



2017

PRODUCT CATALOGUE

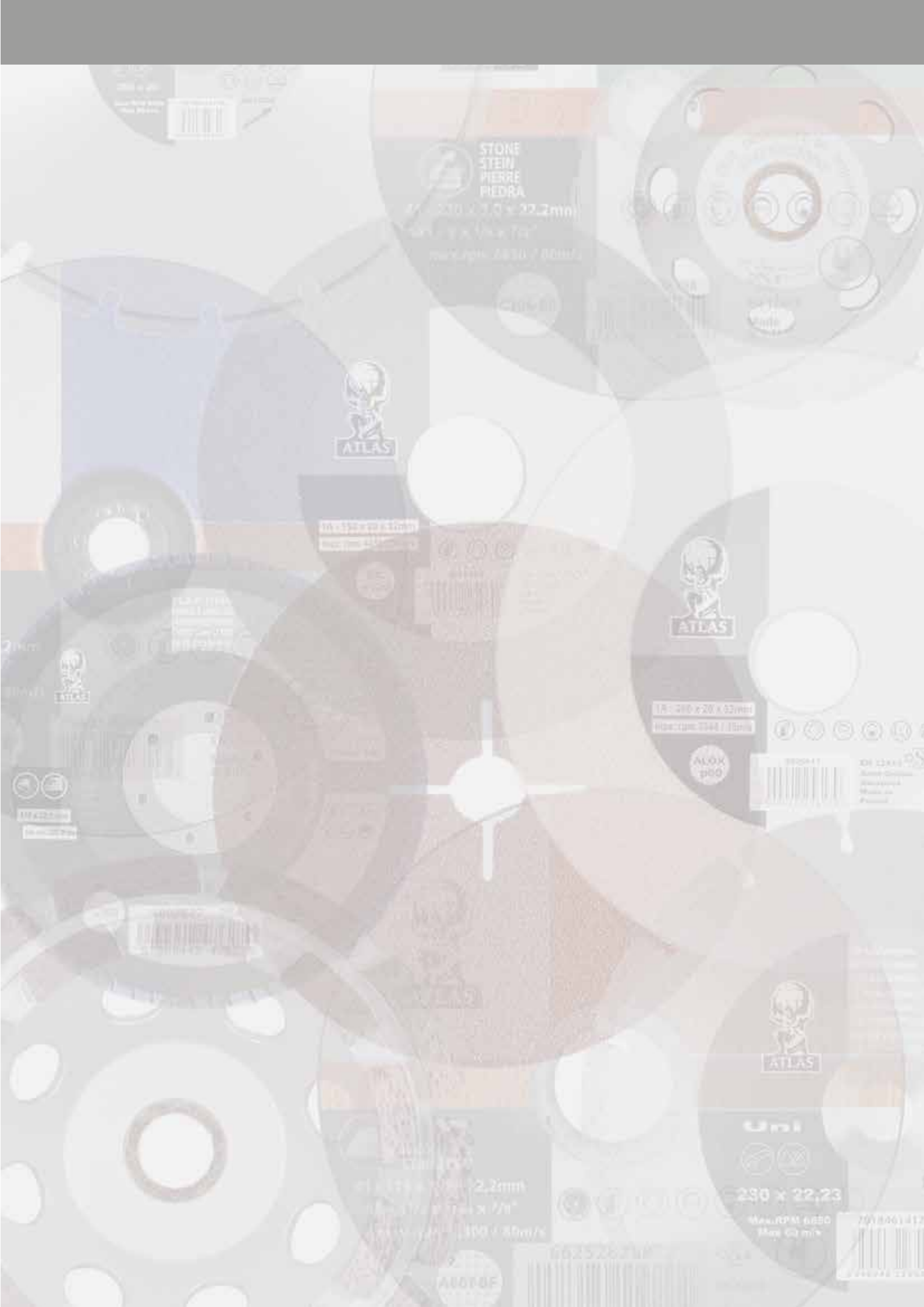
Competitive Solutions
for Standard Abrasive
Applications



Cutting-Off and Grinding Wheels

Coated Abrasives

Diamond Blades



STONE
STEIN
PIERRE
PIEDRA

Ø 230 x 22,2 x 22,2mm
7 1/8" x 7/8" x 7/8"
Max RPM: 2830 / 3000min⁻¹



ATLAS



ATLAS

Ø 230 x 20 x 22mm
Max RPM: 3040 / 3000min⁻¹

ALÖX
300



Ø 230 x 20 x 22mm
Max RPM: 3040 / 3000min⁻¹



ATLAS

Uni



230 x 22,23

Max RPM: 6850
Max G: 60 min⁻¹

7008061412



2,2mm

300 / 3000min⁻¹

66252676

A8010F

Competitive solutions for standard



abrasive applications



Atlas is a new brand from Saint-Gobain Abrasives offering a range of products including cutting-off and grinding wheels, and coated abrasives and diamond blades. This new range brings extremely competitive solutions for our customers' most popular applications in the industrial and non-industrial sectors, for example maintenance, wood, metal working, automotive industry and construction. Atlas brings benefits including continual product development and reliable quality at the best possible price.

