



**General catalogue
2024**


SAIT[®]
SAFETY, PERFORMANCE AND YOU











Contents

ABRASIVE WHEELS

TOP CERAMIC



		BF - 27	TOP CERAMIC-DS	
Grinding wheels for portable machines - with depressed centre.				24


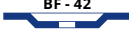
		BF - 42	TOP CERAMIC-DT	
Cutting wheels for portable machines - with depressed centre.				24



		BF - 41	TOP CERAMIC-TM	
Cutting wheels for portable machines - flat.				25

		BF - 29	TOP CERAMIC-SAIT-tre	
Reinforced discs.				25



POWERMAX



		BF - 27	POWERMAX-DS	
Grinding wheels for portable machines - with depressed centre.				26



		BF - 42	POWERMAX-DT	
Cutting wheels for portable machines - with depressed centre.				26



		BF - 41	POWERMAX-TM	
Cutting wheels for portable machines - flat.				27



PREMIUM



		BF - 27	PREMIUM-DS	
Grinding wheels for portable machines - with depressed centre.				28

		BF - 42	PREMIUM-DT	
Cutting wheels for portable machines - with depressed centre.				33

		BF - 41	PREMIUM-TM	
Cutting wheels for portable machines - flat.				37

		BF - 41	PREMIUM-PU	
Cutting wheels for portable machines - flat.				44


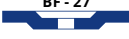
		BF - 41	PREMIUM-TR	
Wheels for rail cutting with guided machines - flat.				45



		BF - 41	PREMIUM-TF	
Cutting wheels for fixed machines - flat.				46



		BF - 29	PREMIUM-SAIT-tre	
Reinforced discs.				50



	PREMIUM-SAITRIS			
Reinforced discs.				51

EK winner

		BF - 27	EK WINNER-DS	
Grinding wheels for portable machines - with depressed centre.				53

		BF - 42	EK WINNER-DT	
Cutting wheels for portable machines - with depressed centre.				54

		BF - 41	EK WINNER-TM	
Cutting wheels for portable machines - flat.				56

		BF - 41	EK WINNER-TF	
Cutting wheels for fixed machines - flat.				59



Contents

ABRASIVE WHEELS



BF - 27

PLANET-DS

Grinding wheels for portable machines - with depressed centre.

60



BF - 42

PLANET-DT

Cutting wheels for portable machines - with depressed centre.

61



BF - 41

PLANET-TM

Cutting wheels for portable machines - flat.

62



BF - 41

PLANET-TF

Cutting wheels for fixed machines - flat.

63



V G

Vitrified mounted points.

64

Metal burrs.

65

ABRASIVE DISCS



SAITDISC / POWERMAX
Fibre discs.

73



SAITRON / SAITRON FV
Semi-rigid discs on fibre
and discs on fibreglass.

93



SAIT LOCK-SX
Quick change cloth disc.

95



SAITLAM / POWERMAX / PLANET
Flap discs.

97

VEL: with hook & loop velour

ABRASIVE CLOTH PRODUCTS



SAITOR-G
Shaft mounted flap wheels.

121



SAITOR-F
Flap wheels with flange.

124



SAITEX-RI
Industrial rolls.

127



SAITEX-RE
Shop rolls.

132



SAITEX-RM
Mini-rolls.

133



SAITEX-NC
Short belts.

134



SAITEX-N
Belts.

136



SAITEX-NL
Wide belts.

141



SAITEX-MN
Standard sleeves.

142



SAITEX-MR
Interlined sleeves.

145



SAITEX-S
Sheets.

148



Contents

ABRASIVE PAPER, NYLON NET, FILM PRODUCTS



SAITAC-RI
Industrial paper rolls. 155



SAITAC-RP
Paper rolls for leather working. 163



SAITAC RI-SOF
Industrial paper rolls with foam. 164



SAITAC RI-VEL
Hook & loop paper rolls. 167



SAITAC-RM / SAITAC RM-VEL
Paper and hook & loop paper mini-rolls. 169



FREE DUST R-VEL
Hook & loop nylon net rolls. 172



SAITAC-N
Paper belts. 173



SAITAC-NL / SAITAC-NL 5
Paper wide belts. 176



SAITAC-S
Paper sheets. 178



SAITAC-B
Paper strips. 187



SAITAC B-VEL / AEROMAX B-VEL
Hook & loop paper strips. 187



FREE DUST B-VEL
Hook & loop nylon net strips. 188



SAITAC D-VEL / AEROMAX D-VEL
Hook & loop paper discs. 192



FREE DUST D-VEL
Hook & loop nylon net discs. 207
218



FINEFLEX D-VEL
Hook & loop discs on film. 208



FINEFLEX S-VEL
Hook & loop sheets on film. 209



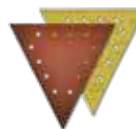
FILM D-VEL
Hook & loop discs on film. 210



SC D-VEL SOF
Hook & loop paper foam discs. 211



FOAM D-VEL
Hook & loop structured discs. 212



SAITAC T-VEL
Hook & loop paper triangles. 216



SAITEX D-VEL
Hook & loop cloth discs. 225



SAITEX-DF / SAITAC-DF
Cloth and paper double face discs. 230












SAIT SCREEN-D
Nylon net discs. 231



Contents

NON-WOVEN PRODUCTS

	SAITPOL S-TNT Sheets.	236
	SAITPOL R-TNT Rolls.	237
	SAITPOL D-TNT Discs.	238
	SAITPOL D-VEL Hook & loop discs.	240
	SAITPOL-G / SAITPOL-F Wheels.	241
	SAITPOL-GT / SAITPOL-FT SAITLAM-XP Mixed wheels and discs.	243
	SAITLAM-XP LUX Felt flap discs.	244
	SAITPOL-UT / SAITPOL-DU UNITIZED discs.	245
	SAITPOL-FV / SAITPOL D-STRIP STRIP discs.	246
	SURFACE CONDITIONING (SCM) Quick-change discs, discs and belts.	247
	SAIT-FOAM / SAIT-BLOCK Abrasive sponges.	250

DIAMOND TOOLS

Diamond cutting blades.	TURBO	
	SAITDIAM-TU TREDI	257
	SAITDIAM-TU CP	257
	SAITDIAM-TU CV	258
	SAITDIAM-TU CC	258
	SAITDIAM-TU CU	258
Diamond cutting blades.	CONTINUOUS RIM	
	SAITDIAM-CT JV	260
	SAITDIAM-CT GR	260
	SAITDIAM-CT JR	260
	SAITDIAM-CT QZ	261
	SAITDIAM-CT CR	261
	SAITDIAM-CT CS	261
Diamond cutting blades.	LASER	
	SAITDIAM-LA TREDI	263
	SAITDIAM-LA GT	263
	SAITDIAM-LA LP	264
	SAITDIAM-LA LV	264
	SAITDIAM-LA LS	264
	SAITDIAM-LA LU	265
Diamond cutting blades.	SINTERED SEGMENTS	
	SAITDIAM-SE SE	265
Diamond cutting blades.	SPECIALIST BLADES	
	SAITDIAM-EB ED / ED C	266
	SAITDIAM-EB UN	267
	SAITDIAM-EB VR	267
	SAITDIAM-EB GH	267
Diamond cutting blades.	Ø mm 300 - 350 - 400 / LASER	
	SAITDIAM-LA AS	268
	SAITDIAM-LA GC	268
	SAITDIAM-LA PR	269
	SAITDIAM-LA SD	269
Diamond cup wheels for dressing.	CUP WHEELS	
	SAITDIAM-TA	270

VEL: with hook & loop velour



Contents

Diamond utensils for dry drilling.

DRILLS



SAIT QUICK 271

Diamond discs.

HOOK & LOOP DISCS



SAITDIAM D-VEL 100 D	274
SAITDIAM D-VEL 100 SD	274
SAITDIAM D-VEL 100 W	275
SAITDIAM PAD	275
STARTER KIT	276
4 STEP KIT	278

Diamond cutting blades.



PLANET-DIAM BU	278
PLANET-DIAM BC	278
PLANET-DIAM BS	278

BRUSHES

METAL BRUSHES



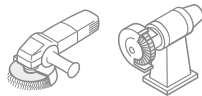
Cup wire brushes.



SM-TA 284



Wheel brushes.



SM-CR 285



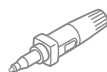
Bevel wheel brushes.



SM-CO 286



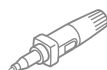
Wheel brushes with shank.



SG-CR 287



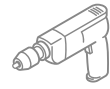
End brushes.



SG-FR 288



Brushes with shank for drill.



SE-TA	289
SE-CR	289
SE-FR	289



Hand brushes.

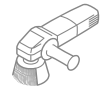


SM-MU	290
SM-MA	290

NYLON BRUSHES



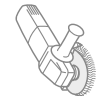
Cup wire brushes.



SN-TA 291



Wheel brushes.



SN-CR 291



Brushes with shank for drill.



SN-TA	292
SN-CR	292



Hand brushes.



SN-MU 292

POLISHING

SAITLAB POLISHING SYSTEM



Abrasive compounds.

298



Foam pads.

300



Contents



Microfibre cloths. **301**



Wool pad. **302**



Decontaminating products. **303**

MASKING AND PROTECTION PRODUCTS



Masking foam, film, seat cover, adhesive tapes. **304**

MACHINES AND ACCESSORIES



SAITmaster
Pneumatic random orbital sander.

SAITMASTER 3 150x3 PN **306**

SAITMASTER 6 150x6 PN **306**



SAITplus 200
Angle polisher.

SAITPLUS 200 EL **307**



X-SPACE
Random orbital polisher.

X-SPACE 21 180 EL S **308**



VORTEX L
Professional vacuum cleaner.

VORTEX L 2400 AS **310**

DECORATING ACCESSORIES



311

DISPLAYS AND ROLL HOLDERS



312



Contents of ACCESSORIES

TM ABRASIVE WHEELS



Flanges.

49

FLAP WHEELS WITH FLANGE



Flanges.

107

TF ABRASIVE WHEELS



Reduction bushings.

49

SLEEVES



R/G
Sleeve holders with spindle.

147

PREMIUM-SAITRIS REINFORCED DISCS



SAITRIS PAD
Backing pads and locking nuts.

52



R/F
Sleeve holders with bore.

147

FIBRE DISCS



SAITPAD
Backing pads.

90
91

HOOK & LOOP ROLLS



SAITVEL-TP
Hand sanding block.

168



Spare parts.

92

HOOK & LOOP STRIPS



SAITVEL-TP Aero max
Hand sanding blocks.

191

QUICK-CHANGE DISCS



PAD SAIT LOCK
Backing pads.

95
96
247

FINEFLEX HOOK & LOOP SHEETS



SAITPAD MICRO
Hand pad.

209



Contents of ACCESSORIES

HOOK & LOOP DISCS



SAITVEL-TP Acromax
Hand sanding tool. 227



SAITVEL-TP
Handblock with self-gripping. 227



PSA-VEL
Adaptors. 227



PAD-VEL
Backing pads for RANDOM ORBITAL SANDERS. 228



Backing pad protections. 228



PAD-VEL Acromax
Backing pads for RANDOM ORBITAL SANDERS. 228



PAD-VEL
Backing pads for ROTARY SANDING MACHINES. 229



Soft adapters for RANDOM ORBITAL SANDERS. 229

HOOK & LOOP DIAMOND DISCS



SAITDIAM PAD
Backing pads. 275

PROFESSIONAL VACUUM CLEANER



Spare parts. 310



The company Sait Abrasivi s.p.A.



TORINO (Collegno)

Headquarters and resin bonded wheels production facility

The Turin - Collegno plant today covers 27,000 square meters, was built in 1958 and expanded several times until 2010, when a new building of over 6,000 square meters was built to accommodate new automatic production systems which manufactures the cutting and grinding reinforced bonded wheels, in diameters from 75 to 600 mm.

Established in 1953, SAIT ABRASIVI S.p.A. is today one of the most important abrasive manufacturers in the world producing both bonded and coated abrasives for the industrial market.

3 plants in Italy, 9 associated companies worldwide, 10 sales branches in Italy, 200 specialists in the sale of abrasive products, 150 international partners, over 90,000 products, are all strengths that SAIT Customers can benefit from.

A great, flexible, modern, professional organisation, always aware of the evolution of the market and requirements of Customers.



CUNEO (Piozzo)

Coated abrasives production facility

Coated abrasives (fibre, cloth and paper) are produced in Cuneo - Piozzo. The plant was built in 1975 and expanded over the years until 2012 to accommodate new continuous production lines of coated abrasives. The site now covers an area of more than 25,000 square meters.



TORINO (Settimo T.se)

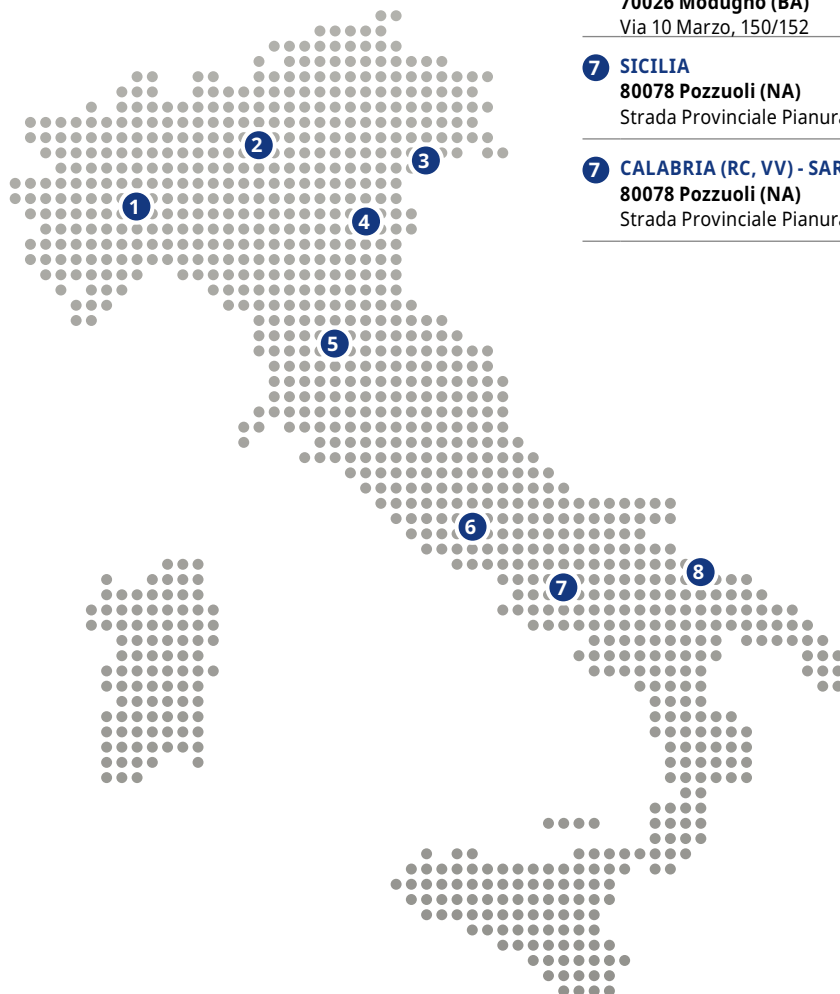
Warehouse and distribution centre

The central warehouse was built in 1981 and later expanded to support the evolution of the company. Today it is an efficient logistics center of 8,500 square meters equipped with the most modern systems for the storage and shipping of SAIT products in the world. The prompt availability of a huge number of products and the advanced logistic management make the SAIT service a point of reference in the market of abrasive products.





Sait in Italy



1 PIEMONTE - LIGURIA - VALLE D'AOSTA 10093 Collegno (TO) Via Torino Pianezza, 20	Tel. 011.897.87.26 filiale_torino@sait-abr.com
2 LOMBARDIA 20092 Cinisello Balsamo (MI) Via Monte Grigna, 9/B	Tel. 02.66.01.03.56 filiale_milano@sait-abr.com
3 TRIVENETO 35020 Maserà di Padova (PD) Via 1° Maggio, 4	Tel. 049.886.25.00 filiale_padova@sait-abr.com
4 EMILIA ROMAGNA - MARCHE 40129 Bologna Via dell'Arcoveggio, 74	Tel. 051.72.52.87 - 72.50.68 filiale_bologna@sait-abr.com
5 TOSCANA - UMBRIA 50018 Scandicci (FI) Via Enrico Conti, 19	Tel. 055.88.22.57 filiale_firenze@sait-abr.com
6 LAZIO - ABRUZZO - MARCHE (AP) 00015 Monterotondo (RM) Piazza della Ferriera, 1	Tel. 06.900.36.21 filiale_roma@sait-abr.com
7 CAMPANIA 80078 Pozzuoli (NA) Strada Provinciale Pianura Z.I. - Località S. Martino	Tel. 081.526.81.77 filiale_napoli@sait-abr.com
8 PUGLIA - MOLISE - BASILICATA - CALABRIA (CS, CZ, KR) 70026 Modugno (BA) Via 10 Marzo, 150/152	Tel. 080.530.94.55 filiale_bari@sait-abr.com
7 SICILIA 80078 Pozzuoli (NA) Strada Provinciale Pianura Z.I. - Località S. Martino	Tel. 081.526.81.77 distr_sicilia@sait-abr.com
7 CALABRIA (RC, VV) - SARDEGNA 80078 Pozzuoli (NA) Strada Provinciale Pianura Z.I. - Località S. Martino	Tel. 081.526.81.77 distr_calabria@sait-abr.com



Sait in the world



	1 SAIT ABRASIVI S.p.A. Via Torino Pianezza, 20 10093 Collegno (Torino) ITALIA	Tel. +39 - 011 40 77 111 Fax +39 - 011 40 77 233 www.sait-abr.com uvitalia@sait-abr.com - uvestero@sait-abr.com
	2 SAIT FRANCE SARL 18, rue Ampère - Z.I. - B.P. 40020 95501 Gonesse Cedex FRANCE	Tel. +33 - (0)1 34.07.98.98 Fax +33 - (0)1 34.07.98.99 www.sait-france.fr saitfrance@sait-france.fr
	3 SAIT ABRASIVES (UK) LTD. Regent House, Meridian East, Meridian Business Park Leicester, LE19 1WZ ENGLAND (UK)	Tel. +44 - (0344) 801.33.55 Fax +44 - (0344) 801.33.50 www.sait-abrasives.co.uk info@sait-abrasives.co.uk
	4 C-PARTS GmbH Flachsstraße 50 88512 Mengen DEUTSCHLAND	Tel. +49 (0) 7576 8899 411 Fax +49 (0) 7576 8899 410 www.c-parts.de office@c-parts.de
	5 ABRASIVOS SAIT ESPAÑA S.A. Via Europa, 10 - P.I. Pla de Llerona 08520 Les Franqueses Del Valles (BCN) ESPAÑA	Tel. +34 - 93.849.66.22 www.sait-abr.com ventas@abrasivossait.es
	6 UNITED ABRASIVES INC. 185 Boston Post Road North Windham CT 06256 U.S.A.	Tel. +1 - (860) 456.71.31 Fax +1 - (860) 456.83.41 www.unitedabrasives.com info@unitedabrasives.com
	SOTT - SAIT OVERSEAS TRADING & TECHNICAL CORP. 185 Boston Post Road North Windham CT 06256 U.S.A.	Tel. +1 - (860) 456.41.67 Fax +1 - (860) 450.73.47
	7 UNITED ABRASIVES CANADA, INC. 1835 Meyerside Drive, Unit 3 Mississauga, Ontario - L5T 1G4 CANADA	Tel. (800) 345.72.48 Fax (800) 245.72.48
	8 SAIT ABRASIVOS LTDA Rua Hugo Creplive Filho 693, Bairro Centro Industrial 83.420-000 - Quatro Barras - Paraná BRASIL	Tel. +55 - (41) 3544.7200 Fax +55 - (41) 3544.7201 www.sait.com.br sait@sait.com.br
	9 SAIT ABRASIVES (CHINA) CO., LTD. 6F, Century Metropolis Centre No. 1229 Century Avenue Pudong District, Shanghai CHINA 200122	Tel. +86 21 20702828 www.sait-abr.com Info.cn@sait-abr.com



Certifications and memberships

ISO 9001



SAIT has obtained and maintains ISO 9001 certification for the entire production cycle, from development to the delivery of the product. All SAIT products are subject to strict quality controls to ensure high standards of safety, performance and reliability. The Customer is also constantly assisted by a team of people specialized and qualified in technical and commercial field.

ISO 14001



SAIT considers the protection of the environment and the reduction of environmental impact an essential value. The company complies with the requirements of the ISO 14001 environmental management system standard.



Federation of European Producers of Abrasives.
SAIT is one of the founder members of the Fepa.



SAIT has joined the SEAM Sustainability Program as a demonstration of its commitment to continuously improve its environmental, labour and production processes. The SEAM program ensures that SEAM members manufacture, process, supply and distribute abrasives according to their own sustainability standards with regards to environmental efficiency (waste, energy, resources), health and safety of their workers, production quality and development of innovative processes.



Organisation for the Safety of Abrasives.
SAIT is one of the founder members of the Organisation. OsA promotes the adoption of technologies and controls in the field of product safety among manufacturers of abrasives, following the most rigorous international regulatory standards.



SAIT received the Declaration of Conformity of the Euroasian Economic Union and all its products carry the Logo EAC on their label.



Technology

Research and development are always at the forefront of our minds, underpinned with the most advanced technologies and quality control systems allows SAIT to achieve a leading position in the world market of abrasive products.

SAIT constantly invests to maintain its plants and laboratories at the highest levels of technology and automation, to ensure Customers always receive excellence in terms of safety, quality, performance and reliability.

SAIT ABRASIVI S.P.A.: A GROUP WITH SOLID ROOTS LOOKING TOWARDS THE FUTURE.





Packaging and labelling

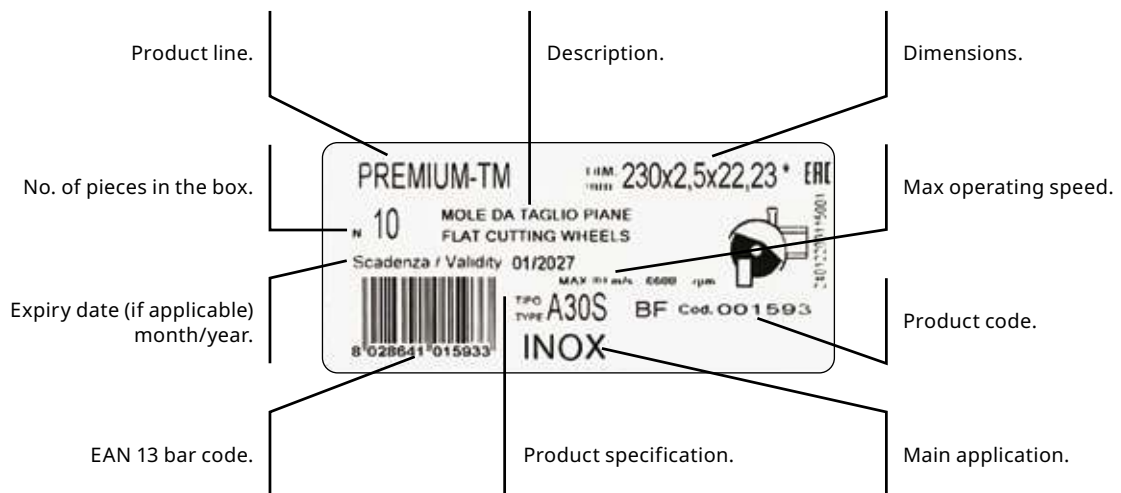
SAIT products are packed in transport and sales packages (unit of sales or outer boxes), designed to guarantee contents protection and to ease all storage and identification operations. Each outer box has a label containing the main products data. Internally, the products are packed in display packaging (inner boxes).





Packaging and labelling

Display packaging are dimensioned and designed to meet the requirements of both distributors and end users. Each package allows a clear product identification and contains safety information.



Choice of abrasive products

The choice of the most suitable tool for a specific operation is very important to obtain the best result. SAIT technical-commercial organisation is always at the users's disposal to give advices about the most suitable choice of abrasive tools among the many available types.



Storage



Abrasive products must be stored in places with a temperature of approximately 20°C (68°F) and relative humidity of approximately 65%. It is important to avoid storing abrasive products near heat sources and in very humid places.

Images

The images shown are purely indicative, therefore the company reserves the right to make whatever modifications without prior notice.

Safety standards

SAIT abrasive products are manufactured and tested to ensure a high degree of safety for the operator. The machines used should be equipped with all required safety accessories (guards, screens, etc.) Accurate mounting is essential to maintain the safety standards and to achieve the best output from the abrasive tool. The maximum operational speed must not exceed the one recommended for each individual product. Every operator must be protected by glasses, gloves and protective cloths against the possibility of material being projected as well as anti-dust masks and hearing protection. The use of these tools can cause noise equal or superior to 85 dBA, which may result in loss of hearing; the operator must therefore wear protective ear muff or other suitable personal protections.



Refer to instruction manual / booklet.



Wear ear protection.



Wear eye protection.



Wear a mask.



Wear protective gloves.



Do not use a damaged abrasive wheel.



Do not use with hand-held machine.



Do not use for wet grinding and cutting-off.



Do not use for grinding.



Only suitable for wet cutting-off.



Only permitted with back-up pad.

Product availability

- **Stock:** available products, subject to prior sale.
- **W2:** for such items please contact the sales department and verify the best delivery time (within 10 working days from the date of the order confirmation).
- **W4:** for such items please contact the sales department and verify the best delivery time (within 20 working days from the date of the order confirmation).
- **W5:** for such items please contact the sales department and verify the best delivery time (within 25 working days from the date of the order confirmation).
- **W8:** for such items please contact the sales department and verify the best delivery time (within 40 working days from the date of the order confirmation).



ABRASIVE WHEELS









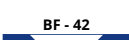

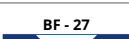

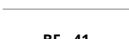
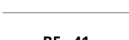



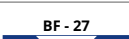
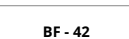
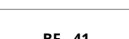
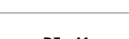

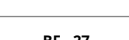








Abrasive Wheels

Contents



		Technical information.	21	
TOP CERAMIC	 BF - 27	Type DS	Grinding wheels for portable machines - with depressed centre.	24
	 BF - 42	DT	Cutting wheels for portable machines - with depressed centre.	24
	 BF - 41	TM	Cutting wheels for portable machines - flat.	25
	 BF - 29	SAIT-tre	Reinforced discs.	25
	 BF - 27	DS	Grinding wheels for portable machines - with depressed centre.	26
	 BF - 42	DT	Cutting wheels for portable machines - with depressed centre.	26
	 BF - 41	TM	Cutting wheels for portable machines - flat.	27
PREMIUM	 BF - 27	DS	Grinding wheels for portable machines - with depressed centre.	28
	 BF - 42	DT	Cutting wheels for portable machines - with depressed centre.	33
	 BF - 41	TM PU	Cutting wheels for portable machines - flat.	37 44
	 BF - 41	TR	Wheels for rail cutting with guided machines - flat.	45
	 BF - 41	TF	Cutting wheels for fixed machines - flat.	46
	 BF - 29	SAIT-tre	Reinforced discs.	50
		SAITRIS	Reinforced discs.	51
	 BF - 27	DS	Grinding wheels for portable machines - with depressed centre.	53
	 BF - 42	DT	Cutting wheels for portable machines - with depressed centre.	54
	 BF - 41	TM	Cutting wheels for portable machines - flat.	56
	 BF - 41	TF	Cutting wheels for fixed machines - flat.	59
PLANET 	 BF - 27	DS	Grinding wheels for portable machines - with depressed centre.	60
	 BF - 42	DT	Cutting wheels for portable machines - with depressed centre.	61
	 BF - 41	TM	Cutting wheels for portable machines - flat.	62
	 BF - 41	TF	Cutting wheels for fixed machines - flat.	63
		V G	Vitrified mounted points.	64
			Metal burrs.	65





Abrasive Wheels

Cutting and grinding wheels for portable machines from 75 to 230 mm in diameter. For stationary machines up to 500mm in diameter. A complete range of wheels divided by classes of performance, each of which is produced entirely in Europe and suitable to meet the needs of each customer.



TOP CERAMIC

The latest generation range which, thanks to the performance properties of the ceramic abrasive, guarantees an improvement in performance in terms of time, consumption and quality.



EK winner

High performance range, where performance is combined with speed and economy.



POWER MAX

Range developed for maximum performance. The high percentage of excellent quality zirconia enables excellent cutting capacity and guarantees extremely high performance.



PLANET *Line*

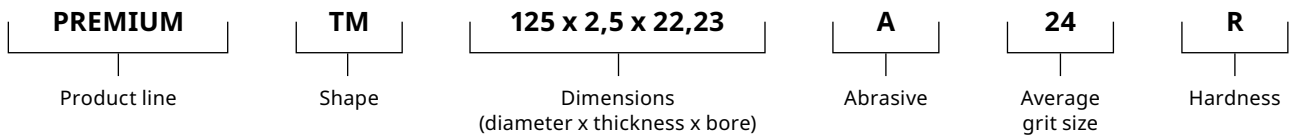
Particularly versatile range for general purpose.



PREMIUM

High performance specialist range suitable for intensive use for the processing of particularly demanding materials.

How to read the product



Shapes

	BF - 27	Depressed centre - for grinding (DS)
	BF - 42	Depressed centre - for cutting (DT)
	BF - 41	Flat - for cutting (TM, TF, TR)
	BF - 29	Depressed centre - for grinding (SAIT-tre)

Bondings

BF	Resinoid reinforced bonding
-----------	-----------------------------

Abrasives

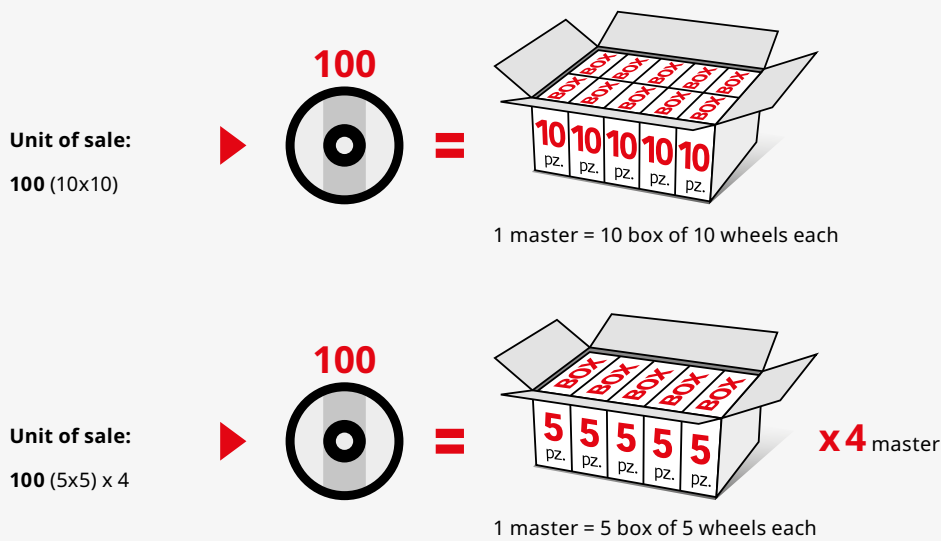
A	Aluminium oxide	C	Silicon carbide
Z	Zirconia	S	Ceramic abrasive

Characteristics

The combination of shape, size and specification (abrasive, grit size, hardness, structure and bonding) of every SAIT wheel is the most suitable to obtain the highest out-put as the most economic utilisation of the wheel for the specific operation for which is recommended.



Packaging (examples)



Safety standards

SAIT abrasive wheels are manufactured and tested in order to guarantee the maximum safety for the operation. The efficiency of the machine as well as the suitable power and working speed must be observed.

Safety standards prescribe:

- not to exceed, for any reason, the maximum speed indicated for every type of wheel;
- not to use cutting wheels for grinding operations;
- a correct storage of the wheel in rooms with temperatures between 15°C and 30°C and relative humidity between 45% and 75%;
- to check the wheel before mounting it, to detect possible damages caused by handling and transport;
- a correct mounting of the wheel using suitable flanges;
- the use of the prescribed guards;
- the use of dust exhausters;
- not to use the wheels prescribed for fixed machines with portable machines.

Abrasive wheels, improperly stored, used, mounted or damaged, are dangerous and can cause serious injuries to any person in the surroundings.

Every operator must be protected by glasses, gloves and protective cloths against the possibility of material being projected as well as anti-dust masks and hearing protection.

The use of these tools can cause noise equal or superior to 85 dBA, which may result in loss of hearing; the operator must therefore wear protective ear muff or other suitable personal protections.



How to read the label of the abrasive wheel

Conforming to European standards

Mandatory personal protective equipment

Organization for the Safety of Abrasives

Warnings

Type of product

Content of iron + chlorine + sulphur < 0,1% (certificate available)

Abrasive:
A = Aluminium oxide
C = Silicon carbide
Z = Zirconia
S = Ceramic abrasive

Average grit size

Hardness

EAN 13 bar code

Resinoid reinforced bonding and type

Dimensions (diameter/thickness/ bore)

Maximum safe speed (rpm and m/s)

Main application

Expiry date: month/year

VALIDITY - SEE BUSHING

SAIT[®] PREMIUM
 EN 12413

Vel Max
 13300 rpm
 80 m/s

INOX

TM 115 x 1,0 x 22,23 mm
 A 60 S = BF-41

8 023641 016626

valid scadenza 12 • 2021

MADE IN ITALY - EU 547 20406

NON PER SBAVATURA
 NO GRINDING
 EBARBAGE INTERDIT
 POUR TRONÇONNAGE
 NICHT ZULÄSSIG FÜR
 SEITENSCHLEIFEN

OSHA EAC

Fe+Cl+S < 0,1%



Colour code



TOP CERAMIC



POWER MAX



Metal



Stainless steel



Zirconia



Aluminium



Cutting wheels
 for fixed machines



Stone, marble

TOP CERAMIC-DS



Depressed centre grinding wheels for portable machines

Type 27



AS 24 N **READY**

METAL - INOX

Special purpose, wheel with mixture of new generation abrasives with ceramic abrasive. High performance. High stock removal.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS

TOP CERAMIC-DS	AS 24 N	115 x 7,0 x 22,23	00057	stock		13.300	100 (10x10)
TOP CERAMIC-DS	AS 24 N	125 x 7,0 x 22,23	00058	stock		12.250	100 (10x10)
TOP CERAMIC-DS	AS 24 N	150 x 7,0 x 22,23	00046	stock		10.200	60 (4x15)
TOP CERAMIC-DS	AS 24 N	180 x 7,0 x 22,23	00017	stock		8.500	50 (5x5) x 2
TOP CERAMIC-DS	AS 24 N	230 x 7,0 x 22,23	00001	stock		6.650	25 (5x5)

AS 24 R **HEAVY DUTY** **NEW**

METAL - INOX

Special purpose, wheel with mixture of new generation abrasives with ceramic abrasive. High performance. Very high stock removal.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS

TOP CERAMIC-DS	AS 24 R	125 x 7,0 x 22,23	00085	W4		12.250	100 (10x10)
TOP CERAMIC-DS	AS 24 R	180 x 7,0 x 22,23	00086	W4		8.500	50 (5x5) x 2
TOP CERAMIC-DS	AS 24 R	230 x 7,0 x 22,23	00089	W4		6.650	25 (5x5)

TOP CERAMIC-DT



Depressed centre cutting wheels for portable machines

Type 42 - 27



AS 30 R **SHARP**

METAL - INOX

Special purpose, wheel with mixture of new generation abrasives with ceramic abrasive. Extremely high cutting speed. Extremely long life.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS

TOP CERAMIC-DT	AS 30 R	125 x 3,2 x 22,23	01031	stock		12.250	100 (10x10)
TOP CERAMIC-DT	AS 30 R	150 x 4,6 x 22,23	01053	W4		10.200	60 (4x15)
TOP CERAMIC-DT	AS 30 R	230 x 2,5 x 22,23	01063	W4		6.650	50 (5x10)

A = Aluminium oxide
S = Ceramic abrasive

TOP CERAMIC-TM



Flat cutting wheels
for portable machines

Type 41



AS 60 N *SPRINT*

METAL - INOX

Special purpose, wheel with mixture of new generation abrasives with ceramic abrasive. High performance. Very fast and cool cut. Very accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS

TOP CERAMIC-TM	AS 60 N	115 x 1,0 x 22,23	01599	stock		13.300	100 (5x20)
TOP CERAMIC-TM	AS 60 N	125 x 1,0 x 22,23	01600	stock		12.250	100 (5x20)

AS 46 S *HARD*

METAL - INOX

Special purpose, wheel with mixture of new generation abrasives with ceramic abrasive. High performance. Fast cut. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS

TOP CERAMIC-TM	AS 46 S	115 x 1,6 x 22,23	01601	stock		13.300	100 (5x20)
TOP CERAMIC-TM	AS 46 S	125 x 1,6 x 22,23	01602	stock		12.250	100 (5x20)

AS 36 R *SPRINT*

METAL - INOX

Special purpose, wheel with mixture of new generation abrasives with ceramic abrasive. High performance. Fast cut. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS

TOP CERAMIC-TM	AS 36 R	230 x 2,0 x 22,23 ★	01554	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

TOP CERAMIC-SAIT-tre



Reinforced discs

Type 29



METAL - INOX - ALU

AS

Special purpose, wheel with mixture of new generation abrasives with ceramic abrasive. Ideal for light grinding operations with very good finish. The disc can be mounted directly on the machine tool without the use of backing pads. Very high performance. Very high stock removal. Reduced vibrations.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALUMINIUM
- NON-FERROUS METALS

TOP CERAMIC-SAIT-tre	AS 36 N	125 x 4,0 x 22,23	86114	stock		12.250	50 (5x10)

A = Aluminium oxide
S = Ceramic abrasive



2024

POWERMAX-DS



Depressed centre grinding wheels for portable machines



 Type 27



METAL - INOX

ZZ 30 S

Special purpose for high grinding pressures. Extremely long life. High stock removal.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

							
POWERMAX-DS	ZZ 30 S	125 x 7,0 x 22,23	00082	W4		12.250	100 (10x10)
POWERMAX-DS	ZZ 30 S	230 x 7,0 x 22,23	00083	stock		6.650	25 (5x5)

POWERMAX-DT



Depressed centre cutting wheels for portable machines



 Type 42



METAL - INOX

ZZ 30 R

Special purpose for heavy duty applications. Extremely high cutting speed. Extremely long life.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

							
POWERMAX-DT	ZZ 30 R	230 x 2,5 x 22,23	01064	stock		6.650	50 (5x10)

POWERMAX-TM



Flat cutting wheels
for portable machines



Type 41



METAL - INOX

ZZ 36 T

Professional use. Fast cut and accurate finish. Long life.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

POWERMAX-TM	ZZ 36 T	180 x 2,0 x 22,23 ★	01547	stock	8.500	50 (5x10)
POWERMAX-TM	ZZ 36 T	230 x 2,0 x 22,23 ★	01546	stock	6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

ZZ 46 T

METAL - INOX

Special purpose for cutting of difficult and resistant sections. Long life. Accurate finish.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

POWERMAX-TM	ZZ 46 T	115 x 1,6 x 22,23	01545	stock	13.300	100 (5x20)
POWERMAX-TM	ZZ 46 T	125 x 1,6 x 22,23	01531	stock	12.250	100 (5x20)

ZZ 60 T

METAL - INOX

Special purpose for cutting of difficult and resistant sections. Long life. Accurate finish.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

POWERMAX-TM	ZZ 60 T	115 x 1,0 x 22,23	01543	stock	13.300	100 (5x20)
POWERMAX-TM	ZZ 60 T	125 x 1,0 x 22,23	01544	stock	12.250	100 (5x20)

Z = Zirconia



2024

ABRASIVE WHEELS

PREMIUM-DS



Depressed centre grinding wheels
for portable machines

 Type 27








A 24 R

METAL - METALLO - METALL

General purpose for heavy duty applications. Good stock removal. Long life.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- WELDS

							
PREMIUM-DS	A 24 R	115 x 6,0 x 22,23	00029	stock		13.300	100 (10x10)
PREMIUM-DS	A 24 R	125 x 6,0 x 22,23	00061	stock		12.250	100 (10x10)
PREMIUM-DS	A 24 R	180 x 7,0 x 22,23	00010	W4		8.500	50 (5x5) x 2
PREMIUM-DS	A 24 R	230 x 7,0 x 22,23	00021	stock		6.650	25 (5x5)






A 24 N

INOX - METAL - METALLO - METALL

General purpose for high stock removal. Wheel produced without addition of iron and sulphur compounds.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- WELDS

							
PREMIUM-DS	A 24 N	115 x 6,0 x 22,23	00003	stock		13.300	100 (10x10)
PREMIUM-DS	A 24 N	125 x 6,0 x 22,23	00005	stock		12.250	100 (10x10)
PREMIUM-DS	A 24 N	150 x 6,5 x 22,23	00007	stock		10.200	60 (4x15)
PREMIUM-DS	A 24 N	180 x 7,0 x 22,23	00009	stock		8.500	50 (5x5) x 2
PREMIUM-DS	A 24 N	230 x 7,0 x 22,23	00020	stock		6.650	25 (5x5)

A 30 N

METAL - METALLO - METALL

General purpose for very high stock removal. Wheel produced without addition of iron and sulphur compounds.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- WELDS

							
PREMIUM-DS	A 30 N	115 x 6,0 x 22,23	00112	stock		13.300	100 (10x10)
PREMIUM-DS	A 30 N	125 x 6,0 x 22,23	00113	stock		12.250	100 (10x10)

A = Aluminium oxide

PREMIUM-DS



Depressed centre grinding wheels
for portable machines

 Type 27








A 36 N

INOX

Special purpose for very high stock removal and cool grinding. Wheel produced without addition of iron and sulphur compounds.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

							
PREMIUM-DS	A 36 N	115 x 6,0 x 22,23	00048	stock		13.300	100 (10x10)
PREMIUM-DS	A 36 N	125 x 6,0 x 22,23	00032	stock		12.250	100 (10x10)
PREMIUM-DS	A 36 N	180 x 7,0 x 22,23	00011	stock		8.500	50 (5x5) x 2
PREMIUM-DS	A 36 N	230 x 7,0 x 22,23	00022	stock		6.650	25 (5x5)






XA 24 Q

INOX

Special purpose for nuclear, food and chemical processing plants, free from iron, chlorine and sulphur compounds (Fe + Cl + S < 0,1 %). Certificate available. High stock removal.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

							
PREMIUM-DS	XA 24 Q	115 x 6,0 x 22,23	00041	stock		13.300	100 (10x10)
PREMIUM-DS	XA 24 Q	125 x 6,0 x 22,23	00040	stock		12.250	100 (10x10)
PREMIUM-DS	XA 24 Q	150 x 6,5 x 22,23	00075	W4		10.200	60 (4x15)
PREMIUM-DS	XA 24 Q	180 x 7,0 x 22,23	00043	W4		8.500	50 (5x5) x 2
PREMIUM-DS	XA 24 Q	230 x 7,0 x 22,23	00042	W4		6.650	25 (5x5)






A 46 N

ALU

Special purpose for clogging materials.

APPLICATIONS

- ALUMINIUM
- NON-FERROUS METALS

							
PREMIUM-DS	A 46 N	115 x 7,0 x 22,23	00059	stock		13.300	100 (10x10)
PREMIUM-DS	A 46 N	125 x 7,0 x 22,23	00062	stock		12.250	100 (10x10)
PREMIUM-DS	A 46 N	180 x 7,0 x 22,23	00012	stock		8.500	50 (5x5) x 2
PREMIUM-DS	A 46 N	230 x 7,0 x 22,23	00023	stock		6.650	25 (5x5)






C 24 N

CAST IRON - GHISA - FONTE - GUSSEISEN - FUNDICIÓN
STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

Special purpose for very hard materials. High stock removal. Good life.

APPLICATIONS

- CONCRETE
- VERY HARD CAST IRON
- CAST IRON WITH SANDY SURFACES

							
PREMIUM-DS	C 24 N	115 x 6,0 x 22,23	00004	W4		13.300	100 (10x10)
PREMIUM-DS	C 24 N	125 x 6,0 x 22,23	00006	W4		12.250	100 (10x10)
PREMIUM-DS	C 24 N	180 x 7,0 x 22,23	00014	W4		8.500	50 (5x5) x 2
PREMIUM-DS	C 24 N	230 x 7,0 x 22,23	00025	stock		6.650	25 (5x5)

A = Aluminium oxide
C = Silicon carbide

PREMIUM-DS

Depressed centre grinding wheels for portable machines



 Type 27








Z 30 R ZIRCON

ACCIAIO - STEEL - ACIER - STHAL
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for high grinding pressures. Long life. Good stock removal.

APPLICATIONS

- CAST IRON
- STEELS

							
PREMIUM-DS	Z 30 R	115 x 7,0 x 22,23	00091	stock		13.300	100 (10x10)
PREMIUM-DS	Z 30 R	125 x 7,0 x 22,23	00092	stock		12.250	100 (10x10)
PREMIUM-DS	Z 30 R	180 x 7,0 x 22,23	00069	W4		8.500	50 (5x5) x 2
PREMIUM-DS	Z 30 R	230 x 7,0 x 22,23	00101	stock		6.650	25 (5x5)

Z 30 N ZIRCON

INOX - ACCIAIO - STEEL - ACIER - STHAL
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for high grinding pressures. High performance. High stock removal.

APPLICATIONS

- CAST IRON
- STEELS
- STAINLESS STEELS

							
PREMIUM-DS	Z 30 N	230 x 7,0 x 22,23	00054	stock		6.650	25 (5x5)

PREMIUM-DS



Depressed centre grinding wheels for portable machines

 Type 27



ZZ 24 P ZIRCON

ACCIAIO - STEEL - ACIER - STHAL - ACERO
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for high grinding pressures. Wheel with special abrasive structure for high stock removal. High performance.

APPLICATIONS

- CAST IRON
- STEELS

							
PREMIUM-DS	ZZ 24 P	230 x 7,0 x 22,23	00028	stock		6.650	25 (5x5)

ZZ 24 N ZIRCON

ACCIAIO - STEEL - ACIER - STHAL - ACERO - INOX
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for high grinding pressures. Wheel with special abrasive structure for very high stock removal.

APPLICATIONS

- CAST IRON
- STEELS
- STAINLESS STEELS

							
PREMIUM-DS	ZZ 24 N	230 x 7,0 x 22,23	00033	stock		6.650	25 (5x5)

ZZ 24 M ZIRCON

ACCIAIO - STEEL - ACIER - STHAL - ACERO - INOX
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for high grinding pressures. Wheel with special abrasive structure for extremely high stock removal.

APPLICATIONS

- CAST IRON
- STEELS
- STAINLESS STEELS

							
PREMIUM-DS	ZZ 24 M	230 x 7,0 x 22,23	00066	stock		6.650	25 (5x5)

Z = Zirconia

PREMIUM-DS



Depressed centre grinding wheels
for portable machines

 Type 27








AZ 24 T HIGH PERFORMANCE

ACCIAIO - STEEL - ACIER - STHAL
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for heavy duty applications. Good stock removal. Long life.

APPLICATIONS

- STEELS
- CAST IRON
- WELDS

							
PREMIUM-DS	AZ 24 T	180 x 7,0 x 22,23	00038	W4		8.500	50 (5x5) x 2
PREMIUM-DS	AZ 24 T	230 x 7,0 x 22,23	00044	stock		6.650	25 (5x5)






AZ 24 S HIGH PERFORMANCE EVOLUTION

INOX - ACCIAIO - STEEL - ACIER - STHAL
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for heavy duty applications. High stock removal. Good life.

APPLICATIONS

- CAST IRON
- STEELS
- STAINLESS STEELS
- WELDS

							
PREMIUM-DS	AZ 24 S	180 x 7,0 x 22,23	00055	W4		8.500	50 (5x5) x 2
PREMIUM-DS	AZ 24 S	230 x 7,0 x 22,23	00053	stock		6.650	25 (5x5)






AZC 24 Q HIGH PERFORMANCE

ACCIAIO - STEEL - ACIER - STHAL
GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

Special purpose for heavy duty applications. Very high stock removal. Good life. Wheel containing silicon carbide abrasive.

APPLICATIONS

- STEELS
- CAST IRON
- WELDS

							
PREMIUM-DS	AZC 24 Q	180 x 7,0 x 22,23	00047	W4		8.500	50 (5x5) x 2
PREMIUM-DS	AZC 24 Q	230 x 7,0 x 22,23	00050	stock		6.650	25 (5x5)

A = Aluminium oxide
Z = Zirconia
C = Silicon carbide

PREMIUM-DT

Depressed centre cutting wheels
for portable machines



Type 42



METAL - METALLO - METALL

A 24 R

General purpose for heavy duty applications. Good cutting speed. Long life.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- NON-FERROUS METALS

PREMIUM-DT	A 24 R	115 x 2,5 x 22,23	01109	stock		13.300	100 (10x10)
PREMIUM-DT	A 24 R	115 x 3,2 x 22,23	01003	stock		13.300	100 (10x10)
PREMIUM-DT	A 24 R	125 x 2,5 x 22,23	01005	W4		12.250	100 (10x10)
PREMIUM-DT	A 24 R	125 x 3,2 x 22,23	01006	stock		12.250	100 (10x10)
PREMIUM-DT	A 24 R	150 x 3,2 x 22,23	01008	stock		10.200	100 (4x25)
PREMIUM-DT	A 24 R	230 x 2,6 x 22,23	01022	stock		6.650	50 (5x10)
PREMIUM-DT	A 24 R	230 x 3,4 x 22,23	01025	stock		6.650	50 (5x10)

A 24 N

INOX

Special purpose for metals tough to be cut. Wheel produced without addition of iron and sulphur compounds. Cool and fast cut.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS
- CAST IRON
- NON-FERROUS METALS

PREMIUM-DT	A 24 N	115 x 3,2 x 22,23	01037	stock		13.300	100 (10x10)
PREMIUM-DT	A 24 N	125 x 3,2 x 22,23	01074	stock		12.250	100 (10x10)
PREMIUM-DT	A 24 N	230 x 2,6 x 22,23	01030	W4		6.650	50 (5x10)
PREMIUM-DT	A 24 N	230 x 3,2 x 22,23	01023	stock		6.650	50 (5x10)

A = Aluminium oxide

PREMIUM-DT



Depressed centre cutting wheels
for portable machines

 Type 42








A 30 S

INOX

Special purpose. Wheel produced without addition of iron and sulphur compounds. Cool and fast cut. Long life.

APPLICATIONS

- STAINLESS STEELS
- STEELS
- ALLOY STEELS
- NON-FERROUS METALS

							
PREMIUM-DT	A 30 S	115 x 2,5 x 22,23	01110	W4		13.300	100 (10x10)
PREMIUM-DT	A 30 S	125 x 2,5 x 22,23	01043	stock		12.250	100 (10x10)
PREMIUM-DT	A 30 S	125 x 3,2 x 22,23	01086	stock		12.250	100 (10x10)
PREMIUM-DT	A 30 S	180 x 2,5 x 22,23	01044	W4		8.500	50 (5x10)
PREMIUM-DT	A 30 S	230 x 2,5 x 22,23	01045	stock		6.650	50 (5x10)
PREMIUM-DT	A 30 S	230 x 3,2 x 22,23	01049	stock		6.650	50 (5x10)

A 30 T

METAL - INOX

Special purpose. Fast cut. Accurate finish. Long life.

APPLICATIONS

- STAINLESS STEELS
- STEELS
- ALLOY STEELS
- NON-FERROUS METALS

							
PREMIUM-DT	A 30 T	230 x 2,0 x 22,23	01071	W4		6.650	50 (5x10)






XA 24 Q

INOX

Special purpose for nuclear, food and chemical processing plants, free from iron, chlorine and sulphur compounds (Fe + Cl + S < 0,1 %). Certificate available. High cutting speed.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

							
PREMIUM-DT	XA 24 Q	115 x 3,2 x 22,23	01038	stock		13.300	100 (10x10)
PREMIUM-DT	XA 24 Q	125 x 3,2 x 22,23	01039	stock		12.250	100 (10x10)
PREMIUM-DT	XA 24 Q	180 x 3,2 x 22,23	01035	W4		8.500	50 (5x10)
PREMIUM-DT	XA 24 Q	230 x 3,2 x 22,23	01036	W4		6.650	50 (5x10)

A = Aluminium oxide

PREMIUM-DT

Depressed centre cutting wheels
for portable machines



 Type 42






A 46 N EVOLUTION

ALU

Special purpose for clogging materials.

APPLICATIONS

- ALUMINIUM
- NON-FERROUS METALS

							
PREMIUM-DT	A 46 N	115 x 3,2 x 22,23	01099	W4		13.300	100 (10x10)
PREMIUM-DT	A 46 N	125 x 3,2 x 22,23	01090	W4		12.250	100 (10x10)
PREMIUM-DT	A 46 N	230 x 3,2 x 22,23	01062	stock		6.650	50 (5x10)



C 24 R

STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

General purpose. Good cutting speed. Long life.

APPLICATIONS

- CONCRETE
- REFRACTORY MATERIALS
- BUILDING MATERIALS
- STONES
- BRICKS
- MARBLES
- CAST IRON

							
PREMIUM-DT	C 24 R	115 x 3,2 x 22,23	01004	stock		13.300	100 (10x10)
PREMIUM-DT	C 24 R	230 x 3,2 x 22,23	01027	stock		6.650	50 (5x10)

C 24 N

GHISA - CAST IRON - FONTE - GUSSEISEN - FUNDICIÓN

GRANITO - GRANIT - GRANIT

STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

Special purpose for hard materials. Fast and clean cut. Good life.

APPLICATIONS

- STONES
- GRANITES
- CERAMICS
- REFRACTORY MATERIALS
- CAST IRON

							
PREMIUM-DT	C 24 N	230 x 3,2 x 22,23	01026	stock		6.650	50 (5x10)

A = Aluminium oxide
C = Silicon carbide

PREMIUM-DT



Depressed centre cutting wheels
for portable machines

Type 42 - 27



Z 30 R ZIRCON

INOX - METALLO - METAL - METALL

Special purpose for heavy duty applications. Good cutting speed. Long life.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- CAST IRON

PREMIUM-DT	Z 30 R	115 x 3,2 x 22,23	01073	stock		13.300	100 (10x10)
PREMIUM-DT	Z 30 R	125 x 3,2 x 22,23	01075	stock		12.250	100 (10x10)
PREMIUM-DT	Z 30 R	125 x 4,0 x 22,23	01096	stock		12.250	150 (10x15)
PREMIUM-DT	Z 30 R	180 x 3,2 x 22,23	01076	W4		8.500	50 (5x10)
PREMIUM-DT	Z 30 R	230 x 3,4 x 22,23	01028	stock		6.650	50 (5x10)
PREMIUM-DT	Z 30 R	230 x 4,6 x 22,23	01080	stock		6.650	50 (5x10)

AZ 24 T HIGH PERFORMANCE

METAL - METALLO - METALL

Special purpose for heavy duty applications. Good cutting speed. Long life.

APPLICATIONS

- STEELS
- CAST IRON

PREMIUM-DT	AZ 24 T	230 x 3,2 x 22,23	01010	stock		6.650	50 (5x10)
PREMIUM-DT	AZ 24 T	230 x 4,6 x 22,23	01046	stock		6.650	50 (5x10)

AZ 24 Q HIGH PERFORMANCE

METAL - METALLO - METALL

Special purpose for heavy duty applications. Good cutting speed. Good life.

APPLICATIONS

- STEELS
- CAST IRON

PREMIUM-DT	AZ 24 Q	230 x 3,2 x 22,23	01047	stock		6.650	50 (5x10)
PREMIUM-DT	AZ 24 Q	230 x 4,6 x 22,23	01069	stock		6.650	50 (5x10)

A = Aluminium oxide
Z = Zirconia

PREMIUM-TM



Flat cutting wheels
for portable machines

Type 41



METAL - METALLO - METALL

A 24 R

General purpose for heavy duty applications. Good cutting speed. Long life.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- NON-FERROUS METALS

PREMIUM-TM	A 24 R	125 x 2,5 x 22,23	01503	stock		12.250	100 (10x10)
PREMIUM-TM	A 24 R	230 x 2,6 x 22,23	01526	stock		6.650	50 (5x10)

A 30 S

INOX

Special purpose. Wheels free from iron, chlorine and sulphur compounds (Fe+Cl+S<0,1%). Certificate available. Suitable for nuclear and food processing plants. Cool and fast cut. Long life. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS
- NON-FERROUS METALS

PREMIUM-TM	A 30 S	125 x 2,0 x 22,23	01588	stock		12.250	100 (10x10)
PREMIUM-TM	A 30 S	150 x 2,0 x 22,23	01626	stock		10.200	100 (4x25)
PREMIUM-TM	A 30 S	180 x 2,0 x 22,23 ★	01590	W4		8.500	50 (5x10)
PREMIUM-TM	A 30 S	230 x 2,0 x 22,23 ★	01669	stock		6.650	50 (5x10)
PREMIUM-TM	A 30 S	230 x 2,5 x 22,23	01593	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

A = Aluminium oxide



2024

ABRASIVE WHEELS

37

PREMIUM-TM



Flat cutting wheels
for portable machines

— Type 41



A 46 T LONG LIFE

METAL - INOX

Special purpose. Long life. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

PREMIUM-TM	A 46 T	180 x 2,0 x 22,23	★	01509	W4	8.500	50 (5x10)
PREMIUM-TM	A 46 T	230 x 2,0 x 22,23	★	01518	W4	6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

XA 46 R

INOX

Special purpose for nuclear, food and chemical processing plants, free from iron, chlorine and sulphur compounds (Fe + Cl + S < 0,1%).
Certificate available. Cool and fast cut.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

PREMIUM-TM	XA 46 R	180 x 1,8 x 22,23	★	01541	stock	8.500	50 (5x10)
PREMIUM-TM	XA 46 R	230 x 1,9 x 22,23	★	01542	stock	6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

A 46 N

ALU

Special purpose for clogging materials.

APPLICATIONS

- ALUMINIUM
- NON-FERROUS METALS

PREMIUM-TM	A 46 N	230 x 2,5 x 22,23	01616	stock	6.650	50 (5x10)

A = Aluminium oxide

PREMIUM-TM



Flat cutting wheels
for portable machines

Type 41



C 24 R

General purpose. Good cutting speed. Long life.

APPLICATIONS

- CONCRETE
- REFRACTORY MATERIALS
- BUILDING MATERIALS
- STONES
- BRICKS
- MARBLES
- CAST IRON

STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

PREMIUM-TM	C 24 R	230 x 2,5 x 22,23	01519	stock		6.650	50 (5x10)

C 46 S

Special purpose. Cool and fast cut. Accurate finish.

APPLICATIONS

- BUILDING MATERIALS
- TILES
- CERAMICS
- PORCELAIN STONEWARE
- GRANITES
- NON-FERROUS METALS

GRANITO - GRES - STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

PREMIUM-TM	C 46 S	230 x 2,0 x 22,23 ★	01603	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

AZ 24 T HIGH PERFORMANCE

Special purpose for heavy duty applications. Good cutting speed. Long life.

APPLICATIONS

- STEELS
- CAST IRON

METAL - METALLO - METALL

PREMIUM-TM	AZ 24 T	230 x 2,5 x 22,23	01507	stock		6.650	50 (5x10)

ZC 30 R

Special purpose. Easy and fast cut. Long life. Suggested use with pneumatic grinders.

GHISA - CAST IRON - GUSSEISEN - FONTE - FUNDICIÓN

APPLICATIONS

- CAST IRON

PREMIUM-TM	ZC 30 R	230 x 3,0 x 22,23	01569	stock		6.650	50 (5x10)

A = Aluminium oxide

Z = Zirconia

C = Silicon carbide

PREMIUM-TM



Flat cutting wheels
for portable machines

Type 41



THICKNESS 1,6 MM



A 46 S

METAL - INOX

Special purpose. Cool and fast cut. Very accurate finish.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

PREMIUM-TM	A 46 S	115 x 1,6 x 22,23	01596	stock		13.300	100 (5x20)
PREMIUM-TM	A 46 S	125 x 1,6 x 22,23	01597	stock		12.250	100 (5x20)
PREMIUM-TM	A 46 S	150 x 1,6 x 22,23	01553	stock		10.200	100 (4x25)

A 46 T LONG LIFE

METAL - INOX

Special purpose. Long life. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

PREMIUM-TM	A 46 T	115 x 1,6 x 22,23	01570	stock		13.300	100 (5x20)
PREMIUM-TM	A 46 T	125 x 1,6 x 22,23	01571	stock		12.250	100 (5x20)

XA 46 R

INOX

Special purpose for nuclear, food and chemical processing plants, free from iron, chlorine and sulphur compounds (Fe + Cl + S < 0,1%).
Certificate available. Cool and fast cut.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

PREMIUM-TM	XA 46 R	115 x 1,6 x 22,23	01627	stock		13.300	100 (5x20)
PREMIUM-TM	XA 46 R	125 x 1,6 x 22,23	01628	W4		12.250	100 (5x20)

A = Aluminium oxide

PREMIUM-TM



Flat cutting wheels
for portable machines

Type 41



THICKNESS 1,6 MM



A 46 N EVOLUTION

ALU

Special purpose for clogging materials.

APPLICATIONS

- ALUMINIUM
- NON-FERROUS METALS

PREMIUM-TM	A 46 N	115 x 1,6 x 22,23	01660	stock		13.300	100 (5x20)
PREMIUM-TM	A 46 N	125 x 1,6 x 22,23	01661	stock		12.250	100 (5x20)

C 46 S

GRANITO - GRES - STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

Special purpose. Cool and fast cut. Accurate finish.

APPLICATIONS

- BUILDING MATERIALS
- TILES
- CERAMICS
- PORCELAIN STONEWARE
- GRANITES
- NON-FERROUS METALS

PREMIUM-TM	C 46 S	115 x 1,6 x 22,23	01642	stock		13.300	100 (5x20)

ZA 46 T High Tech

METAL - INOX

Special purpose for cutting of difficult and resistant sections. Long life. Free cutting achieved with high performance grinders.

APPLICATIONS

- STEELS
- MILD STEELS
- STAINLESS STEELS

PREMIUM-TM	ZA 46 T	115 x 1,6 x 22,23	01574	stock		13.300	100 (5x20)
PREMIUM-TM	ZA 46 T	125 x 1,6 x 22,23	01575	stock		12.250	100 (5x20)

A = Aluminium oxide
C = Silicon carbide
Z = Zirconia

PREMIUM-TM



Flat cutting wheels
for portable machines

— Type 41



THICKNESS 0,8 - 1,0 MM



A 60 T LONG LIFE

METAL - INOX

Special purpose. Cool cut. Long life.

APPLICATIONS

- STEELS
- NON-FERROUS METALS
- STAINLESS STEELS

PREMIUM-TM	A 60 T	115 x 1,0 x 22,23	01567	stock		13.300	100 (5x20)
PREMIUM-TM	A 60 T	125 x 1,0 x 22,23	01568	stock		12.250	100 (5x20)

A 60 S

INOX

Special purpose. Free from iron, chlorine and sulphur compounds (Fe + Cl + S < 0,1%). Certificate available. Cool and very fast cut. Very accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS
- NON-FERROUS METALS

Thickness 0,8 mm

PREMIUM-TM	A 60 S	115 x 0,8 x 22,23	01564	stock		13.300	100 (5x20)
PREMIUM-TM	A 60 S	125 x 0,8 x 22,23	01565	stock		12.250	100 (5x20)

Thickness 1,0 mm

PREMIUM-TM	A 60 S	115 x 1,0 x 22,23	01662	stock		13.300	100 (5x20)
PREMIUM-TM	A 60 S	125 x 1,0 x 22,23	01663	stock		12.250	100 (5x20)

A 46 N

ALU

Special purpose for clogging materials.

APPLICATIONS

- ALUMINIUM
- NON-FERROUS METALS

PREMIUM-TM	A 46 N	125 x 1,0 x 22,23	01528	stock		12.250	100 (5x20)

ZA 60 T High Tech

METAL - INOX

Special purpose for cutting of difficult and resistant sections. Long life. Accurate finish. Free cutting achieved with high performance grinders.

APPLICATIONS

- STEELS
- MILD STEEL
- STAINLESS STEEL

Thickness 0,8 mm

PREMIUM-TM	ZA 60 T	115 x 0,8 x 22,23	01604	stock		13.300	100 (5x20)
PREMIUM-TM	ZA 60 T	125 x 0,8 x 22,23	01605	stock		12.250	100 (5x20)

Thickness 1,0 mm

PREMIUM-TM	ZA 60 T	115 x 1,0 x 22,23	01572	stock		13.300	100 (5x20)
PREMIUM-TM	ZA 60 T	125 x 1,0 x 22,23	01573	stock		12.250	100 (5x20)

A = Aluminium oxide
Z = Zirconia

PREMIUM-TM



Flat cutting wheels.
To be used **ONLY** on fixed machines
with manually guided work-piece.

Type 41



A 24 R 80 M/S

METAL - METALLO - METALL

General purpose for heavy duty applications. Good cutting speed. Long life.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- NON-FERROUS METALS

PREMIUM-TM	A 24 R	300 x 3,5 x 20	01512	W4		5.100	20 (2x10)
PREMIUM-TM	A 24 R	300 x 3,5 x 22,23	01514	W4		5.100	20 (2x10)
PREMIUM-TM	A 24 R	300 x 3,5 x 25,4	01515	W4		5.100	20 (2x10)
PREMIUM-TM	A 24 R	350 x 3,8 x 25,4	01521	stock		4.400	20 (2x10)

C 24 R 80 M/S

STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

General purpose. Good cutting speed. Long life.

APPLICATIONS

- CONCRETE
- REFRACTORY MATERIALS
- BUILDING MATERIALS
- STONES
- BRICKS
- MARBLES
- CAST IRON

PREMIUM-TM	C 24 R	300 x 3,5 x 20	01522	W4		5.100	20 (2x10)
PREMIUM-TM	C 24 R	300 x 3,5 x 22,23	01525	W4		5.100	20 (2x10)
PREMIUM-TM	C 24 R	400 x 4,0 x 50	01647	W4		3.850	20 (2x10)

A = Aluminium oxide
C = Silicon carbide

PREMIUM-PU

Flat cutting wheels for portable machines



— Type 41



A 36 T

INOX

General purpose. High cutting speed. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- FERROUS METALS
- NON FERROUS METALS

PREMIUM-PU	A 36 T	75 x 1,6 x 9,53	05002 °	stock		20.400	200 (10x20)

A 60 T

INOX

General purpose. High cutting speed. Very accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- FERROUS METALS
- NON FERROUS METALS

PREMIUM-PU	A 60 T	75 x 1,0 x 9,53	05048	stock		20.400	200 (10x20)
PREMIUM-PU	A 60 T	100 x 1,0 x 16	05060	W4		15.300	200 (10x20)

A = Aluminium oxide

PREMIUM-TR



Abrasive wheels for rail cutting with guided machines

— Type 41



RAIL

A 24 R 100 M/S

Special purpose for rail cutting. High cutting speed.

APPLICATIONS

■ STEELS FOR RAILS

PREMIUM-TR	A 24 R	350 x 3,8 x 25,4	02001	W4		5.450	20 (2x10)
PREMIUM-TR	A 24 R	400 x 4,5 x 25,4	02008	W6		4.750	20 (2x10)

A 24 S 100 M/S

Special purpose for rail cutting. Long life.

APPLICATIONS

■ STEELS FOR RAILS

PREMIUM-TR	A 24 S	350 x 3,8 x 25,4	02003	stock		5.450	20 (2x10)

RAIL

SALE SUBJECT TO AUTHORIZATION, PRIOR TO VERIFICATION OF THE CORRECT CONDITIONS OF USE AND COMPLIANCE WITH SAFETY REGULATIONS.

A = Aluminium oxide

PREMIUM-TF



Cutting wheels for fixed machines
with suitable clamping devices of the work-piece

— Type 41








METAL - METALLO - METALL

A 24 R 80 M/S

General purpose. Good cutting speed. Long life.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- NON-FERROUS METALS

							
PREMIUM-TF	A 24 R	300 x 3,5 x 25,4	02506	W4		5.100	20 (2x10)
PREMIUM-TF	A 24 R	300 x 3,5 x 30	02508	W4		5.100	20 (2x10)
PREMIUM-TF	A 24 R	350 x 4,0 x 25,4	02511	stock		4.400	20 (2x10)
PREMIUM-TF	A 24 R	400 x 4,5 x 25,4	02513	W4		3.850	20 (2x10)
PREMIUM-TF	A 24 R	400 x 4,5 x 40	02516	W4		3.850	20 (2x10)
PREMIUM-TF	A 24 R	500 x 5,0 x 25,4	02586	W4		3.100	10 (2x5)
PREMIUM-TF	A 24 R	500 x 5,0 x 40	02593	W4		3.100	10 (2x5)








METAL - METALLO - METALL

A 24 N 80 M/S EVOLUTION

Special purpose. High cutting speed. Cool cut. Good life.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON
- NON-FERROUS METALS

							
PREMIUM-TF	A 24 N	300 x 3,5 x 25,4	02522	W4		5.100	20 (2x10)
PREMIUM-TF	A 24 N	350 x 4,0 x 25,4	02528	W4		4.400	20 (2x10)
PREMIUM-TF	A 24 N	400 x 4,5 x 25,4	02531	W4		3.850	20 (2x10)
PREMIUM-TF	A 24 N	500 x 5,0 x 25,4	02585	W4		3.100	10 (2x5)

A = Aluminium oxide

PREMIUM-TF



Cutting wheels for fixed machines
with suitable clamping devices of the work-piece

— Type 41








INOX

A 36 R 80 M/S EVOLUTION

Special purpose for materials tough to be cut. High cutting speed. Cool cut.

APPLICATIONS

- STAINLESS STEEL
- ALLOY STEELS
- NON-FERROUS METALS

							
PREMIUM-TF	A 36 R	300 x 3,5 x 25,4	02542	W4		5.100	20 (2x10)
PREMIUM-TF	A 36 R	350 x 3,8 x 25,4	02547	W4		4.400	20 (2x10)
PREMIUM-TF	A 36 R	400 x 4,2 x 25,4	02550	W4		3.850	20 (2x10)
PREMIUM-TF	A 36 R	400 x 4,2 x 40	02551	W4		3.850	20 (2x10)
PREMIUM-TF	A 36 R	500 x 5,0 x 25,4	02589	W4		3.100	10 (2x5)
PREMIUM-TF	A 36 R	500 x 5,0 x 40	02594	W4		3.100	10 (2x5)








C 24 R 80 M/S

STONE - PIETRA - MATERIAUX - STEIN - PIEDRA

Special purpose. Good cutting speed. Long life.

APPLICATIONS

- CONCRETE
- REFRACTORY MATERIALS
- BUILDING MATERIALS
- STONES
- BRICKS
- MARBLES
- NON-FERROUS METALS
- CAST IRON

							
PREMIUM-TF	C 24 R	300 x 3,5 x 25,4	02540	W4		5.100	20 (2x10)
PREMIUM-TF	C 24 R	350 x 3,5 x 25,4	02532	W4		4.400	20 (2x10)

A = Aluminium oxide
C = Silicon carbide

PREMIUM-TF



Cutting wheels for fixed machines, to be used on low power bench-cutting only (less than 3HP), with suitable clamping devices of the work-piece



— Type 41






A 60 P 80 M/S

METAL - INOX

General purpose. High cutting speed. Good life. To be used on low power bench-cutting only (less than 3HP), with suitable clamping devices of the work-piece.

APPLICATIONS

- STEELS
- NON-FERROUS METALS
- STAINLESS STEELS

						
PREMIUM-TF	A 60 P	300 x 2,8 x 25,4	02648	stock	5.100	20 (2x10)
PREMIUM-TF	A 60 P	300 x 2,8 x 30	02649	W4	5.100	20 (2x10)
PREMIUM-TF	A 60 P	350 x 2,8 x 25,4	02650	stock	4.400	20 (2x10)



A = Aluminium oxide



FLANGES FOR TM WHEELS



Kit of 2 flanges for TM wheels (please see pages 25, 27, 37, 38, 39, 56, 58, 62, 63)

99100	stock		1
-------	-------	--	---

FLANGES FOR TM WHEELS COMBINED TO FLEX MACHINES

Kit of 2 flanges for TM wheels (please see pages 25, 27, 37, 38, 39, 56, 58, 62, 63)

99125	stock		1
-------	-------	--	---



REDUCTION BUSHING FOR TF WHEELS (do not use with wheels to 100 m/s)

External diameter mm	25,4	25,4	30	30	40	40	40	40	50	50	50	50	50
Internal diameter mm	16	22,23	22,23	25,4	22,23	25,4	30	32	22,23	25,4	30	32	40



PREMIUM-SAIT-tre



Reinforced discs

Type 29



A

METAL - INOX - ALU

Reinforced disc with convex profile, ideal for grinding as well as finishing. High performance, high stock removal, reduced vibrations.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALUMINIUM
- NON-FERROUS ALLOYS

PREMIUM-SAIT-tre	A 36 N	115 x 4,0 x 22,23	86100	W4		13.300	50 (5x10)
PREMIUM-SAIT-tre	A 60 N	115 x 4,0 x 22,23	86101	W4		13.300	50 (5x10)
PREMIUM-SAIT-tre	A 36 N	125 x 4,0 x 22,23	86102	stock		12.250	50 (5x10)
PREMIUM-SAIT-tre	A 60 N	125 x 4,0 x 22,23	86103	W4		12.250	50 (5x10)



A = Aluminium oxide

PREMIUM-SAITRIS



Reinforced convex discs.
Use only with the SAITRIS PAD backing pad



METAL - INOX - ALU

A

High stock removal. Long life. Low clogging. Low heat generation.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALUMINIUM
- NON-FERROUS MATERIALS

PREMIUM-SAITRIS	A 36 N	115 x 4,0 x 22,23	86008	W4		13.300	50 (2x25)
PREMIUM-SAITRIS	A 36 N	125 x 4,0 x 22,23	86011	W4		12.250	50 (2x25)
PREMIUM-SAITRIS	A 60 N	125 x 4,0 x 22,23	86012	W4		12.250	50 (2x25)
PREMIUM-SAITRIS	A 36 N	180 x 4,0 x 22,23	86001	W4		8.500	50 (2x25)



STONE - PIETRA - MATERIAUX - PIEDRA

C

High stock removal. Low clogging.

APPLICATIONS

- GRANITES
- MARBLE
- CONCRETE

PREMIUM-SAITRIS	C 36 N	180 x 3,5 x 22,23	86004	W4		8.500	50 (2x25)
PREMIUM-SAITRIS	C 60 N	180 x 3,5 x 22,23	86005	stock		8.500	50 (2x25)
PREMIUM-SAITRIS	C 100 N	180 x 3,5 x 22,23	86006	stock		8.500	50 (2x25)
PREMIUM-SAITRIS	C 180 N	180 x 3,5 x 22,23	86007	W4		8.500	50 (2x25)

NOTE

Two complete backing pads SAITRIS PAD are included in each unit of sale.

A = Aluminium oxide
C = Silicon carbide

Accessories for PREMIUM-SAITRIS discs



SAITRIS PAD

Polymer backing pad.

Two backing pads SAITRIS PAD are included in every box of 50 pieces.

Backing pad	BACKING PAD	LOCKING NUT	DISC				
SAITRIS PAD 82	ø 82	-	ø 115 - 125	98606	stock	13.300	1

Locking nut

GHIERA M14		M14	ø 115 - 125	99110	stock		1
GHIERA 5/8		5/8" UNC.	ø 115 - 125	99112	stock		1

Complete backing pad with locking nut

SAITRIS PAD 82 M14	ø 82	M14	ø 115 - 125	98607	stock	13.300	1
SAITRIS PAD 82 5/8 UNC.	ø 82	5/8" UNC.	ø 115 - 125	98613	W4	13.300	1

Backing pad	BACKING PAD	LOCKING NUT	DISC				
SAITRIS PAD 130	ø 130	-	ø 180	98611	stock	8.600	1

Locking nut

GHIERA M14		M14	ø 180	99109	stock		1
------------	--	-----	-------	-------	-------	--	---

Complete backing pad with locking nut

SAITRIS PAD 130 M14	ø 130	M14	ø 180	98610	stock	8.600	1
SAITRIS PAD 130 5/8 UNC.	ø 130	5/8" UNC.	ø 180	98612	W4	8.600	1

NOTE

Two complete backing pads SAITRIS PAD are included in each unit of sale.

EK WINNER-DS



Depressed centre grinding wheels
for portable machines

 Type 27








METAL - INOX

A 30 P

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS
- WELDS






							
EK WINNER-DS	A 30 P	115 x 6,0 x 22,23	08003	stock		13.300	100 (10x10)
EK WINNER-DS	A 30 P	125 x 6,0 x 22,23	08004	stock		12.250	100 (10x10)
EK WINNER-DS	A 30 P	180 x 6,5 x 22,23	08000	stock		8.500	50 (5x5) x 2
EK WINNER-DS	A 30 P	230 x 6,5 x 22,23	08002	stock		6.650	25 (5x5)

A 30 M

General purpose. High stock removal.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS
- WELDS

							
EK WINNER-DS	A 30 M	115 x 6,0 x 22,23	08013	stock		13.300	100 (10x10)
EK WINNER-DS	A 30 M	125 x 6,0 x 22,23	08007	stock		12.250	100 (10x10)
EK WINNER-DS	A 30 M	230 x 6,5 x 22,23	08009	stock		6.650	25 (5x5)






METAL - INOX

A 36 N

General purpose. Wheel produced without addition of iron, chlorine and sulphur compounds. High stock removal.
SPECIAL FOR STAINLESS STEEL.

APPLICATIONS

- STEELS
- STAINLESS STEELS

							
EK WINNER-DS	A 36 N	115 x 6,0 x 22,23	08023	stock		13.300	100 (10x10)
EK WINNER-DS	A 36 N	125 x 6,0 x 22,23	08024	stock		12.250	100 (10x10)
EK WINNER-DS	A 36 N	150 x 6,5 x 22,23	08026	W4		10.200	60 (4x15)
EK WINNER-DS	A 36 N	230 x 6,5 x 22,23	08025	stock		6.650	25 (5x5)

METAL - INOX

AC 30 N

Special purpose. High stock removal.

APPLICATIONS

- CAST IRON
- STEELS

							
EK WINNER-DS	AC 30 N	230 x 6,5 x 22,23	08006	stock		6.650	25 (5x5)

METAL

A = Aluminium oxide
C = Silicon carbide

EK WINNER-DT



Depressed centre cutting wheels
for portable machines

 Type 42








A 30 P PERFORMANCE

METAL - INOX

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

							
EK WINNER-DT	A 30 P	115 x 3,0 x 22,23	08500	stock		13.300	100 (10x10)
EK WINNER-DT	A 30 P	125 x 3,0 x 22,23	08501	stock		12.250	100 (10x10)
EK WINNER-DT	A 30 P	180 x 3,2 x 22,23	08506	W4		8.500	50 (5x10)
EK WINNER-DT	A 30 P	230 x 3,2 x 22,23	08507	stock		6.650	50 (5x10)

A 30 N PERFORMANCE

METAL - INOX

General purpose. Fast cut. Long life.

APPLICATIONS

- STEELS
- FERROUS METALS

							
EK WINNER-DT	A 30 N	230 x 3,2 x 22,23	08509	stock		6.650	50 (5x10)






A 36 N PERFORMANCE

METAL - INOX

General purpose. Wheel produced without addition of iron, chlorine and sulphur compounds. Fast cut.

APPLICATIONS

- STEELS
- STAINLESS STEELS

							
EK WINNER-DT	A 36 N	115 x 3,0 x 22,23	08522	stock		13.300	100 (10x10)
EK WINNER-DT	A 36 N	125 x 3,0 x 22,23	08523	stock		12.250	100 (10x10)
EK WINNER-DT	A 36 N	150 x 3,0 x 22,23	08528	W4		10.200	100 (4x25)
EK WINNER-DT	A 36 N	230 x 3,2 x 22,23	08510	stock		6.650	50 (5x10)

A = Aluminium oxide

EK WINNER-DT



Depressed centre cutting wheels
for portable machines

Type 42








STONE

C 30 P

General purpose.

APPLICATIONS

- BUILDING MATERIALS
- CAST IRON

							
EK WINNER-DT	C 30 P	115 x 3,0 x 22,23	08513	stock		13.300	100 (10x10)
EK WINNER-DT	C 30 P	180 x 3,2 x 22,23	08511	W4		8.500	50 (5x10)
EK WINNER-DT	C 30 P	230 x 3,2 x 22,23	08512	stock		6.650	50 (5x10)

C 30 N

STONE - GRANITO - GRES

General purpose for hard materials. Fast cut. Good life.

APPLICATIONS

- GRANITES
- PORCELAIN STONEWARE
- BUILDING MATERIALS
- STONES
- CERAMICS

							
EK WINNER-DT	C 30 N	230 x 3,2 x 22,23	08514	W4		6.650	50 (5x10)

C = Silicon carbide

EK WINNER-TM



Flat cutting wheels
for portable machines

— Type 41



A 30 P PERFORMANCE

METAL - INOX

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

EK WINNER-TM	A 30 P	115 x 2,5 x 22,23	09029	stock		13.300	100 (10x10)
EK WINNER-TM	A 30 P	125 x 2,5 x 22,23	09031	W4		12.250	100 (10x10)
EK WINNER-TM	A 30 P	180 x 2,5 x 22,23	09000 °	stock		8.500	50 (5x10)
EK WINNER-TM	A 30 P	230 x 2,5 x 22,23	09001	stock		6.650	50 (5x10)
EK WINNER-TM	A 30 P	300 x 3,5 x 20 ❖	09003	W4		5.100	20 (2x10)
EK WINNER-TM	A 30 P	300 x 3,5 x 22,23 ❖	09013	stock		5.100	30 (3x10)
EK WINNER-TM	A 30 P	300 x 3,5 x 25,4 ❖	09014	stock		5.100	30 (3x10)

❖ NOTE: To be used ONLY for fixed machines with manually guided work-piece

A 46 R PERFORMANCE

METAL - INOX - LONG LIFE

General purpose. Long life.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS
- NON-FERROUS METALS

EK WINNER-TM	A 46 R	115 x 1,6 x 22,23	09006	stock		13.300	100 (5x20)
EK WINNER-TM	A 46 R	125 x 1,6 x 22,23	09012	stock		12.250	100 (5x20)
EK WINNER-TM	A 46 R	230 x 2,0 x 22,23 ★	09037	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)



TIN BOX PACKAGING

EK WINNER-TM	A 46 R	115 x 1,6 x 22,23	09030	stock		13.300	200 (20x10)
EK WINNER-TM	A 46 R	125 x 1,6 x 22,23	09034	stock		12.250	200 (20x10)

A 46 P PERFORMANCE

METAL - INOX

General purpose. Wheel produced without addition of iron and sulphur compounds. Fast cut.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS
- NON-FERROUS METALS

EK WINNER-TM	A 46 P	115 x 1,6 x 22,23	09028	stock		13.300	100 (5x20)
EK WINNER-TM	A 46 P	125 x 1,6 x 22,23	09032	stock		12.250	100 (5x20)
EK WINNER-TM	A 46 P	180 x 2,0 x 22,23 ★	09008	W4		8.500	50 (5x10)
EK WINNER-TM	A 46 P	230 x 2,0 x 22,23 ★	09018	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

A = Aluminium oxide

EK WINNER-TM



Flat cutting wheels
for portable machines

— Type 41



A 24 P PERFORMANCE

METAL - INOX

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

EK WINNER-TM	A 24 P	230 x 3,0 x 22,23	09019	W4		6.650	50 (5x10)

A 60 R PERFORMANCE

METAL - INOX - LONG LIFE

General purpose. Long life. Accurate finish.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

EK WINNER-TM	A 60 R	115 x 1,0 x 22,23	09020	stock		13.300	100 (5x20)
EK WINNER-TM	A 60 R	125 x 1,0 x 22,23	09022	stock		12.250	100 (5x20)



TIN BOX PACKAGING

EK WINNER-TM	A 60 R	115 x 1,0 x 22,23	09027	stock		13.300	200 (20x10)
EK WINNER-TM	A 60 R	125 x 1,0 x 22,23	09033	stock		12.250	200 (20x10)

A 60 P PERFORMANCE

METAL - INOX

General purpose. Wheel produced without addition of iron and sulphur compounds. Very fast cut. Accurate finish.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

EK WINNER-TM	A 60 P	115 x 1,0 x 22,23	09016	stock		13.300	100 (5x20)
EK WINNER-TM	A 60 P	125 x 1,0 x 22,23	09017	stock		12.250	100 (5x20)

A = Aluminium oxide

EK WINNER-TM



Flat cutting wheels
for portable machines

— Type 41



AC 46 P MULTI

METALLO - LEGNO - ALLUMINIO - PIASTRELLE - PLASTICA
METAL - WOOD - ALUMINIUM - TILE - PVC

General purpose. Fast cut.

APPLICATIONS

- METALS
- ALUMINIUM
- BUILDING MATERIALS
- TILES
- MARBLES
- STONES
- FIBREGLASS
- PLASTIC MATERIALS
- WOOD

EK WINNER-TM	AC 46 P	115 x 1,6 x 22,23	09038	stock		13.300	100 (5x20)
EK WINNER-TM	AC 46 P	125 x 1,6 x 22,23	09039	stock		12.250	100 (5x20)
EK WINNER-TM	AC 46 P	230 x 2,0 x 22,23 ★	09040	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)



TIN BOX PACKAGING

EK WINNER-TM	AC 46 P	115 x 1,6 x 22,23	09035	stock		13.300	200 (20x10)
EK WINNER-TM	AC 46 P	125 x 1,6 x 22,23	09041	stock		12.250	200 (20x10)

C 46 P

STONE

General purpose. Fast cut.

APPLICATIONS

- BUILDING MATERIALS
- TILES
- MARBLES
- STONES

EK WINNER-TM	C 46 P	230 x 2,0 x 22,23 ★	09023	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

A = Aluminium oxide
C = Silicon carbide

EK WINNER-TF



Cutting wheels for fixed machines
with suitable clamping devices of the work-piece

— Type 41








METAL - INOX

A 30 P

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

							
EK WINNER-TF	A 30 P	300 x 4,0 x 25,4	09501	stock		5.100	20 (2x10)
EK WINNER-TF	A 30 P	300 x 4,0 x 30	09502	stock		5.100	20 (2x10)
EK WINNER-TF	A 30 P	350 x 4,0 x 25,4	09504	W4		4.400	20 (2x10)

A = Aluminium oxide

PLANET-DS



Depressed centre grinding wheels
for portable machines

 Type 27








METAL - INOX

A 30 Q

General purpose.

APPLICATIONS

- STEELS
- WELDS
- CAST IRON
- NON-FERROUS METALS

							
PLANET-DS	A 30 Q	Ø 100 x 6,0 x 16	06009	W4		15.300	100 (10x10)
PLANET-DS	A 30 Q	Ø 115 x 6,0 x 22,23	06000	stock		13.300	100 (10x10)
PLANET-DS	A 30 Q	Ø 115 x 6,0 x 22,23	06012	stock		13.300	25 (5x5)
PLANET-DS	A 30 Q	Ø 125 x 6,0 x 22,23	06004	stock		12.250	100 (10x10)
PLANET-DS	A 30 Q	Ø 180 x 6,5 x 22,23	06017	stock		8.500	50 (5x5) x 2
PLANET-DS	A 30 Q	Ø 230 x 6,5 x 22,23	06018	stock		6.650	25 (5x5)







METAL - INOX

A 30 M

General purpose. High stock removal.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

							
PLANET-DS	A 30 M	Ø 115 x 6,0 x 22,23	06013	stock		13.300	100 (10x10)
PLANET-DS	A 30 M	Ø 125 x 6,0 x 22,23	06014	stock		12.250	100 (10x10)
PLANET-DS	A 30 M	Ø 180 x 6,5 x 22,23	06015	W4		8.500	50 (5x5) x 2
PLANET-DS	A 30 M	Ø 230 x 6,5 x 22,23	06016	stock		6.650	25 (5x5)








STONE - PIETRA - GHISA - CAST IRON

C 30 N

General purpose.

APPLICATIONS

- BUILDING MATERIALS
- HARD CAST IRON

							
PLANET-DS	C 30 N	Ø 180 x 6,5 x 22,23	06020	W4		8.500	50 (5x5) x 2
PLANET-DS	C 30 N	Ø 230 x 6,5 x 22,23	06019	W4		6.650	25 (5x5)

PLANET-DT



Depressed centre cutting wheels
for portable machines

Type 42








METAL - INOX

A 30 Q

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

							
PLANET-DT	A 30 Q	Ø 100 x 3,0 x 16	06205	W4		15.300	100 (10x10)
PLANET-DT	A 30 Q	Ø 115 x 3,0 x 22,23	06200	stock		13.300	100 (10x10)
PLANET-DT	A 30 Q	Ø 115 x 3,0 x 22,23	06214	stock		13.300	50 (5x10)
PLANET-DT	A 30 Q	Ø 125 x 3,0 x 22,23	06206	stock		12.250	100 (10x10)
PLANET-DT	A 30 Q	Ø 150 x 3,0 x 22,23	06210	W4		10.200	100 (4x25)
PLANET-DT	A 30 Q	Ø 180 x 3,2 x 22,23	06209	W4		8.500	50 (5x10)
PLANET-DT	A 30 Q	Ø 230 x 3,2 x 22,23	06219	stock		6.650	50 (5x10)
PLANET-DT	A 30 Q	Ø 230 x 3,2 x 22,23	06220	stock		6.650	25 (5x5)








PIETRA - MATERIAUX - STONE - STEIN - PIEDRA

C 30 Q

General purpose.

APPLICATIONS

- BUILDING MATERIALS
- HARD CAST IRON

							
PLANET-DT	C 30 Q	Ø 115 x 3,0 x 22,23	06202	stock		13.300	100 (10x10)
PLANET-DT	C 30 Q	Ø 115 x 3,0 x 22,23	06215	stock		13.300	50 (5x10)
PLANET-DT	C 30 Q	Ø 180 x 3,0 x 22,23	06213	stock		8.500	50 (5x10)
PLANET-DT	C 30 Q	Ø 230 x 3,2 x 22,23	06221	stock		6.650	50 (5x10)
PLANET-DT	C 30 Q	Ø 230 x 3,2 x 22,23	06222	stock		6.650	25 (5x5)

PLANET-TM



Flat cutting wheels
for portable machines

— Type 41



A 60 Q

METAL - INOX

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

PLANET-TM	A 60 Q	Ø 115 x 1,0 x 22,23	06302	stock		13.300	100 (5x20)
PLANET-TM	A 60 Q	Ø 125 x 1,0 x 22,23	06303	stock		12.250	100 (5x20)



TIN BOX PACKAGING

PLANET-TM	A 60 Q	Ø 115 x 1,0 x 22,23	06338	stock		13.300	200 (20x10)
PLANET-TM	A 60 Q	Ø 125 x 1,0 x 22,23	06340	stock		12.250	200 (20x10)

A 46 Q

METAL - INOX

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

PLANET-TM	A 46 Q	Ø 115 x 1,6 x 22,23	06300	stock		13.300	100 (5x20)
PLANET-TM	A 46 Q	Ø 125 x 1,6 x 22,23	06301	stock		12.250	100 (5x20)
PLANET-TM	A 46 Q	Ø 230 x 2,0 x 22,23 ★	06310	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)



TIN BOX PACKAGING

PLANET-TM	A 46 Q	Ø 115 x 1,6 x 22,23	06339	stock		13.300	200 (20x10)
PLANET-TM	A 46 Q	Ø 125 x 1,6 x 22,23	06341	stock		12.250	200 (20x10)

A 30 Q

METAL - INOX

General purpose.

APPLICATIONS

- STEELS
- CAST IRON

PLANET-TM	A 30 Q	Ø 300 x 3,5 x 20 ◆	06305	W4		5.100	20 (2x10)
PLANET-TM	A 30 Q	Ø 300 x 3,5 x 22,23 ◆	06306	W4		5.100	20 (2x10)

◆ To be used ONLY on fixed machines with manually guided work-piece.

PLANET-TM



Flat cutting wheels
for portable machines

Type 41



STONE - PIETRA - GRANITO - GRES

C 46 Q

General purpose.

APPLICATIONS

- BUILDING MATERIALS
- HARD CAST IRON

PLANET-TM	C 46 Q	Ø 115 x 1,6 x 22,23	06313	stock		13.300	100 (5x20)
PLANET-TM	C 46 Q	Ø 230 x 2,0 x 22,23 ★	06314	stock		6.650	50 (5x10)

★ NOTE: Wheel particularly thin to be used with the provided flanges (please see page 49)

PLANET-TF



Cutting wheels for fixed machines, to be used on low power bench-cutting only (less than 3HP), with suitable clamping devices of the work-piece

Type 41



METAL - INOX

A 46 Q

General purpose.

APPLICATIONS

- STEELS
- CAST IRON
- NON-FERROUS METALS

PLANET-TF	A 46 Q	Ø 300 x 2,8 x 25,4	06401	stock		5.100	20 (2x10)
PLANET-TF	A 46 Q	Ø 350 x 2,8 x 25,4	06402	stock		4.400	20 (2x10)
PLANET-TF	A 46 Q	Ø 400 x 3,0 x 25,4	06400	W4		3.850	20 (2x10)



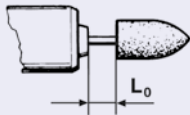
A 46 P - A 60 P

Aluminium oxide wheels for grinding operations.

APPLICATIONS

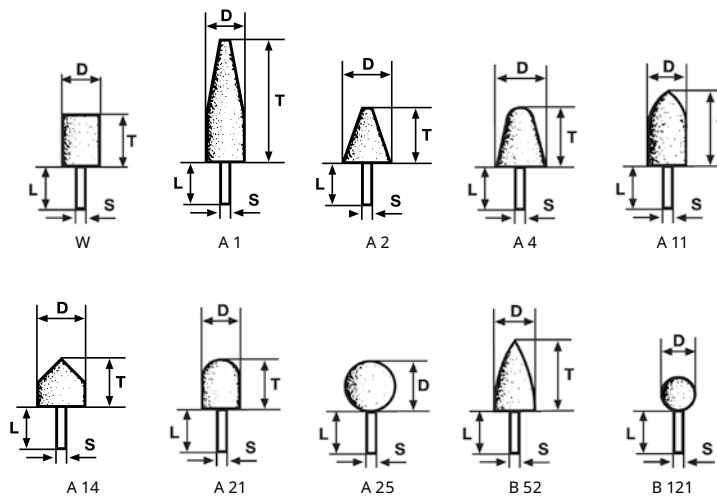
- STEELS
- ALLOY STEELS
- CAST IRON
- NON-FERROUS METALS

SHAPE	WHEEL	SPINDLE	D X T (mm)	S X L (mm)	Barcode	Truck	MAX RPM	Box	OVERHANG OF MANDREL L_0		
									$0 < L_0 < 10$	$10 \leq L_0 < 20$	
V G	A 60 P	W 177	10 x 20	3 x 40	85509	stock			26.500	/	25
V G	A 60 P	W 196	16 x 25	6 x 40	85510	stock			26.500	20.000	25
V G	A 46 P	W 204	20 x 20	6 x 40	85511	stock			26.500	17.000	25
V G	A 46 P	W 208	20 x 50	6 x 40	85513	stock			15.000	12.000	25
V G	A 46 P	W 221	25 x 40	6 x 40	85515	stock			19.000	10.500	25
V G	A 46 P	W 230	30 x 30	6 x 40	85517	stock			20.400	11.500	25
V G	A 46 P	W 238	40 x 40	6 x 40	85519	stock			12.000	7.000	25
V G	A 46 P	A 1	20 x 65	6 x 40	85500	stock			15.000	12.000	25
V G	A 46 P	A 2	25 x 30	6 x 40	85501	stock			15.000	10.500	25
V G	A 46 P	A 4	30 x 30	6 x 40	85502	stock			20.400	13.500	25
V G	A 46 P	A 11	21 x 45	6 x 40	85504	stock			18.000	13.600	25
V G	A 46 P	A 14	18 x 25	6 x 40	85512	stock			26.500	16.000	25
V G	A 46 P	A 21	25 x 25	6 x 40	85505	W4			26.500	16.000	25
V G	A 46 P	A 25	25	6 x 40	85506	W4			26.500	17.000	25
V G	A 60 P	B 52	10 x 20	3 x 30	85507	stock			26.500	/	25
V G	A 60 P	B 121	13	3 x 30	85508	W4			26.500	/	25



IMPORTANT GUIDELINES:

the mandrel's overhang L_0 must be as low as possible. The maximum operating speeds indicated above refer to mandrel's overhangs of $0 < L_0 < 10$ and of $10 \leq L_0 < 20$



A = Aluminium oxide



Carbide burrs

SAIT offers a wide range of metal burrs to meet every need.

If your work involves shaping and finishing, especially with compressed air tools, you will most likely be aware of the handy and robust tungsten carbide burr.

Used for working on a variety of materials, from steel to aluminium, bronze to cast iron, these points are commonly mounted on rotary pneumatic tools.

Being made of tungsten carbide, a material that is extremely hard (three times harder than steel) and can withstand high temperatures, these working tools can keep a cutting edge on the side and be used several times without losing effectiveness.

Their cutting capacity is far superior to that of ordinary steel grinding wheels and they are a high-performance alternative to the traditional options of cartridge rolls, conical sleeves and mounted points, offering supreme stock removal capabilities.


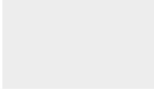

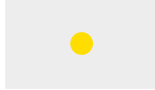

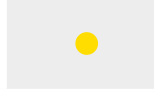



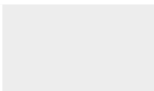




SAIT carries three different cuts of burr head, to effectively tackle all manner of challenges, including difficult and clogging materials such as aluminium.












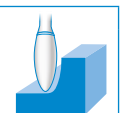












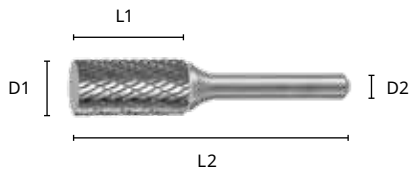
Carbide burrs

Types of cut and burr shape

		ALUMINIUM, PLASTIC	BRASS, COPPER, CAST IRON, BRONZE	NON-HARDENED STEEL	HARDENED STEEL	STAINLESS STEEL, NIMONIC ALLOYS, TITANIUM
CUT 2 	Standard cut for all types of applications.					
CUT 3 	Aluminium cut for fast removal on non-ferrous and soft materials, including plastic.					
CUT 6 	Double cut for all types of materials and applications. It increases control and reduces chipping.					

A SHAPE 	CYLINDRICAL WITHOUT HEAD CUT 	F SHAPE 	OGIVE WITH ROUND HEAD 
B SHAPE 	CYLINDRICAL WITH HEAD CUT 	G SHAPE 	OGIVE WITH POINTED HEAD 
C SHAPE 	CYLINDRICAL WITH ROUND HEAD 	H SHAPE 	FLAME 
D SHAPE 	SPHERICAL 	L SHAPE 	TAPER WITH ROUND HEAD 
E SHAPE 	DROP SHAPED 	M SHAPE 	TAPER 

Dimensions and description of the burr



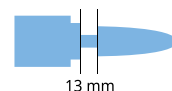
- D1** Head diameter / cut
- L1** Head length / cut
- D2** Shank diameter
- L2** Total length of the burr

Recommended operating speeds

All speeds in the table are expressed in 1.000 rpm.

Burr head ø	Max. operating speed	ALUMINIUM, PLASTIC		BRASS, COPPER, CAST IRON, BRONZE		NON-HARDENED STEEL		HARDENED STEEL, STAINLESS STEEL, NIMONIC ALLOYS	
		Speed range	Recommended start speed	Speed range	Recommended start speed	Speed range	Recommended start speed	Speed range	Recommended start speed
3 mm (1/8")	100	60-80	65	45-80	65	60-80	80	60-80	80
6 mm (1/4")	65	15-60	40	22-60	45	45-60	50	30-45	40
10 mm (3/8")	55	10-50	25	15-40	30	30-40	30	19-30	25
12 mm (1/2")	35	7-30	20	11-30	25	22-30	25	15-22	20
16 mm (5/8")	25	6-20	15	9-20	20	18-20	20	12-18	15
20 mm (3/4")	20	5-17	10	8-17	12	15-17	15	10-15	10
25 mm (1")	15	4-13	8	6-13	10	10-13	10	7-11	8

CAUTION: these are the recommended speeds for standard length burrs with a max. projection of 13 mm. The maximum recommended operating speed for longer shanks is 15.000 rpm.





Carbide burrs

CYLINDRICAL WITHOUT HEAD CUT

A SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
			●	6,3	12,7	3	45	75110	W4	5
			●	8	19	6	64	75004	stock	5
		●		9,5	19	6	64	75005	stock	5
			●	16	25	6	70	75111	W4	5

CYLINDRICAL WITH HEAD CUT

B SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
			●	3	14	3	38	75061	stock	5
	●			6,3	12,7	3	55	75112	W4	5
			●	6	18	6	50	75062	stock	5
			●	8	19	6	64	75063	stock	5
		●		9,5	19	6	64	75095	stock	5
		●		12,7	25	6	70	75113	stock	5
			●	12,7	25	6	70	75064	stock	5
			●	16	25	6	70	75114	W4	5

CYLINDRICAL WITH ROUND HEAD

C SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
			●	3	14	3	38	75010	stock	5
			●	6,3	12,7	3	44	75115	W4	5
			●	6	18	6	50	75013	stock	5
			●	8	19	6	63	75014	stock	5
		●		9,5	19	6	63	75015	stock	5
			●	9,5	19	6	63	75016	stock	5
		●		12,7	25	6	70	75017	stock	5
			●	12,7	25	6	70	75018	stock	5
			●	16	25	6	70	75116	W4	5












Carbide burrs








SPHERICAL

D SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
										
			●	3	2,5	3	38	75020	stock	5
			●	6,3	5	3	38	75117	W4	5
		●		9,5	8	6	54	75097	stock	5
		●		12,7	11	6	56	75028	stock	5
			●	16	14	6	60	75118	W4	5








DROP SHAPED

E SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
										
			●	3	5,5	3	38	75119	stock	5
			●	6,3	9,5	3	42	75120	W4	5
			●	6	10	6	50	75121	stock	5
			●	8	15	6	60	75122	W4	5
			●	9,5	16	6	60	75123	stock	5
			●	12,7	22	6	67	75124	stock	5
			●	16	25	6	70	75125	W4	5








OGIVE WITH ROUND HEAD

F SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
										
			●	3	14	3	38	75031	stock	5
			●	6,35	12,7	3	45	75126	W4	5
			●	6	18	6	50	75078	stock	5
		●		9,6	19	6	64	75036	stock	5
		●		12,7	25	6	70	75038	stock	5
			●	12,7	25	6	70	75039	stock	5
			●	16	25	6	70	75127	W4	5

OGIVE WITH POINTED HEAD

G SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
										
			●	6,3	12,7	3	45	75128	W4	5
			●	12,7	25	6	70	75046	stock	5
			●	16	25	6	70	75129	W4	5












Carbide burrs








FLAME

H SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
										
			●	3	6	3	38	75130	stock	5
			●	6	13	3	43	75131	W4	5
			●	6	14	6	50	75132	W4	5
			●	8	19	6	64	75079	stock	5
			●	10	19	6	65	75133	stock	5
			●	12,7	32	6	77	75134	stock	5
			●	16	36	6	80	75135	W4	5








TAPER WITH ROUND HEAD

L SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
										
			●	3	14	3	38	75048	stock	5
			●	6,35	15,8	3	48	75136	W4	5
			●	6	18	6	50	75137	W4	5
			●	12,7	32	6	77	75055	stock	5
			●	16	33,3	6	78	75138	W4	5

TAPER

M SHAPE

	CUT 2	CUT 3	CUT 6	Cutting diameter D1	Cutting length L1	Shank diameter D2	Total length L2			
										
			●	3	11	3	38	75080	stock	5
			●	6,3	12,7	3	49	75139	W4	5
			●	6	20	6	50	75081	stock	5
			●	8	18	6	64	75140	W4	5
			●	9,5	16	6	64	75141	stock	5
			●	12,7	22	6	71	75142	stock	5
			●	16	25	6	74	75143	W4	5

ABRASIVE DISCS





SAIT
SAFETY, PERFORMANCE AND YOU





Abrasive discs

Contents



SAITDISC / POWERMAX
Fibre discs.



73



SAITRON / SAITRON-FV
Semi-rigid discs on fibre and discs on fibreglass.

93



SAIT LOCK-SX
Quick change cloth disc.

95



SAITLAM / POWERMAX / PLANET
Flap discs.

97

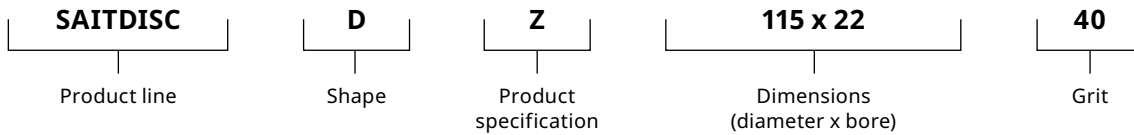







Abrasive fibre sanding discs

SAIT offers one of the most complete range of abrasive fibre discs for professional uses. The use of special backing made of high strength vulcanized fibre, of a complete range of high performance abrasives (ceramic abrasive, aluminium oxide, zirconia and silicon carbide) and advanced production technologies, guarantee excellent results in all sectors of application, even in the most demanding processes. The wide range of available grits (16 - 400) satisfies even the most sophisticated needs.




How to read the product



Shapes

-  **D** Flat shape
-  **BS** Semi-depressed centre shape
-  **B** Depressed centre shape

Bores

-  Round bore
-  Round bore with 4 slots
-  Round bore with 6 slots

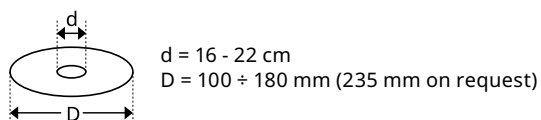
Abrasives

- A** Aluminium oxide
- Z** Zirconia
- C** Silicon carbide
- S** Ceramic abrasive

Adhesives

Synthetic resins

Dimensions



SAITDISC PATENTED PACKAGING

To ease assembly and use, products are available in an exclusive patented packaging that allows to preserve the perfect flatness of the discs.



SAITDISC-D

Abrasive fibre sanding discs - flat



2A

Aluminium oxide abrasive disc. Fast and aggressive. High abrasive power.

APPLICATIONS

- STEELS
- NON-FERROUS METALS

SAITDISC-D	2A	100 x 16	P-24	⊙ 77004	W4					200 (4x50)
SAITDISC-D	2A	100 x 16	P-36	⊙ 77007	W4					200 (2x100)
SAITDISC-D	2A	100 x 16	P-50	⊙ 77012	W4					200 (2x100)
SAITDISC-D	2A	100 x 16	P-60	⊙ 77015	W4					200 (2x100)
SAITDISC-D	2A	100 x 16	P-80	⊙ 77018	W4					200 (2x100)
SAITDISC-D	2A	100 x 16	P-100	⊙ 77315	W4					200 (2x100)
SAITDISC-D	2A	100 x 16	P-120	⊙ 77317	W4					200 (2x100)
SAITDISC-D	2A	115 x 22	P-16	⊙ 78279	stock					200 (2x100)
SAITDISC-D	2A	115 x 22	P-24	⊙ 77033	stock		⊗ 77304	stock		200 (2x100)
SAITDISC-D	2A	115 x 22	P-36	⊙ 77039	stock		⊗ 77305	stock		200 (2x100)
SAITDISC-D	2A	115 x 22	P-40	⊙ 77044	stock		⊗ 77306	stock		200 (2x100)
SAITDISC-D	2A	115 x 22	P-50	⊙ 77049	stock		⊗ 77307	stock		200 (2x100)
SAITDISC-D	2A	115 x 22	P-60	⊙ 77055	stock		⊗ 77308	stock		200 (2x100)
SAITDISC-D	2A	115 x 22	P-80	⊙ 77060	stock		⊗ 77309	stock		200 (2x100)
SAITDISC-D	2A	115 x 22	P-100	⊙ 77066	stock		⊗ 77310	stock		200 (2x100)
SAITDISC-D	2A	115 x 22	P-120	⊙ 77319	stock		⊗ 77311	W4		200 (2x100)
SAITDISC-D	2A	125 x 22	P-16	⊙ 78280	stock					200 (2x100)
SAITDISC-D	2A	125 x 22	P-24	⊙ 77099	stock		⊗ 77312	stock		200 (2x100)
SAITDISC-D	2A	125 x 22	P-36	⊙ 77104	stock		⊗ 77313	stock		200 (2x100)
SAITDISC-D	2A	125 x 22	P-40	⊙ 77109	stock		⊗ 77314	stock		200 (2x100)
SAITDISC-D	2A	125 x 22	P-50	⊙ 77113	stock		⊗ 77322	W4		200 (2x100)
SAITDISC-D	2A	125 x 22	P-60	⊙ 77118	stock		⊗ 77329	stock		200 (2x100)
SAITDISC-D	2A	125 x 22	P-80	⊙ 77123	stock		⊗ 77333	stock		200 (2x100)
SAITDISC-D	2A	125 x 22	P-100	⊙ 77320	stock		⊗ 77336	W4		200 (2x100)
SAITDISC-D	2A	125 x 22	P-120	⊙ 77284	stock		⊗ 77338	stock		200 (2x100)
SAITDISC-D	2A	150 x 22	P-24			⊕ 77153	W4			100 (1x100)
SAITDISC-D	2A	150 x 22	P-36			⊕ 77155	W4			100 (1x100)
SAITDISC-D	2A	150 x 22	P-50			⊕ 77159	W4			100 (1x100)
SAITDISC-D	2A	150 x 22	P-60			⊕ 77161	W4			100 (1x100)
SAITDISC-D	2A	150 x 22	P-80			⊕ 77163	W4			100 (1x100)
SAITDISC-D	2A	150 x 22	P-100			⊕ 77326	W4			100 (1x100)
SAITDISC-D	2A	150 x 22	P-120			⊕ 77327	W4			100 (1x100)
SAITDISC-D	2A	180 x 22	P-16	⊙ 78281	stock					100 (2x50)
SAITDISC-D	2A	180 x 22	P-24	⊙ 77197	stock	⊕ 77199	W4			100 (2x50)
SAITDISC-D	2A	180 x 22	P-36	⊙ 77202	stock	⊕ 77204	stock			100 (1x100)
SAITDISC-D	2A	180 x 22	P-40	⊙ 77207	stock	⊕ 77209	W4			100 (1x100)
SAITDISC-D	2A	180 x 22	P-50	⊙ 77211	stock	⊕ 77213	stock			100 (1x100)
SAITDISC-D	2A	180 x 22	P-60	⊙ 77215	stock	⊕ 77218	stock			100 (1x100)
SAITDISC-D	2A	180 x 22	P-80	⊙ 77220	stock	⊕ 77222	stock			100 (1x100)
SAITDISC-D	2A	180 x 22	P-100	⊙ 77224	stock	⊕ 77227	W4			100 (1x100)
SAITDISC-D	2A	180 x 22	P-120	⊙ 77229	stock	⊕ 77232	W4			100 (1x100)
SAITDISC-D	2A	180 x 22	P-150	⊙ 77458°	stock	⊕ 77545°	stock			100 (1x100)

- ⊙ Round bore
- ⊕ Round bore with 4 slots
- ⊗ Round bore with 6 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-BS

Abrasive fibre sanding discs - semi-depressed centre








2A

Aluminium oxide abrasive disc. Fast and aggressive. High abrasive power. The semi-depressed centre profile ensures greater stability with climatic variations and a larger work surface. **For use with SAITPAD pad.**

APPLICATIONS

- STEELS
- NON-FERROUS METALS

						
SAITDISC-BS	2A	180 x 22	P-24	⊙ 82525	stock	100 (2x50)
SAITDISC-BS	2A	180 x 22	P-36	⊙ 82526	W4	100 (1x100)
SAITDISC-BS	2A	180 x 22	P-50	⊙ 82527	W4	100 (1x100)
SAITDISC-BS	2A	180 x 22	P-60	⊙ 82528	W4	100 (1x100)
SAITDISC-BS	2A	180 x 22	P-80	⊙ 82529	W4	100 (1x100)
SAITDISC-BS	2A	180 x 22	P-100	⊙ 82530°	stock	100 (1x100)
SAITDISC-BS	2A	180 x 22	P-120	⊙ 82531°	stock	100 (1x100)

⊙ Round bore

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



3A

Special aluminium oxide abrasive disc, with fillers that help reduce heat generation and clogging. Very fast disc, for accurate sanding and finishing operations. Low clogging and low heat generation. Cold cut on heavy duty applications.

APPLICATIONS

■ STAINLESS STEELS

SAITDISC-D	3A	100 x 16	P-36	⊙ 77295	W4			200 (2x100)
SAITDISC-D	3A	100 x 16	P-50	⊙ 77850	W4			200 (2x100)
SAITDISC-D	3A	100 x 16	P-60	⊙ 77296	W4			200 (2x100)
SAITDISC-D	3A	100 x 16	P-80	⊙ 77297	W4			200 (2x100)
SAITDISC-D	3A	100 x 16	P-100	⊙ 77965	W4			200 (2x100)
SAITDISC-D	3A	100 x 16	P-120	⊙ 77298	W4			200 (2x100)
SAITDISC-D	3A	100 x 16	P-150	⊙ 78244	W4			200 (2x100)
SAITDISC-D	3A	115 x 22	P-36	⊙ 77074	W4	⊕ 77397	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-50	⊙ 77075	W4	⊕ 77398	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-60	⊙ 77076	stock	⊕ 77077	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-80	⊙ 77078	stock	⊕ 77280	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-100	⊙ 77079	W4	⊕ 77080	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-120	⊙ 77378	stock	⊕ 77399	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-150	⊙ 77789	W4	⊕ 77790	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-180			⊕ 77541	stock	200 (2x100)
SAITDISC-D	3A	115 x 22	P-220			⊕ 77542	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-36	⊙ 77132	W4	⊕ 77282	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-50	⊙ 77133	W4	⊕ 77134	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-60	⊙ 77135	stock	⊕ 77136	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-80	⊙ 77137	stock	⊕ 77138	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-100			⊕ 77140	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-120	⊙ 77827	stock	⊕ 77279	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-150			⊕ 77812	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-180			⊕ 77543	stock	200 (2x100)
SAITDISC-D	3A	125 x 22	P-220			⊕ 77555	stock	200 (2x100)
SAITDISC-D	3A	180 x 22	P-36	⊙ 77235	W4	⊕ 77237	W4	100 (1x100)
SAITDISC-D	3A	180 x 22	P-50	⊙ 77238	stock	⊕ 77240	W4	100 (1x100)
SAITDISC-D	3A	180 x 22	P-60	⊙ 77241	stock	⊕ 77243	stock	100 (1x100)
SAITDISC-D	3A	180 x 22	P-80	⊙ 77244	stock	⊕ 77246	stock	100 (1x100)
SAITDISC-D	3A	180 x 22	P-100	⊙ 77247	stock	⊕ 77249	stock	100 (1x100)
SAITDISC-D	3A	180 x 22	P-120	⊙ 77250	stock	⊕ 77252	stock	100 (1x100)
SAITDISC-D	3A	180 x 22	P-150	⊙ 78247	W4			100 (1x100)
SAITDISC-D	3A	180 x 22	P-180			⊕ 77562	stock	100 (1x100)
SAITDISC-D	3A	180 x 22	P-220			⊕ 77563	stock	100 (1x100)

⊙ Round bore

⊕ Round bore with 4 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.

The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-B

Abrasive fibre sanding discs - depressed centre



3A

Special aluminium oxide abrasive disc, with fillers that help reduce heat generation and clogging. Very fast disc, for accurate sanding and finishing operations. Low clogging and low heat generation. Cold cut on heavy duty applications. The depressed centre profile ensures greater stability with climatic variations and a larger work surface. **For use with SAITPAD BZ pad.**

APPLICATIONS

■ STAINLESS STEELS

SAITDISC-B	3A	180 x 22	P-36	⊙ 82081	stock	100 (1x100)
SAITDISC-B	3A	180 x 22	P-50	⊙ 82131	W4	100 (1x100)
SAITDISC-B	3A	180 x 22	P-60	⊙ 82082	stock	100 (1x100)
SAITDISC-B	3A	180 x 22	P-80	⊙ 82083	stock	100 (1x100)
SAITDISC-B	3A	180 x 22	P-100	⊙ 82101	stock	100 (1x100)
SAITDISC-B	3A	180 x 22	P-120	⊙ 82084	stock	100 (1x100)

⊙ Round bore

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.

The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



AO

Aluminium oxide abrasive disc with **open coating**. Excellent for removal of paints, lacquers and rust. Ideal for use on materials that clog.

APPLICATIONS

- ALUMINIUM
- NON-FERROUS METALS
- METALS



PATENTED SAIT PACKAGING

SAITDISC-D	AO	100 x 16	P-24	⊙ 77556	W4	⊕ 78141	W4			200 (4x50)
SAITDISC-D	AO	100 x 16	P-36	⊙ 77557	W4	⊕ 78142	W4			200 (2x100)
SAITDISC-D	AO	100 x 16	P-40	⊙ 77561	W4	⊕ 78143	W4			200 (2x100)
SAITDISC-D	AO	100 x 16	P-50	⊙ 77569	W4	⊕ 78145	W4			200 (2x100)
SAITDISC-D	AO	100 x 16	P-60	⊙ 77526	W4	⊕ 78146	W4			200 (2x100)
SAITDISC-D	AO	100 x 16	P-80	⊙ 77527	W4	⊕ 78147	W4			200 (2x100)
SAITDISC-D	AO	100 x 16	P-100	⊙ 77615	stock					200 (2x100)
SAITDISC-D	AO	100 x 16	P-120	⊙ 77616	W4	⊕ 78152	W4			200 (2x100)
SAITDISC-D	AO	115 x 22	P-16	⊙ 77065	stock					200 (2x100)
SAITDISC-D	AO	115 x 22	P-24	⊙ 78628	stock					200 (2x100)
SAITDISC-D	AO	115 x 22	P-36	⊙ 77087	stock					200 (2x100)
SAITDISC-D	AO	115 x 22	P-40	⊙ 77226	stock					200 (2x100)
SAITDISC-D	AO	115 x 22	P-50	⊙ 77231	stock					200 (2x100)
SAITDISC-D	AO	115 x 22	P-60	⊙ 77255	stock					200 (2x100)
SAITDISC-D	AO	115 x 22	P-80	⊙ 77258	stock					200 (2x100)
SAITDISC-D	AO	115 x 22	P-120	⊙ 77609	stock					200 (2x100)
SAITDISC-D	AO	125 x 22	P-16	⊙ 78519	W4					200 (2x100)
SAITDISC-D	AO	125 x 22	P-24	⊙ 77081	stock			⊗ 77539	W4	200 (2x100)
SAITDISC-D	AO	125 x 22	P-36	⊙ 77082	stock			⊗ 77639	W4	200 (2x100)
SAITDISC-D	AO	125 x 22	P-40	⊙ 77273	stock			⊗ 77640	W4	200 (2x100)
SAITDISC-D	AO	125 x 22	P-50	⊙ 77275	W4			⊗ 77603	W4	200 (2x100)
SAITDISC-D	AO	125 x 22	P-60	⊙ 77281	stock			⊗ 77641	W4	200 (2x100)
SAITDISC-D	AO	125 x 22	P-80	⊙ 77283	stock			⊗ 77642	W4	200 (2x100)
SAITDISC-D	AO	125 x 22	P-100	⊙ 77610	stock			⊗ 77554	stock	200 (2x100)
SAITDISC-D	AO	125 x 22	P-120	⊙ 77611	W4			⊗ 77558	W4	200 (2x100)
SAITDISC-D	AO	180 x 22	P-16	⊙ 77164	stock					100 (2x50)
SAITDISC-D	AO	180 x 22	P-24	⊙ 77167	stock					100 (2x50)
SAITDISC-D	AO	180 x 22	P-36	⊙ 77169	stock					100 (1x100)
SAITDISC-D	AO	180 x 22	P-40	⊙ 77285	stock					100 (1x100)
SAITDISC-D	AO	180 x 22	P-50	⊙ 77290	stock					100 (1x100)
SAITDISC-D	AO	180 x 22	P-60	⊙ 77291	stock					100 (1x100)
SAITDISC-D	AO	180 x 22	P-80	⊙ 77292	stock					100 (1x100)
SAITDISC-D	AO	180 x 22	P-100	⊙ 77613	stock					100 (1x100)
SAITDISC-D	AO	180 x 22	P-120	⊙ 77614	stock					100 (1x100)

- ⊙ Round bore
- ⊕ Round bore with 4 slots
- ⊗ Round bore with 6 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



AO

Aluminium oxide abrasive disc with **open coating**. Excellent for removal of paints, lacquers and rust. Ideal for use on materials that clog.

APPLICATIONS

- ALUMINIUM
- NON-FERROUS METALS
- METALS

SHRINK-WRAP PACKAGING



SAITDISC-D	AO	115 x 22	P-16	⊙ 78321	stock	200 (8x25)
SAITDISC-D	AO	115 x 22	P-24	⊙ 78322	stock	200 (8x25)
SAITDISC-D	AO	115 x 22	P-36	⊙ 78323	stock	200 (8x25)
SAITDISC-D	AO	115 x 22	P-40	⊙ 78324	stock	200 (8x25)
SAITDISC-D	AO	115 x 22	P-50	⊙ 78325	stock	200 (8x25)
SAITDISC-D	AO	115 x 22	P-60	⊙ 78326	stock	200 (8x25)
SAITDISC-D	AO	115 x 22	P-80	⊙ 78327	stock	200 (8x25)
SAITDISC-D	AO	115 x 22	P-120	⊙ 78328	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-16	⊙ 78329	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-24	⊙ 78330	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-36	⊙ 78331	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-40	⊙ 78332	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-50	⊙ 78333	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-60	⊙ 78334	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-80	⊙ 78335	stock	200 (8x25)
SAITDISC-D	AO	125 x 22	P-120	⊙ 78336	stock	200 (8x25)
SAITDISC-D	AO	180 x 22	P-16	⊙ 78337	stock	100 (4x25)
SAITDISC-D	AO	180 x 22	P-24	⊙ 78338	stock	100 (4x25)
SAITDISC-D	AO	180 x 22	P-36	⊙ 78339	stock	100 (4x25)
SAITDISC-D	AO	180 x 22	P-40	⊙ 78340	stock	100 (4x25)
SAITDISC-D	AO	180 x 22	P-50	⊙ 78341	stock	100 (4x25)
SAITDISC-D	AO	180 x 22	P-60	⊙ 78342	stock	100 (4x25)
SAITDISC-D	AO	180 x 22	P-80	⊙ 78343	stock	100 (4x25)
SAITDISC-D	AO	180 x 22	P-120	⊙ 78344	stock	100 (4x25)

⊙ Round bore

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.