Saint-Gobain Abrasives is world leader in the abrasives market with a strong presence in the USA, Europe, Asia and Latin America. The abrasives division serves its customers through structured units in 26 countries and employs nearly 16,000 people. It is the only international manufacturer to produce three major types of abrasives: bonded abrasives, coated abrasives, diamond products. The abrasives division has the reputation for exceptional technology, an extensive product range, quality and innovation, and a highly effective distribution network.

Contents

Delivering a Sustainable Future	page 06
Safety and User Comfort	page 08
Pictograms	page 09
Label Guide	page 10
Cutting-Off and Grinding Wheels	page 11
Coated Abrasives	page 15
Diamond Blades	page 19



DELIVERING A SUSTAINABLE FUTURE

In 2014 Saint-Gobain Abrasives launched this new sustainability plan aligned with our business values and vision. This 5 point plan of operational policies and practices underpins our commitment

to sustainable development as a global leader. We have made significant progress in advancing sustainability with a number of major accomplishments in each area which we have detailed below.

Our commitments to sustainable development

Our Vision

Be the **global leader** of reference in Abrasives, at the leading edge of **innovation** and **service**. Delivering the most comprehensive **Abrasive Solutions** to our customers.



Our Values

Comprehensively and strictly apply our Saint-Gobain Principles of Conduct & Action.

Conduct

- Professional commitment
- Respect for others
- Integrity
- Loyalty
- Solidarity

Action

- Respect for the law
- Caring for the environment
- Worker health and safety
- Employee rights



Pursue an ambitious policy to constantly **improve workplace health & safety**

In our Abrasives plants safety is our number one priority: lost time accidents have reduced five fold in 10 years

Reduction of workplace hardship: exposure to noise, repetitive tasks, safety, ergonomics...

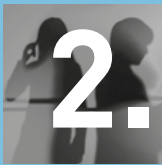
All operators individually assessed at least 3 times Per annum through the SMAT program (Senior Management Audit Tool) - 33,480 individual SMAT's conducted worldwide in 2014

Reduction of exposure to chemicals

Annual world-wide EHS day

66,969 hours of training worldwide on Saint-Gobain Safety Standards in 2014





2. Continuously encourage the **personal development** of our employees

Saint-Gobain named as Top Employer 2015 for third consecutive year

Special focus on diversity, training and career management

Abra+ gives specific exposure of our young talents to senior management

60+ training courses proposed by Saint-Gobain Abrasives University and Saint-Gobain Training

Systematic employee satisfaction surveys



3. Be a **responsible & sustainable player** internationally & within our local communities

Founder member of FEPA and oSa, actively promoting the safety of abrasives

Sustainable development policies audited by VERITAS

Sponsors of local communities through initiatives such as social mobility, heating of local schools...

Extensive roll out of international standards ISO 9001, ISO 14001, OHSAS 18001

Internal testing & certification based on the following safety standards:

EN12413: 1999 | Bonded Abrasives | EN13236: 2001 | Super Abrasives | EN13743: 2002 | Coated Abrasives | EN13236: 2001 | Diamond Blades

Saint-Gobain are endorsers of the Caring for Climate statement and the CEO Water Mandate for Water Resource Protection (as part of the UN's Millennium Development Goals)

Third party supplier charters, timber regulations, CSR evaluations and audits, Abre process, minerals policy...

Saint-Gobain is a member of the United Nations Global Compact



4. Minimize the **environmental footprint** of our operations with five priorities

Increase the energy efficiency of our production

Increase the use of recycled raw materials in our plants

Reduce our CO₂ emissions

Optimize our water resources

Strict waste segregation policy



5. Continuously develop **eco-valorized products** bringing additional value to our customers

The first abrasives manufacturer to produce FSC® products

Use of natural resins and recycled grains

High performance abrasive products & solutions that help to reduce environmental impact and user exposure:

- low noise
- low vibration
- low dust



Our responsibility to our customers, particularly in the area of safety and comfort, is taken very seriously. Products are designed and produced to the most stringent quality standards to guarantee optimum personal safety and user comfort. **Saint-Gobain Abrasives is an active member of both FEPA and oSa.** Atlas products comply with all expectations of European safety standards.