The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



AZ






Abrasive disc with aluminium oxide and zirconia mix. Long life. Very aggressive.

APPLICATIONS

- FERROUS METALS
- STEELS



PATENTED SAIT PACKAGING

						
SAITDISC-D	AZ	115 x 22	24	⊙ 77763	W4	200 (2x100)
SAITDISC-D	AZ	115 x 22	36	⊙ 77764	W4	200 (2x100)
SAITDISC-D	AZ	115 x 22	50	⊙ 77766	W4	200 (2x100)
SAITDISC-D	AZ	115 x 22	60	⊙ 77767	W4	200 (2x100)
SAITDISC-D	AZ	115 x 22	80	⊙ 77768	W4	200 (2x100)
SAITDISC-D	AZ	125 x 22	24	⊙ 77770	W4	200 (2x100)
SAITDISC-D	AZ	125 x 22	36	⊙ 77771	W4	200 (2x100)
SAITDISC-D	AZ	125 x 22	50	⊙ 77773	W4	200 (2x100)
SAITDISC-D	AZ	125 x 22	60	⊙ 77774	W4	200 (2x100)
SAITDISC-D	AZ	125 x 22	80	⊙ 77775	W4	200 (2x100)
SAITDISC-D	AZ	125 x 22	120	⊙ 77776°	stock	200 (2x100)
SAITDISC-D	AZ	180 x 22	24	⊙ 77777	W4	100 (2x50)
SAITDISC-D	AZ	180 x 22	36	⊙ 77778	stock	100 (1x100)
SAITDISC-D	AZ	180 x 22	50	⊙ 77781	stock	100 (1x100)
SAITDISC-D	AZ	180 x 22	60	⊙ 77782	W4	100 (1x100)
SAITDISC-D	AZ	180 x 22	80	⊙ 77783	W4	100 (1x100)
SAITDISC-D	AZ	180 x 22	120	⊙ 77787°	stock	100 (1x100)

⊙ Round bore

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.

The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



AZ

Abrasive disc with aluminium oxide and zirconia mix. Long life. Very aggressive.

APPLICATIONS

- FERROUS METALS
- STEELS

SHRINK-WRAP PACKAGING



SAITDISC-D	AZ	115 x 22	24	⊙ 78301	stock	200 (8x25)
SAITDISC-D	AZ	115 x 22	36	⊙ 78302	stock	200 (8x25)
SAITDISC-D	AZ	115 x 22	50	⊙ 78303	stock	200 (8x25)
SAITDISC-D	AZ	115 x 22	60	⊙ 78304	stock	200 (8x25)
SAITDISC-D	AZ	115 x 22	80	⊙ 78305	stock	200 (8x25)
SAITDISC-D	AZ	125 x 22	24	⊙ 78308	stock	200 (8x25)
SAITDISC-D	AZ	125 x 22	36	⊙ 78309	stock	200 (8x25)
SAITDISC-D	AZ	125 x 22	50	⊙ 78310	stock	200 (8x25)
SAITDISC-D	AZ	125 x 22	60	⊙ 78311	stock	200 (8x25)
SAITDISC-D	AZ	125 x 22	80	⊙ 78313	stock	200 (8x25)
SAITDISC-D	AZ	180 x 22	24	⊙ 78315	stock	100 (4x25)
SAITDISC-D	AZ	180 x 22	36	⊙ 78316	stock	100 (4x25)
SAITDISC-D	AZ	180 x 22	50	⊙ 78317	stock	100 (4x25)
SAITDISC-D	AZ	180 x 22	60	⊙ 78318	stock	100 (4x25)
SAITDISC-D	AZ	180 x 22	80	⊙ 78319	stock	100 (4x25)

SAITDISC-BS

Abrasive fibre sanding discs - semi-depressed centre



AZ

Abrasive disc with aluminium oxide and zirconia mix. Long life. Very aggressive. The semi-depressed centre profile ensures greater stability with climatic variations and a larger work surface. **For use with SAITPAD pad.**

APPLICATIONS

- FERROUS METALS
- STEELS

SAITDISC-BS	AZ	180 x 22	36	⊕ 82524	W4	100 (1x100)

- ⊙ Round bore
- ⊕ Round bore with 4 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



Z ZIRCON

Abrasive disc with high content of **zirconia**. High performance and high abrasive power.

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON

SAITDISC-D	Z	115 x 22	24	⊙ 77924	stock	⊕ 77929	stock	⊗ 77288 °	stock	200 (2x100)
SAITDISC-D	Z	115 x 22	36	⊙ 77913	stock	⊕ 77930	stock			200 (2x100)
SAITDISC-D	Z	115 x 22	50	⊙ 77915	W4	⊕ 77932	W4	⊗ 77302 °	stock	200 (2x100)
SAITDISC-D	Z	115 x 22	60	⊙ 77972	stock	⊕ 77966	stock			200 (2x100)
SAITDISC-D	Z	115 x 22	80	⊙ 77973	stock	⊕ 77967	stock			200 (2x100)
SAITDISC-D	Z	115 x 22	120			⊕ 78719	stock			200 (2x100)
SAITDISC-D	Z	125 x 22	24	⊙ 77916	stock	⊕ 77933	stock			200 (2x100)
SAITDISC-D	Z	125 x 22	36	⊙ 77917	stock	⊕ 77934	stock			200 (2x100)
SAITDISC-D	Z	125 x 22	50	⊙ 77919	stock	⊕ 77936	W4			200 (2x100)
SAITDISC-D	Z	125 x 22	60	⊙ 77974	stock	⊕ 77968	stock			200 (2x100)
SAITDISC-D	Z	125 x 22	80	⊙ 77975	stock	⊕ 77969	stock			200 (2x100)
SAITDISC-D	Z	125 x 22	120			⊕ 78720	stock			200 (2x100)
SAITDISC-D	Z	180 x 22	24	⊙ 77920	stock	⊕ 77955	stock			100 (2x50)
SAITDISC-D	Z	180 x 22	36	⊙ 77921	stock	⊕ 77941	stock			100 (1x100)
SAITDISC-D	Z	180 x 22	40	⊙ 77922 °	stock					100 (1x100)
SAITDISC-D	Z	180 x 22	50	⊙ 77923	W4	⊕ 77942	W4			100 (1x100)
SAITDISC-D	Z	180 x 22	60	⊙ 77962	stock	⊕ 77964	stock			100 (1x100)
SAITDISC-D	Z	180 x 22	80	⊙ 77957	W4	⊕ 77976	W4			100 (1x100)
SAITDISC-D	Z	180 x 22	120			⊕ 78721	stock			100 (1x100)

SAITDISC-BS

Abrasive fibre sanding discs - semi-depressed centre



Z ZIRCON

Abrasive disc with high content of **zirconia**. High performance and high abrasive power. The semi-depressed centre profile ensures greater stability with climatic variations and a larger work surface. **For use with SAITPAD pad.**

APPLICATIONS

- FERROUS METALS
- STEELS
- CAST IRON

SAITDISC-BS	Z	180 x 22	24	⊙ 82512 °	stock	100 (2x50)
SAITDISC-BS	Z	180 x 22	36	⊙ 82520 °	stock	100 (1x100)
SAITDISC-BS	Z	180 x 22	40	⊙ 82521 °	stock	100 (1x100)
SAITDISC-BS	Z	180 x 22	50	⊙ 82523 °	stock	100 (1x100)

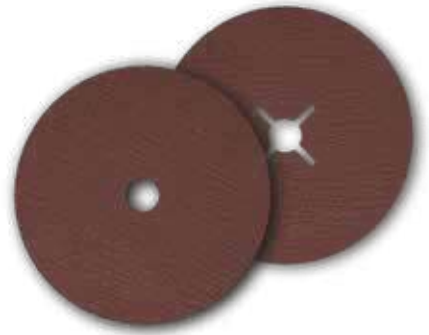
- ⊙ Round bore
- ⊕ Round bore with 4 slots
- ⊗ Round bore with 6 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat










3Z ZIRCON

Abrasive disc with high content of **zirconia**. Top filled, to help reduce heat generation and clogging. High performance and high abrasive power. Low clogging and low heat generation. Cold cut on heavy duty applications.

APPLICATIONS

■ STAINLESS STEELS

								
SAITDISC-D	3Z	115 x 22	24			⊕ 77669°	stock	200 (2x100)
SAITDISC-D	3Z	115 x 22	36			⊕ 78759	W4	200 (2x100)
SAITDISC-D	3Z	125 x 22	24			⊕ 77671°	stock	200 (2x100)
SAITDISC-D	3Z	125 x 22	36			⊕ 78778	W4	200 (2x100)
SAITDISC-D	3Z	125 x 22	50			⊕ 78918°	stock	200 (2x100)
SAITDISC-D	3Z	180 x 22	24	⊙ 77674°	stock			100 (2x50)
SAITDISC-D	3Z	180 x 22	36	⊙ 78716	W4	⊕ 78743	W4	100 (1x100)
SAITDISC-D	3Z	180 x 22	60	⊙ 78717°	stock			100 (1x100)
SAITDISC-D	3Z	180 x 22	80	⊙ 78718°	stock	⊕ 78745°	stock	100 (1x100)

- ⊙ Round bore
- ⊕ Round bore with 4 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



7S CERAMIC

Abrasive disc with high concentration of **ceramic** abrasive. High performance. The use of HARD type backing pads allows maximum performance of the fibre disc (discs ø 115 - 125: Saitpad-DZ HARD, discs ø 180: Saitpad-BZ HARD).

APPLICATIONS

- FERROUS METALS
- STEELS



PATENTED SAIT PACKAGING

SAITDISC-D	7S	115 x 22	24			⊕ 78969	W4	200 (2x100)
SAITDISC-D	7S	115 x 22	36			⊕ 78785	stock	200 (2x100)
SAITDISC-D	7S	115 x 22	50			⊕ 78786	stock	200 (2x100)
SAITDISC-D	7S	115 x 22	60			⊕ 78787	stock	200 (2x100)
SAITDISC-D	7S	115 x 22	80			⊕ 78788	stock	200 (2x100)
SAITDISC-D	7S	115 x 22	100			⊕ 78789	stock	200 (2x100)
SAITDISC-D	7S	125 x 22	24			⊕ 78970	stock	200 (2x100)
SAITDISC-D	7S	125 x 22	36			⊕ 78790	stock	200 (2x100)
SAITDISC-D	7S	125 x 22	50			⊕ 78791	stock	200 (2x100)
SAITDISC-D	7S	125 x 22	60			⊕ 78792	stock	200 (2x100)
SAITDISC-D	7S	125 x 22	80			⊕ 78793	stock	200 (2x100)
SAITDISC-D	7S	125 x 22	100			⊕ 78794	stock	200 (2x100)
SAITDISC-D	7S	180 x 22	24	⊙ 78931	W4	⊕ 78971	stock	100 (2x50)
SAITDISC-D	7S	180 x 22	36	⊙ 78762	stock	⊕ 78795	stock	100 (1x100)
SAITDISC-D	7S	180 x 22	50	⊙ 78774	W4	⊕ 78796	stock	100 (1x100)
SAITDISC-D	7S	180 x 22	60	⊙ 78763	W4	⊕ 78797	stock	100 (1x100)
SAITDISC-D	7S	180 x 22	80	⊙ 78775	W4	⊕ 78798	stock	100 (1x100)
SAITDISC-D	7S	180 x 22	100	⊙ 78776	W4	⊕ 78799	W4	100 (1x100)
SAITDISC-D	7S	180 x 22	120	⊙ 78825°	stock			100 (1x100)

- ⊙ Round bore
- ⊕ Round bore with 4 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat



71 I CERAMIC

Abrasive disc with 100% **ceramic** abrasive. High abrasive power and exceptional stock removal ability. Exceptional performance. The regeneration of the ceramic grit enables high stock removal in heavy duty applications. The use of HARD type backing pads allows maximum performance of the fibre disc (discs ø 115 - 125: Saitpad-DZ HARD, discs ø 180: Saitpad-BZ HARD).

APPLICATIONS

- STEELS
- STAINLESS STEELS



PATENTED SAIT PACKAGING

SAITDISC-D	71 I	100 x 16	36+			⊕ 78085	W4	200 (2x100)
SAITDISC-D	71 I	100 x 16	60+			⊕ 78087	W4	200 (2x100)
SAITDISC-D	71 I	100 x 16	80+			⊕ 78088°	stock	200 (2x100)
SAITDISC-D	71 I	115 x 22	36+			⊕ 77884	stock	200 (2x100)
SAITDISC-D	71 I	115 x 22	50+			⊕ 77300	W4	200 (2x100)
SAITDISC-D	71 I	115 x 22	60+			⊕ 77005	stock	200 (2x100)
SAITDISC-D	71 I	125 x 22	36+			⊕ 77886	stock	200 (2x100)
SAITDISC-D	71 I	125 x 22	50+			⊕ 77369	stock	200 (2x100)
SAITDISC-D	71 I	125 x 22	60+			⊕ 77980	stock	200 (2x100)
SAITDISC-D	71 I	180 x 22	36+	⊙ 77890	stock	⊕ 77888	stock	100 (1x100)
SAITDISC-D	71 I	180 x 22	50+	⊙ 77382	W4	⊕ 77373	stock	100 (1x100)
SAITDISC-D	71 I	180 x 22	60+	⊙ 77022	stock	⊕ 77993	stock	100 (1x100)
SAITDISC-D	71 I	180 x 22	80+	⊙ 77028°	stock	⊕ 77994°	stock	100 (1x100)

SHRINK-WRAP PACKAGING



SAITDISC-D	71 I	115 x 22	36+	⊕ 78362	stock	200 (8x25)
SAITDISC-D	71 I	115 x 22	50+	⊕ 78363	stock	200 (8x25)
SAITDISC-D	71 I	115 x 22	60+	⊕ 78365	stock	200 (8x25)
SAITDISC-D	71 I	125 x 22	36+	⊕ 78368	stock	200 (8x25)
SAITDISC-D	71 I	125 x 22	50+	⊕ 78369	stock	200 (8x25)
SAITDISC-D	71 I	125 x 22	60+	⊕ 78370	stock	200 (8x25)
SAITDISC-D	71 I	180 x 22	36+	⊕ 78373	stock	100 (4x25)
SAITDISC-D	71 I	180 x 22	50+	⊕ 78374	stock	100 (4x25)
SAITDISC-D	71 I	180 x 22	60+	⊕ 78375	stock	100 (4x25)

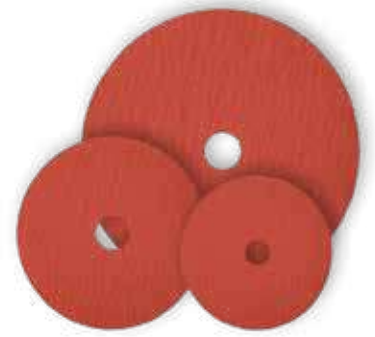
- ⊙ Round bore
- ⊕ Round bore with 4 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.
The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-D

Abrasive fibre sanding discs - flat










9S EVOLUTION CERAMIC

Abrasive disc with **ceramic** abrasive. Top filled, to help reduce heat generation and clogging. Very high abrasive power and performance. The use of HARD type backing pads allows maximum performance of the fibre disc (discs ø 115 - 125: Saitpad-DZ HARD, discs ø 180: Saitpad-BZ HARD).

APPLICATIONS

■ STAINLESS STEELS

								
SAITDISC-D	9S	100 x 16	36	⊙ 77006	W4			200 (2x100)
SAITDISC-D	9S	100 x 16	50	⊙ 77011	W4			200 (2x100)
SAITDISC-D	9S	100 x 16	60	⊙ 77020	W4			200 (2x100)
SAITDISC-D	9S	100 x 16	80	⊙ 77024	W4			200 (2x100)
SAITDISC-D	9S	100 x 16	100	⊙ 77029	W4			200 (2x100)
SAITDISC-D	9S	100 x 16	120	⊙ 77038	W4			200 (2x100)
SAITDISC-D	9S	115 x 22	24			⊕ 77908	W4	200 (2x100)
SAITDISC-D	9S	115 x 22	36			⊕ 78962	stock	200 (2x100)
SAITDISC-D	9S	115 x 22	50			⊕ 78963	stock	200 (2x100)
SAITDISC-D	9S	115 x 22	60			⊕ 78964	stock	200 (2x100)
SAITDISC-D	9S	115 x 22	80			⊕ 78965	stock	200 (2x100)
SAITDISC-D	9S	115 x 22	100			⊕ 78966	stock	200 (2x100)
SAITDISC-D	9S	115 x 22	120			⊕ 78967	stock	200 (2x100)
SAITDISC-D	9S	125 x 22	24			⊕ 77925	stock	200 (2x100)
SAITDISC-D	9S	125 x 22	36			⊕ 78957	stock	200 (2x100)
SAITDISC-D	9S	125 x 22	50			⊕ 78958	stock	200 (2x100)
SAITDISC-D	9S	125 x 22	60			⊕ 78959	stock	200 (2x100)
SAITDISC-D	9S	125 x 22	80			⊕ 78968	stock	200 (2x100)
SAITDISC-D	9S	125 x 22	100			⊕ 78960	stock	200 (2x100)
SAITDISC-D	9S	125 x 22	120			⊕ 78961	stock	200 (2x100)
SAITDISC-D	9S	180 x 22	24			⊕ 77041	W4	100 (2x50)
SAITDISC-D	9S	180 x 22	36	⊙ 78932	stock	⊕ 78951	stock	100 (1x100)
SAITDISC-D	9S	180 x 22	40	⊙ 77377°	stock	⊕ 77380°	stock	100 (1x100)
SAITDISC-D	9S	180 x 22	50	⊙ 78933	stock	⊕ 78952	W4	100 (1x100)
SAITDISC-D	9S	180 x 22	60	⊙ 78934	W4	⊕ 78953	stock	100 (1x100)
SAITDISC-D	9S	180 x 22	80	⊙ 78935	W4	⊕ 78954	stock	100 (1x100)
SAITDISC-D	9S	180 x 22	100	⊙ 78936	W4	⊕ 78955	W4	100 (1x100)
SAITDISC-D	9S	180 x 22	120	⊙ 78937	stock	⊕ 78956	stock	100 (1x100)

⊙ Round bore

⊕ Round bore with 4 slots

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.

The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

POWERMAX-D

Abrasive fibre sanding discs - flat



9.3

Abrasive disc with 100% **ceramic** abrasive. Top-filled, to help reduce heat generation. High abrasive power and exceptional stock removal ability. Exceptional performance. The regeneration of the ceramic grit enables high stock removal. Cold cut on heavy duty applications. The use of HARD type backing pads allows maximum performance of the fibre disc (discs ø 115 - 125: Saitpad-DZ HARD, discs ø 180: Saitpad-BZ HARD).

APPLICATIONS

■ STAINLESS STEELS



PATENTED SAIT PACKAGING

POWERMAX-D	9.3	100 x 16	36+	⊙ 78167	W4	⊕ 78156	W4	200 (2x100)
POWERMAX-D	9.3	100 x 16	60+	⊙ 78168	W4	⊕ 78161	W4	200 (2x100)
POWERMAX-D	9.3	100 x 16	80+	⊙ 78169	W4	⊕ 78163	W4	200 (2x100)
POWERMAX-D	9.3	100 x 16	120+	⊙ 78170	W4	⊕ 78164	W4	200 (2x100)
POWERMAX-D	9.3	115 x 22	36+			⊕ 78171	stock	200 (2x100)
POWERMAX-D	9.3	115 x 22	50+			⊕ 78172	stock	200 (2x100)
POWERMAX-D	9.3	115 x 22	60+			⊕ 78174	stock	200 (2x100)
POWERMAX-D	9.3	115 x 22	80+			⊕ 78175	stock	200 (2x100)
POWERMAX-D	9.3	115 x 22	120+			⊕ 78177	stock	200 (2x100)
POWERMAX-D	9.3	125 x 22	36+			⊕ 78178	stock	200 (2x100)
POWERMAX-D	9.3	125 x 22	50+			⊕ 78179	stock	200 (2x100)
POWERMAX-D	9.3	125 x 22	60+			⊕ 78180	stock	200 (2x100)
POWERMAX-D	9.3	125 x 22	80+			⊕ 78181	stock	200 (2x100)
POWERMAX-D	9.3	125 x 22	120+			⊕ 78182	stock	200 (2x100)
POWERMAX-D	9.3	180 x 22	36+	⊙ 78183	stock	⊕ 78189	stock	100 (1x100)
POWERMAX-D	9.3	180 x 22	50+	⊙ 78184	W4	⊕ 78190	stock	100 (1x100)
POWERMAX-D	9.3	180 x 22	60+	⊙ 78185	W4	⊕ 78191	stock	100 (1x100)
POWERMAX-D	9.3	180 x 22	80+	⊙ 78187	stock	⊕ 78192	stock	100 (1x100)
POWERMAX-D	9.3	180 x 22	120+	⊙ 78188	stock	⊕ 78194	stock	100 (1x100)

SHRINK-WRAP PACKAGING



POWERMAX-D	9.3	115 x 22	36+	⊕ 78345	stock		200 (8x25)
POWERMAX-D	9.3	115 x 22	50+	⊕ 78346	stock		200 (8x25)
POWERMAX-D	9.3	115 x 22	60+	⊕ 78347	stock		200 (8x25)
POWERMAX-D	9.3	115 x 22	80+	⊕ 78348	stock		200 (8x25)
POWERMAX-D	9.3	115 x 22	120+	⊕ 78349	stock		200 (8x25)
POWERMAX-D	9.3	125 x 22	36+	⊕ 78350	stock		200 (8x25)
POWERMAX-D	9.3	125 x 22	50+	⊕ 78351	stock		200 (8x25)
POWERMAX-D	9.3	125 x 22	60+	⊕ 78354	stock		200 (8x25)
POWERMAX-D	9.3	125 x 22	80+	⊕ 78355	stock		200 (8x25)
POWERMAX-D	9.3	125 x 22	120+	⊕ 78356	stock		200 (8x25)
POWERMAX-D	9.3	180 x 22	36+	⊕ 78357	stock		100 (4x25)
POWERMAX-D	9.3	180 x 22	50+	⊕ 78358	stock		100 (4x25)
POWERMAX-D	9.3	180 x 22	60+	⊕ 78359	stock		100 (4x25)
POWERMAX-D	9.3	180 x 22	80+	⊕ 78360	stock		100 (4x25)
POWERMAX-D	9.3	180 x 22	120+	⊕ 78361	stock		100 (4x25)

⊙ Round bore

⊕ Round bore with 4 slots

SAITDISC-D

Abrasive fibre sanding discs - flat



C






Silicon carbide abrasive disc. Good life. High abrasive power. Very good finish.

APPLICATIONS

- MARBLES
- BUILDING MATERIALS
- NON-FERROUS METALS
- STAINLESS STEELS




PATENTED SAIT PACKAGING



						
SAITDISC-D	C	115 x 22	P-24	⊙ 77025	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-36	⊙ 77027	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-60	⊙ 77866	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-80	⊙ 77276	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-120	⊙ 77278	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-150	⊙ 77355	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-180	⊙ 77867	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-220	⊙ 77356	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-320	⊙ 77868	stock	200 (2x100)
SAITDISC-D	C	115 x 22	P-400	⊙ 77909	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-24	⊙ 77349	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-36	⊙ 77085	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-60	⊙ 77088	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-80	⊙ 77090	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-120	⊙ 77091	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-150	⊙ 77093	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-180	⊙ 77095	W4	200 (2x100)
SAITDISC-D	C	125 x 22	P-220	⊙ 77096	stock	200 (2x100)
SAITDISC-D	C	125 x 22	P-320	⊙ 77098	stock	200 (2x100)

SHRINK-WRAP PACKAGING



						
SAITDISC-D	C	115 x 22	P-24	⊙ 78287	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-36	⊙ 78290	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-50	⊙ 78291	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-60	⊙ 78293	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-80	⊙ 78294	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-120	⊙ 78295	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-150	⊙ 78296	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-180	⊙ 78297	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-220	⊙ 78298	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-320	⊙ 78299	stock	200 (8x25)
SAITDISC-D	C	115 x 22	P-400	⊙ 78300	stock	200 (8x25)

⊙ Round bore

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.

The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.

SAITDISC-B

Abrasive fibre sanding discs - depressed centre








C

Silicon carbide abrasive disc. Good life. High abrasive power. Very good finish. The depressed centre profile ensures greater stability with climatic variations and a larger work surface. **For use with SAITPAD BZ pad.**

APPLICATIONS

- MARBLES
- BUILDING MATERIALS
- NON-FERROUS METALS
- STAINLESS STEELS

						
SAITDISC-B	C	180 x 22	P-36	⊙ 82019	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-50	⊙ 82023	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-60	⊙ 82025	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-80	⊙ 82029	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-100	⊙ 82032	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-120	⊙ 82036	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-150	⊙ 82040	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-180	⊙ 82044	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-220	⊙ 82048	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-280	⊙ 82052	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-320	⊙ 82055	stock	100 (4x25)
SAITDISC-B	C	180 x 22	P-400	⊙ 82058	stock	100 (4x25)

⊙ Round bore

IMPORTANT GUIDELINES

Maximum speed rating is 80 m/s and must never be exceeded.

The discs must always be used with the appropriate SAITPAD backing pad. Storage: temperature 15°C-25°C, humidity 45%-75%.



SAITPAD-DQ

Polymer backing pad. High flexibility, with cooling grooves. Suitable for working weld seams and flat surfaces. **Suitable for flat (SAITDISC-D) and semi-depressed centre (SAITDISC-BS) discs.**



	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-DQ	ø 110	M 14	ø 115	99310	stock	1
SAITPAD-DQ	ø 110	5/8" UNC	ø 115	99313	stock	1
SAITPAD-DQ	ø 120	M 14	ø 125	99320	stock	1
SAITPAD-DQ	ø 165	M 14	ø 180	99315	stock	1
SAITPAD-DQ	ø 165	5/8" UNC	ø 180	99318	stock	1



	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-DQ	ø 112	M 14	ø 115	99300	stock	1
SAITPAD-DQ	ø 122	M 14	ø 125	99301	stock	1
SAITPAD-DQ	ø 172	M 14	ø 180	99302	stock	1

SAITPAD-DZ

Polymer backing pad, flat. Equipped with radial grooves to improve cooling.

SAITPAD-DZ: medium flexibility, suitable for operations that require more flexibility to adapt to surfaces.

SAITPAD-DZ HARD: product with high rigidity for discs with high stock removal capacity.

Suitable for flat (SAITDISC-D) and semi-depressed centre (SAITDISC-BS) discs.



	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-DZ	ø 100	M 10	ø 100	99200	stock	1
SAITPAD-DZ	ø 170	M 14	ø 180	99204	stock	1
SAITPAD-DZ	ø 170	5/8" UNC	ø 180	99207	stock	1
SAITPAD-DZ HARD	ø 110	M 14	ø 115	99201	stock	1
SAITPAD-DZ HARD	ø 110	5/8" UNC	ø 115	99205	W2	1
SAITPAD-DZ HARD	ø 120	M 14	ø 125	99202	stock	1
SAITPAD-DZ HARD	ø 120	5/8" UNC	ø 125	99206	W2	1



	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-DZ	ø 173	M 14	ø 180	99203	stock	1











SAITPAD-BZ

Polymer backing pad, depressed centre.

SAITPAD-BZ: medium flexibility, suitable for working on flat and rounded surfaces.

SAITPAD-BZ HARD: suitable for operations that require rigidity and durability due to high working pressures, in particular calamine removal.

	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-BZ	ø 168	M 14	ø 180	99401	W2	1
	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-BZ	ø 170	M 14	ø 180	99404	stock	1
SAITPAD-BZ	ø 170	5/8" UNC	ø 180	99407	W2	1
SAITPAD-BZ HARD	ø 170	M 14	ø 180	99400	stock	1









SAITPAD-DH

Modular backing pad. Suitable for working weld seams and edges. The backing pad consists of several overlapped discs; it is possible to replace only the external disc when worn.

SAITPAD-DH: medium flexibility, formed by 3 discs, for average duty applications.

SAITPAD-DH HARD: made up of 4 discs, for high duty applications.



Suitable for flat (SAITDISC-D) and semi-depressed centre (SAITDISC-BS) discs.

	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-DH	ø 170	M 14	ø 180	98708	stock	1
SAITPAD-DH	ø 170	5/8" UNC	ø 180	98711	stock	1
	BACKING PAD	LOCKING NUT	DISC			
SAITPAD-DH HARD	ø 170	M 14	ø 180	98700	stock	1







SPARE PARTS

Fibre laminates for SAITPAD-DH

			
ø 126 mm x 2	98806	stock	1
ø 152 mm x 1,5	98807	stock	1
ø 170 mm x 1	98808	stock	1

Fibre laminates for SAITPAD-DH HARD

			
ø 126 mm x 2	98806	stock	1
ø 152 mm x 1,5	98807	stock	1
ø 160 mm x 1,5	98800	stock	1
ø 170 mm x 1	98809	stock	1

Ring for SAITPAD-DH and SAITPAD-DH HARD

		
98901	W4	1

Bush for SAITPAD-DH and SAITPAD-DH HARD

		
99000	stock	1

Locking nut M 14

		
99119	stock	1

Locking nut 5/8" UNC

		
99118	W4	1









C SILICON CARBIDE

Discs made of a special fibre backing on which is firmly anchored a layer of silicon carbide abrasive, bonded together by synthetic resins, which are very durable and have high abrasive power.

APPLICATIONS

- GRANITES
- MARBLES
- CERAMICS
- MANUFACTURED AGGREGATES
- CAST IRON
- NON-FERROUS ALLOYS
- FIBREGLASS
- PLASTIC MATERIALS

							
SAITRON	C	115 x 22	24	96512	stock	11.000	50 (5x10)
SAITRON	C	115 x 22	36	96513	stock	11.000	50 (5x10)
SAITRON	C	115 x 22	60	96519	stock	11.000	50 (5x10)
SAITRON	C	115 x 22	80	96514	stock	11.000	50 (5x10)
SAITRON	C	115 x 22	120	96503	stock	11.000	50 (5x10)
SAITRON	C	125 x 22	24	96518	stock	10.000	50 (5x10)
SAITRON	C	125 x 22	36	96515	stock	10.000	50 (5x10)
SAITRON	C	125 x 22	60	96516	stock	10.000	50 (5x10)
SAITRON	C	125 x 22	80	96517	stock	10.000	50 (5x10)
SAITRON	C	125 x 22	120	96500	stock	10.000	50 (5x10)
SAITRON-B	C	180 x 22	24	96506	stock	6.700	50 (5x10)
SAITRON-B	C	180 x 22	36	96507	stock	6.700	50 (5x10)
SAITRON-B	C	180 x 22	60	96509	stock	6.700	50 (5x10)
SAITRON-B	C	180 x 22	80	96510	stock	6.700	50 (5x10)
SAITRON-B	C	180 x 22	120	96511	stock	6.700	50 (5x10)

IMPORTANT GUIDELINES

The SAITRON disc must be used **with the backing pad type**

SAITPAD-DQ for ø 115 and ø 125

SAITPAD-BZ for ø 180

(see pages 90, 91)

The most suitable angle to approach to the components is approximately 20°.

Do not flex the disc before the use.

The best performance for ø 180 is obtained operating with a speed between 4.500 and 6.000 r.p.m.

SAITRON-FV

Abrasive discs on fibreglass









C SILICON CARBIDE

Discs made of a fibreglass backing on which a layer of silicon carbide abrasive is applied, bonded together by synthetic resins, which are very durable and have high abrasive power.

The disc can be used without a backing pad.

APPLICATIONS

- GRANITES
- MARBLES
- CERAMICS
- MANUFACTURED AGGREGATES
- CAST IRON
- NON-FERROUS ALLOYS
- FIBREGLASS
- PLASTIC MATERIALS

							
SAITRON-FV	C	115 x 22	24	96605	stock	11.000	50 (5x10)
SAITRON-FV	C	115 x 22	36	96614	stock	11.000	50 (5x10)
SAITRON-FV	C	115 x 22	60	96615	stock	11.000	50 (5x10)
SAITRON-FV	C	125 x 22	24	96616	stock	10.000	50 (5x10)
SAITRON-FV	C	125 x 22	36	96617	stock	10.000	50 (5x10)
SAITRON-FV	C	125 x 22	60	96618	stock	10.000	50 (5x10)
SAITRON-FV	C	180 x 22	24	96610	stock	6.700	50 (5x10)
SAITRON-FV	C	180 x 22	36	96619	stock	6.700	50 (5x10)
SAITRON-FV	C	180 x 22	60	96620	stock	6.700	50 (5x10)

IMPORTANT GUIDELINES

The most suitable angle to approach to the components is approximately 20°. Do not flex the disc before the use.
The best performance for ø 180 is obtained operating with a speed between 4.500 and 6.000 r.p.m.

SAIT LOCK-SX

Quick-change abrasive cloth discs








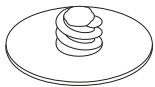
Z ZIRCONIA

The Sait Lock system is recommended for deburring, sanding, removal of weld marks, paint or rust and finishing operations of flat or hard-to-reach areas. R fitting. Filled. High performance. High abrasive power. Low heat generation and low clogging.

APPLICATIONS

- STEELS
- CAST IRON
- FERROUS METALS

						
SAIT LOCK-SX	Z	ø 38	40	88006°	stock	100
SAIT LOCK-SX	Z	ø 50	36	88015	stock	50
SAIT LOCK-SX	Z	ø 50	40	88016	stock	50
SAIT LOCK-SX	Z	ø 50	60	88017	stock	50
SAIT LOCK-SX	Z	ø 50	80	88018	stock	50
SAIT LOCK-SX	Z	ø 50	120	88019	stock	50
SAIT LOCK-SX	Z	ø 75	36	88028	W4	50
SAIT LOCK-SX	Z	ø 75	40	88029	stock	50
SAIT LOCK-SX	Z	ø 75	60	88031	stock	50
SAIT LOCK-SX	Z	ø 75	80	88021	stock	50
SAIT LOCK-SX	Z	ø 75	120	88020	stock	50






FASTENING SYSTEM: screw connection with male thread (polymer).



R fitting

PAD SAIT LOCK

Polymer backing pad for SAIT LOCK discs.

				
PAD SAIT LOCK	ø 38	99664	stock	1
PAD SAIT LOCK	ø 50	99665	stock	1
PAD SAIT LOCK	ø 75	99614	stock	1

SAIT LOCK-SX

Quick-change abrasive cloth discs








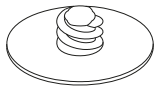
9S CERAMIC ABRASIVE

The Sait Lock system is recommended for deburring, sanding, removal of weld marks, paint or rust and finishing operations of flat or hard-to-reach areas. R fitting. Top-filled. High performance. High abrasive power. Low heat generation and low clogging.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS
- ALUMINIUM
- STEELS

						
SAIT LOCK-SX	9S	ø 38	60	88002 °	stock	100
SAIT LOCK-SX	9S	ø 50	36	88010	stock	50
SAIT LOCK-SX	9S	ø 50	40	88011	stock	50
SAIT LOCK-SX	9S	ø 50	60	88012	stock	50
SAIT LOCK-SX	9S	ø 50	80	88013	stock	50
SAIT LOCK-SX	9S	ø 50	120	88014	stock	50
SAIT LOCK-SX	9S	ø 75	36	88022	stock	50
SAIT LOCK-SX	9S	ø 75	40	88023	W4	50
SAIT LOCK-SX	9S	ø 75	60	88025	stock	50
SAIT LOCK-SX	9S	ø 75	80	88026	W4	50
SAIT LOCK-SX	9S	ø 75	120	88027	stock	50





FASTENING SYSTEM: screw connection with male thread (polymer).



R fitting

PAD SAIT LOCK

Polymer backing pad for SAIT LOCK discs.

				
PAD SAIT LOCK	ø 38	99664	stock	1
PAD SAIT LOCK	ø 50	99665	stock	1
PAD SAIT LOCK	ø 75	99614	stock	1



Abrasive flap discs

Complete range of flap discs, suitable for all requirements, divided into five performance classes:



POWER MAX CERAMIC

TOP range discs with ceramic abrasive, top filled. The extremely high abrasive power and the exceptional stock removal rate - thanks to the renewal of the ceramic grain - guarantee extremely high performance.



Winner

High performance discs with good stock removal and excellent finish.



CERAMIC

High performance range thanks to the presence of the ceramic abrasive, ideal for heavy roughing operation. Professional use, long life.



PLANET One

General purpose discs.



Premium

Discs designed with geometry suitable for developing maximum yield even in heavy-duty conditions. Excellent removal and finish. Professional use, long life.

How to read the product

SAITLAM-TE

Product line

S

Product specification (abrasive)

115 x 22,23

Dimensions (diameter x bore)

40

Grit

Abrasives

A Aluminium oxide
Z Zirconia

C Silicon carbide
S Ceramic abrasive

Backings



Fibre glass



Polymer

Shapes



Flat shape with flat backing

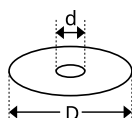


Conical shape with flat backing



Conical shape with conical backing

Dimensions



















d = 16 - 22,23 mm - M14
D = 100 ÷ 180 mm



Abrasive discs

OUR PRODUCT RANGE

		FIBRE GLASS BACKING			POLYMER BACKING			
POWERMAX CERAMIC	POWERMAX-UP		POWERMAX-PK					
	(Polycotton) S Ø 115-125 📄 99	(Polycotton) S Ø 115-125-180 📄 99						
CERAMIC	SAITLAM-TE				SAITLAM-PE			
	(Polycotton) S Ø 115-125 📄 100			(Polycotton) S Ø 115 📄 100				
Premium	SAITLAM-UP		SAITLAM-UK		SAITLAM-DP		SAITLAM-SP	
	(Polycotton) Z Ø 115-125-180 📄 101	(Cotton/Polycotton) 3A - Z Ø 100-115-125 📄 101-102	(Cotton/Polycotton) 3A - Z Ø 100-115-125-180 📄 102-103	(Cotton) 3A Ø 115 📄 103	(Cotton/Polycotton) 3A - Z Ø 115-180 📄 104	(Cotton) Z Ø 115-125 📄 105	(Polycotton) Z Ø 180 📄 106	
Winner	SAITLAM-FU		SAITLAM-DOUBLE		SAITLAM-SL		SAITLAM-PN	
	(Cotton) A - Z Ø 115-125-180 📄 107	(Cotton) Z - C Ø 180 📄 108	(Cotton) Z Ø 115-125 📄 109	(Cotton) Z - C Ø 115 📄 110	(Cotton) A - Z - C Ø 115 📄 111-112			
PLANET	PLANET-VENUS		PLANET-XL		PLANET-ONE		PLANET-TWO	
	(Polycotton) Z Ø 115-125-180 📄 113	(Polycotton) Z Ø 115-125 📄 113	(Polycotton) Z Ø 115-125-180 📄 114	(Polycotton) Z Ø 115 📄 115	(Polycotton) Z Ø 115 📄 115			

POWERMAX-UP

Abrasive flap discs - flat



 FIBRE GLASS BACKING









S CERAMIC ABRASIVE

Polycotton cloth with ceramic abrasive, top-filled. Very high abrasive power and exceptional stock removal due to the renewal of the ceramic grain. Extremely high performance. Cool cut in heavy-duty applications. Professional use, long life. Low heating and good finish.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

								
POWERMAX-UP	S	115 x 22,23	40	48621	stock	13.300		20
POWERMAX-UP	S	115 x 22,23	60	48635	stock	13.300		20
POWERMAX-UP	S	115 x 22,23	80	48636	stock	13.300		20
POWERMAX-UP	S	125 x 22,23	40	48637	stock	12.200		20
POWERMAX-UP	S	125 x 22,23	60	48643	stock	12.200		20
POWERMAX-UP	S	125 x 22,23	80	48642	stock	12.200		20

POWERMAX-PK

Abrasive flap discs - conical



 FIBRE GLASS BACKING









S CERAMIC ABRASIVE

Polycotton cloth with ceramic abrasive, top-filled. Very high abrasive power and exceptional stock removal due to the renewal of the ceramic grain. Extremely high performance. Cool cut in heavy-duty applications. Professional use, long life. Low heating and good finish.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

								
POWERMAX-PK	S	115 x 22,23	40	49167	stock	13.300		20
POWERMAX-PK	S	115 x 22,23	60	49168	stock	13.300		20
POWERMAX-PK	S	115 x 22,23	80	49169	stock	13.300		20
POWERMAX-PK	S	125 x 22,23	40	49170	stock	12.200		20
POWERMAX-PK	S	125 x 22,23	60	49171	stock	12.200		20
POWERMAX-PK	S	125 x 22,23	80	49172	stock	12.200		20
POWERMAX-PK	S	180 x 22,23	40	49173	stock	8.500		10
POWERMAX-PK	S	180 x 22,23	60	49174	stock	8.500		10
POWERMAX-PK	S	180 x 22,23	80	49175	stock	8.500		10

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-TE CERAMIC

Abrasive flap discs - flat

 FIBRE GLASS BACKING








S CERAMIC ABRASIVE

"Special" polycotton cloth with ceramic abrasive. Professional use, long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS



								
SAITLAM-TE	S	115 x 22,23	40	LONG LIFE	48500	stock		20
SAITLAM-TE	S	115 x 22,23	60	LONG LIFE	48501	stock		20
SAITLAM-TE	S	115 x 22,23	80	LONG LIFE	48502	stock		20
SAITLAM-TE	S	125 x 22,23	40	LONG LIFE	48503	stock		20
SAITLAM-TE	S	125 x 22,23	60	LONG LIFE	48504	stock		20
SAITLAM-TE	S	125 x 22,23	80	LONG LIFE	48505	W4		20

SAITLAM-PE CERAMIC

Abrasive flap discs - flat

 POLYMER BACKING








S CERAMIC ABRASIVE

Ceramic abrasive cloth. Professional use, long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS



								
SAITLAM-PE	S	115 x 22,23	40	LONG LIFE	49100	stock		20
SAITLAM-PE	S	115 x 22,23	60	LONG LIFE	49101	stock		20
SAITLAM-PE	S	115 x 22,23	80	LONG LIFE	49102	W4		20

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-UP Premium

Abrasive flap discs - flat

 FIBRE GLASS BACKING









Z EVOLUTION ZIRCONIA

Zirconia cloth. Long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

							
SAITLAM-UP	Z	115 x 22,23	40	48600	stock	13.300	20
SAITLAM-UP	Z	115 x 22,23	50	48601	W4	13.300	20
SAITLAM-UP	Z	115 x 22,23	60	48602	stock	13.300	20
SAITLAM-UP	Z	115 x 22,23	80	48603	stock	13.300	20
SAITLAM-UP	Z	115 x 22,23	120	48604	stock	13.300	20
SAITLAM-UP	Z	125 x 22,23	40	48605	stock	12.200	20
SAITLAM-UP	Z	125 x 22,23	60	48607	W4	12.200	20
SAITLAM-UP	Z	125 x 22,23	80	48608	W4	12.200	20
SAITLAM-UP	Z	125 x 22,23	120	48609	W4	12.200	20
SAITLAM-UP	Z	180 x 22,23	40	48630	stock	8.500	10
SAITLAM-UP	Z	180 x 22,23	60	48632	stock	8.500	10
SAITLAM-UP	Z	180 x 22,23	80	48633	W4	8.500	10

SAITLAM-UK Premium

Abrasive flap discs - conical

 FIBRE GLASS BACKING









Z EVOLUTION ZIRCONIA

Zirconia cloth. Long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

							
SAITLAM-UK	Z	100 x 16	80	48739 °	stock	15.300	20
SAITLAM-UK	Z	100 x 16	120	48740 °	stock	15.300	20
SAITLAM-UK	Z	115 x 22,23	40	48700	stock	13.300	20
SAITLAM-UK	Z	115 x 22,23	60	48702	stock	13.300	20
SAITLAM-UK	Z	115 x 22,23	80	48703	W4	13.300	20
SAITLAM-UK	Z	115 x 22,23	120	48704	W4	13.300	20
SAITLAM-UK	Z	125 x 22,23	40	48705	stock	12.200	20
SAITLAM-UK	Z	125 x 22,23	60	48707	stock	12.200	20
SAITLAM-UK	Z	125 x 22,23	80	48708	W4	12.200	20
SAITLAM-UK	Z	125 x 22,23	120	48709	W4	12.200	20

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-UK *Premium*

Abrasive flap discs - conical



FIBRE GLASS BACKING



3A *EVOLUTION* ALUMINIUM OXIDE, FILLED

Aluminium oxide cloth with cooling additive. Professional use, long life. Low heat generation and exceptional finish.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITLAM-UK	3A	115 x 22,23	40	48725	stock	13.300	20
SAITLAM-UK	3A	115 x 22,23	60	48726	stock	13.300	20
SAITLAM-UK	3A	115 x 22,23	80	48727	stock	13.300	20
SAITLAM-UK	3A	125 x 22,23	40	48728	W4	12.200	20
SAITLAM-UK	3A	125 x 22,23	60	48729	W4	12.200	20

SAITLAM-PK *Premium*

Abrasive flap discs - conical



FIBRE GLASS BACKING



3A *EVOLUTION* ALUMINIUM OXIDE, FILLED

Aluminium oxide cloth with cooling additive. Professional use, long life. Low heat generation and exceptional finish.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITLAM-PK	3A	180 x 22,23	40	49164	W4	8.500	10
SAITLAM-PK	3A	180 x 22,23	60	49165	stock	8.500	10
SAITLAM-PK	3A	180 x 22,23	80	49166	W4	8.500	10

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-PK *Premium*

Abrasive flap discs - conical



FIBRE GLASS BACKING



Z ZIRCONIA

Zirconia cloth. Long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITLAM-PK	Z	100 x 16 NEW	40	49161	stock	15.300	10
SAITLAM-PK	Z	100 x 16 NEW	60	49162	stock	15.300	10
SAITLAM-PK	Z	100 x 16 NEW	80	49163	stock	15.300	10
SAITLAM-PK	Z	115 x 22,23	40	49150	stock	13.300	20
SAITLAM-PK	Z	115 x 22,23	60	49151	stock	13.300	20
SAITLAM-PK	Z	115 x 22,23	80	49152	stock	13.300	20
SAITLAM-PK	Z	115 x 22,23	120	49153	W4	13.300	20
SAITLAM-PK	Z	125 x 22,23	40	49154	W4	12.200	20
SAITLAM-PK	Z	125 x 22,23	60	49155	stock	12.200	20
SAITLAM-PK	Z	125 x 22,23	80	49156	W4	12.200	20
SAITLAM-PK	Z	125 x 22,23	120	49157	W4	12.200	20
SAITLAM-PK	Z	180 x 22,23	40	49158	stock	8.500	10
SAITLAM-PK	Z	180 x 22,23	60	49159	stock	8.500	10
SAITLAM-PK	Z	180 x 22,23	80	49160	W4	8.500	10

SAITLAM-DP *Premium*

Abrasive flap discs - flat



POLYMER BACKING



3A ALUMINIUM OXIDE, FILLED

Double flap. Aluminium oxide cloth with cooling additive. Low heat generation and exceptional finish.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

SAITLAM-DP	3A	115 x 22,23	40	INOX	49009	stock	20
SAITLAM-DP	3A	115 x 22,23	60	INOX	49010	stock	20
SAITLAM-DP	3A	115 x 22,23	80	INOX	49011	stock	20
SAITLAM-DP	3A	115 x 22,23	120	INOX	49019	stock	20

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-SP *Premium*

Abrasive flap discs - flat

 POLYMER BACKING








3A ALUMINIUM OXIDE, FILLED

Aluminium oxide cloth with cooling additive. Low heat generation and exceptional finish.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

							
SAITLAM-SP	3A	115 x 22,23	40	INOX	48834	stock	20
SAITLAM-SP	3A	115 x 22,23	60	INOX	48836	stock	20
SAITLAM-SP	3A	115 x 22,23	80	INOX	48837	stock	20







Z EVOLUTION ZIRCONIA

Zirconia cloth. Long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

						
SAITLAM-SP	Z	115 x 22,23	40	49200	stock	20
SAITLAM-SP	Z	115 x 22,23	60	49202	stock	20
SAITLAM-SP	Z	115 x 22,23	80	49203	stock	20
SAITLAM-SP	Z	115 x 22,23	120	49204	stock	20
SAITLAM-SP	Z	115 x 22,23	40	49205	stock	100
SAITLAM-SP	Z	115 x 22,23	60	49207	stock	100
SAITLAM-SP	Z	115 x 22,23	80	49208	stock	100
SAITLAM-SP	Z	115 x 22,23	120	49209	W4	100
SAITLAM-SP	Z	180 x 22,23	36	49213	stock	10
SAITLAM-SP	Z	180 x 22,23	40	49210	stock	10
SAITLAM-SP	Z	180 x 22,23	60	49211	W4	10
SAITLAM-SP	Z	180 x 22,23	80	49212	W4	10

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-W Premium

Abrasive flap discs - flat



POLYMER BACKING WITH M14 CONNECTION



Z ZIRCONIA

Zirconia cloth. Professional use, long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITLAM-W	Z	115 M 14	40	96900	stock	11.000		20
SAITLAM-W	Z	115 M 14	50	96901	stock	11.000		20
SAITLAM-W	Z	115 M 14	60	96902	stock	11.000		20
SAITLAM-W	Z	115 M 14	80	96903	stock	11.000		20
SAITLAM-W	Z	115 M 14	120	96904	stock	11.000		20
SAITLAM-W	Z	115 M 14	40	96910	stock	11.000		100
SAITLAM-W	Z	115 M 14	60	96912	stock	11.000		100
SAITLAM-W	Z	115 M 14	80	96913	stock	11.000		100
SAITLAM-W	Z	125 M 14	40	96905	stock	11.000		20
SAITLAM-W	Z	125 M 14	60	96907	stock	11.000		20
SAITLAM-W	Z	125 M 14	80	96908	W4	11.000		20



IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-ZK *Premium*

Abrasive flap discs - conical








Z EVOLUTION ZIRCONIA

Zirconia cloth. Long life. Use with power tools recommended.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

						
SAITLAM-ZK	Z	180 x 22,23	40	49300	stock	10
SAITLAM-ZK	Z	180 x 22,23	60	49301	W4	10
SAITLAM-ZK	Z	180 x 22,23	80	49302 °	stock	10

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-FU *Winner*

Abrasive flap discs - flat

 FIBRE GLASS BACKING









A ALUMINIUM OXIDE

Aluminium oxide cloth.

APPLICATIONS

- STEELS
- ALLOY STEELS
- NON-FERROUS METALS

							
SAITLAM-FU	A	115 x 22,23	40	48210	stock	13.300	20
SAITLAM-FU	A	115 x 22,23	60	48211	W4	13.300	20









Z ZIRCONIA

Zirconia cloth. Long life.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

							
SAITLAM-FU	Z	115 x 22,23	40	48200	stock	13.300	20
SAITLAM-FU	Z	115 x 22,23	50	48201	W4	13.300	20
SAITLAM-FU	Z	115 x 22,23	60	48202	stock	13.300	20
SAITLAM-FU	Z	115 x 22,23	80	48203	stock	13.300	20
SAITLAM-FU	Z	115 x 22,23	120	48204	stock	13.300	20
SAITLAM-FU	Z	115 x 22,23	40	48206	stock	13.300	100
SAITLAM-FU	Z	115 x 22,23	60	48207	stock	13.300	100
SAITLAM-FU	Z	115 x 22,23	80	48208	stock	13.300	100
SAITLAM-FU	Z	115 x 22,23	120	48209	stock	13.300	100
SAITLAM-FU	Z	125 x 22,23	40	48213	stock	12.200	20
SAITLAM-FU	Z	125 x 22,23	60	48215	stock	12.200	20
SAITLAM-FU	Z	125 x 22,23	80	48216	stock	12.200	20
SAITLAM-FU	Z	125 x 22,23	120	48217	stock	12.200	20
SAITLAM-FU	Z	180 x 22,23	40	48218	stock	8.500	10
SAITLAM-FU	Z	180 x 22,23	60	48220	stock	8.500	10
SAITLAM-FU	Z	180 x 22,23	80	48221	stock	8.500	10
SAITLAM-FU	Z	180 x 22,23	120	48222	W4	8.500	10

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-DOUBLE *Winner*

Abrasive flap discs - flat

 FIBRE GLASS BACKING









Z ZIRCONIA

Double flap. Zirconia cloth. Long life.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

							
SAITLAM-DOUBLE	Z	180 x 22,23	36	49400	stock	8.500	10









C SILICON CARBIDE

Double flap. Silicon carbide cloth.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

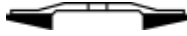
							
SAITLAM-DOUBLE	C	180 x 22,23	60	49405	stock	8.500	10
SAITLAM-DOUBLE	C	180 x 22,23	80	49401	stock	8.500	10
SAITLAM-DOUBLE	C	180 x 22,23	120	49402	stock	8.500	10
SAITLAM-DOUBLE	C	180 x 22,23	220	49403	stock	8.500	10
SAITLAM-DOUBLE	C	180 x 22,23	320	49404	stock	8.500	10

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-FK *Winner*

Abrasive flap discs - conical



FIBRE GLASS BACKING



Z ZIRCONIA

Zirconia cloth. Long life.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITLAM-FK	Z	115 x 22,23	40	96705	stock	13.300	20
SAITLAM-FK	Z	115 x 22,23	60	96706	stock	13.300	20
SAITLAM-FK	Z	115 x 22,23	80	96707	stock	13.300	20
SAITLAM-FK	Z	115 x 22,23	120	96708	stock	13.300	20
SAITLAM-FK	Z	125 x 22,23	40	96700	stock	12.200	20
SAITLAM-FK	Z	125 x 22,23	50	96701	stock	12.200	20
SAITLAM-FK	Z	125 x 22,23	60	96702	stock	12.200	20
SAITLAM-FK	Z	125 x 22,23	80	96703	stock	12.200	20
SAITLAM-FK	Z	125 x 22,23	120	96704	stock	12.200	20

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-SL *Winner*

Abrasive flap discs - flat

 POLYMER BACKING








Z ZIRCONIA

Double flap. Zirconia cloth. Long life.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

						
SAITLAM-SL	Z	115 x 22,23	40	49000	stock	20
SAITLAM-SL	Z	115 x 22,23	50	49001	stock	20
SAITLAM-SL	Z	115 x 22,23	60	49002	stock	20
SAITLAM-SL	Z	115 x 22,23	80	49003	stock	20
SAITLAM-SL	Z	115 x 22,23	120	49004	stock	20
SAITLAM-SL	Z	115 x 22,23	40	49005	stock	100
SAITLAM-SL	Z	115 x 22,23	60	49006	stock	100
SAITLAM-SL	Z	115 x 22,23	80	49007	stock	100
SAITLAM-SL	Z	115 x 22,23	120	49008	stock	100




C SILICON CARBIDE

Double flap. Silicon carbide cloth.

APPLICATIONS

- MARBLES
- STONES
- CONCRETE
- BUILDING MATERIALS
- NON-FERROUS METALS

						
SAITLAM-SL	C	115 x 22,23	120	49021	stock	20
SAITLAM-SL	C	115 x 22,23	220	49012	stock	20
SAITLAM-SL	C	115 x 22,23	320	49013	stock	20

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-PN *Winner*

Abrasive flap discs - flat

 POLYMER BACKING








A ALUMINIUM OXIDE

Aluminium oxide cloth.

APPLICATIONS

- STEELS
- ALLOY STEELS
- NON-FERROUS METALS

						
SAITLAM-PN	A	115 x 22,23	40	48800	stock	20
SAITLAM-PN	A	115 x 22,23	50	48801	stock	20
SAITLAM-PN	A	115 x 22,23	60	48802	stock	20
SAITLAM-PN	A	115 x 22,23	80	48803	stock	20
SAITLAM-PN	A	115 x 22,23	120	48804	stock	20
SAITLAM-PN	A	115 x 22,23	40	48831	stock	100
SAITLAM-PN	A	115 x 22,23	60	48832	stock	100
SAITLAM-PN	A	115 x 22,23	80	48833	stock	100
SAITLAM-PN	A	115 x 22,23	120	48835	stock	100




C SILICON CARBIDE

Silicon carbide cloth.

APPLICATIONS

- MARBLES
- STONES
- CONCRETE
- BUILDING MATERIALS
- NON-FERROUS METALS

						
SAITLAM-PN	C	115 x 22,23	40	48820	stock	20
SAITLAM-PN	C	115 x 22,23	60	48821	stock	20
SAITLAM-PN	C	115 x 22,23	80	48822	stock	20
SAITLAM-PN	C	115 x 22,23	120	48823	stock	20

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAM-PN *Winner*

Abrasive flap discs - flat

 POLYMER BACKING








Z ZIRCONIA

Zirconia cloth. Long life.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

						
SAITLAM-PN	Z	115 x 22,23	40	48805	stock	20
SAITLAM-PN	Z	115 x 22,23	50	48806	stock	20
SAITLAM-PN	Z	115 x 22,23	60	48807	stock	20
SAITLAM-PN	Z	115 x 22,23	80	48808	stock	20
SAITLAM-PN	Z	115 x 22,23	100	48825	stock	20
SAITLAM-PN	Z	115 x 22,23	120	48809	stock	20
SAITLAM-PN	Z	115 x 22,23	40	48827	stock	100
SAITLAM-PN	Z	115 x 22,23	60	48828	stock	100
SAITLAM-PN	Z	115 x 22,23	80	48829	stock	100
SAITLAM-PN	Z	115 x 22,23	100	48810	stock	100
SAITLAM-PN	Z	115 x 22,23	120	48830	stock	100

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

PLANET-VENUS

Abrasive flap discs - flat

 FIBRE GLASS BACKING










Z ZIRCONIA

General purpose.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

								
PLANET-VENUS	Z	115 x 22,23	40	stock	41501	40	41500	100
PLANET-VENUS	Z	115 x 22,23	60	stock	41506	40	41502	100
PLANET-VENUS	Z	115 x 22,23	80	stock	41510	40	41503	100
PLANET-VENUS	Z	115 x 22,23	120	stock	41511	40	41504	100
PLANET-VENUS	Z	125 x 22,23	40	stock			41505	100
PLANET-VENUS	Z	125 x 22,23	60	W4			41507	100
PLANET-VENUS	Z	125 x 22,23	80	W4			41508	100
PLANET-VENUS	Z	125 x 22,23	120	W4			41509	100
PLANET-VENUS	Z	180 x 22,23	40	stock			41513	10
PLANET-VENUS	Z	180 x 22,23	60	stock			41514	10
PLANET-VENUS	Z	180 x 22,23	80	stock			41515	10

PLANET-XL

Abrasive flap discs - flat

 FIBRE GLASS BACKING








Z ZIRCONIA

Disc with high number of flaps in planar orientation with high-thickness geometry. Excellent stock removal. Long life.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS

						
PLANET-XL	Z	115 x 22,23	40	41512	stock	20
PLANET-XL	Z	115 x 22,23	60	41516	stock	20
PLANET-XL	Z	115 x 22,23	80	41517	stock	20
PLANET-XL	Z	125 x 22,23	40	41518	stock	20
PLANET-XL	Z	125 x 22,23	60	41519	stock	20
PLANET-XL	Z	125 x 22,23	80	41520	stock	20

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

PLANET-MARS

Abrasive flap discs - conical



FIBRE GLASS BACKING








Z ZIRCONIA

General purpose.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

						
PLANET-MARS	Z	115 x 22,23	40	41600	stock	100
PLANET-MARS	Z	115 x 22,23	60	41602	stock	100
PLANET-MARS	Z	115 x 22,23	80	41603	stock	100
PLANET-MARS	Z	115 x 22,23	120	41604	stock	100
PLANET-MARS	Z	125 x 22,23	40	41605	stock	100
PLANET-MARS	Z	125 x 22,23	60	41606	W4	100
PLANET-MARS	Z	125 x 22,23	80	41607	W4	100
PLANET-MARS	Z	125 x 22,23	120	41608	W4	100
PLANET-MARS	Z	180 x 22,23	40	41619	stock	10
PLANET-MARS	Z	180 x 22,23	60	41620	stock	10
PLANET-MARS	Z	180 x 22,23	80	41621	stock	10

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

PLANET-ONE

Abrasive flap discs - flat

 POLYMER BACKING



Z ZIRCONIA

General purpose.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

						
PLANET-ONE	Z	115 x 22,23	40	41300	stock	40
PLANET-ONE	Z	115 x 22,23	60	41302	stock	40
PLANET-ONE	Z	115 x 22,23	80	41303	stock	40
PLANET-ONE	Z	115 x 22,23	100	41323	stock	40
PLANET-ONE	Z	115 x 22,23	120	41304	stock	40

PLANET-TWO

Abrasive double flap discs - flat

 POLYMER BACKING








Z ZIRCONIA

General purpose.

APPLICATIONS

- STEELS AND ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

						
PLANET-TWO	Z	115 x 22,23	40	41400	stock	40
PLANET-TWO	Z	115 x 22,23	60	41402	stock	40
PLANET-TWO	Z	115 x 22,23	80	41403	stock	40
PLANET-TWO	Z	115 x 22,23	120	41404	stock	40

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

ABRASIVE CLOTH PRODUCTS




















Abrasive cloth products

Contents

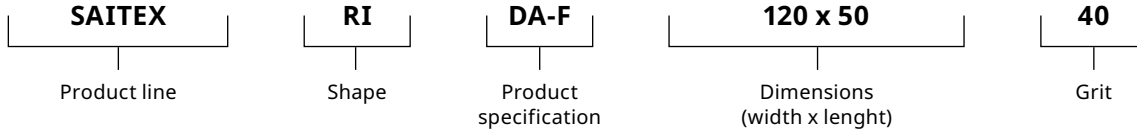
	SAITOR-G Shaft mounted flap wheels.	 121		SAITEX-N Belts.	 136
	SAITOR-F Flap wheels with flange.	124		SAITEX-NL Wide belts.	141
	SAITEX-RI Industrial rolls.	127		SAITEX-MN Standard sleeves.	142
	SAITEX-RE Shop rolls.	132		SAITEX-MR Interlined sleeves.	145
	SAITEX-RM Mini-rolls.	133		SAITEX-S Sheets.	148
	SAITEX-NC Short belts.	134			





Abrasive cloth products

How to read the product



Product lines

SAITOR Abrasive flap wheel
SAITEX Abrasive cloth

Shapes

G	Shaft mounted wheel	N	Belt
F	Wheel with flange	NL	Wide belt
RI	Industrial roll	MN	Standard sleeve
RE	Shop roll	MR	Interlined sleeve
RM	Mini-roll	S	Sheet
NC	Short belt		

Abrasives

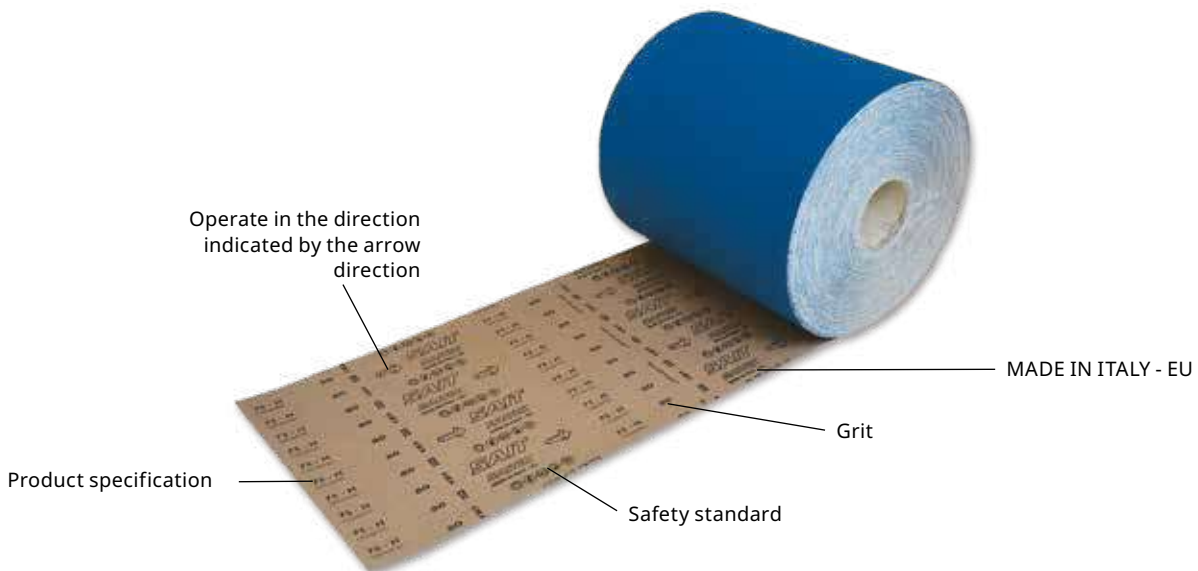
A	Aluminium oxide	C	Silicon carbide
AG	Agglomerate aluminium oxide	S	Ceramic abrasive
Z	Zirconia		

Adhesives

Synthetic resins

Abrasive cloth backings

H cloth: very heavy polyester cloth, sturdy and resistant, suitable for grinding and fettling operations. Water resistant.
X cloth: heavy cotton or polycotton cloth, sturdy and resistant, suitable for fettling, deburring and finishing operations.
J cloth: flexible cotton or polycotton cloth, suitable for cleaning, polishing and finishing operations.
F cloth: very flexible cotton or polycotton cloth, suitable for cleaning, polishing and finishing operations of contoured components.
W cloth: waterproof cotton cloth, sturdy and resistant, suitable for fettling, deburring, cleaning, finishing and polishing operations.





Abrasive cloth products

Products	Width	Lenght	Diameter	Height
SAITEX-RI Industrial roll	38 ÷ 300 mm	25 ÷ 50 m		
SAITEX-RE Shop roll	25 ÷ 50 mm	25 ÷ 50 m		
SAITEX-RM Mini-roll	115 mm	5 m		
SAITEX-NC Short belt	30 ÷ 110 mm	533 ÷ 620 mm		
SAITEX-N Belt	20 ÷ 350 mm	On request		
SAITEX-NL Wide belt	400 ÷ 1500 mm	On request		
SAITEX-MN Standard sleeve			30 ÷ 200 mm	30 ÷ 60 mm
SAITEX-MR Interlined sleeve			10 ÷ 45 mm	10 ÷ 30 mm
SAITEX-S Sheet	230 mm	280 mm		



SAITOR-G

Abrasive shaft mounted flap wheels

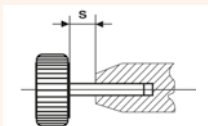


A ALUMINIUM OXIDE

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITOR-G	A	20 x 10 x 6	P-60	74020	stock	25.000	20 (2x10)
SAITOR-G	A	20 x 10 x 6	P-80	74045	stock	25.000	20 (2x10)
SAITOR-G	A	20 x 10 x 6	P-120	74046	stock	25.000	20 (2x10)
SAITOR-G	A	30 x 10 x 6	P-60	74008	stock	19.000	20 (2x10)
SAITOR-G	A	30 x 10 x 6	P-80	74010	stock	19.000	20 (2x10)
SAITOR-G	A	30 x 10 x 6	P-120	74012	stock	19.000	20 (2x10)
SAITOR-G	A	30 x 10 x 6	P-180	74014	stock	19.000	20 (2x10)
SAITOR-G	A	30 x 10 x 6	P-240	74016	stock	19.000	20 (2x10)
SAITOR-G	A	30 x 20 x 6	P-60	74254	stock	19.000	20 (2x10)
SAITOR-G	A	30 x 20 x 6	P-80	74268	stock	19.000	20 (2x10)
SAITOR-G	A	30 x 20 x 6	P-120	74255	stock	19.000	20 (2x10)
SAITOR-G	A	40 x 15 x 6	P-40	74027	stock	15.000	20 (2x10)
SAITOR-G	A	40 x 15 x 6	P-60	74028	stock	15.000	20 (2x10)
SAITOR-G	A	40 x 15 x 6	P-80	74029	stock	15.000	20 (2x10)
SAITOR-G	A	40 x 15 x 6	P-120	74030	stock	15.000	20 (2x10)
SAITOR-G	A	40 x 15 x 6	P-180	74031	W4	15.000	20 (2x10)
SAITOR-G	A	40 x 15 x 6	P-240	74032	W4	15.000	20 (2x10)
SAITOR-G	A	40 x 20 x 6	P-60	74033	stock	15.000	20 (2x10)
SAITOR-G	A	40 x 20 x 6	P-80	74035	stock	15.000	20 (2x10)
SAITOR-G	A	40 x 20 x 6	P-120	74037	stock	15.000	20 (2x10)
SAITOR-G	A	50 x 20 x 6	P-40	74052	stock	12.000	20 (2x10)
SAITOR-G	A	50 x 20 x 6	P-60	74053	stock	12.000	20 (2x10)
SAITOR-G	A	50 x 20 x 6	P-80	74055	stock	12.000	20 (2x10)
SAITOR-G	A	50 x 20 x 6	P-120	74057	stock	12.000	20 (2x10)
SAITOR-G	A	50 x 20 x 6	P-180	74059	W4	12.000	20 (2x10)
SAITOR-G	A	50 x 20 x 6	P-240	74060	W4	12.000	20 (2x10)
SAITOR-G	A	50 x 30 x 6	P-60	74269	stock	12.000	20 (2x10)
SAITOR-G	A	50 x 30 x 6	P-80	74270	stock	12.000	20 (2x10)
SAITOR-G	A	50 x 30 x 6	P-120	74271	stock	12.000	20 (2x10)



SAFETY REMARKS

The maximum speed marked on each product must never be exceeded.
Maximum speed is relative to max overhang S = 5 mm.

SAITOR-G

Abrasive shaft mounted flap wheels

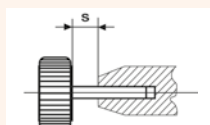


A ALUMINIUM OXIDE

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITOR-G	A	60 x 15 x 6	P-60	74068	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 15 x 6	P-80	74069	W4	9.000	20 (2x10)
SAITOR-G	A	60 x 15 x 6	P-120	74070	W4	9.000	20 (2x10)
SAITOR-G	A	60 x 20 x 6	P-40	74076	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 20 x 6	P-60	74077	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 20 x 6	P-80	74078	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 20 x 6	P-120	74080	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 20 x 6	P-240	74083	W4	9.000	20 (2x10)
SAITOR-G	A	60 x 30 x 6	P-40	74089	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 30 x 6	P-60	74090	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 30 x 6	P-80	74092	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 30 x 6	P-120	74094	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 30 x 6	P-180	74096	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 30 x 6	P-240	74097	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 40 x 6	P-40	74099	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 40 x 6	P-60	74100	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 40 x 6	P-80	74101	stock	9.000	20 (2x10)
SAITOR-G	A	60 x 40 x 6	P-120	74103	stock	9.000	20 (2x10)
SAITOR-G	A	80 x 30 x 6	P-40	74128	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 30 x 6	P-60	74129	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 30 x 6	P-80	74130	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 30 x 6	P-120	74131	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 30 x 6	P-240	74133	W4	6.000	20 (2x10)
SAITOR-G	A	80 x 40 x 6	P-40	74134	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 40 x 6	P-60	74135	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 40 x 6	P-80	74136	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 40 x 6	P-120	74137	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 50 x 6	P-40	74140	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 50 x 6	P-60	74141	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 50 x 6	P-80	74142	stock	6.000	20 (2x10)
SAITOR-G	A	80 x 50 x 6	P-120	74143	W4	6.000	20 (2x10)



SAFETY REMARKS

The maximum speed marked on each product must never be exceeded.
Maximum speed is relative to max overhang $S = 5$ mm.

SAITOR-G

Abrasive shaft mounted flap wheels



3A ALUMINIUM OXIDE, FILLED

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

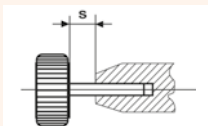
SAITOR-G	3A	60 x 30 x 6	P-60	74283	stock	9.000	20 (2x10)
SAITOR-G	3A	60 x 30 x 6	P-80	74284	stock	9.000	20 (2x10)
SAITOR-G	3A	60 x 30 x 6	P-120	74285	stock	9.000	20 (2x10)

C SILICON CARBIDE

APPLICATIONS

- MARBLES
- CERAMICS
- STONES
- CAST IRON
- NON-FERROUS METALS
- WOOD
- LEATHER
- GLASSES
- PLASTIC MATERIALS

SAITOR-G	C	60 x 20 x 6	P-40	74232	stock	9.000	20 (2x10)
SAITOR-G	C	60 x 20 x 6	P-60	74073	stock	9.000	20 (2x10)
SAITOR-G	C	60 x 20 x 6	P-80	74074	W4	9.000	20 (2x10)
SAITOR-G	C	60 x 20 x 6	P-120	74075	stock	9.000	20 (2x10)
SAITOR-G	C	60 x 30 x 6	P-40	74233	stock	9.000	20 (2x10)
SAITOR-G	C	60 x 30 x 6	P-60	74229	stock	9.000	20 (2x10)
SAITOR-G	C	60 x 30 x 6	P-80	74230	W4	9.000	20 (2x10)
SAITOR-G	C	60 x 30 x 6	P-120	74231	stock	9.000	20 (2x10)



SAFETY REMARKS

The maximum speed marked on each product must never be exceeded. Maximum speed is relative to max overhang $S = 5$ mm.

SAITOR-F

Abrasive flap wheels with flange

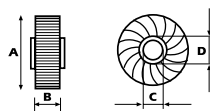


A ALUMINIUM OXIDE

APPLICATIONS

- STEELS
- ALLOY STEELS
- NON-FERROUS METALS
- PLASTIC MATERIALS

SAITOR-F	A	100 x 30		P-60	72002	stock	8.500		10
SAITOR-F	A	100 x 30		P-80	72004	W5	8.500		10
SAITOR-F	A	100 x 30		P-120	72008	W5	8.500		10
(A = ø 100 mm, B = 30 mm, C = ø 26 mm, D = ø 49 mm)									
SAITOR-F	A	100 x 50		P-60	72016	stock	8.500		10
(A = ø 100 mm, B = 50 mm, C = ø 26 mm, D = ø 49 mm)									
SAITOR-F	A	100 x 100 C⁽¹⁾		P-40	72022	stock	8.500		6
SAITOR-F	A	100 x 100 C ⁽¹⁾		P-60	72023	W5	8.500		6
SAITOR-F	A	100 x 100 C ⁽¹⁾		P-80	72024	stock	8.500		6
SAITOR-F	A	100 x 100 C ⁽¹⁾		P-120	72093	stock	8.500		6
(A = ø 100 mm, B = 100 mm, ⁽¹⁾ C = spline)									
SAITOR-F	A	125 x 20 M 14 NEW		P-40	72195	stock	10.000		3
SAITOR-F	A	125 x 20 M 14 NEW		P-60	72114	stock	10.000		3
SAITOR-F	A	125 x 20 M 14 NEW		P-80	72193	stock	10.000		3
SAITOR-F	A	125 x 20 M 14 NEW		P-120	72194	stock	10.000		3
(A = ø 125 mm, B = 20 mmspline)									
SAITOR-F	A	165 x 30		P-40	72046	stock	5.200		5
SAITOR-F	A	165 x 30		P-60	72048	stock	5.200		5
SAITOR-F	A	165 x 30		P-80	72049	stock	5.200		5
SAITOR-F	A	165 x 30		P-120	72051	stock	5.200		5
SAITOR-F	A	165 x 30		P-180	72053	stock	5.200		5
SAITOR-F	A	165 x 30		P-220	72054	W5	5.200		5
SAITOR-F	A	165 x 30		P-240	72055	stock	5.200		5
SAITOR-F	A	165 x 30		P-320	72056	W5	5.200		5
(A = ø 165 mm, B = 30 mm, C = ø 54 mm, D = ø 78 mm)									
SAITOR-F	A	165 x 50		P-40	72065	stock	5.200		5
SAITOR-F	A	165 x 50		P-50	72066	stock	5.200		5
SAITOR-F	A	165 x 50		P-60	72067	stock	5.200		5
SAITOR-F	A	165 x 50		P-80	72068	stock	5.200		5
SAITOR-F	A	165 x 50		P-100	72069	W5	5.200		5
SAITOR-F	A	165 x 50		P-120	72070	stock	5.200		5
SAITOR-F	A	165 x 50		P-150	72071	W5	5.200		5
SAITOR-F	A	165 x 50		P-180	72072	stock	5.200		5
SAITOR-F	A	165 x 50		P-220	72073	W5	5.200		5
SAITOR-F	A	165 x 50		P-240	72074	stock	5.200		5
SAITOR-F	A	165 x 50		P-320	72075	W5	5.200		5
(A = ø 165 mm, B = 50 mm, C = ø 54 mm, D = ø 78 mm)									
SAITOR-F	A	200 x 50		P-50	72082	stock	3.350		5
SAITOR-F	A	200 x 50		P-60	72083	W5	3.350		5
SAITOR-F	A	200 x 50		P-80	72084	stock	3.350		5
SAITOR-F	A	200 x 50		P-120	72086	stock	3.350		5
SAITOR-F	A	200 x 50		P-220	72089	W5	3.350		5
(A = ø 200 mm, B = 50 mm, C = ø 54 mm, D = ø 82 mm)									
SAITOR-F	A	250 x 30		P-60	72125	stock	2.650		3
SAITOR-F	A	250 x 30		P-150	72152	W5	2.650		3
SAITOR-F	A	250 x 30		P-180	72154	stock	2.650		3
(A = ø 250 mm, B = 30 mm, C = ø 100 mm, D = ø 144 mm)									



SAITOR-F

Abrasive flap wheels with flange



A ALUMINIUM OXIDE

APPLICATIONS

- STEELS
- ALLOY STEELS
- NON-FERROUS METALS
- PLASTIC MATERIALS

SAITOR-F	A	250 x 50		P-50	72136	stock	2.650		3	
SAITOR-F	A	250 x 50		P-60	72151	stock	2.650		3	
SAITOR-F	A	250 x 50		P-80	72166	stock	2.650		3	
SAITOR-F	A	250 x 50		P-100	72167	W5	2.650		3	
SAITOR-F	A	250 x 50		P-120	72180	stock	2.650		3	
SAITOR-F	A	250 x 50		P-220	72189	W5	2.650		3	
SAITOR-F	A	250 x 50		P-320	72191	stock	2.650		3	

(A = ø 250 mm, B = 50 mm, C = ø 100 mm, D = ø 144 mm)

SAITOR-F	A	300 x 50		P-60	72116	stock	2.250		3
SAITOR-F	A	300 x 50		P-80	72117	stock	2.250		3
SAITOR-F	A	300 x 50		P-120	72119	stock	2.250		3
SAITOR-F	A	300 x 50		P-150	72120	W5	2.250		3
SAITOR-F	A	300 x 50		P-220	72122	W5	2.250		3

(A = ø 300 mm, B = 50 mm, C = ø 104 mm, D = ø 159 mm)

SAITOR-F	A	300 x 75		P-50	72126	stock	2.250		3
SAITOR-F	A	300 x 75		P-120	72130	W5	2.250		3

(A = ø 300 mm, B = 75 mm, C = ø 104 mm, D = ø 159 mm)

3A ALUMINIUM OXIDE, FILLED

APPLICATIONS

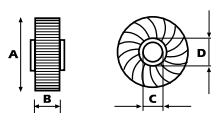
- STAINLESS STEELS
- ALLOY STEELS
- NON-FERROUS METALS

SAITOR-F	3A	165 x 30		P-60	72058	stock	5.200		5	
SAITOR-F	3A	165 x 30		P-80	72059	stock	5.200		5	
SAITOR-F	3A	165 x 30		P-120	72061	stock	5.200		5	

(A = ø 165 mm, B = 30 mm, C = ø 54 mm, D = ø 78 mm)

SAITOR-F	3A	165 x 50		P-60	72077	stock	5.200		5
SAITOR-F	3A	165 x 50		P-80	72078	stock	5.200		5
SAITOR-F	3A	165 x 50		P-120	72080	W5	5.200		5

(A = ø 165 mm, B = 50 mm, C = ø 54 mm, D = ø 78 mm)



SAITOR-F

Abrasive flap wheels with flange



AZ ALUMINIUM OXIDE AND ZIRCONIA

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITOR-F	AZ	165 x 50	40	72155	W5	5.200		5	

(A = ø 165 mm, B = 50 mm, C = ø 54 mm, D = ø 78 mm)

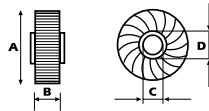
C SILICON CARBIDE

APPLICATIONS

- MARBLES
- CERAMICS
- STONES
- NON-FERROUS METALS
- GLASSES
- PLASTIC MATERIALS

SAITOR-F	C	165 x 30	P-40	72037	stock	5.200		5	
SAITOR-F	C	165 x 30	P-60	72038	stock	5.200		5	
SAITOR-F	C	165 x 30	P-80	72039	stock	5.200		5	
SAITOR-F	C	165 x 30	P-120	72041	stock	5.200		5	
SAITOR-F	C	165 x 30	P-150	72042	stock	5.200		5	
SAITOR-F	C	165 x 30	P-180	72043	W5	5.200		5	
SAITOR-F	C	165 x 30	P-220	72044	stock	5.200		5	
SAITOR-F	C	165 x 30	P-320	72045	stock	5.200		5	

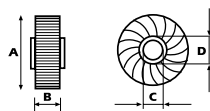
(A = ø 165 mm, B = 30 mm, C = ø 54 mm, D = ø 78 mm)



Accessories for flap wheels with flange

FLANGES

Ø FLAP WHEELS MM	Ø BORE MM	MAX AVAILABLE BORE MM	Ø COUPLING MM				
100	14	16	26	98309	stock		2
165 - 200	14	32	54	98311	stock		2
250	20	40	134	98302	stock		2
300	20	40	150	98314	stock		2



SAITEX-RI

Industrial abrasive cloth rolls








A-F 

Full resin bonded aluminium oxide cloth, polycotton F Flex backing, open coating. Specific for hand operations on flat and shaped surfaces. Dry use. Low clogging. High flexibility. Very good resistance.

APPLICATIONS

- STEELS
- NON-FERROUS METALS
- WOOD
- LEATHER

						
SAITEX-RI	A-F	115 x 25 m	P-36	16608	stock	1
SAITEX-RI	A-F	115 x 25 m	P-40	16441	stock	1
SAITEX-RI	A-F	115 x 25 m	P-50	16442	stock	1
SAITEX-RI	A-F	115 x 25 m	P-60	16268	stock	1
SAITEX-RI	A-F	115 x 25 m	P-80	16269	stock	1
SAITEX-RI	A-F	115 x 25 m	P-100	16270	stock	1
SAITEX-RI	A-F	115 x 25 m	P-120	16298	stock	1
SAITEX-RI	A-F	115 x 25 m	P-150	16302	stock	1
SAITEX-RI	A-F	115 x 25 m	P-180	16337	stock	1
SAITEX-RI	A-F	115 x 25 m	P-220	16339	stock	1
SAITEX-RI	A-F	115 x 25 m	P-240	16347	stock	1
SAITEX-RI	A-F	115 x 25 m	P-320	16429	stock	1
SAITEX-RI	A-F	115 x 25 m	P-400	16432	stock	1
SAITEX-RI	A-F	115 x 50 m	P-36	16609	stock	1
SAITEX-RI	A-F	115 x 50 m	P-40	16454	stock	1
SAITEX-RI	A-F	115 x 50 m	P-50	16458	stock	1
SAITEX-RI	A-F	115 x 50 m	P-60	16479	stock	1
SAITEX-RI	A-F	115 x 50 m	P-80	16483	stock	1
SAITEX-RI	A-F	115 x 50 m	P-100	16494	stock	1
SAITEX-RI	A-F	115 x 50 m	P-120	16496	stock	1
SAITEX-RI	A-F	115 x 50 m	P-150	16506	stock	1
SAITEX-RI	A-F	115 x 50 m	P-180	16508	stock	1
SAITEX-RI	A-F	115 x 50 m	P-220	16509	stock	1
SAITEX-RI	A-F	115 x 50 m	P-240	16558	stock	1
SAITEX-RI	A-F	115 x 50 m	P-320	16561	stock	1
SAITEX-RI	A-F	115 x 50 m	P-400	16567	stock	1

- main applications
- ▲ possible use










DA-F

Flexible full resin bonded aluminium oxide cloth, open coating. For hand operations.

APPLICATIONS

- WOOD
- STEELS
- ▲ NON-FERROUS METALS
- ▲ LEATHER

						
SAITEX-RI	DA-F	100 x 50 m	P-60	16188	stock	1
SAITEX-RI	DA-F	100 x 50 m	P-80	16191	stock	1
SAITEX-RI	DA-F	100 x 50 m	P-100	16194	W4	1
SAITEX-RI	DA-F	100 x 50 m	P-120	16197	stock	1
SAITEX-RI	DA-F	100 x 50 m	P-150	16200	stock	1
SAITEX-RI	DA-F	100 x 50 m	P-180	16203	W4	1
SAITEX-RI	DA-F	100 x 50 m	P-220	16206	W4	1
SAITEX-RI	DA-F	100 x 50 m	P-240	16209	W4	1
SAITEX-RI	DA-F	100 x 50 m	P-320	16212	W4	1
SAITEX-RI	DA-F	100 x 50 m	P-400	16215	W4	1
SAITEX-RI	DA-F	115 x 50 m	P-60	16599	W4	1
SAITEX-RI	DA-F	115 x 50 m	P-80	16601	W4	1
SAITEX-RI	DA-F	115 x 50 m	P-100	16602	W4	1
SAITEX-RI	DA-F	115 x 50 m	P-120	16603	W4	1
SAITEX-RI	DA-F	115 x 50 m	P-220	16604	W4	1
SAITEX-RI	DA-F	115 x 50 m	P-400	16605	W4	1
SAITEX-RI	DA-F	120 x 50 m	P-36	16271	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-40	16245	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-50	16186	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-60	16189	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-80	16192	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-100	16195	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-120	16198	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-150	16201	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-180	16204	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-220	16207	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-240	16210	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-320	16213	stock	1
SAITEX-RI	DA-F	120 x 50 m	P-400	16216	stock	1

MA-F

Full resin bonded aluminium oxide cloth, open coating, very flexible. For hand operations.

APPLICATIONS

- WOOD
- STEELS
- NON-FERROUS METALS

						
SAITEX-RI	MA-F	120 x 50 m	P-240	20806 °	stock	1

- main applications
- ▲ possible use

SAITEX-RI

Industrial abrasive cloth rolls








EA-F

Full resin bonded aluminium oxide cloth, open coating, very flexible. For hand and mechanical operations.

APPLICATIONS

- WOOD
- STEELS
- ▲ NON-FERROUS METALS

						
SAITEX-RI	EA-F	38 x 50 m	P-50	16842	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-60	16856	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-80	16812	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-100	16839	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-120	16813	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-150	16843	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-180	16814	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-220	16815	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-240	16875	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-280	16840	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-320	16841	W4	4
SAITEX-RI	EA-F	38 x 50 m	P-400	16876	W4	4
SAITEX-RI	EA-F	50 x 50 m	P-40	16240	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-50	16266	W4	2
SAITEX-RI	EA-F	50 x 50 m	P-60	16241	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-80	16242	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-100	16288	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-120	16264	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-150	16289	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-180	16290	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-220	16243	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-240	16291	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-280	16596	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-320	16292	stock	2
SAITEX-RI	EA-F	50 x 50 m	P-400	16293	stock	2
SAITEX-RI	EA-F	100 x 50 m	P-60	16028	stock	1
SAITEX-RI	EA-F	100 x 50 m	P-80	16029	stock	1
SAITEX-RI	EA-F	100 x 50 m	P-100	16030	stock	1
SAITEX-RI	EA-F	100 x 50 m	P-120	16031	stock	1
SAITEX-RI	EA-F	100 x 50 m	P-150	16032	W4	1
SAITEX-RI	EA-F	100 x 50 m	P-180	16033	stock	1
SAITEX-RI	EA-F	100 x 50 m	P-220	16034	W4	1
SAITEX-RI	EA-F	100 x 50 m	P-240	16035	W4	1
SAITEX-RI	EA-F	100 x 50 m	P-280	16597	W4	1
SAITEX-RI	EA-F	100 x 50 m	P-320	16036	W4	1
SAITEX-RI	EA-F	100 x 50 m	P-400	16037	W4	1
SAITEX-RI	EA-F	120 x 50 m	P-36	16074	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-40	16075	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-50	16076	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-60	16077	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-80	16078	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-100	16079	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-120	16080	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-150	16081	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-180	16082	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-220	16083	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-240	16084	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-280	16598	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-320	16085	stock	1
SAITEX-RI	EA-F	120 x 50 m	P-400	16086	stock	1

■ main applications

▲ possible use

SAITEX-RI

Industrial abrasive cloth rolls








KA-F

Full resin bonded aluminium oxide cloth. High flexibility.

APPLICATIONS

- STEELS
- NON-FERROUS METALS
- ▲ WOOD
- ▲ LEATHER

						
SAITEX-RI	KA-F	50 x 50 m	P-60	16001	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-80	16002	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-100	16003	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-120	16004	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-150	16005	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-180	16006	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-220	16007	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-240	16008	W4	2
SAITEX-RI	KA-F	50 x 50 m	P-280	16009 ◦	stock	2
SAITEX-RI	KA-F	50 x 50 m	P-320	16010	W4	2
SAITEX-RI	KA-F	50 x 50 m	P-400	16011	W4	2
SAITEX-RI	KA-F	120 x 50 m	P-60	16087	stock	1
SAITEX-RI	KA-F	120 x 50 m	P-80	16088	stock	1
SAITEX-RI	KA-F	120 x 50 m	P-100	16089	stock	1
SAITEX-RI	KA-F	120 x 50 m	P-120	16090	stock	1
SAITEX-RI	KA-F	120 x 50 m	P-150	16091	stock	1
SAITEX-RI	KA-F	120 x 50 m	P-180	16092	stock	1
SAITEX-RI	KA-F	120 x 50 m	P-220	16093	stock	1
SAITEX-RI	KA-F	120 x 50 m	P-240	16094	W4	1
SAITEX-RI	KA-F	120 x 50 m	P-280	16095	W4	1
SAITEX-RI	KA-F	120 x 50 m	P-320	16096	W4	1
SAITEX-RI	KA-F	120 x 50 m	P-400	16097	W4	1








AZ-X

Full resin bonded abrasive polycotton cloth with aluminium oxide/zirconia mix. For operations in heavy duty applications. Excellent durability.

APPLICATIONS

- STEELS
- ALLOY STEELS
- NON-FERROUS METALS
- WOODEN FLOOR

						
SAITEX-RI	AZ-X	205 x 50 m	24	17075	W4	1
SAITEX-RI	AZ-X	205 x 50 m	36	16809	stock	1
SAITEX-RI	AZ-X	205 x 50 m	40	16810	W4	1
SAITEX-RI	AZ-X	205 x 50 m	50	16811	W4	1
SAITEX-RI	AZ-X	205 x 50 m	60	16816	stock	1
SAITEX-RI	AZ-X	205 x 50 m	80	16817	stock	1
SAITEX-RI	AZ-X	205 x 50 m	100	16818	W4	1
SAITEX-RI	AZ-X	205 x 50 m	120	16819	W4	1

- main applications
- ▲ possible use

SAITEX-RI 300 x 50 m

Industrial abrasive cloth rolls



PRODUCTS	AVAILABLE GRITS																	
	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600
A-F		•	•	•	•	•	•	•	•	•	•	•		•		•		
DA-F		•	•	•	•	•	•	•	•	•	•	•		•		•		
MA-F			•		•	•	•	•	•	•	•	•		•		•		
EA-F		•	•	•	•	•	•	•	•	•	•	•	•	•		•		•
EA-S						○	○	•	•	•	•	•		•		•		
NA-F										○		○						
KA-F					•	•	•	•	•	•	•	•	•	•	•	•		
KA-J			•		•	•	•	•	•	•								
2A-F						•	•	•	•	•	•	•		•		•	•	•
1A-J					•	•	•	•	•	•	•	•		•		•		
PA-F																○		○
AO-X	•	•	•	•	•	•	•	•	•	•								
LA-X			•	•	•	•	•	•	•	•								
TA-X		•	•	•	•	•	•	•	•	•	•	•		•		•		
1A-X	•	•	•	•	•	•	•	•	•	•	•	•						
2A-X		•	•	○	•	•	•	•	•	•	•	•	○	•		•		
3A-X		•	•		•	•	•	•	•	•	•							
2A-H	•	•	•		•	•	•	•										
AP-H										•	•	•		•		•		
AZ-X	•	•	•	•	•	•	•	•	•	•								
Z-X		•	•	•	•	•	•	•										
Z-H	•	•	•	•	•	•	•	•										
5Z-H	•	•	•		•													
3Z-H						○		○										
7S-H	•	•	•		•	•		•										
9S-H	•	•	•	•	•	•	•	•										
9S-J						•		•	○	•	•	•		•				
C-J									•	•	•	•		•		•		
CP-F					○	○	○											
CX-F			•		•	•	•	•						•				
C-W					•	•	•	•	•	•	•							
CW-W												•		•		•		
C-H	•	•	•	•	•	•	•	•										
AG-H						•		•		•		•		•		•		•

Cloth for flap wheels

AZ-H			•	•	•	•	•	•										
PZ-H			•	•	•	•	•	•										
LZ-X		•	•	•	•	•	•	•										
PS-H			•		•	•												

		
300 mm	W4	1










DA-F

Full resin bonded aluminium oxide cloth, open coating. For hand operations.

APPLICATIONS

- WOOD
- STEELS
- ▲ NON-FERROUS METALS
- ▲ LEATHER

						
SAITEX-RE	DA-F	38 x 25 m	P-40	24152	W4	5
SAITEX-RE	DA-F	38 x 25 m	P-50	24173 °	stock	5
SAITEX-RE	DA-F	38 x 25 m	P-60	24174	W4	5
SAITEX-RE	DA-F	38 x 25 m	P-80	24153	stock	5
SAITEX-RE	DA-F	38 x 25 m	P-100	24154	stock	5
SAITEX-RE	DA-F	38 x 25 m	P-120	24155	stock	5
SAITEX-RE	DA-F	38 x 25 m	P-150	24156	W4	5
SAITEX-RE	DA-F	38 x 25 m	P-180	24157	W4	5
SAITEX-RE	DA-F	38 x 25 m	P-220	24158	W4	5
SAITEX-RE	DA-F	38 x 25 m	P-240	24159	W4	5
SAITEX-RE	DA-F	38 x 25 m	P-320	24160	W4	5
SAITEX-RE	DA-F	38 x 25 m	P-400	24161	W4	5
SAITEX-RE	DA-F	50 x 25 m	P-40	24091	W4	5
SAITEX-RE	DA-F	50 x 25 m	P-50	24062 °	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-60	24059	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-80	24056	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-100	24053	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-120	24050	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-150	24047	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-180	24044	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-220	24041	W4	5
SAITEX-RE	DA-F	50 x 25 m	P-240	24038	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-320	24035	stock	5
SAITEX-RE	DA-F	50 x 25 m	P-400	24032	stock	5
SAITEX-RE	DA-F	25 x 50 m	P-50	24116 °	stock	5
SAITEX-RE	DA-F	25 x 50 m	P-60	24117	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-80	24118	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-100	24150	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-120	24119	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-150	24120	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-180	24121	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-220	24122	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-240	24123	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-320	24124	W4	5
SAITEX-RE	DA-F	25 x 50 m	P-400	24125	W4	5

■ main applications
▲ possible use

SAITEX-RE

Abrasive cloth shop rolls








DA-F

Full resin bonded aluminium oxide cloth, open coating. For hand operations.

APPLICATIONS

- WOOD
- STEELS
- ▲ NON-FERROUS METALS
- ▲ LEATHER

						
SAITEX-RE	DA-F	38 x 50 m	P-50	24162 °	stock	5
SAITEX-RE	DA-F	38 x 50 m	P-60	24163	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-80	24164	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-100	24165	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-120	24166	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-150	24167	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-180	24168	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-220	24169	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-240	24170	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-320	24171	W4	5
SAITEX-RE	DA-F	38 x 50 m	P-400	24172	W4	5
SAITEX-RE	DA-F	50 x 50 m	P-50	24139 °	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-60	24140	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-80	24141	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-100	24142	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-120	24143	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-150	24144	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-180	24145	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-220	24146	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-240	24147	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-320	24148	stock	3
SAITEX-RE	DA-F	50 x 50 m	P-400	24149	stock	3

SAITEX-RM

Abrasive cloth mini-rolls








MA-F

Full resin bonded aluminium oxide cloth, open coating, very flexible. For hand operations.

APPLICATIONS

- WOOD
- STEELS
- ▲ NON-FERROUS METALS

						
SAITEX-RM	MA-F	115 x 5 m	P-40	94501	stock	10 (2x5)
SAITEX-RM	MA-F	115 x 5 m	P-60	94502	stock	10 (2x5)
SAITEX-RM	MA-F	115 x 5 m	P-80	94503	stock	10 (1x10)
SAITEX-RM	MA-F	115 x 5 m	P-100	94504	stock	10 (1x10)
SAITEX-RM	MA-F	115 x 5 m	P-120	94505	stock	10 (1x10)
SAITEX-RM	MA-F	115 x 5 m	P-150	94506	stock	10 (1x10)

- main applications
- ▲ possible use








A-X

Full resin bonded aluminium oxide cloth. Short belts are produced with specific abrasive cloth, type of joint and dimensions in order to be used on portable sanders.

APPLICATIONS

- WOOD
- STEELS
- NON-FERROUS METALS
- ▲ LEATHER

						
SAITEX-NC	A-X	30 x 533	P-40	28000	stock	20 (4x5)
SAITEX-NC	A-X	30 x 533	P-60	28001	stock	20 (4x5)
SAITEX-NC	A-X	30 x 533	P-80	28002	stock	20 (4x5)
SAITEX-NC	A-X	30 x 533	P-120	28003	W4	20 (4x5)
SAITEX-NC	A-X	65 x 410	P-40	28008	W4	20 (2x10)
SAITEX-NC	A-X	65 x 410	P-60	28009	W4	20 (2x10)
SAITEX-NC	A-X	65 x 410	P-80	28010	W4	20 (2x10)
SAITEX-NC	A-X	65 x 410	P-100	28050	W4	20 (2x10)
SAITEX-NC	A-X	65 x 410	P-120	28011	W4	20 (2x10)
SAITEX-NC	A-X	75 x 457	P-40	28024	stock	20 (2x10)
SAITEX-NC	A-X	75 x 457	P-60	28031	stock	20 (2x10)
SAITEX-NC	A-X	75 x 457	P-80	28046	stock	20 (2x10)
SAITEX-NC	A-X	75 x 457	P-100	28048	stock	20 (2x10)
SAITEX-NC	A-X	75 x 457	P-120	28055	stock	20 (2x10)
SAITEX-NC	A-X	75 x 533	P-40	28019	stock	20 (2x10)
SAITEX-NC	A-X	75 x 533	P-60	28020	stock	20 (2x10)
SAITEX-NC	A-X	75 x 533	P-80	28021	stock	20 (2x10)
SAITEX-NC	A-X	75 x 533	P-100	28053	stock	20 (2x10)
SAITEX-NC	A-X	75 x 533	P-120	28022	stock	20 (2x10)
SAITEX-NC	A-X	100 x 560	P-40	28025	stock	20 (2x10)
SAITEX-NC	A-X	100 x 560	P-60	28026	stock	20 (2x10)
SAITEX-NC	A-X	100 x 560	P-80	28027	stock	20 (2x10)
SAITEX-NC	A-X	100 x 560	P-100	28054	stock	20 (2x10)
SAITEX-NC	A-X	100 x 560	P-120	28028	W4	20 (2x10)
SAITEX-NC	A-X	100 x 610	P-40	28033	stock	20 (2x10)
SAITEX-NC	A-X	100 x 610	P-60	28034	stock	20 (2x10)
SAITEX-NC	A-X	100 x 610	P-80	28035	stock	20 (2x10)
SAITEX-NC	A-X	100 x 610	P-100	28056	stock	20 (2x10)
SAITEX-NC	A-X	100 x 610	P-120	28036	stock	20 (2x10)
SAITEX-NC	A-X	100 x 620	P-40	28037	W4	20 (2x10)
SAITEX-NC	A-X	100 x 620	P-60	28038	W4	20 (2x10)
SAITEX-NC	A-X	100 x 620	P-80	28039	W4	20 (2x10)
SAITEX-NC	A-X	100 x 620	P-100	28057	W4	20 (2x10)
SAITEX-NC	A-X	110 x 620	P-40	28041	W4	20 (2x10)
SAITEX-NC	A-X	110 x 620	P-60	28042	W4	20 (2x10)
SAITEX-NC	A-X	110 x 620	P-80	28043	W4	20 (2x10)

- main applications
- ▲ possible use

SAITEX-NC

Short abrasive cloth belts








KA-J **NEW**

Full resin bonded aluminium oxide cloth, polycotton J backing, open coating. Dry use. The open coating reduces and limits clogging, even with clogging materials. Low clogging. Good flexibility. Very good resistance.

APPLICATIONS

- WOOD
- NON-FERROUS METALS
- ALUMINIUM

						
SAITEX-NC	KA-J	75 x 533	P-40	28005	stock	20 (2x10)
SAITEX-NC	KA-J	75 x 533	P-60	28006	stock	20 (2x10)
SAITEX-NC	KA-J	75 x 533	P-80	28007	stock	20 (2x10)
SAITEX-NC	KA-J	75 x 533	P-100	28016	stock	20 (2x10)
SAITEX-NC	KA-J	75 x 533	P-120	28017	stock	20 (2x10)
SAITEX-NC	KA-J	100 x 610	P-40	28018	stock	20 (2x10)
SAITEX-NC	KA-J	100 x 610	P-60	28023	stock	20 (2x10)
SAITEX-NC	KA-J	100 x 610	P-80	28029	stock	20 (2x10)
SAITEX-NC	KA-J	100 x 610	P-100	28030	stock	20 (2x10)
SAITEX-NC	KA-J	100 x 610	P-120	28032	stock	20 (2x10)








A-X BLISTER PACKAGING

Full resin bonded aluminium oxide cloth. Short belts are produced with specific abrasive cloth, type of joint and dimensions in order to be used on portable sanders.

APPLICATIONS

- WOOD
- STEELS
- NON-FERROUS METALS
- ▲ LEATHER

						
SAITEX-NC	A-X	75 x 457	P-40	28047	stock	15 (5x3)
SAITEX-NC	A-X	75 x 457	P-60	28059	stock	15 (5x3)
SAITEX-NC	A-X	75 x 457	P-80	28060	stock	15 (5x3)
SAITEX-NC	A-X	75 x 457	P-100	28061	stock	15 (5x3)
SAITEX-NC	A-X	75 x 457	P-120	28062	W4	15 (5x3)
SAITEX-NC	A-X	75 x 533	P-40	28063	stock	15 (5x3)
SAITEX-NC	A-X	75 x 533	P-60	28064	stock	15 (5x3)
SAITEX-NC	A-X	75 x 533	P-80	28065	stock	15 (5x3)
SAITEX-NC	A-X	75 x 533	P-100	28066	stock	15 (5x3)
SAITEX-NC	A-X	75 x 533	P-120	28067	stock	15 (5x3)
SAITEX-NC	A-X	100 x 610	P-40	28068	stock	15 (5x3)
SAITEX-NC	A-X	100 x 610	P-60	28069	stock	15 (5x3)
SAITEX-NC	A-X	100 x 610	P-80	28070	stock	15 (5x3)
SAITEX-NC	A-X	100 x 610	P-100	28071	stock	15 (5x3)
SAITEX-NC	A-X	100 x 610	P-120	28072	stock	15 (5x3)

- main applications
- ▲ possible use



TABLE A

PRODUCTS	AVAILABLE GRITS																	
	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600
EA-F *					•	•	•	•	•	•	•	•	•	•		•		•
EA-S *						○	○	•	•	•	•	•		•		•		
NA-F										○		○						
KA-F					•	•	•	•	•	•	•	•	•	•		•		
KA-J			•		•	•	•	•		•								
2A-F					•	•	•	•	•	•	•	•		•		•	•	•
1A-J					•	•	•	•	•	•	•	•		•		•		
PA-F						○	○					○		○		○		○
AO-X	•	•	•	•	•	•	•	•	•	•								
LA-X			•	•	•	•	•	•	•	•								
TA-X		•	•	•	•	•	•	•	•	•	•		•			•		
1A-X	•	•	•	•	•	•	•	•	•	•								
2A-X		•	•	○	•	•	•	•	•	•	•	•	○	•		•		
3A-X		•	•		•	•	•	•	•	•	•							
2A-H	•	•	•		•	•	•	•										
AP-H							○			•	•	•		•		•		
AZ-X	•	•	•	•	•	•	•	•	•	•								
Z-X		•	•		•	•		•										
Z-H	•	•	•	•	•	•	•	•										
5Z-H	•	•	•	○	•													
3Z-H		○		○		○		○										
7S-H	•	•	•		•	•		•										
9S-H	•	•	•	•	•	•	•	•										
9S-J						•		•	○	•	•	•		•				
C-J									•	•	•	•		•	•			
CP-F					○	○	○											
CX-F			•		•	•	•	•						•				
C-W					•	•	•	•	•	•	•							
CW-W												•		•		•		
C-H	•	•	•	•	•	•	•	•										
AG-H						•		•		•		•		•		•		•

* EA-F and EA-S products can be converted into belts only for medium to light duty applications.
Belts not available with TS joint.

TECHNIQUE OF USE

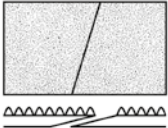
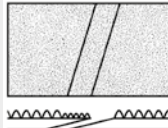
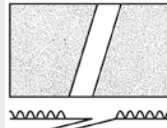
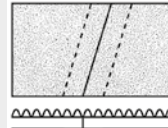
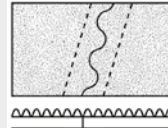
The speed of the belt should be related to the material on which the belt is used. In order to maintain the maximum safety, the speed should not exceed 40 m/s. For a correct mounting of the belt, ensure the correct tension and always observe the direction arrow printed on the back of the product.



TABLE B

WIDTH MM	UNIT OF SALE			
	LENGHT MM			
			< 5.000	> 5.000
20			150	75
25			120	60
30			100	50
35			80	40
40			70	35
50			60	30
55			60	30
60			50	25
70			40	20
75			40	20
80			30	15
90			30	15
100			30	15
120			20	10
125			20	10
140			20	10
150			20	10
180			20	10
200			10	5
240			10	5
350			10	5

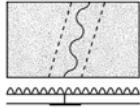
JOINTS

N	NS	TS	TT	ZZ
Normal overlapping joint	Overlapping skived joint	Overlapping double skived joint	Butt joint with tape	Finger joint with tape
				



SAITEX-N

Abrasive cloth belts - Z Z joint








AO-X

Full resin bonded aluminium oxide cloth, extra open coating. Excellent durability. Low clogging. High performance.

APPLICATIONS

■ WOODEN FLOOR






						
SAITEX-N	AO-X	200 x 750	P-24	37033	W2	10
SAITEX-N	AO-X	200 x 750	P-36	37034	W2	10
SAITEX-N	AO-X	200 x 750	P-40	37035	W2	10
SAITEX-N	AO-X	200 x 750	P-50	37036	W2	10
SAITEX-N	AO-X	200 x 750	P-60	37037	W2	10
SAITEX-N	AO-X	200 x 750	P-80	37038	W2	10
SAITEX-N	AO-X	200 x 750	P-100	37039	W2	10
SAITEX-N	AO-X	200 x 750	P-120	37040	W2	10

AZ-X

Full resin bonded polycotton cloth with aluminium oxide/zirconia mix. For operations in heavy duty applications. Excellent durability.

APPLICATIONS

■ WOODEN FLOOR






						
SAITEX-N	AZ-X	200 x 750	36	37041	stock	10
SAITEX-N	AZ-X	200 x 750	40	37042	W2	10
SAITEX-N	AZ-X	200 x 750	50	37043	W2	10
SAITEX-N	AZ-X	200 x 750	60	37044	stock	10
SAITEX-N	AZ-X	200 x 750	80	37045	stock	10
SAITEX-N	AZ-X	200 x 750	100	37046	stock	10
SAITEX-N	AZ-X	200 x 750	120	37047	W2	10

5Z-H

Full resin bonded zirconia cloth, polyester backing. For operations in very heavy duty applications. High durability. Low clogging. Water resistant.

APPLICATIONS

■ WOODEN FLOOR

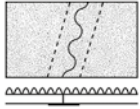
						
SAITEX-N	5Z-H	200 x 750	24	37048	W2	10
SAITEX-N	5Z-H	200 x 750	36	37049	W2	10
SAITEX-N	5Z-H	200 x 750	40	37050	W2	10
SAITEX-N	5Z-H	200 x 750	60	37052	W2	10

NOTE

To order the products listed above, use the product code ONLY.

SAITEX-N

Abrasive cloth belts - Z Z joint








Z-H

Full resin bonded zirconia cloth, polyester backing. For operations in very heavy duty applications. High durability. Water resistant.

APPLICATIONS

■ WOODEN FLOOR






						
SAITEX-N	Z-H	200 x 750	80	37053	W2	10
SAITEX-N	Z-H	200 x 750	100	37054	W2	10
SAITEX-N	Z-H	200 x 750	120	37055	W2	10

7S-H

Full resin bonded ceramic abrasive cloth, polyester backing, for operations in heavy duty applications. High durability. Water resistant.

APPLICATIONS

■ WOODEN FLOOR

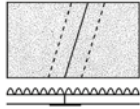
						
SAITEX-N	7S-H	200 x 750	36	37116	W2	10
SAITEX-N	7S-H	200 x 750	40	37117	W2	10
SAITEX-N	7S-H	200 x 750	60	37118	W2	10
SAITEX-N	7S-H	200 x 750	80	37120	W2	10
SAITEX-N	7S-H	200 x 750	120	37122	W2	10

NOTE

To order the products listed above, use the product code ONLY.

SAITEX-N

Abrasive cloth belts - T T joint








AZ-X

Full resin bonded abrasive polycotton cloth with aluminium oxide/zirconia mix. For operations in heavy duty applications. Excellent durability.

APPLICATIONS

■ METALS






						
SAITEX-N	AZ-X	120 x 1500	40	37064	stock	10
SAITEX-N	AZ-X	120 x 1500	60	37065	stock	10
SAITEX-N	AZ-X	120 x 1500	80	37066	stock	10

Z-H

Full resin bonded zirconia cloth, polyester backing. For operations in very heavy duty applications. High durability. Water resistant.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS
- LEATHER
- ▲ CAST IRON

						
SAITEX-N	Z-H	50 x 2000	36	225206	W2	12
SAITEX-N	Z-H	50 x 2000	40	206141	W2	12
SAITEX-N	Z-H	50 x 2000	60	204228	W2	12
SAITEX-N	Z-H	50 x 2000	80	204018	W2	12
SAITEX-N	Z-H	75 x 2000	36	205209	W2	12
SAITEX-N	Z-H	75 x 2000	40	205141	W2	12
SAITEX-N	Z-H	75 x 2000	60	205208	W2	12
SAITEX-N	Z-H	75 x 2000	80	212456	W2	12
SAITEX-N	Z-H	75 x 2500	36	218449	W2	12
SAITEX-N	Z-H	75 x 2500	40	215826	W2	12
SAITEX-N	Z-H	75 x 2500	60	211719	W2	12
SAITEX-N	Z-H	75 x 2500	80	203414	W2	12
SAITEX-N	Z-H	150 x 2000	36	208689	W2	12
SAITEX-N	Z-H	150 x 2000	40	212773	W2	12
SAITEX-N	Z-H	150 x 2000	60	218053	W2	12
SAITEX-N	Z-H	150 x 2000	80	204091	W2	12

- main applications
- ▲ possible use

NOTE

To order the products listed above, use the product code ONLY.



TABLE A

PRODUCTS	AVAILABLE GRITS																	
	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600
AO-X	•	•	•	•	•	•	•	•	•	•								
1A-X	•	•	•	•	•	•	•	•	•	•								
2A-X		•	•	◦	•	•	•	•	•	•	•	◦	•			•		
3A-X		•	•		•	•	•	•	•	•	•							
2A-H	•	•	•		•	•	•	•										
AP-H									•	•	•			•			•	
AZ-X	•	•	•	•	•	•	•	•	•	•								
Z-X		•	•		•	•		•										
Z-H	•	•	•	•	•	•	•	•										
5Z-H	•	•	•		•													
3Z-H						◦		◦										
7S-H	•	•	•		•	•		•										
9S-H	•	•	•	•	•	•	•	•										
C-W					•	•	•	•	•	•	•							
CW-W												•		•			•	
C-H	•	•	•	•	•	•	•	•										
CH-T*	•	•	•	•	•	•	•	•	•	•								
AG-H						•		•		•		•		•		•		•

* Segmented / double-jointed belts available on request

TECHNIQUE OF USE

The speed of the belt should be related to the material on which the belt is used. In order to maintain the maximum safety, the speed should not exceed 40 m/s. For a correct mounting of the belt, ensure the correct tension and always observe the direction arrow printed on the back of the product.

TABLE B

WIDTH MM	UNIT OF SALE	
	GRITS	
	24-36-40-50	60-80-100 AND FINER
400	4	5
450	4	5
500	4	5
550	4	5
600	4	5
650	4	5
700	4	5
750	4	5
800	4	5
850	4	5
1000	4	5
1150	4	5
1300	4	5
1450	4	5
1500	4	5

NOTE
CW-W grits 240-320-400: maximum width 1430 mm.

JOINTS

N

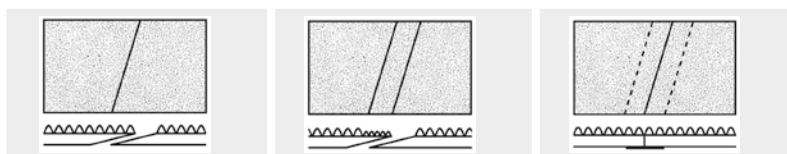
Normal overlapping joint

NS

Overlapping skived joint

TT

Butt joint with tape



SAITEX-MN

Standard abrasive cloth sleeves



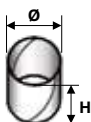
1A-X

Full resin bonded aluminium oxide cloth. High durability.

APPLICATIONS

- STEELS
- WOOD
- LEATHER
- ▲ ALLOY STEELS
- ▲ NON-FERROUS METALS

		Ø x H	▲▲▲	🔍	🚚	📦
SAITEX-MN	1A-X	45 x 30	P-40	39500	W2	300
SAITEX-MN	1A-X	45 x 30	P-50	39501	W2	300
SAITEX-MN	1A-X	45 x 30	P-60	39502	W2	300
SAITEX-MN	1A-X	45 x 30	P-80	39503	W2	300
SAITEX-MN	1A-X	60 x 30	P-36	39505	W2	300
SAITEX-MN	1A-X	60 x 30	P-40	39506	W2	300
SAITEX-MN	1A-X	60 x 30	P-50	39507	W2	300
SAITEX-MN	1A-X	60 x 30	P-60	39508	W2	300
SAITEX-MN	1A-X	60 x 30	P-80	39509	W2	300
SAITEX-MN	1A-X	60 x 50	P-36	39511	W2	200
SAITEX-MN	1A-X	60 x 50	P-40	39512	W2	200
SAITEX-MN	1A-X	60 x 50	P-60	39513	W2	200
SAITEX-MN	1A-X	60 x 50	P-80	39514	W2	200
SAITEX-MN	1A-X	90 x 35	P-60	39520	W2	200
SAITEX-MN	1A-X	90 x 35	P-80	39521	W2	200
SAITEX-MN	1A-X	140 x 35	P-24	39539	W2	100
SAITEX-MN	1A-X	140 x 35	P-40	39541	W2	100
SAITEX-MN	1A-X	140 x 35	P-50	39542	W2	100
SAITEX-MN	1A-X	140 x 35	P-60	39543	W2	100
SAITEX-MN	1A-X	140 x 35	P-80	39544	W2	100
SAITEX-MN	1A-X	140 x 35	P-100	39545	W2	100
SAITEX-MN	1A-X	140 x 35	P-120	39546	W2	100
SAITEX-MN	1A-X	140 x 35	P-150	39547	W2	100
SAITEX-MN	1A-X	200 x 50	P-40	39549	W2	100
SAITEX-MN	1A-X	200 x 50	P-50	39550	W2	100
SAITEX-MN	1A-X	200 x 50	P-60	39551	W2	100
SAITEX-MN	1A-X	200 x 50	P-80	39552	W2	100
SAITEX-MN	1A-X	200 x 50	P-100	39553	W2	100
SAITEX-MN	1A-X	200 x 50	P-120	39554	W2	100
SAITEX-MN	1A-X	200 x 50	P-150	39555	W2	100



- main applications
- ▲ possible use

SAITEX-MN

Standard abrasive cloth sleeves



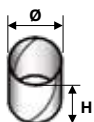
Z-H

Full resin bonded zirconia cloth, polyester backing. Water resistant.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS
- LEATHER
- ▲ CAST IRON

		Ø x H	▲▲▲			
SAITEX-MN	Z-H	45 x 30	36	39579	W2	300
SAITEX-MN	Z-H	45 x 30	40	39580	W2	300
SAITEX-MN	Z-H	45 x 30	50	39581	W2	300
SAITEX-MN	Z-H	45 x 30	60	39582	W2	300
SAITEX-MN	Z-H	45 x 30	80	39583	W2	300
SAITEX-MN	Z-H	60 x 30	36	39584	W2	300
SAITEX-MN	Z-H	60 x 30	40	39585	W2	300
SAITEX-MN	Z-H	60 x 30	50	39776	W2	300
SAITEX-MN	Z-H	60 x 30	60	39586	W2	300
SAITEX-MN	Z-H	60 x 30	80	39587	W2	300
SAITEX-MN	Z-H	60 x 50	36	39566	W2	200
SAITEX-MN	Z-H	60 x 50	40	39609	W2	200
SAITEX-MN	Z-H	60 x 50	50	39589	W2	200
SAITEX-MN	Z-H	60 x 50	60	39590	W2	200
SAITEX-MN	Z-H	60 x 50	80	39591	W2	200
SAITEX-MN	Z-H	90 x 35	40	39561	W2	200
SAITEX-MN	Z-H	90 x 35	60	39593	W2	200
SAITEX-MN	Z-H	90 x 35	80	39652	W2	200
SAITEX-MN	Z-H	100 x 60	40	39594	W2	100
SAITEX-MN	Z-H	100 x 60	50	39592	W2	100
SAITEX-MN	Z-H	100 x 60	60	39595	W2	100
SAITEX-MN	Z-H	100 x 60	80	39596	W2	100
SAITEX-MN	Z-H	200 x 50	36	39603	W2	100
SAITEX-MN	Z-H	200 x 50	40	39604	W2	100
SAITEX-MN	Z-H	200 x 50	50	39558	W2	100
SAITEX-MN	Z-H	200 x 50	60	39606	W2	100
SAITEX-MN	Z-H	200 x 50	80	39607	W2	100



- main applications
- ▲ possible use

SAITEX-MN

Standard abrasive cloth sleeves







5Z-H

Full resin bonded zirconia cloth, polyester backing. Water resistant.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS
- LEATHER





		Ø x H				
SAITEX-MN	5Z-H	140 x 35	24	39627	stock	100
SAITEX-MN	5Z-H	140 x 35	36	39628	W2	100
SAITEX-MN	5Z-H	140 x 35	40	39629	W2	100
SAITEX-MN	5Z-H	140 x 35	60	39631	W2	100
SAITEX-MN	5Z-H	140 x 35	80	39516	W2	100

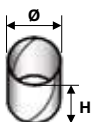
9S-H

Full resin bonded ceramic abrasive cloth, top-filled, polyester backing. Low heat generation.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

		Ø x H				
SAITEX-MN	9S-H	30 x 30	50	39647	W2	200
SAITEX-MN	9S-H	30 x 30	80	39648	W2	200
SAITEX-MN	9S-H	30 x 30	120	39588	W2	200
SAITEX-MN	9S-H	45 x 30	50	39638	W2	200
SAITEX-MN	9S-H	45 x 30	60	39617	W2	200
SAITEX-MN	9S-H	45 x 30	80	39639	W2	200
SAITEX-MN	9S-H	45 x 30	120	39597	W2	200
SAITEX-MN	9S-H	60 x 30	50	39640	W2	200
SAITEX-MN	9S-H	60 x 30	60	39548	W2	200
SAITEX-MN	9S-H	60 x 30	80	39641	W2	200
SAITEX-MN	9S-H	60 x 30	120	39598	W2	200



- main applications
- ▲ possible use

SAITEX-MR

Interlined abrasive cloth sleeves







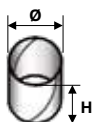
Z-X

Full resin bonded zirconia cloth. For operations in heavy duty applications.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- NON-FERROUS METALS
- LEATHER
- ▲ CAST IRON

		Ø x H				
SAITEX-MR	Z-X	10 x 10	80	38088	stock	200 (4x50)
SAITEX-MR	Z-X	10 x 10	120	38234	W4	200 (4x50)
SAITEX-MR	Z-X	10 x 20	80	38089	stock	200 (4x50)
SAITEX-MR	Z-X	10 x 20	120	38235	stock	200 (4x50)
SAITEX-MR	Z-X	15 x 30	50	38093	stock	200 (2x100)
SAITEX-MR	Z-X	15 x 30	60	38092	stock	200 (2x100)
SAITEX-MR	Z-X	15 x 30	80	38091	stock	200 (2x100)
SAITEX-MR	Z-X	15 x 30	120	38237	stock	200 (2x100)
SAITEX-MR	Z-X	22 x 20	50	38096	stock	200 (2x100)
SAITEX-MR	Z-X	22 x 20	60	38095	stock	200 (2x100)
SAITEX-MR	Z-X	22 x 20	80	38094	stock	200 (2x100)
SAITEX-MR	Z-X	22 x 20	120	38238	W4	200 (2x100)
SAITEX-MR	Z-X	30 x 20	40	38100	W4	200 (4x50)
SAITEX-MR	Z-X	30 x 20	60	38098	W4	200 (4x50)
SAITEX-MR	Z-X	30 x 20	80	38097	W4	200 (4x50)
SAITEX-MR	Z-X	30 x 30	40	38084	stock	200 (4x50)
SAITEX-MR	Z-X	30 x 30	50	38102	stock	200 (4x50)
SAITEX-MR	Z-X	30 x 30	60	38085	stock	200 (4x50)
SAITEX-MR	Z-X	30 x 30	80	38101	stock	200 (4x50)
SAITEX-MR	Z-X	30 x 30	120	38240	stock	200 (4x50)
SAITEX-MR	Z-X	45 x 30	40	38086	stock	200 (4x50)
SAITEX-MR	Z-X	45 x 30	50	38104	W4	200 (4x50)
SAITEX-MR	Z-X	45 x 30	60	38087	stock	200 (4x50)
SAITEX-MR	Z-X	45 x 30	80	38103	stock	200 (4x50)
SAITEX-MR	Z-X	45 x 30	120	38241	stock	200 (4x50)



- main applications
- ▲ possible use

SAITEX-MR

Interlined abrasive cloth sleeves



3A-X

Full resin bonded special aluminium oxide cloth, filled.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS
- ▲ NON-FERROUS METALS

		Ø x H	▲▲▲	📊	🚚	📦
SAITEX-MR	3A-X	10 x 20	P-80	38215	stock	200 (4x50)
SAITEX-MR	3A-X	10 x 20	P-120	38216	W4	200 (4x50)
SAITEX-MR	3A-X	15 x 30	P-60	38220	stock	200 (2x100)
SAITEX-MR	3A-X	15 x 30	P-80	38194	stock	200 (2x100)
SAITEX-MR	3A-X	15 x 30	P-120	38221	W4	200 (2x100)
SAITEX-MR	3A-X	22 x 20	P-60	38133	W4	200 (2x100)
SAITEX-MR	3A-X	22 x 20	P-80	38196	stock	200 (2x100)
SAITEX-MR	3A-X	22 x 20	P-120	38197	W4	200 (2x100)
SAITEX-MR	3A-X	30 x 30	P-40	38069	stock	200 (4x50)
SAITEX-MR	3A-X	30 x 30	P-60	38127	stock	200 (4x50)
SAITEX-MR	3A-X	30 x 30	P-80	38190	stock	200 (4x50)
SAITEX-MR	3A-X	45 x 30	P-40	38183	stock	200 (4x50)
SAITEX-MR	3A-X	45 x 30	P-60	38134	stock	200 (4x50)

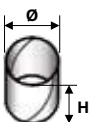
9S-J

Full resin bonded polycotton cloth with ceramic abrasive, **top-filled**, for operations in light duty applications. Low heat generation. Good flexibility.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS

		Ø x H	▲▲▲	📊	🚚	📦
SAITEX-MR	9S-J	22 x 20	60	38003 °	stock	200 (2x100)
SAITEX-MR	9S-J	22 x 20	80	38004	W4	200 (2x100)
SAITEX-MR	9S-J	22 x 20	120	38006	W4	200 (2x100)







- main applications
- ▲ possible use



R/G





Sleeve holders with dynamic expansion, with spindle.

					
R/G	SLEEVE HOLDER	10 x 10 x 6	98013	stock	1
R/G	SLEEVE HOLDER	10 x 20 x 6	98014	stock	1
R/G	SLEEVE HOLDER	15 x 30 x 6	98016	stock	1
R/G	SLEEVE HOLDER	22 x 20 x 6	98017	stock	1
R/G	SLEEVE HOLDER	30 x 20 x 6	98018	stock	1
R/G	SLEEVE HOLDER	30 x 30 x 6	98019	stock	1
R/G	SLEEVE HOLDER	45 x 30 x 6	98020	stock	1
R/G	SLEEVE HOLDER	60 x 30 x 6	98021	stock	1
R/G	SLEEVE HOLDER	60 x 50 x 6	98022	stock	1



R/F

Sleeve holders with dynamic expansion, with bore.

					
R/F	SLEEVE HOLDER	90 x 35 x 30	98107	stock	1
R/F	SLEEVE HOLDER	100 x 60 x 35	98108	stock	1
R/F	SLEEVE HOLDER	140 x 35 x 30	98109	stock	1
R/F	SLEEVE HOLDER	200 x 50 x 50	98110	stock	1

SAITEX-S

Abrasive cloth sheets








A-F **NEW**

Full resin bonded aluminium oxide cloth, polycotton F Flex backing, open coating. Specific for hand operations on flat and shaped surfaces. Dry use. Low clogging. High flexibility. Very good resistance.

APPLICATIONS

- STEELS
- NON-FERROUS METALS
- WOOD
- LEATHER

						
SAITEX-S	A-F	230 x 280	P-36	44053	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-40	44051	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-50	44052	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-60	44033	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-80	44035	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-100	44037	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-120	44039	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-150	44041	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-180	44043	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-220	44045	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-240	44047	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-320	44048	stock	100 (4x25)
SAITEX-S	A-F	230 x 280	P-400	44049	stock	100 (4x25)

- main applications
- ▲ possible use








DA-F

Full resin bonded aluminium oxide flexible cloth, open coating. For hand operations.

APPLICATIONS

- WOOD
- STEELS
- ▲ NON-FERROUS METALS
- ▲ LEATHER






						
SAITEX-S	DA-F	230 x 280	P-36	44063	W4	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-40	44060	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-50	44046	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-60	44044	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-80	44042	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-100	44040	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-120	44038	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-150	44036	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-180	44034	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-220	44032	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-240	44030	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-320	44028	stock	100 (4x25)
SAITEX-S	DA-F	230 x 280	P-400	44026	stock	100 (4x25)

EA-F

Full resin bonded aluminium oxide cloth, open coating, very flexible. For hand operations.

APPLICATIONS

- WOOD
- STEELS
- ▲ NON-FERROUS METALS

						
SAITEX-S	EA-F	230 x 280	P-36	44001	W4	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-40	44002	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-50	44003	W4	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-60	44004	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-80	44005	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-100	44006	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-120	44007	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-150	44008	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-180	44009	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-220	44010	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-240	44011	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-280	44082	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-320	44012	stock	100 (4x25)
SAITEX-S	EA-F	230 x 280	P-400	44013	stock	100 (4x25)

- main applications
- ▲ possible use

ABRASIVE PAPER, NYLON NET, FILM PRODUCTS







Abrasive paper, nylon net, film products

Contents					
	SAITAC-RI Industrial paper rolls.	155		SAITAC D-VEL / AEROMAX D-VEL Hook & loop paper discs.	192
	SAITAC-RP Paper rolls for leather working.	163		FREE DUST D-VEL Hook & loop nylon net discs.	207 218
	SAITAC RI-SOF Industrial paper rolls with foam.	164		FINEFLEX D-VEL Hook & loop discs on film.	208
	SAITAC RI-VEL Hook & loop paper rolls.	167		FINEFLEX S-VEL Hook & loop sheets on film.	209
	SAITAC-RM / SAITAC RM-VEL Paper and hook & loop paper mini-rolls.	169		FILM D-VEL Hook & loop discs on film.	210
	FREE DUST R-VEL Hook & loop nylon net rolls.	172		SC D-VEL SOF Hook & loop paper foam discs.	211
	SAITAC-N Paper belts.	173		FOAM D-VEL Hook & loop structured discs.	212
	SAITAC-NL / SAITAC-NL 5 Paper wide belts.	176		SAITAC T-VEL Hook & loop paper triangles.	216
	SAITAC-S Paper sheets.	178		SAITEX D-VEL Hook & loop cloth discs.	225
	SAITAC-B Paper strips.	187		SAITEX-DF / SAITAC-DF Cloth and paper double face discs.	230
	SAITAC B-VEL / AEROMAX B-VEL Hook & loop paper strips.	187		SAIT SCREEN-D Nylon net discs.	231
	FREE DUST B-VEL Hook & loop nylon net strips.	188			

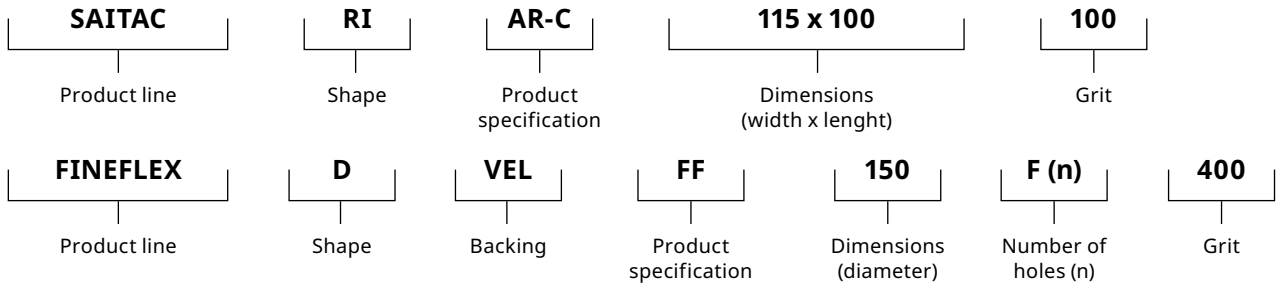
VEL: with hook & loop velour





Abrasive paper, nylon net, film products

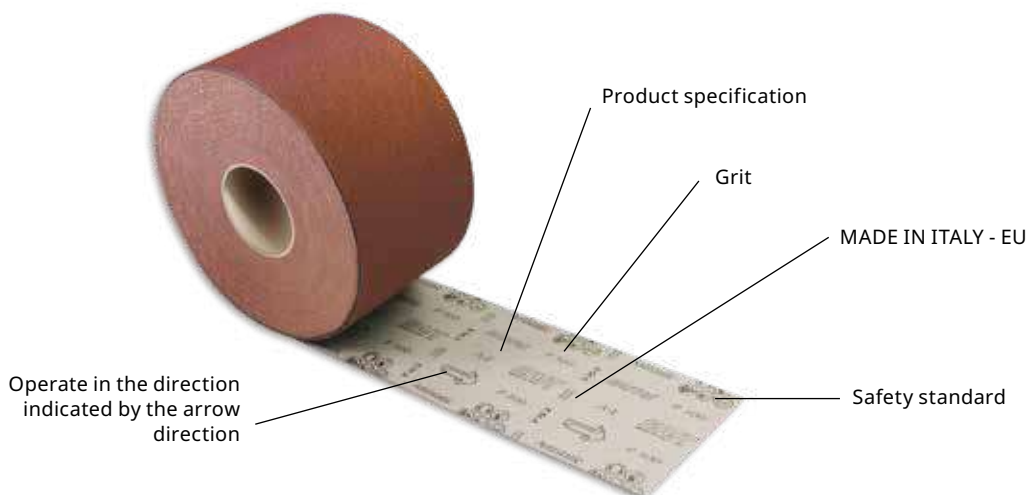
How to read the product



Product lines	SAITAC Abrasive paper AEROMAX Abrasive paper FREE DUST Nylon net FINEFLEX Polymer film	FILM PET film FOAM Fabric on sponge SAIT SCREEN Nylon net
Shapes	RI / R Industrial roll RP Roll for leather working RM Mini-roll N Belt NL / NL 5 Wide belt	S Sheet B Strip D Disc T Triangle DF Double face disc
Backings	VEL Hook & loop velour applied on the back SOF Flexible foam applied on the back	
Abrasives	A Aluminium oxide Z Zirconia	C Silicon carbide S Ceramic abrasive
Adhesives	Synthetic resins	

Abrasive paper backings

B	light for hand and orbital sanding operations (90 ÷ 115 g/m ²).
C	light for hand and orbital sanding operations (115 ÷ 130 g/m ²).
D	medium for orbital sanding operations (150 ÷ 200 g/m ²).
E	heavy for mechanical operations (225 ÷ 250 g/m ²).
F	heavy for mechanical operations (250 ÷ 300 g/m ²).
G	very heavy for mechanical operations (400 ÷ 450 g/m ²).





Abrasive paper products

Products	Width	Lenght
SAITAC-RI Industrial roll	95 ÷ 205 mm	50 ÷ 100 m
SAITAC-RM Mini-roll	115 mm	5 m
SAITAC-N Belt	20 ÷ 350 mm	On request
SAITAC-NL Wide belt	400 ÷ 1500 mm	On request
SAITAC-S Sheet	230 mm	280 mm










AR-C

Full resin bonded aluminium oxide paper, C weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-RI	AR-C	115 x 100 m	P-80	56819	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-100	53148	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-120	53169	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-150	53170	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-180	53171	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-220	53173	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-240	53175	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-280	53178	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-320	53182	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-360	53715	W4	1
SAITAC-RI	AR-C	115 x 100 m	P-400	53199	stock	1
SAITAC-RI	AR-C	115 x 100 m	P-500	53716	W4	1
SAITAC-RI	AR-C	115 x 100 m	P-600	53717	W4	1
SAITAC-RI	AR-C	115 x 100 m	P-800	53718	W4	1
SAITAC-RI	AR-C	115 x 100 m	P-1000	53719	W4	1
SAITAC-RI	AR-C	115 x 100 m	P-1200	53720	W4	1








AW-C

Full resin bonded aluminium oxide paper, C weight backing - with latex - open coating, waterproof. For hand and orbital sanding operations. Dry and wet use. Very high flexibility.

APPLICATIONS

- WOOD
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-RI	AW-C	115 x 100 m	P-100	53226	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-120	59875	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-150	59876	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-180	59877	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-220	56768	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-240	59878	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-280	53227	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-320	59879	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-400	53232	stock	1
SAITAC-RI	AW-C	115 x 100 m	P-500	53233	W4	1
SAITAC-RI	AW-C	115 x 100 m	P-600	53234	W4	1
SAITAC-RI	AW-C	115 x 100 m	P-800	53235	W4	1
SAITAC-RI	AW-C	115 x 100 m	P-1200	53290	W4	1








AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- FILLERS
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-RI	AW-D	95 x 50 m	P-40	53157	W4	2
SAITAC-RI	AW-D	95 x 50 m	P-60	53143	W4	2
SAITAC-RI	AW-D	95 x 50 m	P-80	53144	W4	2
SAITAC-RI	AW-D	95 x 50 m	P-100	53282	W4	2
SAITAC-RI	AW-D	95 x 50 m	P-120	53283	W4	2
SAITAC-RI	AW-D	95 x 50 m	P-150	54226	W4	2
SAITAC-RI	AW-D	115 x 50 m	P-40	53291	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-50	53292	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-60	56818	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-80	55356	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-100	53293	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-120	59977	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-150	53294	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-180	53022	stock	1
SAITAC-RI	AW-D	115 x 50 m	P-220	53023	stock	1

SAITAC-RI

Industrial abrasive paper rolls








A-D

Full resin bonded aluminium oxide paper, D weight backing, extra open coating. For hand and orbital sanding operations. Dry use. Good flexibility.

APPLICATIONS

- WOOD
- FILLERS
- PAINTS
- PLASTIC MATERIALS






						
SAITAC-RI	A-D	115 x 50 m	P-40	53001	stock	1
SAITAC-RI	A-D	115 x 50 m	P-60	53012	stock	1
SAITAC-RI	A-D	115 x 50 m	P-80	53013	stock	1
SAITAC-RI	A-D	115 x 50 m	P-100	53015	stock	1
SAITAC-RI	A-D	115 x 50 m	P-120	53016	stock	1
SAITAC-RI	A-D	115 x 50 m	P-150	53017	stock	1
SAITAC-RI	A-D	115 x 50 m	P-180	53024	stock	1

AY-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - extra open coating. For hand and orbital sanding operations. Dry use. Good flexibility.

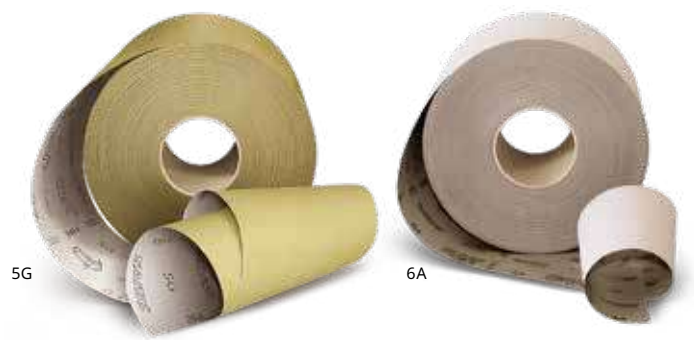
APPLICATIONS

- WOOD
- PAINTED WOOD
- PLASTIC MATERIALS
- FILLERS

						
SAITAC-RI	AY-D	115 x 50 m	P-40	53155	W4	1
SAITAC-RI	AY-D	115 x 50 m	P-60	53118	stock	1
SAITAC-RI	AY-D	115 x 50 m	P-80	53156	stock	1
SAITAC-RI	AY-D	115 x 50 m	P-100	53180	W4	1
SAITAC-RI	AY-D	115 x 50 m	P-120	53160	stock	1
SAITAC-RI	AY-D	115 x 50 m	P-150	53161	stock	1
SAITAC-RI	AY-D	115 x 50 m	P-180	53158	stock	1
SAITAC-RI	AY-D	115 x 50 m	P-220	53174	stock	1
SAITAC-RI	AY-D	115 x 50 m	P-240	53176	W4	1
SAITAC-RI	AY-D	115 x 50 m	P-320	53177	W4	1
SAITAC-RI	AY-D	115 x 50 m	P-400	53179	W4	1

SAITAC-RI

Industrial abrasive paper rolls








5G

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For hand operations in wood industry and automotive. Dry use. Very low clogging. Very high flexibility. Long life.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS






						
SAITAC-RI	5G	115 x 50 m	40	53162 °	stock	1
SAITAC-RI	5G	115 x 50 m	60	53163 °	stock	1
SAITAC-RI	5G	115 x 100 m	120	53063	W4	1
SAITAC-RI	5G	115 x 100 m	150	53064	W4	1
SAITAC-RI	5G	115 x 100 m	180	53081	stock	1
SAITAC-RI	5G	115 x 100 m	220	53124	stock	1
SAITAC-RI	5G	115 x 100 m	240	53125	stock	1
SAITAC-RI	5G	115 x 100 m	280	53126	W4	1
SAITAC-RI	5G	115 x 100 m	320	53127	stock	1
SAITAC-RI	5G	115 x 100 m	500	53129 °	stock	1
SAITAC-RI	5G	115 x 100 m	800	53131 °	stock	1

6A

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For hand operations in wood industry and automotive. Dry use. Low clogging. Very high flexibility.

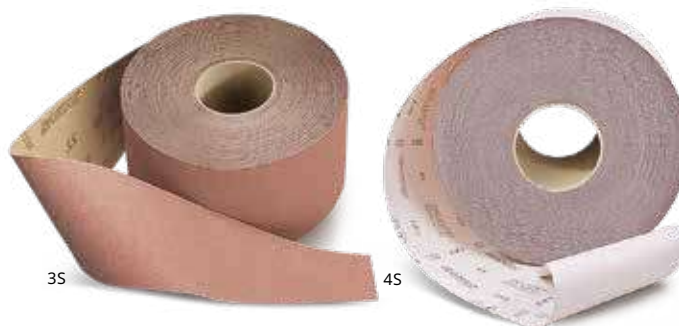
APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

						
SAITAC-RI	6A	115 x 100 m	120	53034	W4	1
SAITAC-RI	6A	115 x 100 m	150	53040	stock	1
SAITAC-RI	6A	115 x 100 m	180	53025	stock	1
SAITAC-RI	6A	115 x 100 m	220	53030	stock	1
SAITAC-RI	6A	115 x 100 m	240	53031	stock	1
SAITAC-RI	6A	115 x 100 m	280	53032	stock	1
SAITAC-RI	6A	115 x 100 m	320	53033	stock	1
SAITAC-RI	6A	115 x 100 m	400	53039	stock	1
SAITAC-RI	6A	115 x 100 m	600	53037	stock	1

SAITAC-RI

Industrial abrasive paper rolls








3S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For hand and orbital sanding operations in wood industry. Dry use. High flexibility. Low clogging.

APPLICATIONS

- PAINTS
- FILLERS
- LACQUERS






						
SAITAC-RI	3S	115 x 100 m	P-80	53301	W4	1
SAITAC-RI	3S	115 x 100 m	P-100	53302	W4	1
SAITAC-RI	3S	115 x 100 m	P-120	53303	W4	1
SAITAC-RI	3S	115 x 100 m	P-150	53312	stock	1
SAITAC-RI	3S	115 x 100 m	P-180	53313	stock	1
SAITAC-RI	3S	115 x 100 m	P-220	53314	stock	1
SAITAC-RI	3S	115 x 100 m	P-240	53315	stock	1
SAITAC-RI	3S	115 x 100 m	P-280	53316	stock	1
SAITAC-RI	3S	115 x 100 m	P-320	57056	stock	1
SAITAC-RI	3S	115 x 100 m	P-400	53317	stock	1
SAITAC-RI	3S	115 x 100 m	P-500	53318 °	stock	1
SAITAC-RI	3S	115 x 100 m	P-600	53321	W4	1

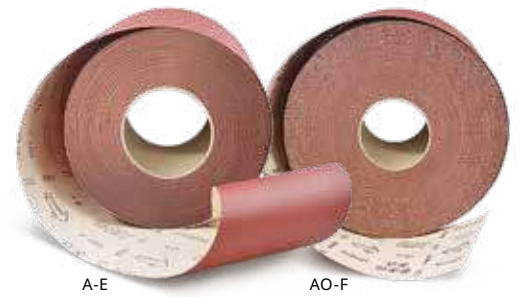
4S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For hand and orbital sanding operations automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

						
SAITAC-RI	4S	115 x 100 m	80	53255	stock	1
SAITAC-RI	4S	115 x 100 m	100	53256	W4	1
SAITAC-RI	4S	115 x 100 m	120	53257	stock	1
SAITAC-RI	4S	115 x 100 m	150	53258	stock	1
SAITAC-RI	4S	115 x 100 m	180	53259	stock	1
SAITAC-RI	4S	115 x 100 m	220	53260	stock	1
SAITAC-RI	4S	115 x 100 m	240	53261	stock	1
SAITAC-RI	4S	115 x 100 m	280	53262	W4	1
SAITAC-RI	4S	115 x 100 m	320	53263	stock	1
SAITAC-RI	4S	115 x 100 m	360	53264	W4	1
SAITAC-RI	4S	115 x 100 m	400	53265	W4	1








A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For hand and mechanical operations.

APPLICATIONS

- WOOD
- WOODEN FLOOR
- PLASTIC MATERIALS
- LEATHER






						
SAITAC-RI	A-E	120 x 50 m	P-40	56981	stock	1
SAITAC-RI	A-E	120 x 50 m	P-50	56982	stock	1
SAITAC-RI	A-E	120 x 50 m	P-60	56456	stock	1
SAITAC-RI	A-E	120 x 50 m	P-80	56457	stock	1
SAITAC-RI	A-E	120 x 50 m	P-100	56458	stock	1
SAITAC-RI	A-E	120 x 50 m	P-120	56459	stock	1
SAITAC-RI	A-E	120 x 50 m	P-150	53009	stock	1
SAITAC-RI	A-E	120 x 50 m	P-180	53010	stock	1
SAITAC-RI	A-E	120 x 50 m	P-220	53011	stock	1
SAITAC-RI	A-E	120 x 50 m	P-240	53014	stock	1
SAITAC-RI	A-E	120 x 50 m	P-280	53721	W4	1
SAITAC-RI	A-E	120 x 50 m	P-320	53722	W4	1
SAITAC-RI	A-E	120 x 50 m	P-400	53041	W4	1

AO-F EVOLUTION

Full resin bonded aluminium oxide paper, antistatic, F weight backing, extra open coating. For mechanical operations.

APPLICATIONS

- WOOD

						
SAITAC-RI	AO-F	120 x 50 m	P-40	55075	stock	1
SAITAC-RI	AO-F	120 x 50 m	P-60	53026	stock	1
SAITAC-RI	AO-F	120 x 50 m	P-80	53027	stock	1
SAITAC-RI	AO-F	120 x 50 m	P-100	53028	stock	1
SAITAC-RI	AO-F	120 x 50 m	P-120	53029	stock	1
SAITAC-RI	AO-F	120 x 50 m	P-150	54224	stock	1
SAITAC-RI	AO-F	120 x 50 m	P-180	54688	W4	1

SAITAC-RI

Industrial abrasive paper rolls








A-F

Full resin bonded aluminium oxide paper, antistatic, F weight backing, closed coating. For mechanical operations.

APPLICATIONS

- WOOD
- PLASTIC MATERIALS
- STEELS

						
SAITAC-RI	A-F	120 x 50 m	P-36	53514	W4	1
SAITAC-RI	A-F	120 x 50 m	P-40	53003	stock	1
SAITAC-RI	A-F	120 x 50 m	P-50	53004	W4	1
SAITAC-RI	A-F	120 x 50 m	P-60	53005	stock	1
SAITAC-RI	A-F	120 x 50 m	P-80	53006	stock	1
SAITAC-RI	A-F	120 x 50 m	P-100	53007	stock	1
SAITAC-RI	A-F	120 x 50 m	P-120	53008	stock	1
SAITAC-RI	A-F	120 x 50 m	P-150	54101	stock	1
SAITAC-RI	A-F	120 x 50 m	P-180	54731	stock	1
SAITAC-RI	A-F	120 x 50 m	P-220	54732	W4	1
SAITAC-RI	A-F	120 x 50 m	P-240	54733	W4	1
SAITAC-RI	A-F	120 x 50 m	P-320	54734	W4	1
SAITAC-RI	A-F	120 x 50 m	P-400	54873	W4	1

6C

Full resin bonded silicon carbide paper with anti-clogging additive, B weight backing - with latex - closed coating. For dry hand operations. Low clogging. Very high flexibility.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS

						
SAITAC-RI	6C	115 x 100 m	P-150	53864	W4	1
SAITAC-RI	6C	115 x 100 m	P-180	53865	stock	1
SAITAC-RI	6C	115 x 100 m	P-220	53866	stock	1
SAITAC-RI	6C	115 x 100 m	P-240	53867	stock	1
SAITAC-RI	6C	115 x 100 m	P-320	53870	stock	1
SAITAC-RI	6C	115 x 100 m	P-400	53871	W4	1

SAITAC-RI

Industrial abrasive paper rolls








CW-C

Full resin bonded silicon carbide paper, C weight backing - with latex - closed coating, waterproof. For dry and wet hand operations. Very high flexibility.

APPLICATIONS

- PAINTED WOODS
- PLASTIC MATERIALS
- MARBLE
- STONES






						
SAITAC-RI	CW-C	115 x 100 m	P-80	53330	W4	1
SAITAC-RI	CW-C	115 x 100 m	P-100	53331	W4	1
SAITAC-RI	CW-C	115 x 100 m	P-120	53332	W4	1
SAITAC-RI	CW-C	115 x 100 m	P-150	53333	stock	1
SAITAC-RI	CW-C	115 x 100 m	P-180	53334	stock	1
SAITAC-RI	CW-C	115 x 100 m	P-220	53335	stock	1
SAITAC-RI	CW-C	115 x 100 m	P-240	53336	stock	1
SAITAC-RI	CW-C	115 x 100 m	P-280	53337	W4	1
SAITAC-RI	CW-C	115 x 100 m	P-320	53338	stock	1
SAITAC-RI	CW-C	115 x 100 m	P-400	53339	stock	1
SAITAC-RI	CW-C	115 x 100 m	P-500	53340	W4	1
SAITAC-RI	CW-C	115 x 100 m	P-600	53341	W4	1
SAITAC-RI	CW-C	115 x 100 m	P-800	53342	W4	1
SAITAC-RI	CW-C	115 x 100 m	P-1200	53344	W4	1

C-F

Full resin bonded silicon carbide paper, antistatic, F weight backing, closed coating. For mechanical operations.

APPLICATIONS

- RAW WOODS
- PAINTED WOODS
- WOODEN FLOOR
- PLASTIC MATERIALS
- MARBLE
- STONES

						
SAITAC-RI	C-F	120 x 50 m	P-36	53682 °	stock	1
SAITAC-RI	C-F	120 x 50 m	P-60	53462 °	stock	1
SAITAC-RI	C-F	120 x 50 m	P-120	53486 °	stock	1
SAITAC-RI	C-F	120 x 50 m	P-150	54369 °	stock	1
SAITAC-RI	C-F	205 x 50 m	P-24	54640	W4	1
SAITAC-RI	C-F	205 x 50 m	P-36	53452	W4	1
SAITAC-RI	C-F	205 x 50 m	P-40	53478	W4	1
SAITAC-RI	C-F	205 x 50 m	P-60	53455	stock	1
SAITAC-RI	C-F	205 x 50 m	P-80	53458	stock	1
SAITAC-RI	C-F	205 x 50 m	P-100	53456	stock	1
SAITAC-RI	C-F	205 x 50 m	P-120	53457	W4	1
SAITAC-RI	C-F	205 x 50 m	P-150	54167	W4	1

SAITAC-RP

Abrasive paper rolls for leather working



AP-E

Full resin bonded aluminium oxide paper, E weight backing, closed coating. For dry mechanical operations. Excellent finish.

APPLICATIONS

■ LEATHER






						
SAITAC-RP	AP-E	610 x 50 m	P-150	26549	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-180	26545	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-220	26540	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-240	26541	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-280	26544	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-320	26542	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-400	26543	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-500	26546	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-600	26547	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-800	26548	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-900	26513	W4	2
SAITAC-RP	AP-E	610 x 50 m	P-1000	26550	W4	2

A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For hand and mechanical operations.

APPLICATIONS

■ LEATHER






						
SAITAC-RP	A-E	610 x 50 m	P-60	26520	W4	1
SAITAC-RP	A-E	610 x 50 m	P-80	26521	W4	1
SAITAC-RP	A-E	610 x 50 m	P-100	26522	W4	1
SAITAC-RP	A-E	610 x 50 m	P-120	26523	W4	1
SAITAC-RP	A-E	610 x 50 m	P-150	26524	W4	2
SAITAC-RP	A-E	610 x 50 m	P-180	26525	W4	2
SAITAC-RP	A-E	610 x 50 m	P-220	26526	W4	2
SAITAC-RP	A-E	610 x 50 m	P-240	26527	W4	2
SAITAC-RP	A-E	610 x 50 m	P-320	26537	W4	2
SAITAC-RP	A-E	610 x 50 m	P-400	26539	W4	2

2S-E

Full resin bonded aluminium oxide paper with anti-clogging additive, E weight backing, open coating. For dry mechanical operations.

APPLICATIONS

■ LEATHER

						
SAITAC-RP	2S-E	610 x 50 m	P-150	26507	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-180	26508	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-220	26509	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-240	26510	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-280	26511	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-320	26512	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-400	26514	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-500	26515	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-600	26516	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-800	26517	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-1000	26518	W4	2
SAITAC-RP	2S-E	610 x 50 m	P-1200	26519	W4	2

SAITAC RI-SOF

Industrial abrasive paper rolls with foam








3S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations in wood industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- FILLERS
- LACQUERS

PRECUT






							
SAITAC RI-SOF	3S	115 x 25 m	150	94027	stock		1
SAITAC RI-SOF	3S	115 x 25 m	180	94028	stock		1
SAITAC RI-SOF	3S	115 x 25 m	220	94029	stock		1
SAITAC RI-SOF	3S	115 x 25 m	240	94030	stock		1
SAITAC RI-SOF	3S	115 x 25 m	280	94031	stock		1
SAITAC RI-SOF	3S	115 x 25 m	320	94032	stock		1
SAITAC RI-SOF	3S	115 x 25 m	400	94033	stock		1

4S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

							
SAITAC RI-SOF	4S	115 x 25 m	150	94017	stock		1
SAITAC RI-SOF	4S	115 x 25 m	180	94018	stock		1
SAITAC RI-SOF	4S	115 x 25 m	220	94019	stock		1
SAITAC RI-SOF	4S	115 x 25 m	240	94020	stock		1
SAITAC RI-SOF	4S	115 x 25 m	280	94021	W4		1
SAITAC RI-SOF	4S	115 x 25 m	320	94022	stock		1
SAITAC RI-SOF	4S	115 x 25 m	360	94025	W4		1
SAITAC RI-SOF	4S	115 x 25 m	400	94023	stock		1
SAITAC RI-SOF	4S	115 x 25 m	500	94024	stock		1
SAITAC RI-SOF	4S	115 x 25 m	600	94026	stock		1

SAITAC RI-SOF

Industrial abrasive paper rolls with foam








5G G-SOFT






Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For operations in wood industry and automotive. Dry use. Very low clogging. Very high flexibility. Long life.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

						
SAITAC RI-SOF	5G	115 x 25 m	80	94007	stock	1
SAITAC RI-SOF	5G	115 x 25 m	120	94000	stock	1
SAITAC RI-SOF	5G	115 x 25 m	150	94001	stock	1
SAITAC RI-SOF	5G	115 x 25 m	180	94002	stock	1
SAITAC RI-SOF	5G	115 x 25 m	220	94003	stock	1
SAITAC RI-SOF	5G	115 x 25 m	240	94004	stock	1
SAITAC RI-SOF	5G	115 x 25 m	320	94005	stock	1
SAITAC RI-SOF	5G	115 x 25 m	400	94009	stock	1
SAITAC RI-SOF	5G	115 x 25 m	500	94012	stock	1
SAITAC RI-SOF	5G	115 x 25 m	600	94042	stock	1
SAITAC RI-SOF	5G	115 x 25 m	800	94043	stock	1

PRECUT

						
SAITAC RI-SOF	5G	115 x 25 m	80	94008	stock	1
SAITAC RI-SOF	5G	115 x 25 m	120	94148	stock	1
SAITAC RI-SOF	5G	115 x 25 m	150	94149	stock	1
SAITAC RI-SOF	5G	115 x 25 m	180	94150	stock	1
SAITAC RI-SOF	5G	115 x 25 m	220	94151	stock	1
SAITAC RI-SOF	5G	115 x 25 m	240	94152	stock	1
SAITAC RI-SOF	5G	115 x 25 m	280	94158	stock	1
SAITAC RI-SOF	5G	115 x 25 m	320	94153	stock	1
SAITAC RI-SOF	5G	115 x 25 m	360	94040	W4	1
SAITAC RI-SOF	5G	115 x 25 m	400	94154	stock	1
SAITAC RI-SOF	5G	115 x 25 m	500	94155	stock	1
SAITAC RI-SOF	5G	115 x 25 m	600	94156	stock	1
SAITAC RI-SOF	5G	115 x 25 m	800	94157	stock	1
SAITAC RI-SOF	5G	115 x 25 m	1000	94159	stock	1

SAITAC RI-SOF

Industrial abrasive paper rolls with foam








6A

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For operations in wood industry and automotive. Dry use. Low clogging. Very high flexibility.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

PRECUT

						
SAITAC RI-SOF	6A	115 x 25 m	120	94094	stock	1
SAITAC RI-SOF	6A	115 x 25 m	150	94072	stock	1
SAITAC RI-SOF	6A	115 x 25 m	180	94073	stock	1
SAITAC RI-SOF	6A	115 x 25 m	220	94074	stock	1
SAITAC RI-SOF	6A	115 x 25 m	240	94075	stock	1
SAITAC RI-SOF	6A	115 x 25 m	280	94076	stock	1
SAITAC RI-SOF	6A	115 x 25 m	320	94077	stock	1
SAITAC RI-SOF	6A	115 x 25 m	400	94078	stock	1
SAITAC RI-SOF	6A	115 x 25 m	600	94080	W4	1






6S

Full resin bonded ceramic abrasive paper with anti-clogging additive, C weight backing - with latex - open coating. For operations in automotive and nautical industry. Dry use. Low clogging. Very high flexibility.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

PRECUT

						
SAITAC RI-SOF	6S	115 x 25 m	220	94114	stock	1
SAITAC RI-SOF	6S	115 x 25 m	320	94116	stock	1
SAITAC RI-SOF	6S	115 x 25 m	400	94117	stock	1
SAITAC RI-SOF	6S	115 x 25 m	500	94118	stock	1

SAITAC RI-VEL

Hook & loop industrial abrasive paper rolls








AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For dry operations. High flexibility.

APPLICATIONS

- WOOD
- FILLERS
- PAINTS
- PLASTIC MATERIALS






						
SAITAC RI-VEL	AW-D	70 x 25 m	40	93024	stock	2
SAITAC RI-VEL	AW-D	70 x 25 m	60	93000	stock	2
SAITAC RI-VEL	AW-D	70 x 25 m	80	93001	stock	2
SAITAC RI-VEL	AW-D	70 x 25 m	100	93002	stock	2
SAITAC RI-VEL	AW-D	70 x 25 m	120	93003	stock	2
SAITAC RI-VEL	AW-D	70 x 25 m	150	93004	stock	2
SAITAC RI-VEL	AW-D	81 x 25 m	40	93026	stock	2
SAITAC RI-VEL	AW-D	81 x 25 m	60	93027	stock	2
SAITAC RI-VEL	AW-D	81 x 25 m	80	93028	stock	2
SAITAC RI-VEL	AW-D	81 x 25 m	100	93029	stock	2
SAITAC RI-VEL	AW-D	81 x 25 m	120	93030	stock	2
SAITAC RI-VEL	AW-D	81 x 25 m	150	93031	stock	2
SAITAC RI-VEL	AW-D	81 x 25 m	180	93032	W4	2
SAITAC RI-VEL	AW-D	81 x 25 m	220	93033	stock	2
SAITAC RI-VEL	AW-D	115 x 25 m	40	93025	stock	1
SAITAC RI-VEL	AW-D	115 x 25 m	60	93005	stock	1
SAITAC RI-VEL	AW-D	115 x 25 m	80	93006	stock	1
SAITAC RI-VEL	AW-D	115 x 25 m	100	93007	stock	1
SAITAC RI-VEL	AW-D	115 x 25 m	120	93008	stock	1
SAITAC RI-VEL	AW-D	115 x 25 m	150	93009	stock	1

5G

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For operations in wood industry and automotive. Dry use. Very low clogging. Very high flexibility. Long life.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

						
SAITAC RI-VEL	5G	115 x 25 m	120	93034	W4	1
SAITAC RI-VEL	5G	115 x 25 m	180	93036	stock	1
SAITAC RI-VEL	5G	115 x 25 m	220	93039	stock	1
SAITAC RI-VEL	5G	115 x 25 m	240	93045	stock	1
SAITAC RI-VEL	5G	115 x 25 m	320	93046	stock	1

SAITAC RI-VEL

Hook & loop industrial abrasive paper rolls








3S

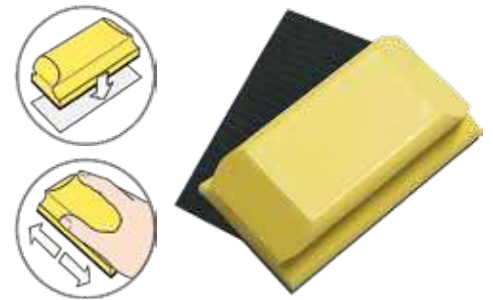
Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations in wood industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- FILLERS
- LACQUERS

						
SAITAC RI-VEL	3S	70 x 25 m	180	93011	stock	2
SAITAC RI-VEL	3S	70 x 25 m	220	93012	stock	2
SAITAC RI-VEL	3S	70 x 25 m	240	93013	stock	2
SAITAC RI-VEL	3S	115 x 25 m	150	93017	stock	1
SAITAC RI-VEL	3S	115 x 25 m	180	93018	stock	1
SAITAC RI-VEL	3S	115 x 25 m	220	93019	stock	1
SAITAC RI-VEL	3S	115 x 25 m	240	93020	stock	1
SAITAC RI-VEL	3S	115 x 25 m	280	93021	stock	1
SAITAC RI-VEL	3S	115 x 25 m	320	93022	stock	1
SAITAC RI-VEL	3S	115 x 25 m	400	93023	stock	1

Accessories



SAITVEL-TP

Hand sanding block with self-gripping.

				
SAITVEL-TP	70 x 125 mm	99551	stock	2 (2x1)

SAITAC-RM

Abrasive paper mini-rolls








AR-C

Full resin bonded aluminium oxide paper, C weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- PAINTS
- PLASTIC MATERIALS
- METALS






						
SAITAC-RM	AR-C	115 x 5 m	P-180	86606	stock	10 (1x10)
SAITAC-RM	AR-C	115 x 5 m	P-220	86607	stock	10 (1x10)
SAITAC-RM	AR-C	115 x 5 m	P-240	86668	W4	10 (1x10)
SAITAC-RM	AR-C	115 x 5 m	P-320	86669	W4	10 (1x10)
SAITAC-RM	AR-C	115 x 5 m	P-400	86670	W4	10 (1x10)

AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- FILLERS
- METALS
- PAINTS
- PLASTIC MATERIALS





						
SAITAC-RM	AW-D	115 x 5 m	P-40	86600	stock	10 (2x5)
SAITAC-RM	AW-D	115 x 5 m	P-60	86601	stock	10 (1x10)
SAITAC-RM	AW-D	115 x 5 m	P-80	86602	stock	10 (1x10)
SAITAC-RM	AW-D	115 x 5 m	P-100	86604	stock	10 (1x10)
SAITAC-RM	AW-D	115 x 5 m	P-120	86603	stock	10 (1x10)
SAITAC-RM	AW-D	115 x 5 m	P-150	86605	stock	10 (1x10)
SAITAC-RM	AW-D	115 x 5 m	P-180	86666	stock	10 (1x10)
SAITAC-RM	AW-D	115 x 5 m	P-220	86667	stock	10 (1x10)

A-D

Full resin bonded aluminium oxide paper, D weight backing, extra open coating. For hand and orbital sanding operations. Dry use. Good flexibility.

APPLICATIONS

- WOOD
- FILLERS
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-RM	A-D	115 x 5 m	P-40	86631	stock	10 (2x5)
SAITAC-RM	A-D	115 x 5 m	P-60	86632	stock	10 (1x10)
SAITAC-RM	A-D	115 x 5 m	P-80	86633	stock	10 (1x10)
SAITAC-RM	A-D	115 x 5 m	P-100	86634	stock	10 (1x10)
SAITAC-RM	A-D	115 x 5 m	P-120	86635	stock	10 (1x10)
SAITAC-RM	A-D	115 x 5 m	P-150	86636	stock	10 (1x10)
SAITAC-RM	A-D	115 x 5 m	P-180	86665	stock	10 (1x10)

SAITAC-RM

Abrasive paper mini-rolls








AY-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - extra open coating. For hand and orbital sanding operations. Dry use. Good flexibility.

APPLICATIONS

- WOOD
- FILLERS
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-RM	AY-D	115 x 5 m	P-40	86648	stock	10 (2x5)
SAITAC-RM	AY-D	115 x 5 m	P-60	86649	stock	10 (1x10)
SAITAC-RM	AY-D	115 x 5 m	P-80	86650	stock	10 (1x10)
SAITAC-RM	AY-D	115 x 5 m	P-100	86550	W4	10 (1x10)
SAITAC-RM	AY-D	115 x 5 m	P-120	86652	stock	10 (1x10)
SAITAC-RM	AY-D	115 x 5 m	P-150	86660	stock	10 (1x10)
SAITAC-RM	AY-D	115 x 5 m	P-180	86661	stock	10 (1x10)








A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For hand and orbital sanding operations. Dry use.

APPLICATIONS

- WOOD
- FILLERS
- PRIMING

						
SAITAC-RM	A-E	115 x 5 m	P-40	86608	stock	10 (2x5)
SAITAC-RM	A-E	115 x 5 m	P-60	86609	stock	10 (2x5)
SAITAC-RM	A-E	115 x 5 m	P-80	86610	stock	10 (1x10)
SAITAC-RM	A-E	115 x 5 m	P-100	86611	stock	10 (1x10)
SAITAC-RM	A-E	115 x 5 m	P-120	86612	stock	10 (1x10)
SAITAC-RM	A-E	115 x 5 m	P-150	86613	stock	10 (1x10)
SAITAC-RM	A-E	115 x 5 m	P-180	86614	stock	10 (1x10)
SAITAC-RM	A-E	115 x 5 m	P-220	86629	stock	10 (1x10)

SAITAC-RM

Abrasive paper mini-rolls






6C

Full resin bonded silicon carbide paper with anti-clogging additive, B weight backing - with latex - closed coating. For hand and orbital sanding operations. Dry use. Low clogging. Very high flexibility.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS

						
SAITAC-RM	6C	115 x 5 m	P-180	86672	stock	10 (1x10)
SAITAC-RM	6C	115 x 5 m	P-220	86673	stock	10 (1x10)
SAITAC-RM	6C	115 x 5 m	P-240	86621	stock	10 (1x10)
SAITAC-RM	6C	115 x 5 m	P-320	86622	stock	10 (1x10)

SAITAC RM-VEL

Hook & loop abrasive paper mini-rolls








AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- FILLERS
- PAINTS
- PLASTIC MATERIALS
- METALS

						
SAITAC RM-VEL	AW-D	115 x 5 m	40	87500	stock	10 (2x5)
SAITAC RM-VEL	AW-D	115 x 5 m	60	87501	stock	10 (2x5)
SAITAC RM-VEL	AW-D	115 x 5 m	80	87502	stock	10 (1x10)
SAITAC RM-VEL	AW-D	115 x 5 m	100	87504	stock	10 (1x10)
SAITAC RM-VEL	AW-D	115 x 5 m	120	87503	stock	10 (1x10)
SAITAC RM-VEL	AW-D	115 x 5 m	150	87505	stock	10 (1x10)

FREE DUST R-VEL

Hook & loop nylon net rolls








A

Hook & loop nylon net rolls covered with aluminium oxide abrasive. Extremely low clogging. Excellent finish. Excellent dust extraction.

APPLICATIONS

- FILLERS
- PRIMING
- PAINTS
- WOOD
- DRYWALL
- COMPOSITE MATERIALS
- GEL-COAT

						
FREE DUST R-VEL	A	115 x 10 m	80	71600	stock	1
FREE DUST R-VEL	A	115 x 10 m	120	71601	stock	1
FREE DUST R-VEL	A	115 x 10 m	150	71602	stock	1






AA



Nylon net covered with aluminium oxide abrasive. Extremely low clogging. Excellent dust extraction. High stock removal. Extremely stable roll in all weather conditions. Flexible and very tear-resistant abrasive net.

APPLICATIONS

- FILLERS
- PRIMING
- PAINTS
- WOOD
- PLASTERBOARD
- COMPOSITE MATERIALS
- GEL-COAT

						
FREE DUST R-VEL	AA	115 x 10 m	80	71603	stock	1
FREE DUST R-VEL	AA	115 x 10 m	120	71604	stock	1
FREE DUST R-VEL	AA	115 x 10 m	150	71605	stock	1








A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating.

APPLICATIONS

- WOOD
- PLASTIC MATERIALS
- LEATHER






						
SAITAC-N	A-E	120 x 7800	P-60	27000	stock	10
SAITAC-N	A-E	120 x 7800	P-80	27002	stock	10
SAITAC-N	A-E	120 x 7800	P-100	27004	stock	10
SAITAC-N	A-E	120 x 7800	P-120	27006	W4	10
SAITAC-N	A-E	120 x 8000	P-60	27016	W4	10
SAITAC-N	A-E	120 x 8000	P-80	27018	stock	10
SAITAC-N	A-E	120 x 8000	P-100	27020	W4	10
SAITAC-N	A-E	120 x 8000	P-120	27022	W4	10

AO-F EVOLUTION

Full resin bonded aluminium oxide paper, antistatic, F weight backing, extra open coating.

APPLICATIONS

- WOOD
- RESINOUS WOOD

						
SAITAC-N	AO-F	120 x 7800	P-60	27012	stock	10
SAITAC-N	AO-F	120 x 7800	P-80	27013	stock	10
SAITAC-N	AO-F	120 x 7800	P-100	27014	stock	10
SAITAC-N	AO-F	120 x 7800	P-120	27015	stock	10
SAITAC-N	AO-F	120 x 8000	P-60	27028	stock	10
SAITAC-N	AO-F	120 x 8000	P-80	27029	stock	10
SAITAC-N	AO-F	120 x 8000	P-100	27030	stock	10
SAITAC-N	AO-F	120 x 8000	P-120	27031	W4	10

A-F

Full resin bonded aluminium oxide paper, antistatic, F weight backing, closed coating.

APPLICATIONS

- WOOD
- PLASTIC MATERIALS
- STEELS
- SHEETS METAL WORK






						
SAITAC-N	A-F	120 x 7800	P-60	27001	stock	10
SAITAC-N	A-F	120 x 7800	P-80	27003	stock	10
SAITAC-N	A-F	120 x 7800	P-100	27005	stock	10
SAITAC-N	A-F	120 x 7800	P-120	27007	W4	10
SAITAC-N	A-F	120 x 8000	P-60	27017	stock	10
SAITAC-N	A-F	120 x 8000	P-80	27019	stock	10
SAITAC-N	A-F	120 x 8000	P-100	27021	stock	10
SAITAC-N	A-F	120 x 8000	P-120	27023	W4	10



TABLE A

PRODUCTS	AVAILABLE GRITS																						
	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	900	1000	1200	
AP-E									•	•	•	•	•	•		•	•	•	•	•	•	•	
ZS-E									•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AE-D						•	•	•	•	•	•	•	•	•		•							
A-E			•	•	•	•	•	•	•	•	•	•	•	•		•							
AO-F			•		•	•	•	•	•	•		•		•		•							
AN-F					•	•	•	•	•	•	•												
AO-S						o	o	o	o	o													
A-F		•	•	•	•	•	•	•	•	•	•	•		•		•							
Z-F			•		•	•	•	•															
ZF-F					•	•	•	•	•	•	•	•	•	•		•	•	•	•				
SH-F			•		•	•																	
S-F									•	•	•	•	•	•		•							
3C-D												•		•		•	•	•					
C-E										•	•			•		•	•	•	•				
C-F	•	•	•		•	•	•	•	•														
C-G						•	•	•	•	•													

TABLE B

WIDTH MM	UNIT OF SALE	
	LENGHT MM	
	< 5.000	> 5.000
50		60
75		50
100		30
115		30
120		20
125		20
140		20
150		20
200		10
300		10

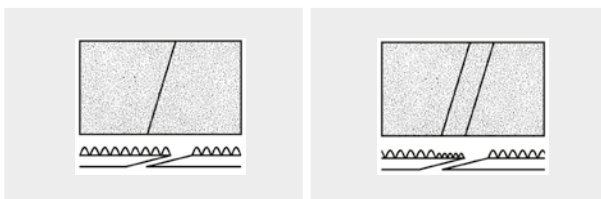
JOINTS

N

Normal overlapping joint

NS

Overlapping skived joint



TECHNIQUE OF USE

The speed of the belt should be related to the material on which the belt is used. In order to maintain the maximum safety, the speed should not exceed 40 m/s. For a correct mounting of the belt, ensure the correct tension and always observe the direction arrow printed on the back of the product.



TABLE A

PRODUCTS	AVAILABLE GRITS												
	120	150	180	220	240	280	320	360	400	500	600	800	1000
4S-D		•	•	•	•	•	•			o	o		

TABLE B

WIDTH MM	UNIT OF SALE			
	LENGHT MM			
	< 5.000		> 5.000	
50			60	60
75			50	25
100			30	15
115			30	15
120			20	10
125			20	10
140			20	10
150			20	10
200			10	5
300			10	5

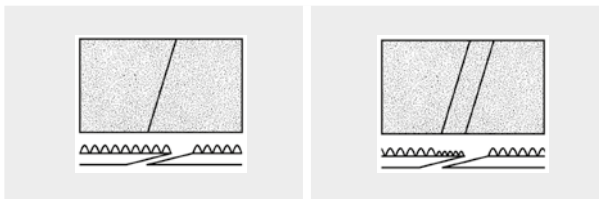
JOINTS

N

Normal overlapping joint

NS

Overlapping skived joint



TECHNIQUE OF USE

The speed of the belt should be related to the material on which the belt is used. In order to maintain the maximum safety, the speed should not exceed 40 m/s. For a correct mounting of the belt, ensure the correct tension and always observe the direction arrow printed on the back of the product.





TABLE A

PRODUCTS	AVAILABLE GRITS																						
	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	900	1000	1200	
AP-E									•	•	•	•	•	•		•	•	•	•	•	•		
2S-E									•	•	•	•	•	•	•	•	•	•	•	•		•	•
AE-D						•	•	•	•	•	•	•	•	•		•							
A-E					•	•	•	•	•	•	•	•	•	•		•							
AO-F			•		•	•	•	•	•	•		•		•		•							
AN-F					•	•	•	•	•	•	•												
A-F		•	•	•	•	•	•	•	•	•	•			•									
Z-F			•		•	•	•	•	•	•													
ZF-F					•	•	•	•	•	•	•	•	•	•		•	•	•	•				
SH-F			•		•	•																	
S-F								•	•	•	•	•	•	•		•							
3C-D												•		•		•	•	•					
C-E										•	•	•		•		•	•	•	•				
C-F	•	•	•		•	•	•	•	•					•		•	•	•	•				
C-G						•	•	•	•	•													

TECHNIQUE OF USE

The speed of the belt should be related to the material on which the belt is used. In order to maintain the maximum safety, the speed should not exceed 40 m/s. For a correct mounting of the belt, ensure the correct tension and always observe the direction arrow printed on the back of the product.

TABLE B

WIDTH MM	UNIT OF SALE
800	10
850	10
900	10
950	10
1000	10
1100	10
1120	10
1150	10
1200	10
1250	10
1300	10
1350	10
1400	10
1420	10
1460	10
1500	10

NOTE

Maximum width 1400 mm for:

- AP-E all grits
- 2S-E all grits
- AE-D all grits
- A-E grits 80 ÷ 400
- AO-F grits 80 ÷ 400
- AN-F grits 80 ÷ 220
- AO-S all grits
- 3C-D all grits

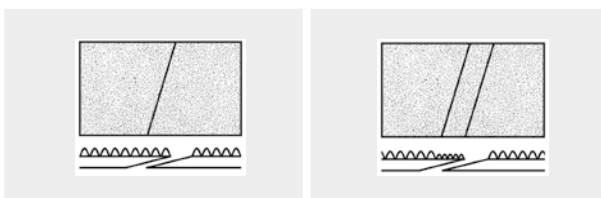
JOINTS

N

Normal overlapping joint

NS

Overlapping skived joint



SAITAC-NL 5

Abrasive paper wide belts



TABLE A

PRODUCTS	AVAILABLE GRITS																					
	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	500	600	800	900	1000	1200
AP-E									•	•	•	•	•	•		•	•	•	•	•	•	•
2S-E									•	•	•	•	•	•	•	•	•	•	•	•	•	•
AE-D						•	•	•	•	•	•	•	•	•		•						
A-E					•	•	•	•	•	•	•	•	•	•		•						
AO-F			•		•	•	•	•	•	•	•	•	•	•		•						
AN-F					•	•	•	•	•	•	•											
A-F		•	•	•	•	•	•	•	•	•	•	•			•							
Z-F			•		•	•	•	•														
ZF-F					•	•	•	•	•	•	•	•	•	•		•	•	•	•			
SH-F			•		•	•																
S-F								•	•	•	•	•	•	•		•						
3C-D												•				•	•	•				
C-E										•	•	•			•		•	•	•	•		
C-F	•	•	•		•	•	•	•	•													
C-G						•	•	•	•	•												

TECHNIQUE OF USE

The speed of the belt should be related to the material on which the belt is used. In order to maintain the maximum safety, the speed should not exceed 40 m/s. For a correct mounting of the belt, ensure the correct tension and always observe the direction arrow printed on the back of the product.

TABLE B

WIDTH MM	UNIT OF SALE
800	5
850	5
900	5
950	5
1000	5
1100	5
1120	5
1150	5
1200	5
1250	5
1300	5
1350	5
1400	5
1420	5
1460	5
1500	5

NOTE
 Maximum width 1400 mm for:
 AP-E all grits
 2S-E all grits
 AE-D all grits
 A-E grits 80 ÷ 400
 AO-F grits 80 ÷ 400
 AN-F grits 80 ÷ 220
 AO-S all grits
 3C-D all grits

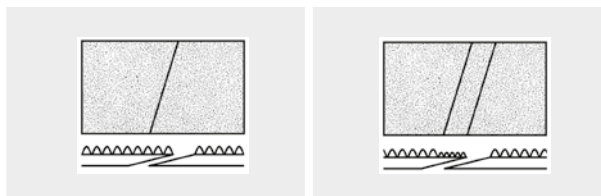
JOINTS

N

Normal overlapping joint

NS

Overlapping skived joint



SAITAC-S

Abrasive paper sheets








AB-C

Full resin bonded aluminium oxide white paper, C weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- PAINTS
- FILLERS
- PRIMING






						
SAITAC-S	AB-C	230 x 280	40	68361 °	stock	200 (2x100)
SAITAC-S	AB-C	230 x 280	60	68156	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	80	68239	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	100	68245	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	120	68240	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	150	68241	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	180	68242	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	220	68243	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	240	68249 °	stock	200 (2x100)
SAITAC-S	AB-C	230 x 280	320	68244	W4	200 (2x100)
SAITAC-S	AB-C	230 x 280	400	68248	W4	200 (2x100)

AW-C

Full resin bonded aluminium oxide paper, C weight backing - with latex - open coating, waterproof. For hand and orbital sanding operations. Dry and wet use. Very high flexibility.

APPLICATIONS

- WOOD
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-S	AW-C	230 x 280	P-100	68012	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-120	68013	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-150	68014	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-180	68015	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-220	68016	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-240	68017	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-280	68064	W4	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-320	68018	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-400	68041	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-500	68042	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-600	68061	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-800	68062	stock	200 (2x100)
SAITAC-S	AW-C	230 x 280	P-1200	68063	stock	200 (2x100)








AR-C

Full resin bonded aluminium oxide paper, C weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-S	AR-C	230 x 280	P-60	68119	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-80	68121	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-100	68122	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-120	68123	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-150	68124	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-180	68125	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-220	68126	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-240	68127	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-280	68128	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-320	68129	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-360	68120	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-400	68130	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-500	68133	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-600	68134	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-800	68136	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-1000	68137	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-1200	68138	stock	200 (2x100)
SAITAC-S	AR-C	230 x 280	P-60	68250	W4	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-80	68251	W4	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-100	68252	W4	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-120	68253	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-150	68254	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-180	68255	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-220	68256	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-240	68257	W4	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-320	68259	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-400	68261	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-600	68263	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-800	68264	stock	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-1000	68265	W4	100 (4x25)
SAITAC-S	AR-C	230 x 280	P-1200	68266	W4	100 (4x25)








AN-C

Full resin bonded aluminium oxide paper, C weight backing - with latex - open coating, black colour. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- PAINTS
- FILLERS
- LACQUERS
- PLASTIC MATERIALS
- MARBLE

						
SAITAC-S	AN-C	230 x 280	P-60	68303	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-80	68304	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-100	68305	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-120	68306	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-150	68307	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-180	68308	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-220	68379	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-240	68403	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-320	68407	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-360	68408	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-400	68409	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-600	68411	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-800	68412	W4	200 (2x100)
SAITAC-S	AN-C	230 x 280	P-1200	68414	W4	200 (2x100)







AG-D EVOLUTION

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating, waterproof. For hand and orbital sanding operations. Dry and wet use. High flexibility.

APPLICATIONS

- WOOD
- PAINTS
- PLASTIC MATERIALS






						
SAITAC-S	AG-D	230 x 280	P-40	68335	W4	200 (2x100)
SAITAC-S	AG-D	230 x 280	P-60	68319	W4	200 (2x100)
SAITAC-S	AG-D	230 x 280	P-80	68320	W4	200 (2x100)
SAITAC-S	AG-D	230 x 280	P-100	68321	W4	200 (2x100)
SAITAC-S	AG-D	230 x 280	P-120	68322	W4	200 (2x100)
SAITAC-S	AG-D	230 x 280	P-150	68323	W4	200 (2x100)

AG-C

Full resin bonded aluminium oxide paper, C weight backing - with latex - open coating, waterproof. For hand and orbital sanding operations. Dry and wet use. High flexibility.

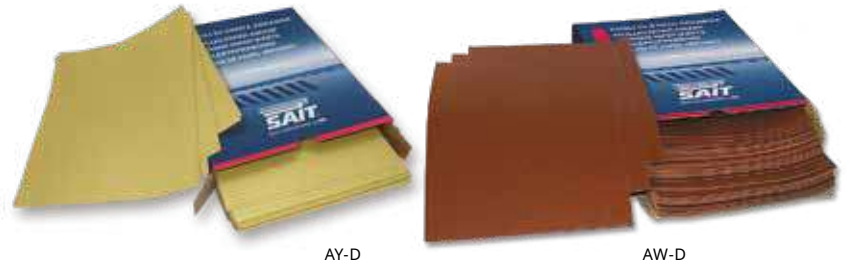
APPLICATIONS

- WOOD
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-S	AG-C	230 x 280	P-150	68157	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-180	68324	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-220	68325	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-240	68326	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-280	68327	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-320	68328	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-400	68329	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-500	68330	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-600	68331	stock	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-800	68332	W4	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-1000	68333	W4	200 (2x100)
SAITAC-S	AG-C	230 x 280	P-1200	68334	W4	200 (2x100)

SAITAC-S

Abrasive paper sheets








AY-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - extra open coating. For hand and orbital sanding operations. Dry use. Good flexibility.

APPLICATIONS

- WOOD
- PAINTED WOOD
- PLASTIC MATERIALS






						
SAITAC-S	AY-D	230 x 280	P-40	68366 °	stock	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-60	68367 °	stock	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-80	68368	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-100	68175	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-120	68369	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-150	68370	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-180	68371	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-220	68404	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-240	68400	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-320	68402	W4	200 (2x100)
SAITAC-S	AY-D	230 x 280	P-400	68401	W4	200 (2x100)

AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For hand and orbital sanding operations. Dry and wet uses. Good flexibility.

APPLICATIONS

- WOOD
- FILLERS
- PAINTS
- PLASTIC MATERIALS

						
SAITAC-S	AW-D	230 x 280	P-40	68019	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-50	68034	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-60	68020	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-80	68021	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-100	68044	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-120	68043	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-150	68095	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-180	68199	stock	200 (2x100)
SAITAC-S	AW-D	230 x 280	P-220	68200	W4	200 (2x100)

SAITAC-S

Abrasive paper sheets








3S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For hand and orbital sanding operations in wood industry. Dry use. High flexibility. Low clogging.

APPLICATIONS

- PAINTS
- FILLERS
- LACQUERS






						
SAITAC-S	3S	230 x 280	P-80	68109	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-100	68107	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-120	68108	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-150	68086	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-180	68087	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-220	68088	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-240	68093	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-280	68090 °	stock	200 (2x100)
SAITAC-S	3S	230 x 280	P-320	68091	stock	200 (2x100)
SAITAC-S	3S	230 x 280	P-400	68092	W4	200 (2x100)
SAITAC-S	3S	230 x 280	P-500	68110 °	stock	200 (2x100)
SAITAC-S	3S	230 x 280	P-600	68153 °	stock	200 (2x100)

4S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For hand and orbital sanding operations in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

						
SAITAC-S	4S	230 x 280	80	68001	W4	200 (2x100)
SAITAC-S	4S	230 x 280	100	68002	stock	200 (2x100)
SAITAC-S	4S	230 x 280	120	68003	stock	200 (2x100)
SAITAC-S	4S	230 x 280	150	68007	stock	200 (2x100)
SAITAC-S	4S	230 x 280	180	68008	stock	200 (2x100)
SAITAC-S	4S	230 x 280	220	68009	stock	200 (2x100)
SAITAC-S	4S	230 x 280	240	68010	stock	200 (2x100)
SAITAC-S	4S	230 x 280	280	68031 °	stock	200 (2x100)
SAITAC-S	4S	230 x 280	320	68011	stock	200 (2x100)
SAITAC-S	4S	230 x 280	360	68032	stock	200 (2x100)
SAITAC-S	4S	230 x 280	400	68029	stock	200 (2x100)
SAITAC-S	4S	230 x 280	500	68030	W4	200 (2x100)

SAITAC-S

Abrasive paper sheets








6A

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For hand operations in wood and automotive. Dry use. Low clogging. Very high flexibility.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

						
SAITAC-S	6A	230 x 280	120	68210 °	stock	200 (2x100)
SAITAC-S	6A	230 x 280	150	68246	W4	200 (2x100)
SAITAC-S	6A	230 x 280	180	68230	stock	200 (2x100)
SAITAC-S	6A	230 x 280	220	68231	W4	200 (2x100)
SAITAC-S	6A	230 x 280	240	68232	stock	200 (2x100)
SAITAC-S	6A	230 x 280	280	68233	W4	200 (2x100)
SAITAC-S	6A	230 x 280	320	68234	stock	200 (2x100)
SAITAC-S	6A	230 x 280	400	68235	W4	200 (2x100)
SAITAC-S	6A	230 x 280	500	68236 °	stock	200 (2x100)
SAITAC-S	6A	230 x 280	600	68237 °	stock	200 (2x100)

SAITAC-S

Abrasive paper sheets



CB-D

Full resin bonded silicon carbide paper, D weight backing - with latex - closed coating, waterproof. For dry and wet hand operations. Very high flexibility and plasticity. High resistance to water.

APPLICATIONS

- PAINTED WOODS
- PLASTIC MATERIALS
- MARBLE
- STONES






						
SAITAC-S	CB-D	230 x 280	P-80	68372 °	stock	200 (2x100)
SAITAC-S	CB-D	230 x 280	P-100	68373 °	stock	200 (2x100)
SAITAC-S	CB-D	230 x 280	P-120	68374 °	stock	200 (2x100)
SAITAC-S	CB-D	230 x 280	P-150	68375 °	stock	200 (2x100)
SAITAC-S	CB-D	230 x 280	P-180	68376 °	stock	200 (2x100)

CB-C

Full resin bonded silicon carbide paper, C weight backing - with latex - closed coating, waterproof. For dry and wet hand operations. Very high flexibility and plasticity. High resistance to water.

APPLICATIONS

- PAINTED WOODS
- PLASTIC MATERIALS
- MARBLE
- STONES

						
SAITAC-S	CB-C	230 x 280	P-220	68377	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-240	68378	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-320	68380	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-400	68381	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-500	68382	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-600	68383	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-800	68384	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-1200	68386	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-1500	68387	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-2000	68388	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-2500	68054	stock	200 (2x100)
SAITAC-S	CB-C	230 x 280	P-3000	68055	stock	200 (2x100)

SAITAC-S

Abrasive paper sheets








CW-C

Full resin bonded silicon carbide paper, C weight backing - with latex - closed coating, waterproof. For dry and wet hand operations. Very high flexibility.

APPLICATIONS

- PAINTED WOODS
- PLASTIC MATERIALS
- MARBLE
- STONES

						
SAITAC-S	CW-C	230 x 280	P-60	68006	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-80	68135	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-100	68131	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-120	68132	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-150	68022	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-180	68023	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-220	68024	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-240	68025	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-280	68035	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-320	68026	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-360	68176	W4	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-400	68027	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-500	68033	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-600	68037	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-800	68038	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-1000	68155	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-1200	68040	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-1500	68036	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-2000	68039	stock	200 (2x100)
SAITAC-S	CW-C	230 x 280	P-80	68267	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-100	68268	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-120	68269	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-150	68270	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-180	68271	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-220	68272	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-240	68273	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-280	68274	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-320	68275	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-400	68276	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-500	68277	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-600	68278	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-800	68279	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-1000	68280	stock	100 (4x25)
SAITAC-S	CW-C	230 x 280	P-1200	68281	stock	100 (4x25)

CW-C SUPER MICROGRITS

						
SAITAC-S	CW-C	140 x 230	P-1500	68152	stock	200 (4x50)
SAITAC-S	CW-C	140 x 230	P-2000	68154	stock	200 (4x50)

SAITAC-B

Abrasive paper strips



AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For dry orbital sanding operations.

APPLICATIONS

- FILLERS
- PRIMING



SAITAC-B	AW-D	115 x 280 F 10	P-40	86700	stock	200
SAITAC-B	AW-D	115 x 280 F 10	P-60	86701	W4	200
SAITAC-B	AW-D	115 x 280 F 10	P-80	86702	W4	200
SAITAC-B	AW-D	115 x 280 F 10	P-120	86708	stock	200

SAITAC B-VEL

Hook & loop abrasive paper strips

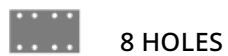


AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For dry orbital sanding operations.

APPLICATIONS

- FILLERS
- PRIMING



SAITAC B-VEL	AW-D	81 x 133 F 8	60	86879	W4	400 (8x50)

SAITAC B-VEL

Hook & loop abrasive paper strips



A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For dry orbital sanding operations.

APPLICATIONS

- FILLERS
- PRIMING



14 HOLES

SAITAC B-VEL	A-E	70 x 420 F 14	40	86828	W4	200 (4x50)
SAITAC B-VEL	A-E	70 x 420 F 14	60	86829	W4	200 (4x50)
SAITAC B-VEL	A-E	70 x 420 F 14	80	86830	W4	200 (4x50)

FREE DUST B-VEL

Hook & loop nylon net strips



A

Hook & loop nylon net strips covered with aluminium oxide abrasive. Extremely low clogging. Excellent finish. Excellent dust extraction.

APPLICATIONS

- FILLERS
- PRIMING
- PAINTS
- WOOD
- DRYWALL
- COMPOSITE MATERIALS
- GEL-COAT

FREE DUST B-VEL	A	70 x 420	80	71650 ◦	stock	50
FREE DUST B-VEL	A	70 x 420	120	71651 ◦	stock	50

SAITAC B-VEL

Hook & loop abrasive paper strips



4S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For orbital sanding operations in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



WITHOUT HOLES

SAITAC B-VEL	4S	70 x 125	80	87602	W4		400 (8x50)
SAITAC B-VEL	4S	70 x 125	100	87603	W4		400 (8x50)
SAITAC B-VEL	4S	70 x 125	120	87604	stock		400 (8x50)
SAITAC B-VEL	4S	70 x 125	150	87605	stock		800 (8x100)
SAITAC B-VEL	4S	70 x 125	180	87606	stock		800 (8x100)
SAITAC B-VEL	4S	70 x 125	240	87608	stock		800 (8x100)
SAITAC B-VEL	4S	70 x 125	320	87609	W4		800 (8x100)

8 HOLES

SAITAC B-VEL	4S	81 x 133 F 8	80	86880	W4		400 (8x50)
SAITAC B-VEL	4S	81 x 133 F 8	100	86881	stock		400 (8x50)
SAITAC B-VEL	4S	81 x 133 F 8	120	86882	stock		400 (8x50)
SAITAC B-VEL	4S	81 x 133 F 8	150	86840	W4		800 (8x100)
SAITAC B-VEL	4S	81 x 133 F 8	180	86841	W4		800 (8x100)
SAITAC B-VEL	4S	81 x 133 F 8	240	87619	W4		800 (8x100)

10 HOLES

SAITAC B-VEL	4S	115 x 230 F 10	80	86819	stock		200 (4x50)
SAITAC B-VEL	4S	115 x 230 F 10	100	86820	stock		200 (4x50)
SAITAC B-VEL	4S	115 x 230 F 10	120	86821	stock		200 (4x50)
SAITAC B-VEL	4S	115 x 230 F 10	150	86822	stock		200 (4x50)
SAITAC B-VEL	4S	115 x 230 F 10	180	86823	stock		200 (4x50)
SAITAC B-VEL	4S	115 x 230 F 10	220	86824	stock		200 (4x50)
SAITAC B-VEL	4S	115 x 230 F 10	240	86825	stock		200 (4x50)
SAITAC B-VEL	4S	115 x 230 F 10	320	86827	W4		200 (4x50)

AEROMAX B-VEL / SAITAC B-VEL

Hook & loop abrasive paper strips



6S

Full resin bonded ceramic abrasive paper with anti-clogging additive, C weight backing - with latex - open coating. For hand and orbital sanding operations in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

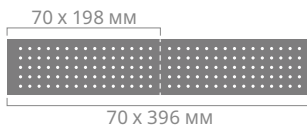
- PAINTS
- PRIMING
- FILLERS
- LACQUERS



Aeromax

MICROPERFORATED

AEROMAX B-VEL	6S	70 x 125 F M	60	87624 °	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 125 F M	80	87625	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 125 F M	120	87626	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 125 F M	150	87627 °	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 125 F M	180	87628	stock	200 (2x100)
AEROMAX B-VEL	6S	70 x 125 F M	240	87629 °	stock	200 (2x100)
AEROMAX B-VEL	6S	70 x 125 F M	320	87630 °	stock	200 (2x100)

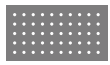


Aeromax

MICROPERFORATED

The strip is precut in the middle, in order to obtain both dimensions

AEROMAX B-VEL	6S	70 x 396 F M	60	87631	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 396 F M	80	87632	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 396 F M	120	87633	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 396 F M	150	87634	stock	100 (2x50)
AEROMAX B-VEL	6S	70 x 396 F M	180	87635	stock	200 (2x100)
AEROMAX B-VEL	6S	70 x 396 F M	240	87636	stock	200 (2x100)
AEROMAX B-VEL	6S	70 x 396 F M	320	87637	stock	200 (2x100)



Aeromax

MICROPERFORATED

AEROMAX B-VEL	6S	115 x 230 F M	80	87663 °	stock	100 (2x50)
AEROMAX B-VEL	6S	115 x 230 F M	120	87664 °	stock	100 (2x50)
AEROMAX B-VEL	6S	115 x 230 F M	150	87665 °	stock	100 (2x50)
AEROMAX B-VEL	6S	115 x 230 F M	180	87666 °	stock	100 (2x50)
AEROMAX B-VEL	6S	115 x 230 F M	240	87667 °	stock	100 (2x50)
AEROMAX B-VEL	6S	115 x 230 F M	320	87668 °	stock	100 (2x50)



14 HOLES

SAITAC B-VEL	6S	70 x 420 F 14	120	87670 °	stock	100 (2x50)
SAITAC B-VEL	6S	70 x 420 F 14	180	87672 °	stock	100 (2x50)
SAITAC B-VEL	6S	70 x 420 F 14	320	87674 °	stock	100 (2x50)

AEROMAX B-VEL / SAITAC B-VEL

Hook & loop abrasive paper strips



5G

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For hand and orbital sanding operations in wood industry and automotive. Dry use. Very low clogging. Long life.

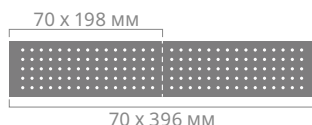
APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



Aeromax
MICROPERFORATED

AEROMAX B-VEL	5G	70 x 125 F M	60	87675	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 125 F M	80	87676	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 125 F M	120	87677	W4	100 (2x50)
AEROMAX B-VEL	5G	70 x 125 F M	150	87678	W4	100 (2x50)
AEROMAX B-VEL	5G	70 x 125 F M	180	87679	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 125 F M	240	87680	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 125 F M	320	87681	stock	100 (2x50)



Aeromax
MICROPERFORATED

The strip is precut in the middle, in order to obtain both dimensions

AEROMAX B-VEL	5G	70 x 396 F M	60	87682 °	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 396 F M	80	87683 °	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 396 F M	120	87684 °	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 396 F M	150	87685 °	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 396 F M	180	87686 °	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 396 F M	240	87687 °	stock	100 (2x50)
AEROMAX B-VEL	5G	70 x 396 F M	320	87688 °	stock	100 (2x50)



14 HOLES

SAITAC B-VEL	5G	70 x 420 F 14	120	87550	W4	100 (2x50)
SAITAC B-VEL	5G	70 x 420 F 14	180	87551	W4	100 (2x50)
SAITAC B-VEL	5G	70 x 420 F 14	240	87552	W4	100 (2x50)
SAITAC B-VEL	5G	70 x 420 F 14	320	87553	W4	100 (2x50)

Accessories

SAITVEL-TP

Hand sanding blocks with self gripping.

















SAITVEL-TP	70 x 125 F M	F-MICRO	99554	stock	1	
SAITVEL-TP	70 x 198 F M	F-MICRO	99555	stock	1	
SAITVEL-TP	70 x 396 F M	F-MICRO	99556	stock	1	
SAITVEL-TP	115 x 230 F M	F-MICRO	99557	stock	1	

SAITAC D-VEL

Hook & loop abrasive paper discs

SELECTION GUIDE

		PRODUCTS															
DIAMETERS / HOLES		AW-D	3S	4S	4V	5G	5S	6A	6S	SOF	A-E	A-D	AY-D	C-E C-F	Z-F	ZF-F	SH-F
Ø 77 N F									•								
Ø 115 N F											•			•	•	•	•
Ø 125/127 N F		•	•	•		•		•	•		•			•	•	•	•
Ø 125/127 F 8		•	•	•			•		•		•						
Ø 150 N F		•	•	•	•	•			•		•			•	•	•	•
Ø 150 F 6		•	•														
Ø 150 F 7				•		•			•		•				•		
Ø 150 F 8+1		•	•	•					•		•				•		
Ø 150 F 15		•		•	•	•	•	•	•	•	•						
Ø 150 FM AEROMAX									•								
Ø 180 N F														•			
Ø 203 F 8				•							•				•		
Ø 225 N F											•			•			
Ø 225 F 16											•						
Ø 225 F 19												•					
Ø 225 F M												•	•				

SAITAC D-VEL

Hook & loop abrasive paper discs



AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For dry operations with random orbital sanders.

APPLICATIONS

- RAW WOOD
- PRIMING
- FILLERS
- STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITAC D-VEL	AW-D	Ø 120	40	90092	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 120	60	91536	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 120	80	91537	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 120	100	91538	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 120	120	91539	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 120	150	91540	stock	200 (4x50)

WITHOUT HOLES

SAITAC D-VEL	AW-D	Ø 127	40	90321	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127	60	90967	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127	80	90968	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127	100	90324	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127	120	90325	stock	200 (4x50)

8 HOLES

SAITAC D-VEL	AW-D	Ø 127 F 8	40	90264	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127 F 8	60	90969	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127 F 8	80	90970	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127 F 8	100	90768	stock	200 (4x50)
SAITAC D-VEL	AW-D	Ø 127 F 8	120	90769	stock	200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



AW-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - open coating. For dry operations with random orbital sanders.

APPLICATIONS

- RAW WOOD
- PRIMING
- FILLERS
- STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITAC D-VEL	AW-D	Ø 150	40	90000	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150	60	90971	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150	80	90972	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150	100	90973	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150	120	90974	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150	150	90976	stock		200 (4x50)

6 HOLES

SAITAC D-VEL	AW-D	Ø 150 F 6	40	90023	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 6	60	90977	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 6	80	90978	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 6	100	90979	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 6	120	90980	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 6	150	90981	stock		200 (4x50)

8+1 HOLES

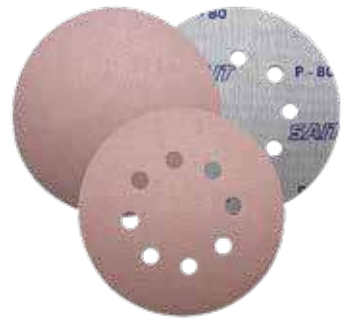
SAITAC D-VEL	AW-D	Ø 150 F 8+1	40	90028	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 8+1	60	90982	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 8+1	80	90983	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 8+1	100	90984	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 8+1	120	90985	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 8+1	150	90986	stock		200 (4x50)

15 HOLES

SAITAC D-VEL	AW-D	Ø 150 F 15	40	90824	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 15	60	90825	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 15	80	90821	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 15	100	90822	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 15	120	90823	stock		200 (4x50)
SAITAC D-VEL	AW-D	Ø 150 F 15	150	90826	stock		200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



3S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in wood industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- FILLERS
- LACQUERS
- METALS



WITHOUT HOLES

SAITAC D-VEL	3S	Ø 127	80	90386	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 127	100	90387	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 127	120	90388	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 127	150	90389	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127	180	90390	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127	220	90391	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127	320	90392	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127	400	90393	stock	200 (2x100)

8 HOLES

SAITAC D-VEL	3S	Ø 127 F 8	80	90987	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 127 F 8	100	90988	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 127 F 8	120	90989	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 127 F 8	150	90990	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127 F 8	180	90991	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127 F 8	220	90992	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127 F 8	320	90993	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 127 F 8	400	90994	stock	200 (2x100)

WITHOUT HOLES

SAITAC D-VEL	3S	Ø 150	80	90995	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 150	100	90996	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 150	120	90997	stock	200 (4x50)
SAITAC D-VEL	3S	Ø 150	150	90998	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 150	180	90999	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 150	220	91000	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 150	240	91001	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 150	280	91002	W4	200 (2x100)
SAITAC D-VEL	3S	Ø 150	320	91003	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 150	400	91004	stock	200 (2x100)
SAITAC D-VEL	3S	Ø 150	600	91006	stock	200 (2x100)

SAITAC D-VEL

Hook & loop abrasive paper discs



3S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in wood industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- FILLERS
- LACQUERS
- METALS



6 HOLES

SAITAC D-VEL	3S	Ø 150 F 6	80	91007	stock		200 (4x50)
SAITAC D-VEL	3S	Ø 150 F 6	100	91008	stock		200 (4x50)
SAITAC D-VEL	3S	Ø 150 F 6	120	91009	stock		200 (4x50)
SAITAC D-VEL	3S	Ø 150 F 6	150	91010	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 6	180	91011	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 6	220	91012	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 6	240	91013	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 6	280	91014	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 6	320	91015	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 6	400	91016	stock		200 (2x100)



8+1 HOLES

SAITAC D-VEL	3S	Ø 150 F 8+1	80	91019	stock		200 (4x50)
SAITAC D-VEL	3S	Ø 150 F 8+1	100	91020	stock		200 (4x50)
SAITAC D-VEL	3S	Ø 150 F 8+1	120	91021	stock		200 (4x50)
SAITAC D-VEL	3S	Ø 150 F 8+1	150	91022	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 8+1	180	91023	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 8+1	220	91024	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 8+1	240	91025	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 8+1	280	91026	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 8+1	320	91027	stock		200 (2x100)
SAITAC D-VEL	3S	Ø 150 F 8+1	400	91028	stock		200 (2x100)

SAITAC D-VEL

Hook & loop abrasive paper discs



4S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



WITHOUT HOLES

SAITAC D-VEL	4S	Ø 127	80	90394	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 127	100	90395	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 127	120	90396	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 127	150	90397	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127	180	90398	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127	220	90399	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127	240	90401	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127	280	90402	W4	200 (2x100)
SAITAC D-VEL	4S	Ø 127	320	90405	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127	400	90424	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127	500	90440	W4	200 (2x100)

8 HOLES

SAITAC D-VEL	4S	Ø 127 F 8	80	90448	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 127 F 8	100	90449	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 127 F 8	120	90450	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 127 F 8	150	90454	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	180	90455	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	220	90492	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	240	90493	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	280	90501	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	320	90502	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	360	90503	W4	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	400	90504	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 127 F 8	500	90505	W4	200 (2x100)

WITHOUT HOLES

SAITAC D-VEL	4S	Ø 150	60	91236	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 150	80	90935	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 150	100	90936	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 150	120	90937	stock	200 (4x50)
SAITAC D-VEL	4S	Ø 150	150	90938	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	180	90939	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	220	90940	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	240	90941	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	280	90942	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	320	90943	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	400	90945	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	500	90946	stock	200 (2x100)
SAITAC D-VEL	4S	Ø 150	600	90947	stock	200 (2x100)

SAITAC D-VEL

Hook & loop abrasive paper discs



4S

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



7 HOLES

SAITAC D-VEL	4S	Ø 150 F 7	80	90836	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 7	100	90841	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 7	120	90852	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 7	150	90855	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 7	180	90856	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 7	220	90869	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 7	240	90870	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 7	280	90871	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 7	320	90872	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 7	400	90874	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 7	600	90879	stock		200 (2x100)



8+1 HOLES

SAITAC D-VEL	4S	Ø 150 F 8+1	80	90908	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 8+1	100	90909	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 8+1	120	90910	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 8+1	150	90911	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	180	90912	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	220	90913	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	240	90914	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	280	90915	W4		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	320	90916	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	400	90918	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	500	90919	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 8+1	600	90920	W4		200 (2x100)



15 HOLES

SAITAC D-VEL	4S	Ø 150 F 15	60	91237	W4		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 15	80	90921	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 15	100	90922	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 15	120	90923	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 150 F 15	150	90924	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 15	180	90925	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 15	220	90926	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 15	240	90927	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 15	280	90928	W4		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 15	320	90929	stock		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 15	360	90930	W4		200 (2x100)
SAITAC D-VEL	4S	Ø 150 F 15	400	90931	stock		200 (2x100)



8 HOLES

SAITAC D-VEL	4S	Ø 203 F 8	180	90291	stock		200 (4x50)
SAITAC D-VEL	4S	Ø 203 F 8	240	90296	W4		200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



4V

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in automotive and nautical industry. Dry use. Low clogging. Accurate finish.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



WITHOUT HOLES

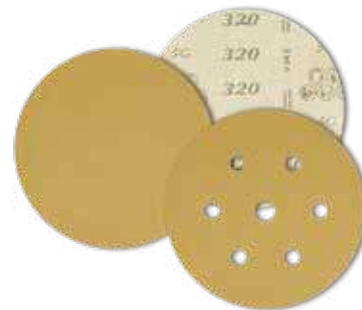
SAITAC D-VEL	4V	Ø 150	800	90516	stock		200 (4x50)
SAITAC D-VEL	4V	Ø 150	1000	90518	stock		200 (4x50)
SAITAC D-VEL	4V	Ø 150	1200	90517	stock		200 (4x50)
SAITAC D-VEL	4V	Ø 150	1500	90582	stock		200 (4x50)

15 HOLES

SAITAC D-VEL	4V	Ø 150 F 15	800	90763	stock		200 (4x50)
SAITAC D-VEL	4V	Ø 150 F 15	1000	90764	stock		200 (4x50)
SAITAC D-VEL	4V	Ø 150 F 15	1200	90765	stock		200 (4x50)
SAITAC D-VEL	4V	Ø 150 F 15	1500	90766	stock		200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



5G

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For operations with random orbital sanders in wood industry and automotive. Dry use. Very low clogging. Long life.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



WITHOUT HOLES

SAITAC D-VEL	5G	Ø 127	80	91434 °	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 127	120	91435 °	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 127	220	91438 °	stock		200 (2x100)

WITHOUT HOLES

SAITAC D-VEL	5G	Ø 150	40	90056	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 150	60	90269	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 150	80	90779	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 150	120	90699	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 150	150	90737	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150	180	90738	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150	220	90770	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150	240	90771	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150	320	90772	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150	400	90773	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150	500	90774	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150	600	90777	stock		200 (2x100)

7 HOLES

SAITAC D-VEL	5G	Ø 150 F 7	40	90171	W4		200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 7	60	90270	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 7	80	90811	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 7	120	90337	stock		200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 7	150	90338	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	180	90340	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	220	90346	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	240	90347	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	320	90348	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	400	90351	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	500	90352	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	600	90353	stock		200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 7	800	90789	stock		200 (2x100)

SAITAC D-VEL

Hook & loop abrasive paper discs



5G

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For operations with random orbital sanders in wood industry and automotive. Dry use. Very low clogging. Long life.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



15 HOLES

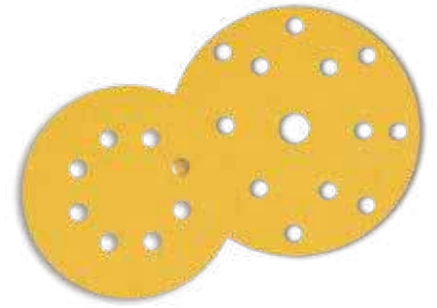
SAITAC D-VEL	5G	Ø 150 F 15	40	90176	stock	200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 15	60	90271	stock	200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 15	80	90781	stock	200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 15	100	90511	stock	200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 15	120	91427	stock	200 (4x50)
SAITAC D-VEL	5G	Ø 150 F 15	150	90333	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	180	90334	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	220	90335	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	240	91428	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	280	90473	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	320	91429	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	360	90085	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	400	91430	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	500	90327	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	600	90336	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	800	90788	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	1000	90576	stock	200 (2x100)
SAITAC D-VEL	5G	Ø 150 F 15	1200	90579	stock	200 (2x100)

NOTE

17 holes are available on request.

SAITAC D-VEL

Hook & loop abrasive paper discs



5S

Full resin bonded aluminium oxide paper with anti-clogging additive, B weight backing - with latex - open coating. For operations with random orbital sanders in wood industry and automotive. Dry use. Very low clogging. Long life.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



8 HOLES

SAITAC D-VEL	5S	Ø 127 F 8 NEW	80	91633	W4		200 (4x50)
SAITAC D-VEL	5S	Ø 127 F 8 NEW	120	91634	W4		200 (4x50)
SAITAC D-VEL	5S	Ø 127 F 8 NEW	180	91635	W4		200 (2x100)
SAITAC D-VEL	5S	Ø 127 F 8 NEW	240	91636	W4		200 (2x100)
SAITAC D-VEL	5S	Ø 127 F 8 NEW	320	91637	W4		200 (2x100)
SAITAC D-VEL	5S	Ø 127 F 8 NEW	400	91638	W4		200 (2x100)



15 HOLES

SAITAC D-VEL	5S	Ø 150 F 15	80	91541	stock		200 (4x50)
SAITAC D-VEL	5S	Ø 150 F 15	100	91542	stock		200 (4x50)
SAITAC D-VEL	5S	Ø 150 F 15	120	91543	stock		200 (4x50)
SAITAC D-VEL	5S	Ø 150 F 15	150	91544	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	180	91545	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	220	91546	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	240	91547	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	320	91548	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	400	91549	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	500	91550	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	600	91551	stock		200 (2x100)
SAITAC D-VEL	5S	Ø 150 F 15	800	91552	stock		200 (2x100)

SAITAC D-VEL

Hook & loop abrasive paper discs



6A

Full resin bonded aluminium oxide paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in wood industry and automotive. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS
- ALUMINIUM
- STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITAC D-VEL	6A	Ø 127	80	90004	W4		200 (4x50)
SAITAC D-VEL	6A	Ø 127	120	90007	W4		200 (4x50)
SAITAC D-VEL	6A	Ø 127	150	90008	W4		200 (2x100)
SAITAC D-VEL	6A	Ø 127	180	90009	W4		200 (2x100)
SAITAC D-VEL	6A	Ø 127	220	90017	W4		200 (2x100)
SAITAC D-VEL	6A	Ø 127	320	90020	W4		200 (2x100)

15 HOLES

SAITAC D-VEL	6A	Ø 150 F 15	80	91197	stock		200 (4x50)
SAITAC D-VEL	6A	Ø 150 F 15	120	91198	stock		200 (4x50)
SAITAC D-VEL	6A	Ø 150 F 15	150	91199	stock		200 (2x100)
SAITAC D-VEL	6A	Ø 150 F 15	180	91200	stock		200 (2x100)
SAITAC D-VEL	6A	Ø 150 F 15	220	91201	stock		200 (2x100)
SAITAC D-VEL	6A	Ø 150 F 15	240	91202	stock		200 (2x100)
SAITAC D-VEL	6A	Ø 150 F 15	320	91203	stock		200 (2x100)
SAITAC D-VEL	6A	Ø 150 F 15	400	91204	stock		200 (2x100)
SAITAC D-VEL	6A	Ø 150 F 15	500	91421 °	stock		200 (2x100)
SAITAC D-VEL	6A	Ø 150 F 15	600	91420	stock		200 (2x100)

SAITAC D-VEL

Hook & loop abrasive paper discs



6S

Full resin bonded ceramic abrasive paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS
- STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITAC D-VEL	6S	Ø 77	150	91205	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	180	91206	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	220	91207	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	240	91208	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	320	91210	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	400	91211	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	500	91212	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	600	91213	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	800	91214	stock	400 (8x50)
SAITAC D-VEL	6S	Ø 77	1200	90385	W4	400 (8x50)

WITHOUT HOLES

SAITAC D-VEL	6S	Ø 127	80	91157	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 127	120	91158	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 127	150	91215	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127	180	91151	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127	220	91216	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127	240	91217	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127	320	91150	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127	400	91188	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127	500	91442	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127	600	90948	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127	800	91443	W4	200 (2x100)

8 HOLES

SAITAC D-VEL	6S	Ø 127 F 8	120	91123	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 127 F 8	150	91124	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	180	91125	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	220	91126	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	240	91127	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	280	91128	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	320	91129	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	400	91130	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	500	91131	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	600	91132	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 127 F 8	800	91133	stock	200 (2x100)

SAITAC D-VEL

Hook & loop abrasive paper discs



6S

Full resin bonded ceramic abrasive paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in automotive and nautical industry. Dry use. Low clogging.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS
- STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITAC D-VEL	6S	Ø 150	60	91239	W4	200 (4x50)
SAITAC D-VEL	6S	Ø 150	80	91144	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 150	100	91230	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 150	120	91145	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 150	150	91104	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	180	91110	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	220	91219	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	240	91083	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	280	91220	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 150	320	91146	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	400	91084	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	500	91111	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	600	91142	W4	200 (2x100)
SAITAC D-VEL	6S	Ø 150	800	91143	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150	1200	91223	stock	200 (2x100)

7 HOLES

SAITAC D-VEL	6S	Ø 150 F 7	320	91050 *	stock	200 (2x100)
--------------	----	------------------	-----	---------	-------	-------------

8+1 HOLES

SAITAC D-VEL	6S	Ø 150 F 8+1	400	91059 *	stock	200 (2x100)
--------------	----	--------------------	-----	---------	-------	-------------

15 HOLES

SAITAC D-VEL	6S	Ø 150 F 15	60	91221	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 150 F 15	80	91085	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 150 F 15	100	91238	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 150 F 15	120	91086	stock	200 (4x50)
SAITAC D-VEL	6S	Ø 150 F 15	150	91087	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	180	91088	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	220	91089	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	240	91090	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	280	91091	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	320	91092	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	400	91093	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	500	91094	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	600	91138	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	800	91139	stock	200 (2x100)
SAITAC D-VEL	6S	Ø 150 F 15	1200	91224	stock	200 (2x100)

NOTE

17 holes are available on request.

* running out of stock

AEROMAX D-VEL

Microperforated hook & loop abrasive paper discs









6S

Full resin bonded ceramic abrasive paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in automotive and nautical industry. Dry use. Low clogging.

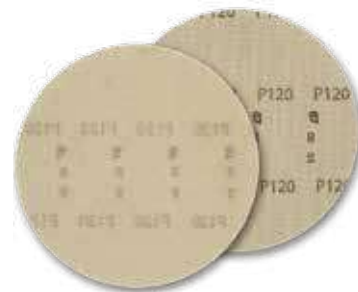
APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS

						
AEROMAX D-VEL	6S	Ø 150 F M	60	91222	stock	200 (4x50)
AEROMAX D-VEL	6S	Ø 150 F M	80	91060	stock	200 (4x50)
AEROMAX D-VEL	6S	Ø 150 F M	120	91061	stock	200 (4x50)
AEROMAX D-VEL	6S	Ø 150 F M	150	91062	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	180	91063	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	220	91064	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	240	91065	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	280	91095	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	320	91066	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	400	91067	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	500	91072	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	600	91140	stock	200 (2x100)
AEROMAX D-VEL	6S	Ø 150 F M	800	91141	stock	200 (2x100)

FREE DUST D-VEL

Hook and loop nylon net discs








A

Nylon net covered with aluminium oxide abrasive. Extremely low clogging. Excellent finish. Excellent dust extraction. Can be used with any backing pad and any hole pattern (recommended 15 holes). The use of a backing pad protection is recommended to extend the life of the backing pad.

APPLICATIONS

- PAINTS
- FILLERS
- LACQUERS
- PLASTERBOARD
- WOOD
- PAINTED WOOD
- MDF

						
FREE DUST D-VEL	A	Ø 150	80	71500	stock	200 (4x50)
FREE DUST D-VEL	A	Ø 150	100	71501	stock	200 (4x50)
FREE DUST D-VEL	A	Ø 150	120	71502	stock	200 (4x50)
FREE DUST D-VEL	A	Ø 150	150	71503	stock	200 (4x50)
FREE DUST D-VEL	A	Ø 150	180	71504	stock	200 (4x50)
FREE DUST D-VEL	A	Ø 150	240	71505	stock	200 (4x50)
FREE DUST D-VEL	A	Ø 150	320	71506	stock	200 (4x50)
FREE DUST D-VEL	A	Ø 150	400	71507	stock	200 (4x50)








AA

Nylon net covered with aluminium oxide abrasive. Extremely low clogging. Excellent dust extraction. High stock removal. Extremely stable disc in all weather conditions. Flexible and very tear-resistant abrasive net. Can be used with any backing pad and any hole pattern (recommended 15 holes). The use of a backing pad protection is recommended to extend the life of the backing pad.

APPLICATIONS

- FILLERS
- PRIMING
- PAINTS
- WOOD
- PLASTERBOARD
- COMPOSITE MATERIALS
- GEL-COAT

						
FREE DUST D-VEL	AA	Ø 150	80	71508	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	100	71509	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	120	71510	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	150	71511	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	180	71512	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	220	71523	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	240	71513	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	320	71514	stock	200 (4x50)
FREE DUST D-VEL	AA	Ø 150	400	71515	stock	200 (4x50)

FINEFLEX D-VEL

Hook and loop discs on film



FF

Extra-flexible polymer film for the removal of painting defects and for super-finishing. The disc combines a high cutting capacity with an excellent and uniform finish without scratches. Dry use.

APPLICATIONS

- PAINTS
- LACQUERS
- CLEARCOAT



WITHOUT HOLES

FINEFLEX D-VEL	FF	Ø 77	400	Turquoise	87908	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 77	600	Bluish-green	87909	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 77	800	Cream	87910	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 77	1200	Light brown	87911	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 77	1500	Lilac	87912	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 77	2000	Pearl grey	87913	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 77	2500	Aquamarine	87914	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 77	3000	Grey	87915	stock		50 (5x10)



15 HOLES

FINEFLEX D-VEL	FF	Ø 150 F 15	400	Turquoise	87905	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 150 F 15	600	Bluish-green	87906	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 150 F 15	800	Cream	87907	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 150 F 15	1200	Light brown	87871	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 150 F 15	1500	Lilac	87872	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 150 F 15	2000	Pearl grey	87873	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 150 F 15	2500	Aquamarine	87875	stock		50 (5x10)
FINEFLEX D-VEL	FF	Ø 150 F 15	3000	Grey	87874	stock		50 (5x10)

For the DV-FINEFLEX adaptors, see page 229

FINEFLEX S-VEL

Hook and loop abrasive sheets on film








FF

Extra-flexible polymer film for the removal of painting defects and for super-finishing. The sheet combines a high cutting capacity with an excellent and uniform finish without scratches. Dry use.

APPLICATIONS

- PAINTS
- LACQUERS
- CLEARCOAT

							
FINEFLEX S-VEL	FF	85 x 130	400	Turquoise	88152	stock	50 (5x10)
FINEFLEX S-VEL	FF	85 x 130	600	Bluish-green	88153	stock	50 (5x10)
FINEFLEX S-VEL	FF	85 x 130	800	Cream	88154	stock	50 (5x10)
FINEFLEX S-VEL	FF	85 x 130	1200	Light brown	88150	stock	50 (5x10)
FINEFLEX S-VEL	FF	85 x 130	1500	Lilac	88151	stock	50 (5x10)

Accessories



SAITPAD MICRO

HARD/SOFT double-sided pad for FINEFLEX S-VEL sheets. The pad has been designed for a comfortable grip that enables an excellent finish and avoids excessive scoring.

					
SAITPAD MICRO	82 x 127	SOFT / HARD	99630	stock	2

FILM D-VEL

Hook and loop discs on film



A-F

Extremely smooth PET film, which ensures a uniform and perfectly flat distribution of the abrasive.

APPLICATIONS

- PREPARATION FOR SURFACE FINISH WITH FILLERS, PRIMING AND PAINTS
- REMOVAL OF PRIMING AND PAINTS
- POLYESTER AND ACRYLIC PAINTS
- METAL FINISH
- SANDING OF COMPOSITE MATERIALS



WITHOUT HOLES

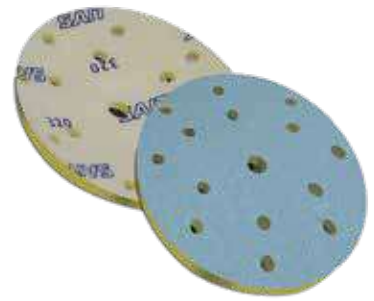
FILM D-VEL	A-F	Ø 150	80	87894	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150	120	87892	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150	150	87895	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150	180	87893	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150	240	87896	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150	320	87850	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150	600	87853	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150	800	87854	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150	1000	87855	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150	1200	87856	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150	1500	87857	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150	2000	87858	stock		100 (2x50)

15 HOLES

FILM D-VEL	A-F	Ø 150 F 15	80	87876	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	120	87877	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	150	87878	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	180	87879	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	240	87880	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	320	87859	W4		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	400	87860	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	500	87861	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	600	87862	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	800	87863	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	1000	87864	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	1200	87865	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	1500	87866	stock		100 (2x50)
FILM D-VEL	A-F	Ø 150 F 15	2000	87867	stock		100 (2x50)

SC D-VEL SOF

Hook & loop abrasive paper foam discs



6S

Full resin bonded ceramic abrasive paper with anti-clogging additive, C weight backing - with latex - open coating. For operations with random orbital sanders in automotive and nautical industry. Dry use. Low clogging. High stock removal.

APPLICATIONS

- PAINTS
- PRIMING
- FILLERS
- LACQUERS



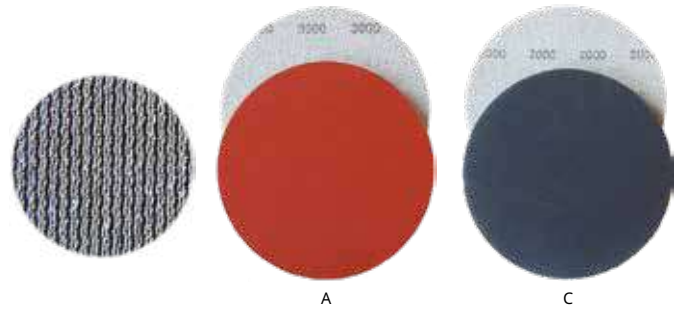
15 HOLES

SC D-VEL SOF	6S	Ø 150 F 15	320	97674	stock		100 (5x20)
SC D-VEL SOF	6S	Ø 150 F 15	400	97675	stock		100 (5x20)
SC D-VEL SOF	6S	Ø 150 F 15	500	97676	stock		100 (5x20)
SC D-VEL SOF	6S	Ø 150 F 15	600	97677	stock		100 (5x20)
SC D-VEL SOF	6S	Ø 150 F 15	800	97678	stock		100 (5x20)
SC D-VEL SOF	6S	Ø 150 F 15	1200	97679	stock		100 (5x20)



FOAM D-VEL

Hook & loop structured discs








A

Fabric on hook & loop sponge (5 mm thick) with aluminium oxide. Constant, perfect and high quality finish, light and fast stock removal, fast sanding, long life. Working on profiled surfaces such as round edges, contour lines, concave and convex shapes. For wet use (recommended) and/or dry use.

APPLICATIONS

- VARNISHES AND CLEARCOATS BEFORE POLISHING
- MAT FINISHING
- GRINDING OF SMALL IMPERFECTIONS
- GRINDING OF PAINT DROPS
- GRINDING OF ORANGE PEEL EFFECT
- POLISHING OF METALS






						
FOAM D-VEL	A	Ø 77	600	87809	stock	10 (1x10)
FOAM D-VEL	A	Ø 77	800	87814	stock	10 (1x10)
FOAM D-VEL	A	Ø 77	1000	87815	stock	10 (1x10)
FOAM D-VEL	A	Ø 77	1500	87816	stock	10 (1x10)
FOAM D-VEL	A	Ø 77	2000	87817	stock	10 (1x10)
FOAM D-VEL	A	Ø 77	3000	87818	stock	10 (1x10)
FOAM D-VEL	A	Ø 77	5000	87819	stock	10 (1x10)
FOAM D-VEL	A	Ø 150	600	87806	stock	20 (2x10)
FOAM D-VEL	A	Ø 150	800	87807	stock	20 (2x10)
FOAM D-VEL	A	Ø 150	1000	87808	stock	20 (2x10)
FOAM D-VEL	A	Ø 150	1500	87810	stock	20 (2x10)
FOAM D-VEL	A	Ø 150	2000	87811	stock	20 (2x10)
FOAM D-VEL	A	Ø 150	3000	87812	stock	20 (2x10)
FOAM D-VEL	A	Ø 150	5000	87813	stock	20 (2x10)

C

Fabric on hook & loop sponge (5 mm thick) with silicon carbide. Constant, perfect and high quality finish, light and fast stock removal, fast sanding, long life. Working on profiled surfaces such as round edges, contour lines, concave and convex shapes. For wet use (recommended) and/or dry use.

APPLICATIONS

- VARNISHES AND CLEARCOATS BEFORE POLISHING
- MAT FINISHING
- GRINDING OF SMALL IMPERFECTIONS
- GRINDING OF PAINT DROPS
- GRINDING OF ORANGE PEEL EFFECT
- POLISHING OF METALS

						
FOAM D-VEL	C	Ø 77	2000	87803	stock	10 (1x10)
FOAM D-VEL	C	Ø 77	3000	87804	stock	10 (1x10)
FOAM D-VEL	C	Ø 77	4000	87805	stock	10 (1x10)
FOAM D-VEL	C	Ø 150	2000	87800	stock	20 (2x10)
FOAM D-VEL	C	Ø 150	3000	87801	stock	20 (2x10)
FOAM D-VEL	C	Ø 150	4000	87802	stock	20 (2x10)

FOAM D-VEL

Hook & loop discs for matting operations



T-X 

Abrasive discs with an innovative structure specific for the matting process. Triangular-based pyramid structure made up of very fine abrasive grains.

Extremely uniform finish with very low roughness. Extremely high lifetime.






Application fields:

- preparation for clearcoating;
- preparation of shaped surfaces;
- removal of small imperfections;
- metal application - effective in polishing stainless steel.

Suitable for dry use, wet application is recommended to avoid overheating.

APPLICATIONS

- VARNISHES AND CLEARCOATS BEFORE POLISHING
- MAT FINISHING
- GRINDING OF SMALL IMPERFECTIONS
- GRINDING OF PAINT DROPS
- GRINDING OF ORANGE PEEL EFFECT
- POLISHING OF METALS AND STAINLESS STEELS

						
FOAM D-VEL	T-X	Ø 77	1500	87820	stock	20 (1x20)
FOAM D-VEL	T-X	Ø 77	2000	87821	stock	20 (1x20)
FOAM D-VEL	T-X	Ø 77	3000	87822	stock	20 (1x20)
FOAM D-VEL	T-X	Ø 77	5000	87823	stock	20 (1x20)
FOAM D-VEL	T-X	Ø 150	1500	87824	stock	20 (1x20)
FOAM D-VEL	T-X	Ø 150	2000	87825	stock	20 (1x20)
FOAM D-VEL	T-X	Ø 150	3000	87826	stock	20 (1x20)
FOAM D-VEL	T-X	Ø 150	5000	87827	stock	20 (1x20)

SAITAC D-VEL

Hook & loop abrasive paper discs



A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For operations with random orbital sanders and rotary sanding machines.

APPLICATIONS

- WOOD
- FILLERS
- STEELS
- METALS



WITHOUT HOLES

SAITAC D-VEL	A-E	Ø 115	40	90735	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	60	90739	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	80	90138	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	100	90142	W4		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	120	90146	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	150	90150	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	180	90151	W4		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	220	90169	W4		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	240	90170	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	320	90173	W4		200 (4x50)
SAITAC D-VEL	A-E	Ø 115	400	90891	stock		200 (4x50)

WITHOUT HOLES

SAITAC D-VEL	A-E	Ø 125	80	90740	W4		200 (4x50)
SAITAC D-VEL	A-E	Ø 125	120	90323	W4		200 (4x50)
SAITAC D-VEL	A-E	Ø 125	150	90374	W4		200 (4x50)

8 HOLES

SAITAC D-VEL	A-E	Ø 127 F 8	40	90545	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 127 F 8	60	90547	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 127 F 8	80	90557	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 127 F 8	100	90637	stock		200 (4x50)
SAITAC D-VEL	A-E	Ø 127 F 8	120	90638	stock		200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For operations with random orbital sanders and rotary sanding machines.

APPLICATIONS

- WOOD
- FILLERS
- STEELS
- METALS



WITHOUT HOLES

SAITAC D-VEL	A-E	Ø 150	40	90460	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150	60	90361	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150	80	90362	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150	100	90363	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150	120	90364	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150	150	90369	stock	200 (4x50)

7 HOLES

SAITAC D-VEL	A-E	Ø 150 F 7	40	90705	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	60	90706	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	80	90707	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	100	90708	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	120	90709	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	150	90710	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	180	90975	W4	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	220	90639	W4	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	240	90640	W4	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	320	90655	W4	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 7	400	90657	W4	200 (4x50)

8+1 HOLES

SAITAC D-VEL	A-E	Ø 150 F 8+1	40	90451	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 8+1	60	90427	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 8+1	80	90428	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 8+1	100	90429	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 8+1	120	90430	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 150 F 8+1	150	90452	stock	200 (4x50)

15 HOLES

SAITAC D-VEL	A-E	Ø 150 F 15	40	91582	stock	100 (2x50)
SAITAC D-VEL	A-E	Ø 150 F 15	60	91583	stock	100 (2x50)
SAITAC D-VEL	A-E	Ø 150 F 15	80	91584	stock	100 (2x50)
SAITAC D-VEL	A-E	Ø 150 F 15	100	91585	stock	100 (2x50)
SAITAC D-VEL	A-E	Ø 150 F 15	120	91586	stock	100 (2x50)
SAITAC D-VEL	A-E	Ø 150 F 15	150	91587	stock	100 (2x50)

8 HOLES

SAITAC D-VEL	A-E	Ø 203 F 8	40	90462	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 203 F 8	60	90411	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 203 F 8	80	90412	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 203 F 8	100	90413	stock	200 (4x50)
SAITAC D-VEL	A-E	Ø 203 F 8	120	90414	stock	200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For dry sanding of walls with "Giraffe" wall and ceiling sanders, for smoothing of irregularities and preparation for further painting.

APPLICATIONS

- MASONRY WALLS
- PLASTERBOARD
- ALL SURFACES THAT REQUIRE SANDING AND SMOOTHING OPERATIONS



WITHOUT HOLES

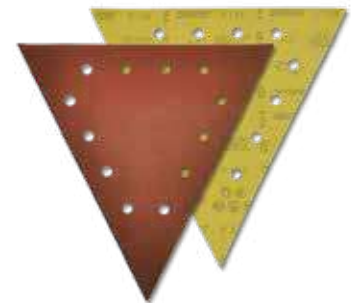
SAITAC D-VEL	A-E	Ø 225	40	90463	W4		200 (8x25)
SAITAC D-VEL	A-E	Ø 225	60	90441	W4		200 (8x25)
SAITAC D-VEL	A-E	Ø 225	80	90442	stock		200 (8x25)
SAITAC D-VEL	A-E	Ø 225	100	90443	stock		200 (8x25)
SAITAC D-VEL	A-E	Ø 225	120	90444	stock		200 (8x25)
SAITAC D-VEL	A-E	Ø 225	150	90445	stock		200 (8x25)
SAITAC D-VEL	A-E	Ø 225	180	90447	stock		200 (8x25)
SAITAC D-VEL	A-E	Ø 225	220	90446	W4		200 (8x25)

16 HOLES

SAITAC D-VEL	A-E	Ø 225 F 16	40	90683	stock		100 (4x25)
SAITAC D-VEL	A-E	Ø 225 F 16	60	90646	stock		100 (4x25)
SAITAC D-VEL	A-E	Ø 225 F 16	80	90684	stock		100 (4x25)
SAITAC D-VEL	A-E	Ø 225 F 16	100	90685	stock		100 (4x25)
SAITAC D-VEL	A-E	Ø 225 F 16	120	90647	stock		100 (4x25)
SAITAC D-VEL	A-E	Ø 225 F 16	150	90648	stock		100 (4x25)
SAITAC D-VEL	A-E	Ø 225 F 16	180	90679	stock		100 (4x25)
SAITAC D-VEL	A-E	Ø 225 F 16	220	90649	stock		100 (4x25)

SAITAC T-VEL NEW

Hook & loop abrasive paper triangles



A-E

Full resin bonded aluminium oxide paper, antistatic, E weight backing, open coating. For dry sanding of walls with "Giraffe" wall and ceiling sanders, for smoothing of irregularities and preparation for further painting.

APPLICATIONS

- MASONRY WALLS
- PLASTERBOARD
- ALL SURFACES THAT REQUIRE SANDING AND SMOOTHING OPERATIONS

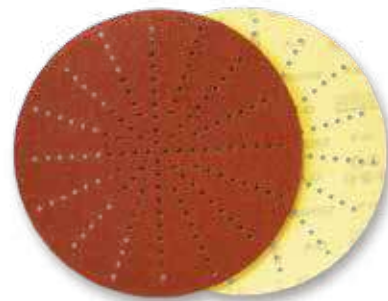


12 HOLES

SAITAC T-VEL	A-E	290 x 290 F 12	80	87706	W4		100 (4x25)
SAITAC T-VEL	A-E	290 x 290 F 12	100	87707	W4		100 (4x25)
SAITAC T-VEL	A-E	290 x 290 F 12	120	87708	W4		100 (4x25)
SAITAC T-VEL	A-E	290 x 290 F 12	150	87709	W4		100 (4x25)
SAITAC T-VEL	A-E	290 x 290 F 12	180	87710	W4		100 (4x25)
SAITAC T-VEL	A-E	290 x 290 F 12	220	87711	W4		100 (4x25)

SAITAC D-VEL

Hook & loop abrasive paper discs



A-D

Full resin bonded aluminium oxide paper, D weight backing, extra open coating. For dry sanding of walls with "Giraffe" wall and ceiling sanders, for smoothing of irregularities and preparation for further painting.

APPLICATIONS

- MASONRY WALLS
- PLASTERBOARD
- ALL SURFACES THAT REQUIRE SANDING AND SMOOTHING OPERATIONS

WITH HOOK & LOOP VELOUR

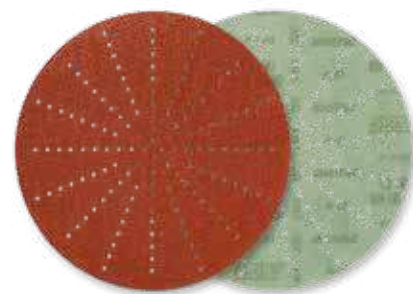


19 HOLES

SAITAC D-VEL	A-D	Ø 225 F 19	80	90481	W4		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F 19	100	90715	W4		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F 19	120	90717	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F 19	150	90484	W4		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F 19	180	90487	W4		100 (4x25)

MULTIHOLE

SAITAC D-VEL	A-D	Ø 225 F M	40	90299	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F M	60	90172	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F M	80	90300	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F M	100	90180	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F M	120	90303	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F M	150	90310	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F M	180	90262	stock		100 (4x25)
SAITAC D-VEL	A-D	Ø 225 F M	220	90326	stock		100 (4x25)



WITH HOOK & LOOP TNT

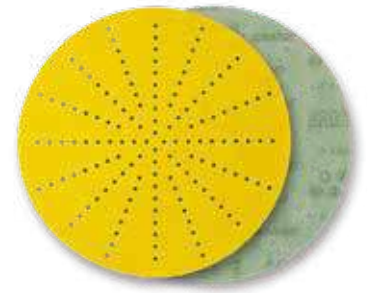


MULTIHOLE

SAITAC D-VEL	A-D	Ø 225 T N	40	90280	stock		50 (5x10)
SAITAC D-VEL	A-D	Ø 225 T N	60	90282	stock		50 (5x10)
SAITAC D-VEL	A-D	Ø 225 T N	80	90284	stock		50 (5x10)
SAITAC D-VEL	A-D	Ø 225 T N	100	90294	stock		50 (5x10)
SAITAC D-VEL	A-D	Ø 225 T N	120	90349	stock		50 (5x10)
SAITAC D-VEL	A-D	Ø 225 T N	150	90350	stock		50 (5x10)
SAITAC D-VEL	A-D	Ø 225 T N	180	90371	stock		50 (5x10)
SAITAC D-VEL	A-D	Ø 225 T N	220	90382	stock		50 (5x10)

SAITAC D-VEL

Hook & loop abrasive paper discs



AY-D

Full resin bonded aluminium oxide paper, D weight backing - with latex - extra open coating. For dry sanding of walls with "Giraffe" wall and ceiling sanders, for smoothing of irregularities and preparation for further painting.

APPLICATIONS

- MASONRY WALLS
- PLASTERBOARD
- ALL SURFACES THAT REQUIRE SANDING AND SMOOTHING OPERATIONS

WITH HOOK & LOOP TNT



MULTIHOLE

SAITAC D-VEL	AY-D	Ø 225 T N	40	91444	W4		50 (5x10)
SAITAC D-VEL	AY-D	Ø 225 T N	60	91445	W4		50 (5x10)
SAITAC D-VEL	AY-D	Ø 225 T N	80	90594	stock		50 (5x10)
SAITAC D-VEL	AY-D	Ø 225 T N	100	90949	stock		50 (5x10)
SAITAC D-VEL	AY-D	Ø 225 T N	120	90628	stock		50 (5x10)
SAITAC D-VEL	AY-D	Ø 225 T N	150	90747	stock		50 (5x10)
SAITAC D-VEL	AY-D	Ø 225 T N	180	90629	stock		50 (5x10)
SAITAC D-VEL	AY-D	Ø 225 T N	220	91039	stock		50 (5x10)



C-F

Full resin bonded silicon carbide paper, F weight backing, closed coating. For dry sanding of walls with "Giraffe" wall and ceiling sanders, for smoothing of irregularities and preparation for further painting.

APPLICATIONS

- MASONRY WALLS
- PLASTERBOARD
- ALL SURFACES THAT REQUIRE SANDING AND SMOOTHING OPERATIONS

WITH HOOK & LOOP VELOUR



WITHOUT HOLES

SAITAC D-VEL	C-F	Ø 225	24	90488	W4		100 (4x25)
--------------	-----	--------------	----	-------	----	--	------------

FREE DUST D-VEL

Hook and loop nylon net discs








AA **NEW**

Nylon net covered with aluminium oxide abrasive. Extremely low clogging. Excellent dust extraction. High stock removal. Extremely stable disc in all weather conditions. Flexible and very tear-resistant abrasive net. For sanding of walls with "Giraffe" wall and ceiling sanders.

APPLICATIONS

- FILLERS
- PRIMING
- PAINTS
- WOOD
- PLASTERBOARD
- COMPOSITE MATERIALS
- GEL-COAT

						
FREE DUST D-VEL	AA	Ø 225	80	71516	stock	100 (4x25)
FREE DUST D-VEL	AA	Ø 225	100	71517	stock	100 (4x25)
FREE DUST D-VEL	AA	Ø 225	120	71518	stock	100 (4x25)
FREE DUST D-VEL	AA	Ø 225	150	71519	stock	100 (4x25)
FREE DUST D-VEL	AA	Ø 225	180	71520	stock	100 (4x25)
FREE DUST D-VEL	AA	Ø 225	220	71524	stock	100 (4x25)
FREE DUST D-VEL	AA	Ø 225	240	71521	stock	100 (4x25)
FREE DUST D-VEL	AA	Ø 225	320	71522	stock	100 (4x25)



SAITAC D-VEL

Hook & loop abrasive paper discs



C-E / C-F

Full resin bonded silicon carbide paper, E/F weight backing, closed coating. For dry operations with rotary sanding machines.

APPLICATIONS

- MARBLE
- STONES
- FIBREGLASS
- PLASTIC MATERIALS
- GLASS
- WOODEN FLOOR



WITHOUT HOLES

SAITAC D-VEL	C-F	Ø 115	24	90651	stock	200 (8x25)
SAITAC D-VEL	C-F	Ø 115	36	90851	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 115	40	90155	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 115	60	90115	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 115	80	90116	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 115	100	90117	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 115	120	90118	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 115	150	90201	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	180	90119	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	220	90120	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	320	90121	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	400	90132	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	500	90148	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	600	90149	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	800	90197	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 115	1200	90204	stock	400 (8x50)

WITHOUT HOLES

SAITAC D-VEL	C-F	Ø 125	24	90837	stock	200 (8x25)
SAITAC D-VEL	C-F	Ø 125	36	90838	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 125	40	90156	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 125	60	90122	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 125	80	90123	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 125	100	90124	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 125	120	90125	stock	400 (8x50)
SAITAC D-VEL	C-F	Ø 125	150	90235	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	180	90126	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	220	90127	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	320	90128	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	400	90133	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	500	90153	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	600	90154	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	800	90198	stock	400 (8x50)
SAITAC D-VEL	C-E	Ø 125	1200	90320	stock	400 (8x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



C-E / C-F

Full resin bonded silicon carbide paper, E/F weight backing, closed coating. For dry operations with rotary sanding machines.

APPLICATIONS

- MARBLE
- STONES
- FIBREGLASS
- PLASTIC MATERIALS
- GLASS
- WOODEN FLOOR



WITHOUT HOLES

SAITAC D-VEL	C-F	Ø 150	24	90002	stock	200 (8x25)
SAITAC D-VEL	C-F	Ø 150	36	90536	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 150	40	90305	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 150	60	90306	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 150	80	90307	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 150	100	90308	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 150	120	90309	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 150	150	90367	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	180	90319	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	220	90317	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	320	90312	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	400	90313	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	500	90314	W4	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	600	90315	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	800	90316	W4	200 (4x50)
SAITAC D-VEL	C-E	Ø 150	1200	90318	stock	200 (4x50)

WITHOUT HOLES

SAITAC D-VEL	C-F	Ø 180	24	90537	stock	200 (8x25)
SAITAC D-VEL	C-F	Ø 180	36	90489	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 180	40	90439	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 180	60	90088	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 180	80	90129	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 180	100	90130	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 180	120	90089	stock	200 (4x50)
SAITAC D-VEL	C-F	Ø 180	150	90368	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	180	90131	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	220	90090	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	320	90091	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	400	90134	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	500	90135	W4	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	600	90136	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	800	90199	stock	200 (4x50)
SAITAC D-VEL	C-E	Ø 180	1200	90203	stock	200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



Z-F

Full resin bonded zirconia paper, antistatic, F weight backing, closed coating. Aggressive and long life.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS
- RAW WOOD
- FIBREGLASS



WITHOUT HOLES

SAITAC D-VEL	Z-F	Ø 115	40	90259	stock		400 (8x50)
SAITAC D-VEL	Z-F	Ø 115	60	90258	stock		400 (8x50)
SAITAC D-VEL	Z-F	Ø 115	80	90260	stock		400 (8x50)
SAITAC D-VEL	Z-F	Ø 115	100	90261	stock		400 (8x50)
SAITAC D-VEL	Z-F	Ø 115	120	90267	stock		400 (8x50)

WITHOUT HOLES

SAITAC D-VEL	Z-F	Ø 127	40	90494	stock		400 (8x50)
SAITAC D-VEL	Z-F	Ø 127	60	90495	stock		400 (8x50)
SAITAC D-VEL	Z-F	Ø 127	80	90496	stock		400 (8x50)
SAITAC D-VEL	Z-F	Ø 127	120	90497	stock		400 (8x50)

WITHOUT HOLES

SAITAC D-VEL	Z-F	Ø 150	40	90159	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150	60	90467	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150	80	90468	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150	100	90375	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150	120	90469	stock		200 (4x50)

7 HOLES

SAITAC D-VEL	Z-F	Ø 150 F 7	40	90700	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 7	60	90701	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 7	80	90702	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 7	100	90703	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 7	120	90704	stock		200 (4x50)

8+1 HOLES

SAITAC D-VEL	Z-F	Ø 150 F 8+1	40	90552	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 8+1	60	90512	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 8+1	80	90514	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 8+1	100	90553	stock		200 (4x50)
SAITAC D-VEL	Z-F	Ø 150 F 8+1	120	90554	stock		200 (4x50)

8 HOLES

SAITAC D-VEL	Z-F	Ø 203 F 8	40	90725	W4		200 (4x50)
SAITAC D-VEL	Z-F	Ø 203 F 8	60	90726	W4		200 (4x50)
SAITAC D-VEL	Z-F	Ø 203 F 8	80	90727	W4		200 (4x50)
SAITAC D-VEL	Z-F	Ø 203 F 8	120	90729	W4		200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



ZF-F

Full resin bonded paper with zirconia mix, antistatic, F weight backing, closed coating. For dry operations with rotary sanding machines. Low heat generation.

APPLICATIONS

- STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITAC D-VEL	ZF-F	Ø 115	180	91426	stock	200 (4x50)
SAITAC D-VEL	ZF-F	Ø 115	220	90896	stock	200 (4x50)
SAITAC D-VEL	ZF-F	Ø 115	240	90438	W4	200 (4x50)
SAITAC D-VEL	ZF-F	Ø 115	320	90465	stock	200 (4x50)

WITHOUT HOLES

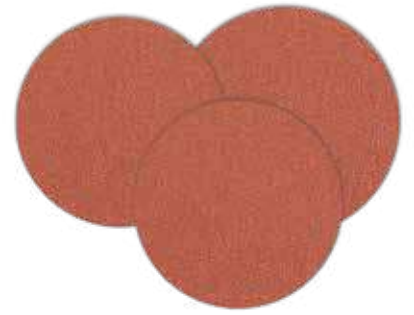
SAITAC D-VEL	ZF-F	Ø 125	180	90767	stock	400 (8x50)
SAITAC D-VEL	ZF-F	Ø 125	220	90819	stock	400 (8x50)
SAITAC D-VEL	ZF-F	Ø 125	240	90827	stock	400 (8x50)
SAITAC D-VEL	ZF-F	Ø 125	320	90828	stock	400 (8x50)

WITHOUT HOLES

SAITAC D-VEL	ZF-F	Ø 150	180	90829	stock	200 (4x50)
SAITAC D-VEL	ZF-F	Ø 150	220	90830	stock	200 (4x50)
SAITAC D-VEL	ZF-F	Ø 150	240	90831	stock	200 (4x50)
SAITAC D-VEL	ZF-F	Ø 150	320	90832	stock	200 (4x50)

SAITAC D-VEL

Hook & loop abrasive paper discs



SH-F

Full resin bonded ceramic abrasive paper, antistatic, semi-filled, F weight backing, closed coating. Excellent durability and performance. Low heat generation.

APPLICATIONS

- STEELS
- ALLOY STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITAC D-VEL	SH-F	Ø 115	40	91446	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 115	60	91447	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 115	80	91448	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 115	120	91449	W4		200 (4x50)

WITHOUT HOLES

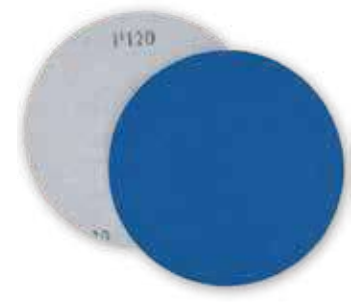
SAITAC D-VEL	SH-F	Ø 125	40	91450	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 125	60	91451	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 125	80	91452	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 125	120	91453	W4		200 (4x50)

WITHOUT HOLES

SAITAC D-VEL	SH-F	Ø 150	40	91454	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 150	60	91455	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 150	80	91456	W4		200 (4x50)
SAITAC D-VEL	SH-F	Ø 150	120	91457	W4		200 (4x50)

SAITEX D-VEL

Hook & loop abrasive cloth discs



AZ-X

Full resin bonded polycotton cloth with aluminium oxide/zirconia mix. For dry operations with rotary sanding machines. Excellent performance. Excellent durability.

APPLICATIONS

- STEELS
- ALLOY STEELS
- NON-FERROUS METALS



WITHOUT HOLES

SAITEX D-VEL	AZ-X	Ø 115	40	97625	W4		50 (2x25)
SAITEX D-VEL	AZ-X	Ø 115	60	97627	stock		50 (2x25)
SAITEX D-VEL	AZ-X	Ø 115	80	97628	W4		50 (2x25)
SAITEX D-VEL	AZ-X	Ø 115	120	97629	stock		50 (2x25)

WITHOUT HOLES

SAITEX D-VEL	AZ-X	Ø 125	40	97632	stock		50 (2x25)
SAITEX D-VEL	AZ-X	Ø 125	60	97630	stock		50 (2x25)
SAITEX D-VEL	AZ-X	Ø 125	80	97626	stock		50 (2x25)
SAITEX D-VEL	AZ-X	Ø 125	120	97633	stock		50 (2x25)

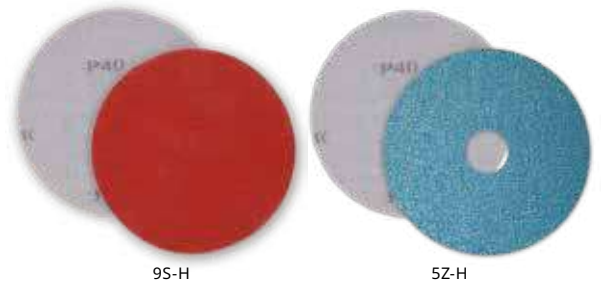
WITHOUT HOLES

SAITEX D-VEL	AZ-X	Ø 150	40	97634	W4		100 (4x25)
SAITEX D-VEL	AZ-X	Ø 150	60	97635	W4		100 (4x25)
SAITEX D-VEL	AZ-X	Ø 150	80	97636	W4		100 (4x25)
SAITEX D-VEL	AZ-X	Ø 150	120	97637	W4		100 (4x25)



SAITEX D-VEL

Hook & loop abrasive cloth discs



9S-H

Full resin bonded ceramic abrasive cloth, top filled, polyester backing. For dry operations with rotary sanding machines. Excellent durability. Low heat generation. Excellent performance.

APPLICATIONS

- STEELS
- STAINLESS STEELS



WITHOUT HOLES

SAITEX D-VEL	9S-H	Ø 115	40	97639	W4		50 (2x25)
SAITEX D-VEL	9S-H	Ø 115	60	97640	W4		50 (2x25)
SAITEX D-VEL	9S-H	Ø 115	80	97641	stock		50 (2x25)
SAITEX D-VEL	9S-H	Ø 115	120	97618	stock		50 (2x25)

WITHOUT HOLES

SAITEX D-VEL	9S-H	Ø 125	40	97619	W4		50 (2x25)
SAITEX D-VEL	9S-H	Ø 125	60	97622	W4		50 (2x25)
SAITEX D-VEL	9S-H	Ø 125	80	97623	stock		50 (2x25)
SAITEX D-VEL	9S-H	Ø 125	120	97624	stock		50 (2x25)

5Z-H

Full resin bonded zirconia cloth, polyester backing, for operations in very heavy duty applications. High durability. Low clogging. Water resistant.

APPLICATIONS

- WOODEN FLOOR
- WOOD



WITH CENTRAL HOLE

SAITEX D-VEL	5Z-H	Ø 140 x 30	40	97647	W4		50 (2x25)
SAITEX D-VEL	5Z-H	Ø 140 x 30	60	97648	W4		50 (2x25)
SAITEX D-VEL	5Z-H	Ø 140 x 30	80	97649	W4		50 (2x25)
SAITEX D-VEL	5Z-H	Ø 140 x 30	120	97645	W4		50 (2x25)

Accessories for hook & loop discs



SAITVEL-TP **Агроmax** System Sanding Concepts

Hand tool for sanding flat as well as contoured surfaces, using 150 mm diameter discs. The microperforation system makes it suitable for discs with any number of holes.

IT BENEFITS FROM:

- ① A COMFORTABLE ERGONOMIC GRIP
- ② A FLAT ADAPTER 150 X 75 F MICRO
- ③ A CONVEX ADAPTER 150 X 75 F MICRO
- ④ A CONCAVE ADAPTER 150 X 75 F MICRO
- ⑤ AN ADJUSTABLE EXTRACTION VALVE

SAITVEL-TP	150 x 75 F M	F MICRO	99552	stock	1

ACCESSORY

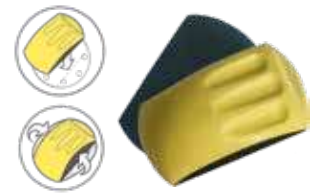
Hose extension Ø 21 mm, 4 meters long + universal cone.

	Ø 21 x 4000	99553	stock	1

SAITVEL-TP

Handblock with self-gripping for discs ø 150 mm.

SAITVEL-TP	99550	stock	2 (2x1)



PSA-VEL ADAPTOR

Disc with one self-adhesive side and one side with self-gripping hook & loop system. It allows backing pads with smooth surface to be used for self-adhesive discs with all self-grip products in the SAITAC VEL series.

PSA-VEL	Ø 150	99603	stock	5
PSA-VEL	Ø 150 F 6	99616	stock	5
PSA-VEL	Ø 150 F 8+1	99617	stock	5








Accessories for hook & loop discs



PAD-VEL

Backing pad to be used on RANDOM ORBITAL SANDERS.

		THREAD				
PAD-VEL	Ø 77 NF/F 6	5/16"	99659	stock	12.000	1
PAD-VEL	Ø 127	5/16"	99611	stock	8.200	1
PAD-VEL	Ø 127 F 8	5/16"	99612	stock	8.200	1
PAD-VEL	Ø 150	5/16"	99607	stock	11.000	1
PAD-VEL	Ø 150 F 6	5/16"	99609	stock	11.000	1
PAD-VEL	Ø 150 F 7	5/16" - M8	99623	stock	11.000	1
PAD-VEL SOFT	Ø 150 F 7	5/16" - M8	99624	W4	11.000	1
PAD-VEL	Ø 150 F 8+1	5/16" - M8	99610	stock	11.000	1
PAD-VEL	Ø 150 F 15	5/16" - M8	99635	stock	11.000	1
PAD-VEL BOSCH	Ø 150 F 15	B ⁽¹⁾ - M8	99649	stock	11.000	1
PAD-VEL	Ø 150 F 15 W Festo	W ⁽²⁾ - M8	99653	stock	11.000	1
PAD-VEL SOFT	Ø 150 F 15	5/16" - M8	99636	W4	11.000	1
PAD-VEL MULTIFORO	Ø 150 F M ⁽³⁾	M8	99652	stock	11.000	1
KIT ADATTATORE SKORPIO E			99615	stock		1

⁽¹⁾ BOSCH

⁽²⁾ FESTO ROTEX

⁽³⁾ supplied with Sait machines

SUPPORT BACKING PAD PROTECTION






The backing pad protection allows to reduce the wear of the backing pad without altering its hardness. To be used without a soft adapter.

				
Ø 77 NF	99660	stock	12.000	5
Ø 127 F 8	99629	stock	8.200	5
Ø 150 F 15	99654	stock	11.000	5

PAD-VEL **Aeromax**



Microperforated backing pad for use on RANDOM ORBITAL SANDERS with Aeromax discs.

		THREAD					
PAD-VEL	Ø 150 F M	F MICRO	5/16" - M8	99638	stock	11.000	1
PAD-VEL BOSCH	Ø 150 F M	F MICRO	B	99648	stock	11.000	1
PAD-VEL SOFT	Ø 150 F M	F MICRO	5/16" - M8	99642	stock	11.000	1



PAD-VEL






Backing pad to be used on ROTARY SANDING MACHINES.

PAD VEL STANDARD Pad with synthetic rubber cushion of medium hardness. Suitable for all major operations.

PAD VEL SOFT Pad with cushion in soft synthetic rubber. Suitable for working on shaped surfaces and for finishing operations with micro grits.

PAD VEL HARD Pad with high density synthetic rubber cushion. Improves the aggressivity of the abrasive disc, suitable for working on flat surfaces.






PAD VEL EXTRA GRIP Pad with cushion in natural rubber of reduced thickness and anchoring system with high resistance for heavy duty applications. Also suitable for use with Surface Conditioning Material discs.

		THREAD					
PAD - VEL	Ø 115	M14	99606	stock		10.000	1
PAD - SOFT	Ø 115	M14	99643	stock		10.000	1
PAD - VEL HARD	Ø 115	M14	99619	stock		10.000	1
PAD - VEL EXTRA GRIP	Ø 115	M14	99628	stock		10.000	1
PAD - VEL EXTRA HARD	Ø 115	M14	99647	stock		10.000	1
PAD - VEL	Ø 125	M14	99605	stock		8.800	1
PAD - SOFT	Ø 125	M14	99644	stock		8.800	1
PAD - VEL HARD	Ø 125	M14	99620	stock		8.800	1
PAD - VEL EXTRA GRIP	Ø 125	M14	99608	stock		8.800	1
PAD - VEL	Ø 150	M14	99613	stock		7.000	1
PAD - SOFT	Ø 150	M14	99645	stock		7.000	1
PAD - VEL HARD	Ø 150	M14	99627	stock		7.000	1
PAD - VEL EXTRA GRIP	Ø 150	M14	99631	stock		7.000	1
PAD - VEL	Ø 180	M14	99604	stock		5.000	1
PAD - SOFT	Ø 180	M14	99646	stock		5.000	1
PAD - VEL HARD	Ø 180	M14	99618	stock		5.000	1
PAD - VEL EXTRA GRIP	Ø 180	M14	99632	stock		5.000	1



ADAPTOR VEL

Soft adapter for hook & loop discs for random orbital sanders.

						
ADATTATORE VEL SOFT	Ø 150	99600	stock		11.000	3
ADATTATORE VEL SOFT	Ø 150 F 7	99625	stock		11.000	3
ADATTATORE VEL SOFT	Ø 150 F 8+1	99602	stock		11.000	3
ADATTATORE VEL SOFT	Ø 150 F 15	99634	stock		11.000	3
ADATTATORE VEL SUPER SOFT	Ø 150 F 7	99626	stock		11.000	3
ADATTATORE VEL SUPER SOFT	Ø 150 F 8+1	99622	stock		11.000	3
ADATTATORE VEL SUPER SOFT	Ø 150 F 15	99633	stock		11.000	3
ADATTATORE FINEFLEX D-VEL	Ø 77	99639	stock		12.000	2
ADATTATORE FINEFLEX D-VEL	Ø 150 F 15	99666	stock		11.000	3

SAITEX-DF

Abrasive cloth double face discs



C-X

Full resin bonded silicon carbide cloth. Excellent durability.

APPLICATIONS

■ WOODEN FLOOR



8 SLOTS

						
SAITEX-DF	C-X	425 x 35 8T	16	89401	stock	25 (5x5)
SAITEX-DF	C-X	425 x 35 8T	24	89402	stock	25 (5x5)

SAITAC-DF

Abrasive paper double face discs



C-F






Full resin bonded silicon carbide paper, F weight backing. For operations with rotary sanding machines. Good durability.

APPLICATIONS

■ WOODEN FLOOR



8 SLOTS

						
SAITAC-DF	C-F	400 x 25 8T	36	89305	W4	50 (5x10)
SAITAC-DF	C-F	400 x 25 8T	60	89306	W4	50 (5x10)
SAITAC-DF	C-F	400 x 25 8T	80	89307	W4	50 (5x10)
SAITAC-DF	C-F	400 x 25 8T	120	89308	W4	50 (5x10)
SAITAC-DF	C-F	425 x 35 8T	36	89300	stock	50 (5x10)
SAITAC-DF	C-F	425 x 35 8T	60	89301	stock	50 (5x10)
SAITAC-DF	C-F	425 x 35 8T	80	89302	stock	50 (5x10)
SAITAC-DF	C-F	425 x 35 8T	100	89303	stock	50 (5x10)
SAITAC-DF	C-F	425 x 35 8T	120	89304	stock	50 (5x10)

SAITAC D-VEL

Hook & loop abrasive paper discs



C-F

Full resin bonded silicon carbide paper, F weight backing. For dry operations with rotary sanding machines.

APPLICATIONS

- WOODEN FLOOR
- MARBLE
- STONES
- FIBREGLASS
- PLASTIC MATERIALS

WITHOUT HOLES

SAITAC D-VEL	C-F	Ø 425	36	90506	stock	40 (4x10)
SAITAC D-VEL	C-F	Ø 425	60	90507	stock	40 (4x10)
SAITAC D-VEL	C-F	Ø 425	80	90508	stock	40 (4x10)
SAITAC D-VEL	C-F	Ø 425	100	90509	stock	40 (4x10)
SAITAC D-VEL	C-F	Ø 425	120	90510	stock	40 (4x10)

SAIT SCREEN-D

Nylon net-discs



C

Nylon net-discs covered with silicon carbide abrasive. Low clogging. Excellent finish.

APPLICATIONS

- WOODEN FLOOR

SAIT SCREEN-D	C	Ø 407	60	60504	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	80	60507	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	100	60510	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	120	60511	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	150	60513	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	180	60514	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	220	60515	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	320	60516	stock	20 (2x10)
SAIT SCREEN-D	C	Ø 407	400	60512	stock	20 (2x10)

NON-WOVEN PRODUCTS





SAIT
SAFETY, PERFORMANCE AND YOU





Non-woven products

Contents



SAITPOL S-TNT
Sheets.

236



SAITPOL R-TNT
Rolls.

237



SAITPOL D-TNT
Discs.

238



SAITPOL D-VEL
Hook & loop discs.

240



SAITPOL-G / SAITPOL-F
Wheels.

241



SAITPOL-GT / SAITPOL-FT / SAILLAM-XP
Mixed wheels and discs.

243



SAITLAM-XP LUX
Felt flap discs.

244



SAITPOL-UT / SAITPOL-DU
UNITIZED discs.

245



SAITPOL-FV / SAITPOL D-STRIP
STRIP discs.

246



SURFACE CONDITIONING (SCM)
Quick-change discs, discs and belts.

247



SAIT-FOAM / SAIT-BLOCK
Abrasive sponges.

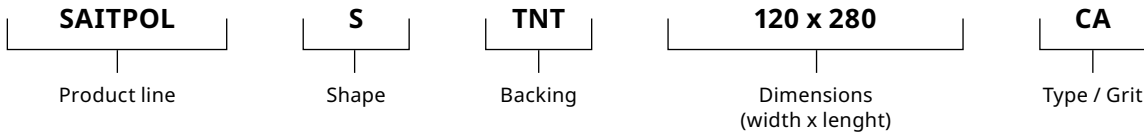
250





Non-woven products

How to read the product



Product lines

SAITPOL	Non-woven products	SCM	Surface Conditioning
SAITLAM	Flap disc	SAIT-FOAM	Soft synthetic abrasive sponge
SAIT LOCK	Quick-change disc	SAIT-BLOCK	Hard synthetic abrasive sponge

Shapes

S	Sheet	F	Wheel
R	Roll	FT	Wheel with mixed structure
D	Disc	UT / DU	Unitized disc
G	Shaft mounted wheel	FV	Strip disc
GT	Shaft mounted wheel with mixed structure	N	Belt

Abrasives

A	Aluminium oxide
C	Silicon carbide

Adhesives

Synthetic resins

Backings

TNT	Three-dimensional non woven abrasive material
UNITIZED	Three-dimensional abrasive material in compressed layers
STRIP	Rigid three-dimensional abrasive
SCM	Surface Conditioning Material with nylon backing
VEL	Hook & loop velour applied on the back





SAITPOL S-TNT























Three-dimensional non-woven abrasive sheets. Suitable for hand and orbital sanding operations, from roughing to finishing of surfaces in wood, metal, plastic materials and paints. Accurate finish.

FLEXLIGHT: Thin and flexible non-woven material, ideal for cleaning or preparation of curved or edges surfaces, complex shapes and contours.

PLUS: Special long-lasting non-woven material (LONG LIFE).

APPLICATIONS

- STEELS
- STAINLESS STEELS
- METALS FLATTING
- WOOD
- PAINTS
- PLASTIC MATERIALS

			ABRASIVE						
SAITPOL S-TNT	115 x 230	VF RF	A		(Very Fine)	FLEXLIGHT	99719	stock	20 (2x10)
SAITPOL S-TNT	115 x 230	UF GF	C		(Ultra Fine)	FLEXLIGHT	99717	stock	20 (2x10)
SAITPOL S-TNT	120 x 280	CA	A		(Coarse)		99721	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	CC	C		(Coarse)		99724	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	GP	A		(General Purpose)		99703	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	MA	A		(Medium)		99725	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	VF	C		(Very Fine)		99700	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	VFL NEW	C		(Very Fine)	LONG LIFE	99702	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	UF	C		(Ultra Fine)		99701	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	UFS	C		(Ultra Fine)		99710	stock	40 (4x10)
SAITPOL S-TNT	120 x 280	VF P	A		(Very Fine)	PLUS	99715	stock	40 (4x10)
SAITPOL S-TNT	152 x 229	GP	A		(General Purpose)		99709	stock	40 (4x10)
SAITPOL S-TNT	152 x 229	MA	A		(Medium)		99726	stock	40 (4x10)
SAITPOL S-TNT	152 x 229	VF	C		(Very Fine)		99707	stock	40 (4x10)
SAITPOL S-TNT	152 x 229	VFL NEW	C		(Very Fine)	LONG LIFE	99705	stock	40 (4x10)
SAITPOL S-TNT	152 x 229	UF	C		(Ultra Fine)		99706	stock	40 (4x10)
SAITPOL S-TNT	152 x 229	UFS	C		(Ultra Fine)		99711	stock	40 (4x10)
SAITPOL S-TNT	152 x 229	VF P	A		(Very Fine)	PLUS	99716	stock	40 (4x10)

APPLICATIONS

- SPECIAL PRODUCT FOR SUPER FINISHING HAND OPERATIONS IN CAR BODY SHOPS

			ABRASIVE						
SAITPOL S-TNT	120 x 280	SA	A		(Micro Fine)		99727	stock	40 (4x10)



SAITPOL R-TNT









Three-dimensional non-woven abrasive rolls. Suitable for hand and orbital sanding operations, from roughing to finishing of surfaces in wood, metal, plastic materials and paints. Accurate finish.

PLUS: Special long-lasting non-woven material (LONG LIFE).

FLEX: Special non-woven material with increased flexibility for curved surfaces.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- METALS FLATTING
- WOOD
- PAINTS
- PLASTIC MATERIALS

			ABRASIVE						
SAITPOL R-TNT	115 x 10 m	VF	C		(Very Fine)	99713	stock	1	
SAITPOL R-TNT	115 x 10 m	VFL NEW	C		(Very Fine)	LONG LIFE	99875	stock	1
SAITPOL R-TNT	115 x 10 m	UFS	C		(Ultra Fine)	99712	stock	1	
SAITPOL R-TNT	115 x 10 m	VF P	A		(Very Fine)	PLUS	99865	stock	1

APPLICATIONS

- SPECIAL PRODUCT FOR CAR BODY SHOPS

			ABRASIVE						
SAITPOL R-TNT	115 x 10 m	VF R	A		(Very Fine)	FLEX	99863	stock	1
SAITPOL R-TNT	115 x 10 m	UF G	C		(Ultra Fine)	FLEX	99864	stock	1








SAITPOL D-TNT ALUMINIUM OXIDE

Non-woven abrasive discs for glazing operations and metals flattening. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

							
SAITPOL D-TNT	150 x 10 x 10	MA	(Medium)	71000	stock	3.100	50 (2x25)
SAITPOL D-TNT	150 x 10 x 10	FA	(Fine)	71001	stock	3.100	50 (2x25)
SAITPOL D-TNT	150 x 10 x 10	VFA	(Very Fine)	71002	stock	3.100	50 (2x25)
SAITPOL D-TNT	200 x 10 x 20	MA	(Medium)	71003	stock	2.300	50 (2x25)
SAITPOL D-TNT	200 x 10 x 20	FA	(Fine)	71004	stock	2.300	50 (2x25)
SAITPOL D-TNT	200 x 10 x 20	VFA	(Very Fine)	71005	stock	2.300	50 (2x25)
SAITPOL D-TNT	250 x 10 x 20	MA	(Medium)	71011	stock	1.800	50 (2x25)
SAITPOL D-TNT	250 x 10 x 20	FA	(Fine)	71010	stock	1.800	50 (2x25)
SAITPOL D-TNT	250 x 10 x 20	VFA	(Very Fine)	71009	stock	1.800	50 (2x25)







SAITPOL D-TNT ALUMINIUM OXIDE

Non-woven abrasive discs. Accurate finish.

APPLICATIONS

- WOODEN FLOOR

						
SAITPOL D-TNT	Ø 407	MA	(Medium)	71008	stock	15
SAITPOL D-TNT	Ø 407	FA	(Fine)	71012	stock	15
SAITPOL D-TNT	Ø 407	VFA	(Very Fine)	71013	stock	15





SAITPOL D-TNT ALUMINIUM OXIDE


Non-woven abrasive discs.

APPLICATIONS

white
 **BN**
BN
 ■ POLISHING
 ■ SANDING WITH SAIT SCREEN-D DISCS
 ■ DRY USE





red
 **RS**
RS
 ■ REGULAR MAINTENANCE FOR REMOVAL OF SCRATCHES AND IMPERFECTIONS
 ■ DRY USE OR WITH SPECIAL SPRAYS CONTAINING A MINIMUM AMOUNT OF DETERGENT

green
 **VR**
VR
 ■ REMOVAL OF WAX LAYERS
 ■ WET USE WITH MINIMUM AMOUNT OF WATER AND DEWAXER

black
 **NR**
NR
 ■ DEEP CLEANING FOR COMPLETE REMOVAL OF ALL WAX LAYERS
 ■ WET USE WITH DETERGENT AND WATER



REMARK
 Discs thickness = approx. 20 mm.
 All discs have a precut central-hole, which allows them to be used with hook & loop pads or with threaded ring nut.

					
SAITPOL D-TNT	Ø 407	BN	71016	stock	5
SAITPOL D-TNT	Ø 407	RS	71018	stock	5
SAITPOL D-TNT	Ø 407	VR	71017	stock	5
SAITPOL D-TNT	Ø 407	NR	71019	stock	5
SAITPOL D-TNT	Ø 430	BN	71006	stock	5
SAITPOL D-TNT	Ø 430	RS	71014	stock	5
SAITPOL D-TNT	Ø 430	VR	71007	stock	5
SAITPOL D-TNT	Ø 430	NR	71015	stock	5



SAITPOL D-VEL

Hook & loop non-woven abrasive discs




SAITPOL D-VEL

Three-dimensional non-woven abrasive discs. Suitable for orbital sanding operations, from roughing to finishing of surfaces in wood, metal, plastic materials and paints.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- METALS FLATTING
- WOOD
- PAINTS
- PLASTIC MATERIALS

		ABRASIVE					
SAITPOL D-VEL	Ø 150	MA	A	(Medium)	71453	stock	20 (2x10)
SAITPOL D-VEL	Ø 150	VF	A	(Very Fine)	71451	stock	20 (2x10)
SAITPOL D-VEL	Ø 150	UF	C	(Ultra Fine)	71452	stock	20 (2x10)










SAITPOL-G ALUMINIUM OXIDE

Non-woven abrasive shaft mounted wheels for glazing operations and metals flatting. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

										
SAITPOL-G	40 x 20 x 6	MA	(Medium)		71200	stock		14.000	20	(2x10)
SAITPOL-G	40 x 20 x 6	FA	(Fine)		71201	stock		14.000	20	(2x10)
SAITPOL-G	60 x 30 x 6	MA	(Medium)		71202	stock		9.500	20	(2x10)
SAITPOL-G	60 x 30 x 6	FA	(Fine)		71203	stock		9.500	20	(2x10)
SAITPOL-G	60 x 30 x 6	VFA	(Very Fine)		71204	stock		9.500	20	(2x10)
SAITPOL-G	80 x 40 x 6	MA	(Medium)		71205	stock		7.000	20	(2x10)
SAITPOL-G	80 x 40 x 6	FA	(Fine)		71206	stock		7.000	20	(2x10)






SAITPOL-G CP ALUMINIUM OXIDE



Non-woven abrasive shaft mounted wheels (CP type), for glazing operations and metals flatting. **Particularly recommended for stainless steels.** Accurate finish.

APPLICATIONS

- STAINLESS STEELS
- STEELS
- NON-FERROUS METALS

											
SAITPOL-G	30 x 20 x 6	CP	M	(Medium)		71211	stock		19.000	20	(2x10)
SAITPOL-G	30 x 30 x 6	CP	M	(Medium)		71212	stock		19.000	20	(2x10)
SAITPOL-G	50 x 25 x 6	CP	M	(Medium)		71213	stock		11.000	10	(2x5)
SAITPOL-G	60 x 30 x 6	CP	M	(Medium)		71214	stock		9.500	10	(2x5)
SAITPOL-G	80 x 30 x 6	CP	M	(Medium)		71215	stock		7.000	10	(2x5)
SAITPOL-G	80 x 50 x 6	CP	M	(Medium)		71216	stock		7.000	10	(2x5)



SAITPOL-F ALUMINIUM OXIDE

Non-woven abrasive wheels for glazing operations and metals flatting. Accurate finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

SAITPOL-F	110 x 50 x 19,1 C⁽¹⁾	MA	(Medium)	71116	W4		5.730	10
SAITPOL-F	110 x 50 x 19,1 C ⁽¹⁾	FA	(Fine)	71117	stock		5.730	10
SAITPOL-F	110 x 50 x 19,1 C ⁽¹⁾	VFA	(Very Fine)	71118	W4		5.730	10
SAITPOL-F	110 x 100 x 19,1 C⁽¹⁾	CA	(Coarse)	71112	stock		5.730	6
SAITPOL-F	110 x 100 x 19,1 C ⁽¹⁾	MA	(Medium)	71113	stock		5.730	6
SAITPOL-F	110 x 100 x 19,1 C ⁽¹⁾	FA	(Fine)	71114	stock		5.730	6
SAITPOL-F	110 x 100 x 19,1 C ⁽¹⁾	VFA	(Very Fine)	71115	stock		5.730	6
SAITPOL-F	200 x 50 x 76	CA	(Coarse)	71121	stock		2.850	5
SAITPOL-F	200 x 50 x 76	MA	(Medium)	71107	stock		2.850	5
SAITPOL-F	200 x 50 x 76	FA	(Very Fine)	71108	stock		2.850	5

⁽¹⁾ C = BORE

Flange for ø 200

				98301	stock		2.850	2
--	--	--	--	-------	-------	--	-------	---

SAITPOL-F CP ALUMINIUM OXIDE



Non-woven abrasive wheels (CP type), for glazing operations and metals flatting. **Particularly recommended for stainless steels.** Accurate finish.

APPLICATIONS

- STAINLESS STEELS
- STEELS
- NON-FERROUS METALS

SAITPOL-F	100 x 100 x 19,1 C⁽¹⁾	CP	M	(Medium)	71124	stock		5.730	2

⁽¹⁾ C = BORE








SAITPOL-GT ALUMINIUM OXIDE

Shaft mounted flap wheels with mixed structure in cloth and non-woven abrasive, for glazing operations and metals flatting with stock removal.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

							
SAITPOL-GT	40 x 20 x 6	A 80/F	71300	stock		14.000	20 (2x10)
SAITPOL-GT	40 x 20 x 6	A 120/F	71301	stock		14.000	20 (2x10)
SAITPOL-GT	60 x 30 x 6	A 60/F	71307	stock		9.500	20 (2x10)
SAITPOL-GT	60 x 30 x 6	A 80/F	71302	stock		9.500	20 (2x10)
SAITPOL-GT	60 x 30 x 6	A 120/F	71303	stock		9.500	20 (2x10)
SAITPOL-GT	60 x 30 x 6	A 180/F	71304	stock		9.500	20 (2x10)
SAITPOL-GT	80 x 40 x 6	A 60/F	71311	stock		7.000	20 (2x10)
SAITPOL-GT	80 x 40 x 6	A 80/F	71305	stock		7.000	20 (2x10)
SAITPOL-GT	80 x 40 x 6	A 120/F	71306	stock		7.000	20 (2x10)








SAITPOL-FT ALUMINIUM OXIDE

Flap wheels with mixed structure in cloth and non-woven abrasive, for glazing operations and metals flatting with stock removal.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- NON-FERROUS METALS

							
SAITPOL-FT	110 x 100 x 19,1 C⁽¹⁾	A 40/C	71405	stock		5.730	6
SAITPOL-FT	110 x 100 x 19,1 C ⁽¹⁾	A 60/M	71406	stock		5.730	6
SAITPOL-FT	110 x 100 x 19,1 C ⁽¹⁾	A 80/M	71407	stock		5.730	6
SAITPOL-FT	110 x 100 x 19,1 C ⁽¹⁾	A 120/F	71408	stock		5.730	6
SAITPOL-FT	110 x 100 x 19,1 C ⁽¹⁾	A 180/F	71409	stock		5.730	6

⁽¹⁾ C = BORE

SAITLAM-XP

Mixed flap discs - conical



SAITLAM-XP ALUMINIUM OXIDE

Mixed surface conditioning (SCM) and abrasive cloth flap discs. High stock removal, excellent finish.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALUMINIUM

SAITLAM-XP	115 x 22,23	CO (60)	INOX	96950	stock		11.000	3.500 ÷ 5.000	5
SAITLAM-XP	115 x 22,23	ME (80)	INOX	96951	stock		11.000	3.500 ÷ 5.000	5
SAITLAM-XP	115 x 22,23	VF (150)	INOX	96952	stock		11.000	3.500 ÷ 5.000	5
SAITLAM-XP	125 x 22,23	CO (60)	INOX	96953	stock		11.000	3.500 ÷ 5.000	5
SAITLAM-XP	125 x 22,23	ME (80)	INOX	96954	stock		11.000	3.500 ÷ 5.000	5
SAITLAM-XP	125 x 22,23	VF (150)	INOX	96955	stock		11.000	3.500 ÷ 5.000	5

SAITLAM-XP LUX

Felt flap discs



SAITLAM-XP

Flap discs made of felt of pure cotton for mirror finishing of stainless steel to be used with polishing compound SAITLAB Inox. Can also be used on aluminium and non-ferrous metals.

APPLICATIONS

- STAINLESS STEELS
- ALUMINIUM
- NON-FERROUS METALS

SAITLAM-XP	115 x 22,23	LU		96956	stock		11.000	3.500 ÷ 5.000	5
SAITLAM-XP	125 x 22,23	LU		96957	stock		11.000	3.500 ÷ 5.000	5

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITLAB INOX

Abrasive polishing compounds

SAITLAB INOX 500 CE



SAITLAB INOX 500 BL



SAITLAB INOX 500 CE

Abrasive compound fine grade for polishing and mirror finishing of stainless steel. To be used with SAITLAM XP-LUX. Bar of 500 g.

SAITLAB INOX 500 BL

Abrasive compound medium grade for polishing and finishing of stainless steel. To be used with SAITLAM-XP LUX. Bar of 500 g.

SAITLAB INOX 500 CE	70523	stock	6
SAITLAB INOX 500 BL	70524	stock	6

SAITPOL-UT

UNITIZED discs

 FIBRE GLASS BACKING



SAITPOL-UT

Unitized discs for use with angle grinders. Suitable for finishing operations, cleaning and removing signs of previous operations.







2S F: silicon carbide, soft density, fine grit, accurate finish and cleaning.

3S F: silicon carbide, medium/soft density, fine grit, accurate finish and cleaning.

6A M: aluminium oxide, medium/hard density, medium grit, long life for deburring of edges, very high performance.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS
- TITANIUM
- ALUMINIUM
- PLASTIC
- COMPOSITE MATERIALS

								
SAITPOL-UT	Ø 115 x 22,23	2S F	71550	stock		10.000	6.000	5
SAITPOL-UT	Ø 115 x 22,23	3S F	71551	stock		10.000	6.000	5
SAITPOL-UT	Ø 115 x 22,23	6A M	71552	stock		10.000	6.000	5
SAITPOL-UT	Ø 125 x 22,23	2S F	71553	W4		8.500	6.000	5
SAITPOL-UT	Ø 125 x 22,23	3S F	71554	W4		8.500	6.000	5
SAITPOL-UT	Ø 125 x 22,23	6A M	71555	W4		8.500	6.000	5

SAITPOL-DU

UNITIZED discs



SAITPOL-DU

UNITIZED (TNT-compressed) discs for use on adjustable speed sanding machines suitable for working on corner welds. Suitable for finishing operations, cleaning small surface areas and corner welds.

2A M: aluminium oxide, soft density, medium grit. For general cleaning and finish.







2S F: silicon carbide, soft density, fine grit. It requires light working pressure for finish and fine polishing; it provides a clean and bright surface on stainless steel.

6A M: aluminium oxide, medium/hard density, medium grit. It is used with light working pressure for light grinding and finish; long life in edge processing and faster cut. It enables high stock removal while maintaining an accurate finish.

6S F: silicon carbide, medium/hard density, fine grit. It requires light working pressure for finish and polishing operations; it provides a clean and bright surface when working on stainless steel, softens tool marks from previous workings and removes minor surface imperfections.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALUMINIUM

								
SAITPOL-DU	152 x 3,2 x 25,4	2A M	41251	stock		5.000	3.200	5
SAITPOL-DU	152 x 3,2 x 25,4	2S F	41250	stock		5.000	3.200	5
SAITPOL-DU	152 x 3,2 x 25,4	6A M	41252	stock		7.500	3.200	5
SAITPOL-DU	152 x 3,2 x 25,4	6S F	41253	stock		7.500	3.200	5
SAITPOL-DU	152 x 6,4 x 25,4	2A M	41254	stock		5.000	3.200	5
SAITPOL-DU	152 x 6,4 x 25,4	2S F	41255	stock		5.000	3.200	5
SAITPOL-DU	152 x 6,4 x 25,4	6A M	41256	stock		7.500	3.200	5
SAITPOL-DU	152 x 6,4 x 25,4	6S F	41257	stock		7.500	3.200	5

IMPORTANT GUIDELINES

The maximum speed marked on each product must never be exceeded.

SAITPOL

STRIP discs

 FIBRE GLASS BACKING



SAITPOL-FV SILICON CARBIDE

Silicon carbide discs with three-dimensional rigid abrasive (strip), on fibre glass backing.







For use with angle grinders.

RG: standard strip material, black colour.

RR: strip material with high resistance and aggressivity, red colour.

APPLICATIONS

- REMOVAL OF RUST, SCALE, PAINTS, ADHESIVES
- CLEANING OF WELD SEAM AND SURFACES

								
SAITPOL-FV	Ø 115 x 22,23	RG	71050	stock		10.000	6.000 ÷ 8.500	10 (2x5)
SAITPOL-FV	Ø 115 x 22,23	RR	71051	stock		10.000	6.000 ÷ 8.500	10 (2x5)
SAITPOL-FV	Ø 125 x 22,23	RG NEW	71053	W4		9.000	5.000 ÷ 7.500	10 (2x5)
SAITPOL-FV	Ø 125 x 22,23	RR	71052	W4		9.000	5.000 ÷ 7.500	10 (2x5)








SAITPOL D-STRIP SILICON CARBIDE

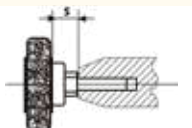
Silicon carbide discs with three-dimensional rigid abrasive (strip). To be fitted with suitable arbor.

RG: standard strip material, black colour.

APPLICATIONS

- REMOVAL OF RUST, SCALE, PAINTS, ADHESIVES
- CLEANING OF WELD SEAM AND SURFACES

							
SAITPOL D-STRIP	100 x 13 x 10	RG	71020	stock		6.000	10
SAITPOL D-STRIP	150 x 13 x 10	RG	71021	stock		4.000	10
Arbor kit, spindle Ø 6 mm			98300	stock			1



SAFETY REMARKS

The maximum speed marked on each disc must never be exceeded. Maximum speed stated at S = 5 mm spindle overhang.

SAIT LOCK-SCM Surface Conditioning

Quick-change abrasive discs







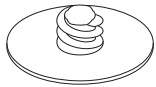
SAIT LOCK-SCM ALUMINIUM OXIDE

Quick-change surface conditioning discs. For glazing, finishing and removal of welding marks on both flat surfaces and hard-to-reach areas. R fitting. High performance. Low heat generation. Low clogging.

APPLICATIONS

- STAINLESS STEELS
- ALLOY STEELS
- ALLUMINIUM
- STEELS

						
SAIT LOCK-SCM	Ø 38	CA	(Coarse)	61000	stock	100
SAIT LOCK-SCM	Ø 38	MA	(Medium)	61001	stock	100
SAIT LOCK-SCM	Ø 38	VFA	(Very Fine)	61002	W4	100
SAIT LOCK-SCM	Ø 50	CA	(Coarse)	61003	stock	50
SAIT LOCK-SCM	Ø 50	MA	(Medium)	61004	stock	50
SAIT LOCK-SCM	Ø 50	VFA	(Very Fine)	61005	stock	50
SAIT LOCK-SCM	Ø 75	CA	(Coarse)	61006	stock	50
SAIT LOCK-SCM	Ø 75	MA	(Medium)	61007	stock	50
SAIT LOCK-SCM	Ø 75	VFA	(Very Fine)	61008	stock	50



FASTENING SYSTEM: screw connection with male thread (polymer).




R fitting



PAD SAIT LOCK

Polymer backing pad for SAIT LOCK discs.

				
PAD SAIT LOCK	Ø 38	99664	stock	1
PAD SAIT LOCK	Ø 50	99665	stock	1
PAD SAIT LOCK	Ø 75	99614	stock	1



SCM-D ALUMINIUM OXIDE

Hook & loop surface conditioning discs. To be used ONLY with the PAD-VEL EXTRA GRIP backings.

CA HD (Coarse - Heavy Duty):

- high cutting capacity and high stock removal
- extremely long life
- strong and stable product
- low clogging and low heat generation
- specific for removal of surface scratches
- specific for welds cleaning

CA (Coarse) / MA (Medium) / VFA (Very fine):

- high cutting capacity and high stock removal
- very long life
- low clogging and low heat generation
- constant and accurate finish
- specific for cleaning and glazing operations of surfaces

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS
- ALUMINIUM
- NON-FERROUS MATERIALS

SCM-D	Ø 115	CA HD	(Coarse HD)	99900	stock		10.000	5.000 ÷ 7.000	20	(2x10)
SCM-D	Ø 115	CA	(Coarse)	99901	stock		10.000	5.000 ÷ 7.000	20	(2x10)
SCM-D	Ø 115	MA	(Medium)	99902	stock		10.000	5.000 ÷ 7.000	20	(2x10)
SCM-D	Ø 115	VFA	(Very Fine)	99903	stock		10.000	5.000 ÷ 7.000	20	(2x10)
SCM-D	Ø 125	CA HD	(Coarse HD)	99904	stock		8.800	4.500 ÷ 6.500	20	(2x10)
SCM-D	Ø 125	CA	(Coarse)	99905	stock		8.800	4.500 ÷ 6.500	20	(2x10)
SCM-D	Ø 125	MA	(Medium)	99906	stock		8.800	4.500 ÷ 6.500	20	(2x10)
SCM-D	Ø 125	VFA	(Very Fine)	99907	stock		8.800	4.500 ÷ 6.500	20	(2x10)

IMPORTANT GUIDELINES

To be used ONLY with the PAD-VEL EXTRA GRIP (Ø 115 cod. 99628, Ø 125 cod. 99608, pag. 229).

SCM-N Surface Conditioning

Surface conditioning material abrasive belts







SCM-N ALUMINIUM OXIDE

Surface conditioning belts. For glazing and finishing operations of flat surfaces. High performance. Low heat generation. Low clogging.

APPLICATIONS

- STEELS
- STAINLESS STEELS
- ALLOY STEELS
- ALUMINIUM
- NON-FERROUS MATERIALS

						
SCM-N	13 x 457	CA	(Coarse)	60600	stock	10
SCM-N	13 x 457	MA	(Medium)	60604	W4	10
SCM-N	13 x 457	VFA	(Very Fine)	60608	W4	10
SCM-N	13 x 520	CA	(Coarse)	60622	W4	10
SCM-N	13 x 520	MA	(Medium)	60626	W4	10
SCM-N	13 x 520	VFA	(Very Fine)	60630	W4	10
SCM-N	13 x 533	CA	(Coarse)	60623	W4	10
SCM-N	13 x 533	MA	(Medium)	60627	W4	10
SCM-N	13 x 533	VFA	(Very Fine)	60631	W4	10
SCM-N	13 x 610	CA	(Coarse)	60601	W4	10
SCM-N	13 x 610	MA	(Medium)	60605	W4	10
SCM-N	13 x 610	VFA	(Very Fine)	60609	W4	10
SCM-N	20 x 480	CA	(Coarse)	60610	W4	10
SCM-N	20 x 480	MA	(Medium)	60614	W4	10
SCM-N	20 x 480	VFA	(Very Fine)	60618	W4	10
SCM-N	20 x 520	CA	(Coarse)	60602	W4	10
SCM-N	20 x 520	MA	(Medium)	60606	W4	10
SCM-N	20 x 520	VFA	(Very Fine)	60634	W4	10
SCM-N	20 x 815	CA	(Coarse)	60611	W4	10
SCM-N	20 x 815	MA	(Medium)	60615	W4	10
SCM-N	20 x 815	VFA	(Very Fine)	60619	W4	10
SCM-N	30 x 533	CA	(Coarse)	60603	stock	10
SCM-N	30 x 533	MA	(Medium)	60607	stock	10
SCM-N	30 x 533	VFA	(Very Fine)	60635	stock	10
SCM-N	40 x 618	CA	(Coarse)	60624	W4	10
SCM-N	40 x 618	MA	(Medium)	60628	W4	10
SCM-N	40 x 618	VFA	(Very Fine)	60632	W4	10
SCM-N	40 x 815	CA	(Coarse)	60612	W4	10
SCM-N	40 x 815	MA	(Medium)	60616	W4	10
SCM-N	40 x 815	VFA	(Very Fine)	60620	W4	10
SCM-N	75 x 2000	CA	(Coarse)	60613 °	W4	5
SCM-N	75 x 2000	VFA	(Very Fine)	60621 °	W4	5

SAIT-FOAM

Abrasive sponges







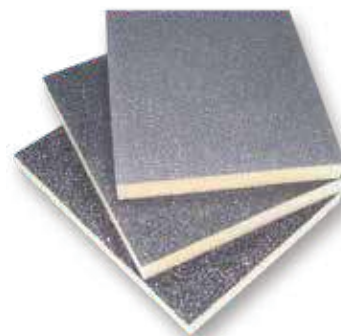
SAIT-FOAM 1 SIDE COATED

Abrasive on high-density soft synthetic sponge. Workings and finishing before painting profiles, edges and shaped pieces. Dry and wet use.

APPLICATIONS

- PAINTS
- FILLERS
- WOOD
- PLASTIC MATERIALS

						
SAIT-FOAM	115 x 140 x 5	MA	60	92904	stock	40
SAIT-FOAM	115 x 140 x 5	FA	120	92905	stock	40
SAIT-FOAM	115 x 140 x 5	SFA	220	92906	stock	40
SAIT-FOAM	115 x 140 x 5	UFA	400	92907	stock	40
SAIT-FOAM	115 x 140 x 5	MFA	600	92908	stock	40







SAIT-FOAM 2 SIDES COATED

Silicon carbide abrasive on low density soft sponge. For finishing hand operations on profiles, edges and shaped workpieces.

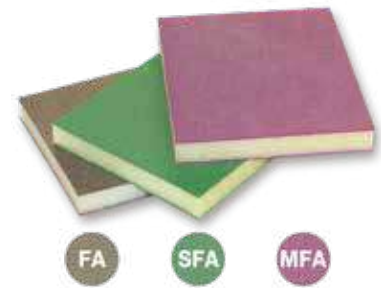
APPLICATIONS

- WOOD
- PLASTIC MATERIALS
- PAINTS
- FILLERS

						
SAIT-FOAM	120 x 98 x 13	CC	60	92900	stock	60
SAIT-FOAM	120 x 98 x 13	MC	100	92901	stock	60
SAIT-FOAM	120 x 98 x 13	FC	180	92902	stock	60

SAIT-FOAM

Abrasive sponges



SAIT-FOAM 2 SIDES COATED

Aluminium oxide abrasive on high density soft sponge. For finishing hand operations on profiles, edges and shaped workpieces.

APPLICATIONS

- WOOD
- PLASTIC MATERIALS
- PAINTS
- FILLERS

						
SAIT-FOAM	120 x 98 x 13	FA	400 (Fine)	92903	stock	40
SAIT-FOAM	120 x 98 x 13	SFA	800 (Super Fine)	92909	stock	40
SAIT-FOAM	120 x 98 x 13	MFA	1200 (Micro Fine)	92910	stock	40

SAIT-BLOCK





Abrasive aluminium oxide blocks

SAIT-BLOCK 4 SIDES COATED





Aluminium oxide abrasive on synthetic sponge. Hand rough shaping and finishing operations for easy access to 90° angles, profiles, edges and shaped workpieces. Low risk of clogging.

APPLICATIONS

- WOOD
- PLASTIC MATERIALS
- PAINTS
- FILLERS

						
SAIT-BLOCK	100 x 70 x 26	CA	36	92800	stock	50
SAIT-BLOCK	100 x 70 x 26	MA	60	92801	stock	50
SAIT-BLOCK	100 x 70 x 26	FA	100	92802	stock	50
SAIT-BLOCK	100 x 70 x 26	SFA	150	92804	stock	50
SAIT-BLOCK	100 x 70 x 26	VFA	180	92803	stock	50
SAIT-BLOCK	100 x 70 x 26	UFA	220	92805	stock	50



						
SAIT-BLOCK	115 x 88 x 26 NEW	MA	60	92806	stock	40
SAIT-BLOCK	115 x 88 x 26 NEW	FA	100	92807	stock	40
SAIT-BLOCK	115 x 88 x 26 NEW	SFA	150	92808	stock	40
SAIT-BLOCK	115 x 88 x 26 NEW	VFA	180	92809	stock	40



DIAMOND TOOLS





SAIT
SAFETY, PERFORMANCE AND YOU





Diamond tools

Contents



Technical information.

255

TURBO



Diamond cutting blades.

SAITDIAM-TU	TREDI	257
SAITDIAM-TU	CP	257
SAITDIAM-TU	CV	258
SAITDIAM-TU	CC	258
SAITDIAM-TU	CU	258

CONTINUOUS RIM



Diamond cutting blades.

SAITDIAM-CT	JV	260
SAITDIAM-CT	GR	260
SAITDIAM-CT	JR	260
SAITDIAM-CT	QZ	261
SAITDIAM-CT	CR	261
SAITDIAM-CT	CS	261

LASER



Diamond cutting blades.

SAITDIAM-LA	TREDI	263
SAITDIAM-LA	GT	263
SAITDIAM-LA	LP	264
SAITDIAM-LA	LV	264
SAITDIAM-LA	LS	264
SAITDIAM-LA	LU	265

SINTERED SEGMENTS



Diamond cutting blades.

SAITDIAM-SE	SE	265
-------------	----	-----

SPECIALIST BLADES



Diamond cutting blades.

SAITDIAM-EB	ED	266
SAITDIAM-EB	UN	267
SAITDIAM-EB	VR	267
SAITDIAM-EB	GH	267

Ø mm 300 - 350 - 400 / LASER



Diamond cutting blades.

SAITDIAM-LA	AS	268
SAITDIAM-LA	GC	268
SAITDIAM-LA	PR	269
SAITDIAM-LA	SD	269

CUP WHEELS



Diamond cup wheels for dressing.

SAITDIAM-TA		270
-------------	--	-----

DRILLS



Diamond utensils for dry drilling.

SAIT QUICK		271
------------	--	-----

HOOK & LOOP DISCS



Hook & loop diamond discs.

SAITDIAM D-VEL	100 D	274
SAITDIAM D-VEL	100 SD	274
SAITDIAM D-VEL	100 W	275
SAITDIAM PAD		275
STARTER KIT		276
4 STEP KIT		277

PLANET^{LINE}



Diamond cutting blades.

PLANET-DIAM	BU	278
PLANET-DIAM	BC	278
PLANET-DIAM	BS	278

VEL: with hook & loop velour





Diamond tools

The SAITDIAM range of diamond tools consists of many families, each developed for very specific uses, in order to offer a valid support in the processing of modern construction.



TOP

For professionals who are looking for maximum performance, even in the most demanding operations.



SPECIAL

Products for special applications.



PREMIUM

Excellent quality and performance for all professional uses.



PLANET-DIAM

For general use in the building industry.



UNIVERSAL

Quality, reliability and cost-efficiency for universal use.

How to read the product



Product lines

SAITDIAM
SAIT QUICK

Diamond blade / Diamond wheel
Diamond drill

PLANET-DIAM Diamond blade

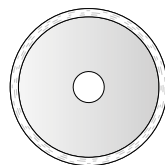
Types

TU Turbo
CT Continuous rim
LA Laser

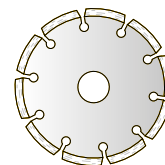
EB Electroplated/brazed
TA Cup
D-VEL Hook & loop



Turbo



Continuous rim



Laser

Safety standards prescribe:

- not to exceed, for any reason, the maximum speed indicated for every type of disc;
- not to use a diamond blade for grinding operations;
- a correct storage of the diamond blade in rooms with temperatures between 15°C and 30°C and relative humidity between 45% and 75%;
- to check the diamond blade before mounting it, to detect possible damages caused by handling and transport;
- a correct mounting of the diamond blade using suitable flanges;
- the use of the prescribed guards;
- the use of dust exhausters;
- not to use the disc prescribed for fixed machines with portable machines.

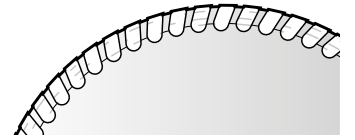
Diamond blades improperly stored, used, mounted or damaged, are dangerous and can cause serious injuries to any person in the surroundings.

Every operator must be protected by glasses, gloves and protective cloths against the possibility of material being projected as well as anti-dust masks and hearing protection.

The use of these tools can cause noise equal or superior to 85 dBA, which may result in loss of hearing; the operator must therefore wear protective ear muff or other suitable personal protections.

SAITDIAM-TU

Diamond cutting blades - **TURBO**



MATERIAL	PRODUCTS				
	TREDI	CP	CV	CC	CU
Concrete	♦♦♦	♦♦♦	♦♦	♦♦♦	♦♦
Low density concrete (reinforced)	♦♦♦	♦♦	♦	♦♦♦	♦
High density concrete (reinforced)	♦	♦		♦♦	
Hard Granite and Porphyry	♦♦♦	♦♦♦	♦♦	♦♦	
Granite and Serizzo	♦♦♦	♦♦♦	♦♦	♦♦♦	♦
Travertine	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦
Sandstone	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦
Slate and Serpentes	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦
Ceramic - Tiles	♦		♦♦♦	♦	♦
Glazed ceramic			♦♦		
Porcelain stoneware	♦	♦	♦♦♦	♦	♦
Klinker	♦♦	♦♦	♦♦♦	♦	♦
Building material and Bricks	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦♦

♦♦♦ Excellent
 ♦♦ Optimum
 ♦ Possible use

SAITDIAM-TU

Diamond cutting blades - TURBO









TREDI TOP

GRANITO / GRANITE / GRANIT
CALCESTRUZZO ARMATO / REINFORCED CONCRETE / BÉTON ARMÉ
PIETRE DURE / HARD STONE / PIERRE DURE

Professional turbo diamond blade TOP level manufactured using a patented technology that ensures a well defined three-dimensional position of the diamonds within the cutting edge. The three-dimensional and controlled disposition of the diamonds allows to achieve:

- excellent cutting speed and cutting capacity
- excellent life and cutting consistency on all construction materials and maximum performance in cutting difficult to cut materials such as very hard stones and granites.









			 (MM)					
SAITDIAM-TU	TD	115 x 2,4 x 22,23	10	97161	stock		13.300	1 (1x1)
SAITDIAM-TU	TD	125 x 2,4 x 22,23	10	97162	stock		12.250	1 (1x1)
SAITDIAM-TU	TD	230 x 3,2 x 22,23	10	97163	stock		6.650	1 (1x1)



CP PREMIUM

GRANITO / GRANITE / GRANIT
CALCESTRUZZO / CONCRETE / BÉTON

Professional turbo diamond blade PREMIUM level for cutting of granites, porphyry, hard stones and concrete. Fast cutting and long life blade.

			 (MM)					
SAITDIAM-TU	CP	115 x 2,2 x 22,23	7,5	89003	stock		13.300	3 (3x1)
SAITDIAM-TU	CP	125 x 2,2 x 22,23	7,5	89002	stock		12.250	3 (3x1)
SAITDIAM-TU	CP	180 x 2,5 x 22,23	7,5	89000	W4		8.500	2 (2x1)
SAITDIAM-TU	CP	230 x 2,5 x 22,23	7,5	89001	stock		6.650	1 (1x1)

SAITDIAM-TU







Diamond cutting blades - TURBO



CV PREMIUM

GRES PORCELLANATO / PORCELAIN STONEWARE / GRÈS CÉRAM
GRANITO / GRANITE / GRANIT

Professional turbo diamond blade, PREMIUM level, for fast and clean cutting of porcelain stoneware, klinker, tiles and stones of different hardness. Two metal flanges are welded on the blade to reduce vibrations and noise.







			 (MM)					
SAITDIAM-TU	CV	85 x 1,2 x 22,23 NEW	7,5	97168	stock		18.000	3 (3x1)
SAITDIAM-TU	CV	115 x 1,4 x 22,23	10	97550	stock		13.300	3 (3x1)
SAITDIAM-TU	CV	125 x 1,4 x 22,23	10	97160	stock		12.250	3 (3x1)
SAITDIAM-TU	CV	230 x 2,0 x 22,23	7,5	97167	stock		6.650	1 (1x1)



CC PREMIUM

PIETRE DURE / HARD STONE / PIERRE DURE
CALCESTRUZZO ARMATO / REINFORCED CONCRETE / BÉTON ARMÉ
GRANITO / GRANITE / GRANIT

Professional turbo diamond blade, PREMIUM level, for fast cutting of low and high density reinforced concrete, stones also very hard and granites. Optimum cutting performance and long life blade.







			 (MM)					
SAITDIAM-TU	CC	115 x 2,0 x 22,23	7,5	97004	stock		13.300	3 (3x1)
SAITDIAM-TU	CC	125 x 2,0 x 22,23	7,5	97311	stock		12.250	3 (3x1)
SAITDIAM-TU	CC	230 x 2,5 x 22,23	7,5	97300	stock		6.650	1 (1x1)



CU UNIVERSAL

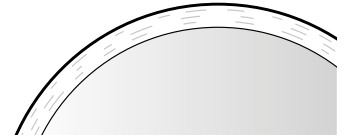
EDILIZIA / BUILDING MATERIALS / MATÉRIAUX

Professional turbo diamond blade, GENERAL purpose (UNIVERSAL), for cutting of bricks and building materials.

			 (MM)					
SAITDIAM-TU	CU	115 x 2,0 x 22,23	7	89500	stock		13.300	3 (3x1)
SAITDIAM-TU	CU	125 x 2,0 x 22,23	7	89501	stock		12.250	3 (3x1)
SAITDIAM-TU	CU	230 x 2,6 x 22,23	7	89503	stock		6.650	1 (1x1)

SAITDIAM-CT

Diamond cutting blades - CONTINUOUS RIM



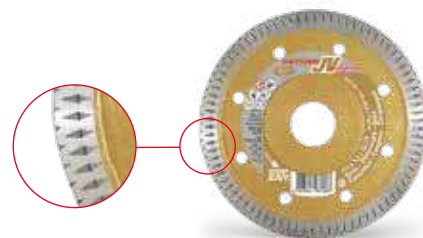
MATERIAL	PRODUCTS					
	JV <i>VELOCE</i> DRY	GR DRY	JR DRY	QZ DRY	CR DRY	CS DRY
Ceramic - Tiles	♦♦♦	♦♦♦	♦♦♦		♦♦♦	♦♦♦
Glazed ceramic	♦♦♦	♦♦♦	♦♦♦		♦♦	♦♦♦
Klinker	♦♦♦	♦♦♦	♦♦♦		♦♦	♦♦
Stoneware	♦♦♦	♦♦♦	♦♦♦		♦♦♦	♦♦
Porcelain stoneware < 10 mm	♦♦♦	♦♦♦	♦♦♦		♦♦♦	♦♦
Porcelain stoneware > 10 mm	♦♦♦	♦♦♦	♦♦♦		♦♦	♦
Engineered stone				♦♦♦		

♦♦♦ Excellent
 ♦♦ Optimum
 ♦ Possible use



SAITDIAM-CT

Diamond cutting blades - CONTINUOUS RIM



JV VELOCE **TOP** 

GRES / STONEWARE / GRÈS
CERAMICA / CERAMIC / CÉRAMIQUE

Professional diamond blade with continuous rim, TOP level, for fast cutting without chipping of stoneware, porcelain stoneware and ceramics. Rim with innovative geometry and profile to enhance performance.

								
SAITDIAM-CT	JV	115 x 1,2 x 22,23	10	97500	stock		13.300	3 (3x1)
SAITDIAM-CT	JV	125 x 1,2 x 22,23	10	97515	stock		12.250	3 (3x1)



GR **TOP** 

CERAMICA SMALTATA / GLAZED CERAMIC / CÉRAMIQUE EMAILLÉ
GRES / STONEWARE / GRÈS

Professional diamond blade with continuous rim, TOP level, for fast cutting without chipping of ceramics, porcelain glazed stoneware and klinker. Excellent cutting performance and long life.

								
SAITDIAM-CT	GR	230 x 2,0 x 22,23	10	97512	stock		6.650	1 (1x1)



JR **TOP** 

CERAMICA SMALTATA / GLAZED CERAMIC / CÉRAMIQUE EMAILLÉ
GRES / STONEWARE / GRÈS

Professional diamond blade with continuous rim, TOP level, for fast cutting without chipping of stoneware, porcelain stoneware and ceramics.

								
SAITDIAM-CT	JR	115 x 1,6 x 22,23	7,5	97516	stock		13.300	3 (3x1)
SAITDIAM-CT	JR	125 x 1,6 x 22,23	7,5	97517	stock		12.250	3 (3x1)

SAITDIAM-CT

Diamond cutting blades - CONTINUOUS RIM



QZ TOP  

**AGGLOMERATO
ENGINEERED STONE**

Professional diamond blade with continuous rim, TOP level, for extremely fast and chip-free cutting of marble agglomerate and stones. Disc with excellent performance, the special formulation allows the disc to cut agglomerate without clogging.







								
SAITDIAM-CT	QZ	115 x 1,1 x 22,23	7,5 (MM)	97519	stock		13.300	3 (3x1)



CR PREMIUM 

**CERAMICA / CERAMIC / CÉRAMIQUE
GRES / STONEWARE / GRÈS**

Professional diamond blade with continuous rim, PREMIUM level, for extremely accurate cutting without chipping of glazed ceramic, tiles and stoneware.

								
SAITDIAM-CT	CR	115 x 1,6 x 22,23	7 (MM)	97501	stock		13.300	3 (3x1)
SAITDIAM-CT	CR	125 x 1,6 x 22,23	7	97504	stock		12.250	3 (3x1)
SAITDIAM-CT	CR	180 x 2,0 x 22,23	7,5	97505	W4		8.500	2 (2x1)
SAITDIAM-CT	CR	200 x 2,0 x 25,4	7,5	97508	stock		7.650	1 (1x1)
SAITDIAM-CT	CR	230 x 2,0 x 22,23	7,5	97507	stock		6.650	1 (1x1)

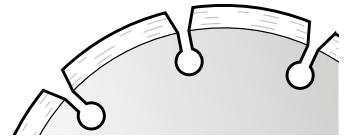


CS PREMIUM 

**CERAMICA SMALTATA / GLAZED CERAMIC / CÉRAMIQUE EMAILLÉ
GRES / STONEWARE / GRÈS**

Professional thin diamond blade with continuous rim, PREMIUM level, for extremely precise and chip-free cutting of glazed and fragile ceramics.

								
SAITDIAM-CT	CS	115 x 1,2 x 22,23	7,5 (MM)	97050	stock		13.300	3 (3x1)
SAITDIAM-CT	CS	125 x 1,2 x 22,23	7,5	97513	stock		12.250	3 (3x1)



MATERIAL	PRODUCTS					
	TREDI	GT	LP	LV	LU	SE
	LASER	TURBO LASER	LASER	LASER	LASER	SINTERED SEGMENTS
Concrete	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦	♦♦
Low density concrete (reinforced)	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦	♦
High density concrete (reinforced)	♦♦♦	♦♦♦	♦♦	♦♦		
Hard Granite and Porphyry	♦♦♦	♦♦♦	♦♦♦	♦		
Granite and Serizzo	♦♦♦	♦♦♦	♦♦♦	♦♦	♦	
Travertine	♦♦♦	♦♦♦	♦♦♦	♦♦	♦♦	♦
Sandstone	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦	♦♦
Slate and Serpentes	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦	♦♦
Unglazed ceramic	♦	♦		♦	♦	♦
Porcelain stoneware	♦♦	♦♦	♦	♦	♦	
Klinker	♦♦	♦♦	♦	♦	♦	♦
Building material and Bricks	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦♦	♦♦♦

♦♦♦ Excellent
 ♦♦ Optimum
 ♦ Possible use



SAITDIAM-LA

Diamond cutting blades - LASER



TREDI TOP

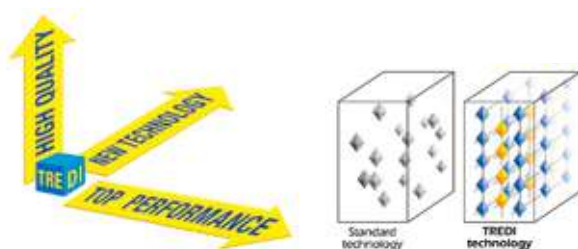
GRANITO DURO / HARD GRANITE / GRANIT DUR
CALCESTRUZZO ARMATO / REINFORCED CONCRETE / BÉTON ARMÉ
PIETRE DURE / HARD STONE / PIERRE DURE


Professional diamond blade with laser welded segments, TOP level, manufactured using a patented technology that ensures a well defined three-dimensional position of the diamonds within the cutting edge. The three-dimensional and controlled disposition of the diamonds allows to achieve:

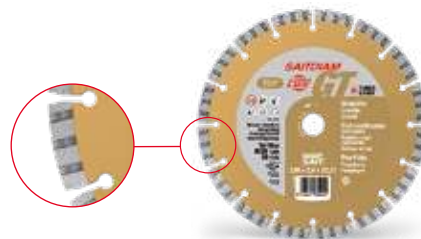
- excellent cutting speed and cutting capacity
- excellent life and cutting consistency

on all construction materials and maximum performance in cutting difficult to cut materials such as:

- very hard stones and granites
- high density reinforced concrete.



			 (MM)				
SAITDIAM-LA	TD	115 x 2,2 x 22,23	10	89110	stock	13.300	1 (1x1)
SAITDIAM-LA	TD	125 x 2,2 x 22,23	10	89111	stock	12.250	1 (1x1)
SAITDIAM-LA	TD	230 x 2,4 x 22,23	10	89113	stock	6.650	1 (1x1)



GT TOP

GRANITO / GRANITE / GRANIT
CALCESTRUZZO ARMATO / REINFORCED CONCRETE / BÉTON ARMÉ
PORFIDO / PORPHYRY / PORPHYRE

Professional diamond blade with laser welded turbo segments, TOP level, for aggressive and fast cutting of high density reinforced concrete, granites and very hard stones. Excellent performance and long life blade.

			 (MM)				
SAITDIAM-LA	GT	230 x 2,4 x 22,23	10	89400	stock	6.650	1 (1x1)

SAITDIAM-LA





Diamond cutting blades - LASER



LP PREMIUM

GRANITO / GRANITE / GRANIT
CALCESTRUZZO ARMATO / REINFORCED CONCRETE / BÉTON ARMÉ

Professional diamond blade with laser welded segments, PREMIUM level, for cutting of granites, porphyry, hard stones and low density reinforced concrete. Long life blade.







			 (MM)				
SAITDIAM-LA	LP	115 x 2,2 x 22,23	7,5	97252	stock	13.300	3 (3x1)
SAITDIAM-LA	LP	125 x 2,2 x 22,23	7,5	97253	stock	12.250	3 (3x1)
SAITDIAM-LA	LP	230 x 2,4 x 22,23	7,5	97251	stock	6.650	1 (1x1)



LV PREMIUM

PIETRE DURE / HARD STONE / PIERRE DURE
CALCESTRUZZO / CONCRETE / BÉTON
GRANITO / GRANIT / GRANITE

Professional diamond blade with laser welded segments, PREMIUM level, for cutting of building materials and stones of different hardness. Fast cutting blade.

			 (MM)				
SAITDIAM-LA	LV	115 x 2,2 x 22,23	7	89100	stock	13.300	3 (3x1)
SAITDIAM-LA	LV	125 x 2,2 x 22,23	7	89109	stock	12.250	3 (3x1)
SAITDIAM-LA	LV	230 x 2,4 x 22,23	7	89102	stock	6.650	1 (1x1)



LS

EDILIZIA / BUILDING MATERIALS / MATÉRIAUX

Professional diamond blade with laser welded segments for cutting grooves in building materials.

			 (MM)				
SAITDIAM-LA	LS	150 x 2,4 x 22,23	10	89600	stock	10.500	2 (2x1)

SAITDIAM-LA







Diamond cutting blades - **LASER**



LU UNIVERSAL

EDILIZIA / BUILDING MATERIALS / MATÉRIAUX

Professional diamond blade with laser welded segments, GENERAL purpose (UNIVERSAL), for cutting of bricks and building materials.

								
SAITDIAM-LA	LU	115 x 2,2 x 22,23	7	97400	stock		13.300	3 (3x1)
SAITDIAM-LA	LU	125 x 2,2 x 22,23	7	97401	stock		12.250	3 (3x1)
SAITDIAM-LA	LU	230 x 2,4 x 22,23	7	97403	stock		6.650	1 (1x1)

SAITDIAM-SE







Diamond cutting blades - **SINTERED SEGMENTS**



SE UNIVERSAL

EDILIZIA / BUILDING MATERIALS / MATÉRIAUX

Professional blade with sintered segments, GENERAL purpose (UNIVERSAL), for cutting of bricks and building materials.

								
SAITDIAM-SE	SE	115 x 1,6 x 22,23	7	97451	stock		13.300	3 (3x1)
SAITDIAM-SE	SE	125 x 1,6 x 22,23	7	97452	stock		12.250	3 (3x1)
SAITDIAM-SE	SE	230 x 2,3 x 22,23	7,5	97454	stock		6.650	1 (1x1)






SAITDIAM-EB

Diamond cutting blades - **SPECIALIST BLADES**



Electroplated blades for dry cutting of marbles.

MARMO / MARBLE / MARBRE






							
SAITDIAM-EB	ED	115 x 2,2 x 22,23	92499	stock		13.300	3 (3x1)
SAITDIAM-EB	ED	115 x 2,2 - M 14 F*	92505	stock		13.300	3 (3x1)
SAITDIAM-EB	ED	125 x 2,2 x 22,23	92500	stock		12.250	3 (3x1)
SAITDIAM-EB	ED	125 x 2,2 - M 14 F*	92506	stock		12.250	3 (3x1)
SAITDIAM-EB	ED	180 x 2,8 x 22,23	92501	stock		8.500	2 (2x1)
SAITDIAM-EB	ED	230 x 2,8 x 22,23	92502	stock		6.650	1 (1x1)

* F = with flange



Electroplated blades for dry cutting and light grinding of marbles.

MARMO / MARBLE / MARBRE

							
SAITDIAM-EB	ED C	125 x 2,2 - M 14 F*	92509	stock		12.250	3 (3x1)
SAITDIAM-EB	ED C	230 x 2,8 - M 14 F*	92510	stock		6.650	1 (1x1)

* F = with flange

SAITDIAM-EB






Diamond cutting blades - SPECIALIST BLADES



UN 

PIETRA / STONE / PIERRE

Diamond blade with patented technology teeth, special for cutting of all ceramics and stone materials. **Product suitable for non intensive workings.**

							
SAITDIAM-EB	UN	115 x 2,2 x 22,23	89550	stock		13.300	1 (1x1)
SAITDIAM-EB	UN	230 x 2,8 x 22,23	89551	stock		6.650	1 (1x1)



VR 

VETRORESINA / FIBER GLASS / FIBRE DE VERRE

Professional diamond blade with patented technology teeth, special for cutting fiber glass and composite materials. Very accurate finish without chippings.

							
SAITDIAM-EB	VR	115 x 1,4 x 22,23	97200	stock		13.300	1 (1x1)



GH 

GHISA / CAST IRON / FONTE

Professional diamond blade with patented technology teeth, special for dry cutting of cast irons. Very accurate finish without chippings.

							
SAITDIAM-EB	GH	230 x 3,4 x 22,23	92508	stock		6.650	1 (1x1)

SAITDIAM-LA

Diamond cutting blades - Ø mm 300-350-400 / LASER



ASFALTO / ASPHALT / ASPHALTE

Professional diamond blade with laser welded segments, PREMIUM level, for wet cutting of asphalt. Blade with anti-wear segment for the metal core (protection tip) and pin-hole.

SAITDIAM-LA	AS	300 x 2,8 x 25,4	8	92599	stock		4.050	1 (1x1)
SAITDIAM-LA	AS	350 x 3,2 x 25,4	8	92600	stock		3.450	1 (1x1)
SAITDIAM-LA	AS	400 x 3,6 x 25,4	8	92601	stock		3.050	1 (1x1)



**TAGLIO GIUNTI / JOINT CUTTER / COUPE DE JOINTES
CEMENTO FRESCO / GREEN CONCRETE / BÉTON FRAIS**

Professional diamond blade with laser welded segments, PREMIUM level, for wet cutting of joints in green concrete. Blade with anti-wear segment for the metal core (protection tip) and pin-hole.

SAITDIAM-LA	GC	300 x 2,8 x 25,4	8	92699	stock		4.050	1 (1x1)
SAITDIAM-LA	GC	350 x 2,8 x 25,4	8,5	92700	stock		3.450	1 (1x1)



SAITDIAM-LA

Diamond cutting blades - Ø mm 300-350-400 / LASER



PIETRA / STONE / PIERRE
EDILIZIA / BUILDING MATERIALS / MATÉRIAUX

Professional diamond blade with laser welded segments, PREMIUM level, for dry and wet cutting of granites, concrete and building materials. Fast cut and long life blade.

SAITDIAM-LA	PR	300 x 2,8 x 25,4	8	89204	stock		5.100	1 (1x1)
SAITDIAM-LA	PR	350 x 3,2 x 25,4	8	89205	stock		4.400	1 (1x1)



PIETRA / STONE / PIERRE
EDILIZIA / BUILDING MATERIALS / MATÉRIAUX

Professional diamond blade with laser welded segments, GENERAL purpose (UNIVERSAL), for dry and wet cutting of granites, concrete and building materials. Fast cutting blade.

SAITDIAM-LA	SD	300 x 2,8 x 25,4	7	89254	stock		5.100	1 (1x1)
SAITDIAM-LA	SD	350 x 3,2 x 25,4	7	89255	stock		4.400	1 (1x1)



SAITDIAM-TA

Diamond cup wheels for dressing



MARMO / MARBLE / MARBRE
GRANITO / GRANITE / GRANIT

Diamond cup wheel for dressing of marbles and granits. Dry and wet use. Suggested working speed: 3.000-4.000 1/min.

PR 	PREMIUM Turbo rim	Ø 100 - M 14	89700	stock		6.000	3.000-4.000	1 (1x1)
AL 	PREMIUM LEGGERA Turbo rim	Ø 100 - M 14	89702	stock		6.000	3.000-4.000	1 (1x1)
GP 	GENERAL PURPOSE Segmented rim	Ø 100 - M 14	89703	stock		6.000	3.000-4.000	1 (1x1)



EDILIZIA / BUILDING MATERIALS / MATÉRIAUX

Diamond cup wheel, GENERAL purpose (UNIVERSAL), for dressing of bricks and building materials. Dry and wet use. Maximun speed 12.250 1/min.

PR 	PREMIUM Segmented rim	Ø 125 x 22,23	89704	stock		12.250	1 (1x1)
GP 	GENERAL PURPOSE Segmented rim	Ø 125 x 22,23	89705	stock		12.250	1 (1x1)

SAIT QUICK

Diamond utensils for dry drilling








SAIT QUICK TOP OPTIMUM PERFORMANCE EXCELLENT PERFORMANCE

Professional long-lasting diamond drills manufactured using a new technology of vacuum brazing balance for the application of the diamond.

- Suitable for dry use with drill (not percussion).
- Suitable for drilling from diameter 5 mm to diameter 14 mm.
- Supplied in blister, single packaging.

APPLICATIONS

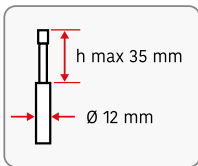
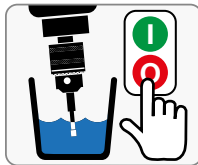
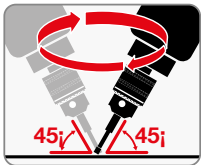
- PORCELAIN STONEWARE
- SINGLE-FIRED, DOUBLE-FIRED AND GLASS TILES
- MARBLE
- GRANITE AND NATURAL STONES

						
SAIT QUICK	TP	Ø 5 mm	97551	stock	1.700	1.500
SAIT QUICK	TP	Ø 6 mm	97552	stock	1.700	1.500
SAIT QUICK	TP	Ø 8 mm	97553	stock	1.700	1.500
SAIT QUICK	TP	Ø 10 mm	97554	stock	1.700	1.500
SAIT QUICK	TP	Ø 12 mm	97555	stock	1.700	1.500
SAIT QUICK	TP	Ø 14 mm	97556	stock	1.700	1.500



UNIT OF SALE

Minimum 3 pcs. to be chosen among the above codes.



SAIT QUICK

Diamond utensils for dry drilling



SAIT QUICK UNIVERSAL



EXCELLENT
PERFORMANCE



OPTIMUM
PERFORMANCE

SELF LUBRICATING

General purpose diamond drills manufactured using a new technology of vacuum brazing balance for the application of the diamond.

- Suitable for dry use with drill (not percussion).
- Suitable for drilling from diameter 6 mm to diameter 12 mm.
- Supplied in blister, single packaging.

APPLICATIONS

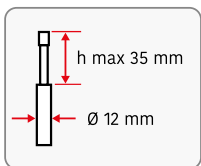
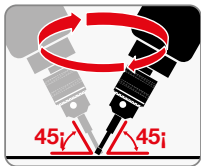
- SINGLE-FIRED AND DOUBLE-FIRED TILES
- MARBLE AND MARBLE TILES
- PORCELAIN STONEWARE

SAIT QUICK	UN	Ø 6 mm	97557	stock		1.700	1.500
SAIT QUICK	UN	Ø 8 mm	97558	stock		1.700	1.500
SAIT QUICK	UN	Ø 10 mm	97559	stock		1.700	1.500
SAIT QUICK	UN	Ø 12 mm	97560	stock		1.700	1.500



UNIT OF SALE

Minimum 3 pcs. to be chosen among the above codes.



SAIT QUICK KIT

Kit composition: 1 pc. for type

97561

stock

1 (4 pz.)








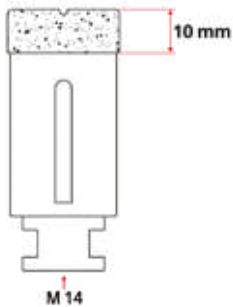
SAIT QUICK UNIVERSAL 

Drills for professional use, for those who need to drill precise, clean holes without chipping around the perimeter of the hole. Excellent at drilling extremely hard materials and even thick tiles in porcelain stoneware, marble and granite. The M14 connection allows the tool to be mounted directly on angle grinders. High quality diamond is applied to the tough alloy body through braze welding to ensure fast cutting and maximum life. Dry and wet use.


APPLICATIONS

- PORCELAIN STONWARE
- SINGLE-FIRED AND DOUBLE-FIRED GLASS TILES
- MARBLE
- GRANITE AND NATURAL STONES


			CONNECTION				
SAIT QUICK	UN	Ø 20 mm	M14	97562	stock	11.000	1 (1x1)
SAIT QUICK	UN	Ø 25 mm	M14	97563	stock	11.000	1 (1x1)
SAIT QUICK	UN	Ø 30 mm	M14	97564	stock	11.000	1 (1x1)
SAIT QUICK	UN	Ø 35 mm	M14	97565	stock	11.000	1 (1x1)
SAIT QUICK	UN	Ø 40 mm	M14	97566	stock	11.000	1 (1x1)
SAIT QUICK	UN	Ø 45 mm	M14	97569	stock	11.000	1 (1x1)
SAIT QUICK	UN	Ø 50 mm	M14	97567	stock	11.000	1 (1x1)
SAIT QUICK	UN	Ø 60 mm	M14	97568	stock	11.000	1 (1x1)




Max 11.000 rpm



M 14

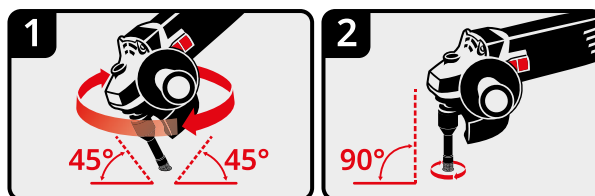


h max 35 mm



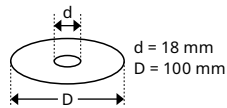
IMPORTANT GUIDELINES

Start drilling at an angle of 45° and with circular movements, then gradually bring the angle to 90°. Do not force the tool into the cut. If the tool does not cut, it means that it is worn out, even if the size has not changed.








SAITDIAM D-VEL

Hook & loop diamond discs

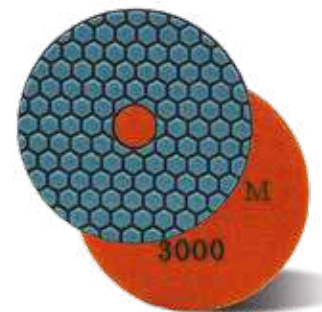


100 D (DRY)

Hook & loop diamond discs, high performance for granites, marbles, stone. Dry uses. When working on white stone and marble use wet in order to avoid scratch marks. Suggested working speed 2.000-2.500 1/min. Maximum speed 4.000 1/min.

								
SAITDIAM D-VEL	ø 100	D	50	89658	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	100	89659	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	200	89660	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	400	89661	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	800	89662	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	1500	89663	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	3000	89664	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	B BU	89665	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	D	N BU	89667	stock		2.000-2.500	5 (5x1)

B BU bright materials
N BU dark materials



100 SD (SUPER DRY)

Hook & loop diamond discs, high performance for white marble and white stone. Dry uses. Suggested working speed 2.000-2.500 1/min. Maximum speed 4.000 1/min.

								
SAITDIAM D-VEL	ø 100	SD	800	89670	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	SD	1500	89669	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	SD	3000	89668	stock		2.000-2.500	5 (5x1)

IMPORTANT GUIDELINES

Working on white marbles and white stones, use DRY discs in grits

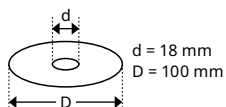
50 100 200 400

and complete the process with DRY

B BU discs

SAITDIAM D-VEL

Hook & loop diamond discs



100 W (WET)



Hook & loop diamond discs, high performance for granites, marbles, stone. Wet uses. Suggested working speed 2.000-2.500 1/min. Maximum speed 4.000 1/min.

SAITDIAM D-VEL	ø 100	W	50	89650	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	100	89651	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	200	89652	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	400	89653	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	800	89654	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	1500	89655	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	3000	89656	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	B BU	89657	stock		2.000-2.500	5 (5x1)
SAITDIAM D-VEL	ø 100	W	N BU	89666	stock		2.000-2.500	5 (5x1)

B BU bright materials
N BU dark materials

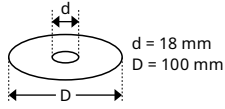


SAITDIAM PAD

			LOCKING NUT				
SAITDIAM PAD	Ø 100	HARD	M14	99640	stock		1
SAITDIAM PAD	Ø 100	MEDIUM	M14	99637	stock		1
SAITDIAM PAD	Ø 100	SOFT	M14	99641	stock		1

SAITDIAM D-VEL

Hook & loop diamond discs



STARTER KIT

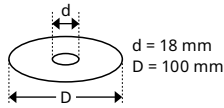
Each of the 3 Starter Kit contains the complete range of hook & loop diamond discs.

	KIT COMPOSITION: 1 PC. FOR GRIT			
SAITDIAM D-VEL 100 D KIT (KIT DRY)	D — [50, 100, 200, 400, 800, 1500, 3000, B BU, N BU]	89672	stock	1 (9 pz.)
SAITDIAM D-VEL 100 SD KIT (KIT SUPER DRY)	D — [50, 100, 200, 400] + SD — [800, 1500, 3000] + D — [B BU]	89673	stock	1 (8 pz.)
SAITDIAM D-VEL 100 W KIT (KIT WET)	W — [50, 100, 200, 400, 800, 1500, 3000, B BU, N BU]	89671	stock	1 (9 pz.)



SAITDIAM D-VEL

Hook & loop diamond discs



4 STEP KIT



Kit of hook & loop diamond discs ideal for a polishing cycle of just 4 steps for fast and accurate polishing; this solution greatly simplifies and optimises the working process, leading to an increase in cycle performance.

Aggressive and durable discs, made of composite material with quality diamond powder. Excellent for restoring marble's gloss.

Suggested working speed 2.000-2.500 1/min. Maximum speed 4.000 1/min.

The kit contains 4 hook & loop diamond discs, to achieve excellent results in just few steps, easily and efficiently.

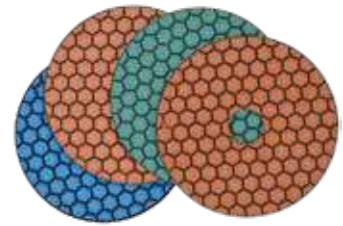
APPLICATIONS

- GRANITE
- CONCRETE
- MARBLE
- STONE
- TILES

4 STEP KIT DRY



High performance for granites, marbles, stone. Dry uses. When working on white stone and marble use wet in order to avoid scratch marks.



KIT COMPOSITION:
1 PC. PER TYPE



SAITDIAM D-VEL 100 D KIT 4
(KIT DRY)

D

0
1
2
3

89675

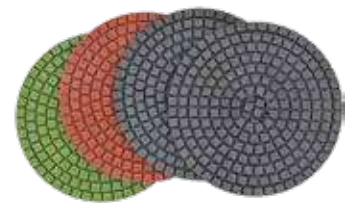
stock

1 (4 pz.)

4 STEP KIT WET



High performance for granites, marbles, stone. Wet uses.



KIT COMPOSITION:
1 PC. PER TYPE



SAITDIAM D-VEL 100 W KIT 4
(KIT WET)

W

0
1
2
3

89676

stock

1 (4 pz.)

PLANET-DIAM

Diamond cutting blades







BU TURBO

MATTONI - LATERIZI / BUILDING MATERIALS
MATERIAUX / LADRILLOS

CONTINUOUS RIM. Turbo.
Dry and wet cut.

APPLICATIONS

- CONCRETE
- BUILDING MATERIALS
- BRICKS

							
PLANET-DIAM	BU	Ø 115 x 1,9 x 22,23	89800	stock		13.300	10 (10x1)
PLANET-DIAM	BU	Ø 125 x 1,9 x 22,23	89806	stock		12.250	10 (10x1)
PLANET-DIAM	BU	Ø 230 x 2,5 x 22,23	89801	stock		6.650	5 (5x1)







PIASTRELLE - CERAMICA
TILE - CERAMIC

BC TILE

CONTINUOUS RIM.
Dry and wet cut.

APPLICATIONS

- CERAMIC MATERIALS
- TILES

							
PLANET-DIAM	BC	Ø 115 x 1,9 x 22,23	89850	stock		13.300	10 (10x1)
PLANET-DIAM	BC	Ø 125 x 1,9 x 22,23	89805	stock		12.250	10 (10x1)
PLANET-DIAM	BC	Ø 230 x 2,3 x 22,23	89802	stock		6.650	5 (5x1)





MATTONI - LATERIZI / BUILDING MATERIALS
MATERIAUX / LADRILLOS

BS

SINTERED SEGMENTS.
Dry and wet cut.

APPLICATIONS

- CONCRETE
- BUILDING MATERIALS
- BRICKS

							
PLANET-DIAM	BS	Ø 115 x 1,6 x 22,23	89900	stock		13.300	10 (10x1)
PLANET-DIAM	BS	Ø 230 x 2,5 x 22,23	89901	stock		6.650	5 (5x1)

BRUSHES







Brushes

Contents



Technical information.

283

METAL BRUSHES



Cup wire brushes.

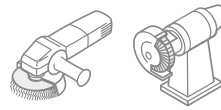


SM-TA

284



Wheel brushes.



SM-CR

285



Bevel wheel brushes.

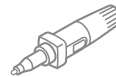


SM-CO

286



Wheel brushes with shank.



SG-CR

287



End brushes.

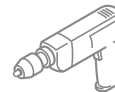


SG-FR

288



Brushes with shank for drill.



SE-TA

289

SE-CR

289

SE-FR

289



Hand brushes.



SM-MU

290

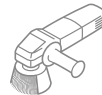
SM-MA

290

NYLON BRUSHES



Cup brushes.

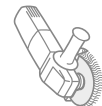


SN-TA

291



Wheel brushes.

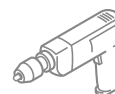


SN-CR

292



Brushes with shank for drill.



SN-TA

292

SN-CR

292



Hand brushes.



SN-MU

292





Brushes

SAIT offers a wide range of brushes designed to meet different working requirements, it consists of brushes of different shapes (cup, circular, conical, with shank and for hand use) and are made of different materials (steel, stainless steel and nylon abrasive filaments).

Product lines	SM	Metal brushes for angle grinders, fixed machines or for hand use.
	SG	Metal brushes with shank for electric or pneumatic tools.
	SE	Metal brushes with shank for drills.
	SN	Nylon cup brushes for angle grinders, with shank for drills or for hand use.

Shapes	TA	Cup brush
	CR	Wheel brush
	CO	Bevel wheel brush
	FR	End brush
	MU	Hand brush for general use
	MA	Hand brush for professional use

Suggestions for the use

To obtain the best performance of a brush is necessary to proportion the work-pressure, in order to avoid the overheating of the wires and their early breakage.

Standards

The brushes are submitted to testings following the standard UNI EN 1083, that defines the safety requirements of the production and the use of the brushes.





CUP WIRE METAL BRUSHES



SM-TA TOP LINE



CRIMPED WIRE.

For angle grinders. M14 thread.

Long life. For light deburring operations and removing rust and burrs from pipe ends.

APPLICATIONS

■ MEDIUM-LIGHT DUTY APPLICATIONS FOR REMOVAL OF RUST AND PAINTS

	Ø BRUSH MM	THREAD	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SM-TA	65	M14	STEEL	0,30	12.500	97700	stock	6 (6x1)
SM-TA	80	M14	STEEL	0,30	12.500	97704	stock	6 (6x1)
SM-TA	100	M14	STEEL	0,30	8.500	97701	stock	6 (6x1)
SM-TA	125	M14	STEEL	0,30	6.500	97702	stock	6 (6x1)
SM-TA	65	M14	INOX	0,30	12.500	97703	stock	6 (6x1)
SM-TA	80	M14	INOX	0,30	12.500	97708	stock	6 (6x1)

SM-TA TOP LINE



KNOTTED WIRE.

For angle grinders. M14 thread.

Long life. High cleaning power and removal of slags, rust, scale and fouling.

APPLICATIONS

■ AGGRESSIVE FOR REMOVAL OF SLAGS AND FOULINGS



Note: SM-TA Ø 100 mm is equipped with a retaining ring that can be removed, in order to have some more wire to work with.

	Ø BRUSH MM	THREAD	WIRE MATERIAL	Ø WIRE MM	N° KNOTS	MAX RPM	Barcode	Truck	Box
SM-TA	65	M14	STEEL	0,50	18	12.500	97707	stock	6 (6x1)
SM-TA	100	M14	STEEL	0,50	26	8.500	97705	stock	6 (6x1)
SM-TA	65	M14	INOX	0,50	18	12.500	97706	stock	6 (6x1)

STEEL: steel

INOX: stainless steel



WHEEL METAL BRUSHES



SM-CR TOP LINE



KNOTTED WIRE.

For angle grinders. Long life. High cleaning power. Ø 178 mm is particularly suitable for cleaning of welded seams during the pipe-line laying.

APPLICATIONS

■ AGGRESSIVE FOR REMOVAL OF RUST, FOULINGS AND WELDS

	Ø BRUSH MM	BORE MM	WIRE MATERIAL	Ø WIRE MM	N° KNOTS	MAX RPM	Barcode	Truck	Box
SM-CR	115x12	22,2	STEEL	0,50	20	12.500	97752	stock	5 (5x1)
SM-CR	125x13	22,2	STEEL	0,50	20	12.500	97753	stock	5 (5x1)
SM-CR	115x12	22,2	INOX	0,50	20	12.500	97755	stock	5 (5x1)



APPLICATIONS

■ SPECIAL FOR CLEANING OF WELDED SEAMS DURING THE PIPE-LINE LAYING

	Ø BRUSH MM	BORE MM	WIRE MATERIAL	Ø WIRE MM	N° KNOTS	MAX RPM	Barcode	Truck	Box
SM-CR	178x6	22,2	STEEL	0,50	76	9.000	97754	stock	5 (5x1)

SM-CR TOP LINE



CRIMPED WIRE.

For fixed machines. Long life. For light deburring operations and removing of rust and burrs from pipe ends.

APPLICATIONS

■ FOR MEDIUM-LIGHT DUTY APPLICATIONS, FOR DEBURRING, POLISHING AND ROUGHENING OF SURFACES

Every brush is provided with adaptors that allow them to be mounted on arbors with diameter 13 -15 - 16 -19,05 - 20 - 22,23 - 25,4 - 32 mm.

	Ø BRUSH MM	BORE MM	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SM-CR	150	18	STEEL	0,30	6.000	97750	stock	5 (5x1)
SM-CR	200	20	STEEL	0,30	4.500	97751	stock	5 (5x1)



STEEL: steel
INOX: stainless steel



BEVEL WHEEL METAL BRUSHES







SM-CO TOP LINE

CRIMPED WIRE.

For angle grinders. M14 thread. Long life. For light deburring operations and removing of rust and burrs from pipe ends.

APPLICATIONS

■ MEDIUM-LIGHT DUTY APPLICATIONS FOR REMOVAL OF RUST AND PAINTS

	Ø BRUSH MM	THREAD	WIRE MATERIAL	Ø WIRE MM				
SM-CO	100	M14	STEEL	0,35	12.500	97800	stock	6 (6x1)
SM-CO	120	M14	STEEL	0,35	12.500	97804	stock	6 (6x1)
SM-CO	90	M14	INOX	0,30	12.500	97803	stock	6 (6x1)





SM-CO TOP LINE

KNOTTED WIRE.

For angle grinders. M14 thread. Long life. High cleaning power.

APPLICATIONS

■ AGGRESSIVE FOR REMOVAL OF SLAGS, FOULINGS AND CLEANING OF WELDED SEAMS

	Ø BRUSH MM	THREAD	WIRE MATERIAL	Ø WIRE MM	N° KNOTS				
SM-CO	100	M14	STEEL	0,50	18	12.500	97801	stock	6 (6x1)



STEEL: steel
INOX: stainless steel



WHEEL METAL BRUSHES WITH SHANK



SG-CR TOP LINE



CRIMPED WIRE.

For electric or pneumatic tools. Long life.

APPLICATIONS

■ FOR DEBURRING, REMOVAL OF RUST AND PAINTS AND ROUGHENING OF SURFACES BEFORE PAINTING

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SG-CR	70	6	STEEL	0,30	15.000	97720	stock	10
SG-CR	70	6	INOX	0,30	15.000	97721	stock	10
SG-CR	80	6	INOX	0,30	15.000	97723	stock	10
SG-CR	100	6	INOX	0,30	10.000	97724	stock	10

SG-CR TOP LINE

MAX 20.000 RPM



KNOTTED WIRE.

For electric or pneumatic tools. Long life.

APPLICATIONS

■ CLEANING OF WELDED SEAMS AND AGGRESSIVE REMOVAL OF RUST AND FOULINGS

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	N° KNOTS	MAX RPM	Barcode	Truck	Box
SG-CR	75	6	STEEL	0,50	15	20.000	97722	stock	10



STEEL: steel
INOX: stainless steel



END METAL BRUSHES

SG-FR TOP LINE **MAX 18.000 RPM**



CRIMPED WIRE.

For electric or pneumatic tools. Long life. Cleaning of hard-to-reach areas such as holes.

APPLICATIONS

■ FOR DEBURRING, REMOVAL OF SLAGS AND RUST IN HARD-TO-REACH AREAS

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SG-FR	25	6	STEEL	0,35	18.000	97770	stock	10
SG-FR	18	6	INOX	0,30	18.000	97774	stock	10
SG-FR	28	6	INOX	0,30	18.000	97775	stock	10

SG-FR TOP LINE



KNOTTED WIRE.

For electric or pneumatic tools. Long life. High cleaning power.

APPLICATIONS

■ FOR DEBURRING, REMOVAL OF SLAGS AND RUST IN HARD-TO-REACH AREAS

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	N° KNOTS	MAX RPM	Barcode	Truck	Box
SG-FR	23	6	INOX	0,35	8	15.000	97776	stock	10
SG-FR	20	6	INOX	0,25	8	20.000	97777	stock	10
SG-FR	23	6	STEEL	0,25	8	20.000	97771	stock	10

SG-FR TOP LINE **MAX 18.000 RPM**



CRIMPED WIRE.

For electric or pneumatic tools. Long life. Cleaning of hard-to-reach areas such as holes.

APPLICATIONS

■ FOR DEBURRING, REMOVAL OF SLAGS AND RUST IN HARD-TO-REACH AREAS

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SG-FR	18	6	INOX	0,30	18.000	97772	stock	10
SG-FR	22	6	INOX	0,30	18.000	97773	stock	10

STEEL: steel

INOX: stainless steel



METAL BRUSHES WITH SHANK FOR DRILL

SE-TA **PRO LINE** MAX 4.500 RPM



CRIMPED WIRE.

Cup wire brush with shank in wavy steel.

APPLICATIONS

■ FOR MEDIUM-LIGHT DUTY APPLICATIONS TO REMOVE RUST AND PAINTS

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SE-TA	50	6	STEEL	0,30	4.500	97850	stock	20
SE-TA	75	6	STEEL	0,30	4.500	97851	stock	20



SE-CR **PRO LINE** MAX 4.500 RPM



CRIMPED WIRE.

Wheel brushes with shank in wavy steel.

APPLICATIONS

■ FOR LIGHT DEBURRING OPERATIONS, REMOVAL OF RUST AND PAINTS AND ROUGHENING OF SURFACES BEFORE PAINTING

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SE-CR	50	6	STEEL	0,30	4.500	97900	stock	20
SE-CR	75	6	STEEL	0,30	4.500	97902	stock	20
SE-CR	100	6	STEEL	0,30	4.500	97901	stock	20



SE-FR **PRO LINE** MAX 4.500 RPM



CRIMPED WIRE.

End brushes with shank in wavy steel.

APPLICATIONS

■ FOR LIGHT DEBURRING OPERATIONS, REMOVAL OF SLAGS AND RUST IN HARD-TO-REACH AREAS

	Ø BRUSH MM	Ø SHANK MM	WIRE MATERIAL	Ø WIRE MM	MAX RPM	Barcode	Truck	Box
SE-FR	25	6	STEEL	0,30	4.500	97950	stock	20





HAND METAL BRUSHES



SM-MU



The high wire density allows a higher pressure on the work piece. The narrow core helps the access to grooves.

APPLICATIONS

■ GENERAL USE

	TOTAL LENGHT MM	WIRE MATERIAL	Ø WIRE MM			
SM-MU	265	OT	0,30	97873	stock	12
SM-MU	265	INOX	0,30	97874	stock	12
SM-MU	380	OT	0,30	97872	stock	10

SM-MA



Aggressive brush for removal of weld dross and fouling.

APPLICATIONS

■ PROFESSIONAL USE

	TOTAL LENGHT MM	NO. OF ROWS	WIRE MATERIAL	Ø WIRE MM			
SM-MA	295	3	STEEL	0,35	97820	stock	10
SM-MA	295	4	STEEL	0,35	97821	stock	10
SM-MA	295	5	STEEL	0,35	97823	stock	10
SM-MA	295	4	INOX	0,30	97822	W4	10



STEEL: steel
INOX: stainless steel
OT: brass-coated steel





NYLON CUP BRUSHES



SN-TA NYLON LINE



Longue durée. For angle grinders. M14 thread. Brushes produced with nylon filaments and silicon carbide abrasive. Long life.

APPLICATIONS

■ REMOVAL OF PAINTS, SANDING OF FLAT AND IRREGULAR SURFACES, GIVING A RUSTIC ANTIQUE FINISH TO WOOD

	Ø BRUSH MM	THREAD	GRIT	MAX RPM	Barcode	Truck	Box
SN-TA	130x50	M14	C 46	2.500	41100	stock	2
SN-TA	130x50	M14	C 60	2.500	41101	stock	2
SN-TA	130x50	M14	C 80	2.500	41102	stock	2
SN-TA	130x50	M14	C 120	2.500	41103	stock	2



NYLON WHEEL BRUSHES



SN-CR NYLON LINE



For angle grinders. M14 thread. Brushes produced with nylon filaments and silicon carbide abrasive. Long life.

APPLICATIONS

■ REMOVAL OF PAINTS, SANDING OF FLAT AND IRREGULAR SURFACES, GIVING A RUSTIC ANTIQUE FINISH TO WOOD (WORKING ALONG THE GRAIN), EDGE BEVELING

	Ø BRUSH MM	THREAD	GRIT	MAX RPM	Barcode	Truck	Box
SN-CR	140x30	M14	C 60	2.500	41050	stock	2
SN-CR	140x30	M14	C 80	2.500	41051	stock	2
SN-CR	140x30	M14	C 120	2.500	41052	stock	2







BRUSHES WITH SHANK FOR DRILL

SN-TA NYLON LINE MAX 4.500 RPM

Brushes produced with nylon filaments and silicon carbide abrasive.

APPLICATIONS

■ REMOVAL OF PAINTS AND SMALL BURRS, SANDING OF FLAT AND IRREGULAR SURFACES

	Ø BRUSH MM	Ø SHANK MM	GRIT				
SN-TA	50	6	RS (80)	4.500	41104	stock	10
SN-TA	75	6	RS (80)	4.500	41106	stock	10







SN-CR NYLON LINE MAX 4.500 RPM

Brushes produced with nylon filaments and silicon carbide abrasive.

APPLICATIONS

■ REMOVAL OF PAINTS AND SMALL BURRS, SANDING OF FLAT AND IRREGULAR SURFACES

	Ø BRUSH MM	Ø SHANK MM	GRIT				
SN-CR	75	6	RS (80)	4.500	41053	stock	10
SN-CR	100	6	RS (80)	4.500	41055	stock	10



NYLON HAND BRUSHES

SN-MU NYLON LINE

Brushes made with nylon filaments for cleaning and removing burrs on delicate materials such as glass, Lexan, plexiglass, printed circuits.

	TOTAL LENGTH MM	WIRE			
SN-MU	265	HARD	41151	stock	12

POLISHING, MACHINES, ACCESSORIES, DISPLAYS





SAIT®


SAIT®
SAFETY, PERFORMANCE AND YOU





Polishing

Contents



Abrasive compounds.

298



Foam pads.

300

SAITLAB Polishing system



Microfibre cloths.

301



Wool pad.

302



Decontaminating products.

303

MASKING and PROTECTION products



Masking foam, film, seat cover, adhesive tapes.

304





Machines and accessories

Contents



SAITmaster



Pneumatic random orbital sander.

SAITMASTER 3 150x3 PN
SAITMASTER 6 150x6 PN

306
306

SAITplus 200



Angle polisher.

SAITPLUS 200 EL

307

X-SPACE



Random orbital polisher.

X-SPACE 21 180 EL S

308

VORTEX L



Professional vacuum cleaner.

VORTEX L 2400 AS

310



Decorating accessories

Contents



311



Displays and roll holders

Contents



312



PASL10 BN

High cutting compound, medium coarse grade. Suitable to renew aged, original, oxidized and very scratched paintworks. Suitable for fresh well dried paintworks sanded with abrasive grits 1200-2000. Available in 500 g and 1 Kg bottle.



				
PASL10 BN	500 g	70515	stock	4
PASL10 BN	1 kg	70500	stock	4

PASL20 VR

Cutting polishing compound all-in-one, medium fine grade. Suitable to renew aged, original, oxidized and slightly scratched paintworks. Suitable for fresh well dried paintworks sanded with abrasive grits 1500-3000 or worked with cutting compound type PASL10 BN. Available in 500 g and 1 Kg bottle.



				
PASL20 VR	500 g	70516	stock	4
PASL20 VR	1 kg	70501	stock	4

PASL30 GB

Polishing compound anti-hologram, extra fine grade. Ideal for removing holograms and light defects and scratches due to prior use of cutting compounds. Available in 500 g bottle.



				
PASL30 GB	500 g	70517	stock	4

PASL40 RO

Protective polish. To apply by hand or machine. Used to achieve exceptional shine, deep gloss finish and long lasting protection. Available in 500 g bottle.



				
PASL40 RO	500 g	70518	stock	4

PASL42 NR

Protective black polish. To apply by hand or machine. Used to achieve exceptional shine, deep gloss finish and long lasting protection. Special for dark varnishes. Available in 500 g bottle.



PASL42 NR	500 g	 70519	 stock	 4
-----------	-------	---	--	---

PASL50 SP

Quick protective polish spray. Effective against greasy glazes and imprints. Used to achieve exceptional shine, deeper gloss finish and long lasting protection. Antistatic and film effect. Can be used on plastic, leather, rubber and glass. Available in 500 g bottle.



PASL50 SP	500 g	 70520	 stock	 4
-----------	-------	---	--	---

PASL60 SC

Detergent and decontaminating spray. Degreases, breaks apart and removes contaminating deposits from painted surfaces. Use with decontaminating disc or glove to ease its use without inhibiting its characteristics. Usable to confirm the removal of the marks between polishing operations. This will remove any filling of the scratches by polish and expose the remaining scratches. Easy dry without swirl. Usable on plastic, glass. Available in 500 g bottle.



PASL60 SC	500 g	 70505	 stock	 4
-----------	-------	---	--	---

WHITE FOAM PAD

Rigid white foam pad for aggressive treatment.

		BACKING PAD			
150 x 30 mm	Ø 125 mm	70601	stock	2	

ORANGE FOAM PAD

Medium rigid orange foam pad for medium intensity treatment.

		BACKING PAD			
150 x 30 mm	Ø 125 mm	70602	stock	2	

LIGHT BLUE FOAM PAD

Soft light blue foam pad for removal of holograms and finish operations.

		BACKING PAD			
150 x 30 mm	Ø 125 mm	70603	stock	2	

BLACK FOAM PAD

Soft black foam pad for polishing, finish and final protection.

		BACKING PAD			
150 x 30 mm	Ø 125 mm	70604	stock	2	

PAD-VEL

Backing pads for 150x30 mm pads.



		THREAD				
PAD-VEL	Ø 125	M14	8.800	99605	stock	1
PAD-VEL SOFT	Ø 125	M14	8.800	99644	stock	1

WHITE CLOTH

White 350 g microfibre cloth, with antiscratch seams. Removal of residues of abrasive compound.

**BLACK CLOTH**

Black 350 g microfibre cloth, with antiscratch seams. Removal of residues of abrasive compound.

**GREY CLOTH**

Grey 500 g microfibre double face cloth, short hair to clean, long hair to dry. Removal of residues of PASL60 SC compound.


**YELLOW CLOTH**

Yellow 1000 g microfibre cloth, with antiscratch seams. High absorbent power. Removal of residues of PASL30 GB - PASL40 RO - PASL50 SP compounds.



WOOL PAD

It is recommended for use with PASL20 VR compound.

		BACKING PAD			
	150 x 30 mm	ø 125 mm	70605	stock	2

PAD-VEL

Backing pad for wool pad.

		THREAD				
PAD-VEL	Ø 125	M14	8.800	99605	stock	1





DECONTAMINATING GLOVE

It quickly removes overspray, resin of trees, dust and rust of railroad, dust of brakes, industrial contaminations, insects, etc.
Excellent results when used with PASL60 SC detergent decontaminating spray.



135 x 200 mm



70641



stock



1



DECONTAMINATING DISC

It quickly removes overspray, resin of trees, dust and rust of railroad, dust of brakes, industrial contaminations, insects, etc.
Use with detergent decontaminating spray PASL60 SC.



150 x 10 mm



70610



stock



1

PAD-VEL

Backing pad for decontaminating disc.



Ø 125

THREAD

M14



99644



stock



1



MASKING FOAM

Compact and flexible self-adhesive white masking foam, with round cross-section. Particularly suitable for masking all vehicle cracks. Packaging: dispenser of 50 meters with 10 rolls of 5 m each.

			
13 mm x 50 m	70600	stock	1



FILM

Electrostatic masking film in transparent high density polyethylene, designed to protect from paints and overspray the parts of the body that do not have to be painted. It is folded in reel of 97x150 m. Full unfolded dimension 4x150 m (width x length).

			
4 x 150 m	70611	stock	1



SEAT COVER





Protective seat cover in strong resistant white polyethylene. Universal size suitable for all cars. Reel of 50 meters with precut.

			
1 x 2 m	70618 °	stock	1 (50 pz.)



PREMIUM PLUS





Adhesive tape in semi-crimped paper for industrial and automotive masking at medium/high temperature, with extended oven drying cycles (30 minutes). Adhesive: natural rubber.

					
TAPE	18 mm x 50 m	PREMIUM PLUS	70633	stock	48
TAPE	24 mm x 50 m	PREMIUM PLUS	70634	stock	36
TAPE	36 mm x 50 m	PREMIUM PLUS	70635	stock	24
TAPE	48 mm x 50 m	PREMIUM PLUS	70636	stock	24



WINNER

Adhesive tape in semi-crimped paper for industrial and automotive masking at medium/low temperature, with short oven drying cycles. Adhesive: natural rubber.

					
TAPE	18 mm x 50 m	WINNER	70646	stock	48
TAPE	24 mm x 50 m	WINNER	70647	stock	36
TAPE	36 mm x 50 m	WINNER	70648	stock	24
TAPE	48 mm x 50 m	WINNER	70649	stock	24





SAITMASTER 3 150x3 PN

Pneumatic random orbital sander with central dust extraction. Suitable for finish works with abrasive grains between 320 and 3000. The reduced orbit ensures very high quality results, making easier and improving the further painting phases. Working pressure: 6,2 bar/90 PSI.

	Ø ORBIT MM	Ø BACKING PAD MM	SPEED REGULATION	RPM	KG	SEARCH	TRUCK	BOX
SAITMASTER 3 150x3 PN	3	150 M8	•	0 ÷ 11.000	0,8	70000	stock	1

SAITMASTER 6 150x6 PN

Pneumatic random orbital sander with central dust extraction. Suitable to obtain the maximum efficacy in the flattening of fillers and in the removal of paint layers. Up to 20% more effective than a tool with 5 mm. orbit. The most suitable abrasive grains range is between 80 and 320. Working pressure: 6,2 bar/90 PSI.

	Ø ORBIT MM	Ø BACKING PAD MM	SPEED REGULATION	RPM	KG	SEARCH	TRUCK	BOX
SAITMASTER 6 150x6 PN	6	150 M8	•	0 ÷ 11.000	0,8	70001	stock	1

Accessories



PAD-VEL

Backing pad for RANDOM ORBITAL SANDERS.

	Ø	THREAD	SEARCH	TRUCK	BOX
PAD-VEL	Ø 150 F 7	5/16" - M8	99623	stock	1
PAD-VEL SOFT	Ø 150 F 7	5/16" - M8	99624	stock	1
PAD-VEL	Ø 150 F 8+1	5/16" - M8	99610	stock	1
PAD-VEL	Ø 150 F 15	5/16" - M8	99635	stock	1
PAD-VEL SOFT	Ø 150 F 15	5/16" - M8	99636	stock	1
PAD-VEL	Ø 150 MULTIFORO	M8	99652	stock	1
PAD-VEL	Ø 150 F MICRO Адогмак	5/16" - M8	99638	stock	1
PAD-VEL SOFT	Ø 150 F MICRO Адогмак	5/16" - M8	99642	stock	1

SAITplus 200

Angle polisher



SAITPLUS 200 EL

1.100 W/hp
230 V / 50/60 HZ
SHUKO TYPE C
(CEE 7/17)

Angle polisher. Ergonomic front handle for a comfortable and secure grip. Soft start. Side handle can be mounted on both right and left sides. Double reduction gear. Electronic speed control. Powerful and lightweight machine. Motor is protected with epoxy resin. Insulation class: II.

	MAX Ø OF PAD MM	SPINDLE LOCK BUTTON	SIDE HANDLE	SPEED REGULATION	RPM	KG	70110	stock	1
SAITPLUS 200 EL	200 M14	•	•	•	750 ÷ 1.850	1,9	70110	stock	1

Accessories

Carbon brush

70706	stock	10



PAD-VEL

Backing pad for angle polisher.

	Ø	THREAD	99605	stock	1
PAD-VEL	Ø 125	M14	99605	stock	1
PAD-VEL	Ø 125 SOFT	M14	99644	stock	1
PAD-VEL	Ø 150	M14	99613	stock	1



X-SPACE 21 180 EL S

S500 W
230 V / 50 HZ
SHUKO TYPE C
(CEE 7/17)

Random orbital polisher with large orbital movement, for a real reduction of the overall polishing time. The orbit up to 21 mm enables to quickly obtain gloss and colour depth.

- Electronic feedback control to maintain speed constant in all applications.
- Soft Start guarantees a controlled acceleration and prevents accidental dispersion of polishing compound.
- The antispinning feature prevents the rapid and unintentional speed rotation.
- Ergonomic front handle.
- The 500 W motor reduces power consumption.

Suitable for all polishing operations on all types of surfaces: painted surfaces or recently painted surfaces and finishing applications, holograms removal.

	Ø POLISHING FOAM MM	Ø BACKING PAD MM	Ø ORBIT MM	SPEED REGULATION	RPM	KG	Barcode	Truck	Box
X-SPACE 21 180 EL S	180	150	21	•	2.000 ÷ 4.200	2,6	70100	stock	1

Accessories

Carbon brush

Barcode	Truck	Box
70734	stock	10

PAD-VEL

Backing pad for random orbital polisher.



	Dimension	THREAD	Barcode	Truck	Box
PAD-VEL	Ø 150 MULTIFORO	M8	99652	stock	1

180x30 C COARSE








Hard BLUE foam pad for very aggressive working steps.

180x30 F FINE

Fine YELLOW foam pad for medium intensity work.

180x30 UF ULTRA FINE

Soft WHITE foam pad for finish operations and detailing.

						
	COARSE	180 x 30 mm	70637	stock		2
	FINE	180 x 30 mm	70630	stock		2
	ULTRA FINE	180 x 30 mm	70638	stock		2








VORTEX L 2400 AS

1200 W
230 V / 50/60 HZ
SHUKO TYPE E+F
(CEE 7/17)

Professional vacuum cleaner with the possibility of connecting an electric tool (maximum power 2400 W) or two pneumatic tools.

SUPPLIED WITH:

- 1 vacuum hose 5 meters long
- 1 front suction connector
- 1 rubber end with air regulator
- 1 2-way connector
- 2 polyester filters
- 1 non-woven filter bag
- 2 front wheels
- 1 power cord

	 CM (HxLxP)	CONTAINER VOLUME	AUTOMATIC FILTER CLEANING SYSTEM	 KG			
VORTEX L 2400 AS	63,5 x 45 x 45	45 l	•	13,5	70004	stock	1

Accessories

Carbon brush

		
70733	stock	1

Vacuum hose 5 meters long

			
70708	stock	1	

Front suction connector

			
70709	stock	1	

Rubber end with air regulator

			
70710	stock	1	

2-way connector

			
70738	stock	1	

Polyester filter

			
70711	stock	1	

Non-woven filter bag

			
70712	stock	1 (5 pz.)	







MULTI MASK

Slightly creped paper tapes with natural rubber adhesive and resins. Suitable for use with all types of paint, including water-based paints. Suitable for use and drying at room temperature (recommended not less than 10° C). Hand tearable. Excellent anchorage on wood, glass, plastic, aluminum, steel, surfaces painted with water-based paints or enamel. Leaves no glue residues on surfaces. Colour outlines are defined.

APPLICATIONS

- MASKING
- SEALING
- LIGHT PACKAGING

					
MULTIMASK TAPE	18 mm x 50 m	DECO	70800	stock	48
MULTIMASK TAPE	24 mm x 50 m	DECO	70801	stock	36
MULTIMASK TAPE	29 mm x 50 m	DECO	70802	stock	40
MULTIMASK TAPE	36 mm x 50 m	DECO	70803	stock	24
MULTIMASK TAPE	48 mm x 50 m	DECO	70804	stock	24






RAPID MASK

Rolls of high-density polyethylene (HDPE) with adhesive side; the product guarantees a perfect masking of all kind of surfaces during painting. The electrostatic charge in the product eases its adherence and applicability through a light pressure. The adhesive side consists of a paper strip impregnated with natural rubber and resin adhesive, also used in bodywork, building and industry for treatments at medium temperatures.

APPLICATIONS

- DECORATION
- VARNISHING
- BUILDING

					
RAPID MASK	50 cm x 20 m	HDPE	70805	stock	20
RAPID MASK	140 cm x 33 m	HDPE	70806	stock	10
RAPID MASK	270 cm x 16 m	HDPE	70807	stock	10



GP

Wall display made of hook bars, 1 folded sheet metal shelf and a roll holder structure. Suitable for abrasive wheels, flap discs, fibre discs, paper/cloth discs, belts for portable machines, sheets, mini rolls and accessories. The back-lit sign with led lighting can be fixed above the body of the display at the desired height.

	 CM (HxLxP)			
GP	210+223 x 93+104 x 50	97100 - 97101	stock	1



SHELF FOR GP DISPLAY

Folded sheet metal shelf.

 CM (LxP)			
96 x 36	97104	W4	1



ROLL HOLDER FOR GP DISPLAY

Roll holder structure.

 CM (LxP)			
96 x 29	97105	W4	1



RO

Roll holder display suitable to hold 8 rolls in different grits, in the dimensions in height 115/120 mm x length 25/50 m. Important measuring and tearing device at the desired length.

RO	174 x 40 x 45	97111	stock	1



EL

Roll holder display suitable to hold 6 rolls in different grits, in heights 115/120 mm x length 25/50 m. Equipped with adhesive transparent price labels. Mounted on lockable pivoting wheels.

EL	145 x 45 x 50	97102	stock	1





FLOOR DISPLAY



Floor display for discs and wheels. Made of metal panels; the vertical structure is divided into two parts, the base is made of sheet metal and is removable. The crowner is made of impact-resistant plastic material and positioned in relief against the sheet metal panel. The display is equipped with 12 hooks of 12 cm length for the display of discs. Designed to display discs of different diameters (mm 230-180-125-115). The back panel (made of forex plastic) can be purchased separately in case the customer does not wish to lean the display against a wall.



180 x 54 x 53



97121



stock



1



BACK PANEL FOR FLOOR DISPLAY



180 x 54



97122



stock



1



COUNTER DISPLAY FOR LOOSE DISCS

Display made of sheet metal. The rear feet are also made of sheet metal welded to the structure. The front side is made of forex plastic. The display is equipped with 5 hooks of 12 cm length, on which the discs can be placed. It is supplied already assembled; it is only necessary to mount the hooks and load the products.



40 x 37 x 25



97118



stock



1



COUNTER DISPLAY FOR DISCS

Display made of forex. It is designed to display both discs in the tin box and loose discs. Two metal holders are provided on which the discs can be placed. The crowner is made of forex. It is fastened to the display with two plastic expansion pins.



32 x 15,5 x 30



97120



stock



1



SAFETY, PERFORMANCE AND **YOU**

SAIT ABRASIVI S.p.A.

Via Torino Pianezza, 20 - 10093 Collegno (TO) - Italy

Tel. +39-011.40.77.111 - Fax +39-011.40.77.233

uvitalia@sait-abr.com - uvestero@sait-abr.com

www.sait-abr.com