FEPA, the Federation of European Producers of Abrasives, is dedicated to the promotion of safety in the use of abrasives and is actively involved in the preparation and implementation of the European (EN) and International Standards (ISO) for Abrasives and Grinding Machines.

oSa, the Organisation for Safety of Abrasives pursues in close collaboration with FEPA the objectives of supporting both the currently attained safety standards for abrasive products and their further developments.

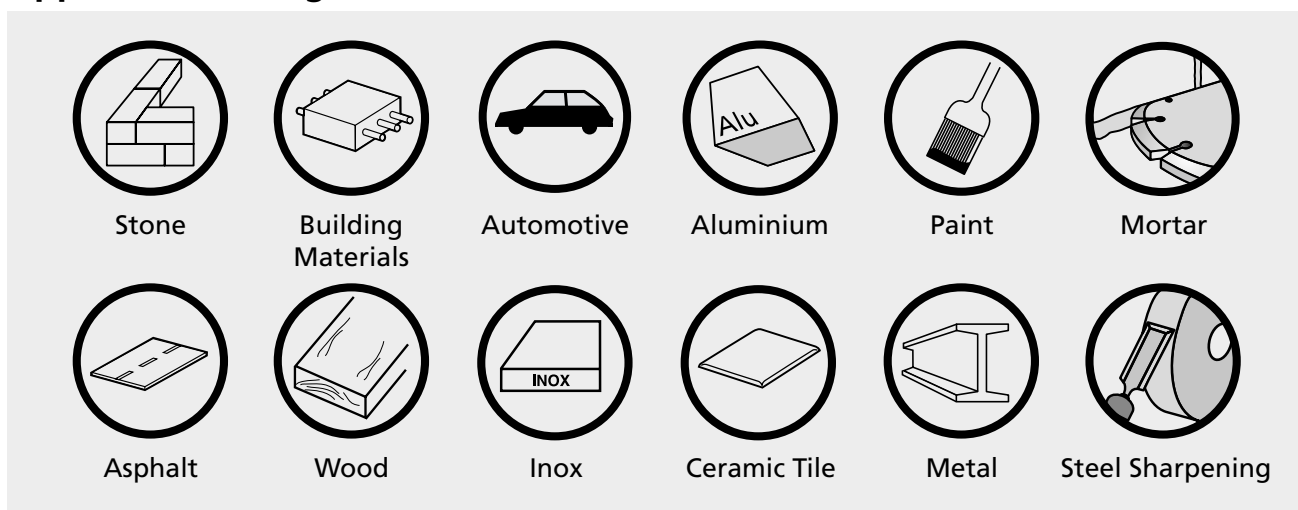
The internal testing and certification is based on the following standards:

- Safety requirements for bonded abrasive products (EN 12413: 2007)
- Safety requirements for super abrasive products (EN 13236: 2001)
- Safety requirements for coated abrasives (EN 13743: 2002)

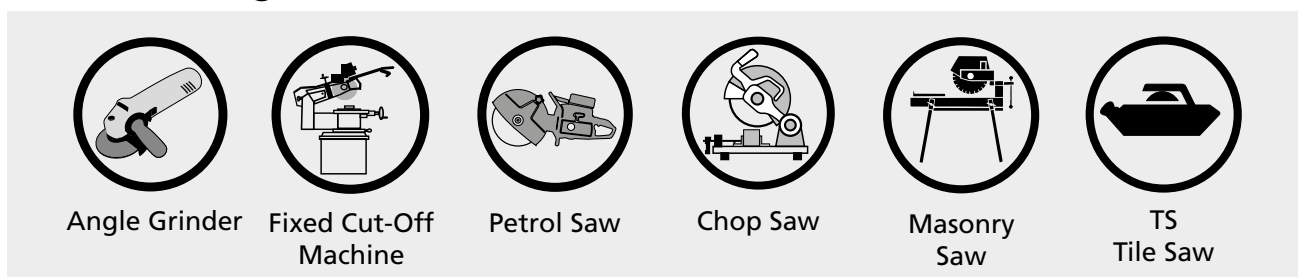
Thus the oSa symbol on the abrasive signifies enhanced application safety for the user, a reduced liability risk and excellent brand image for manufacturers, traders and those in marketing.



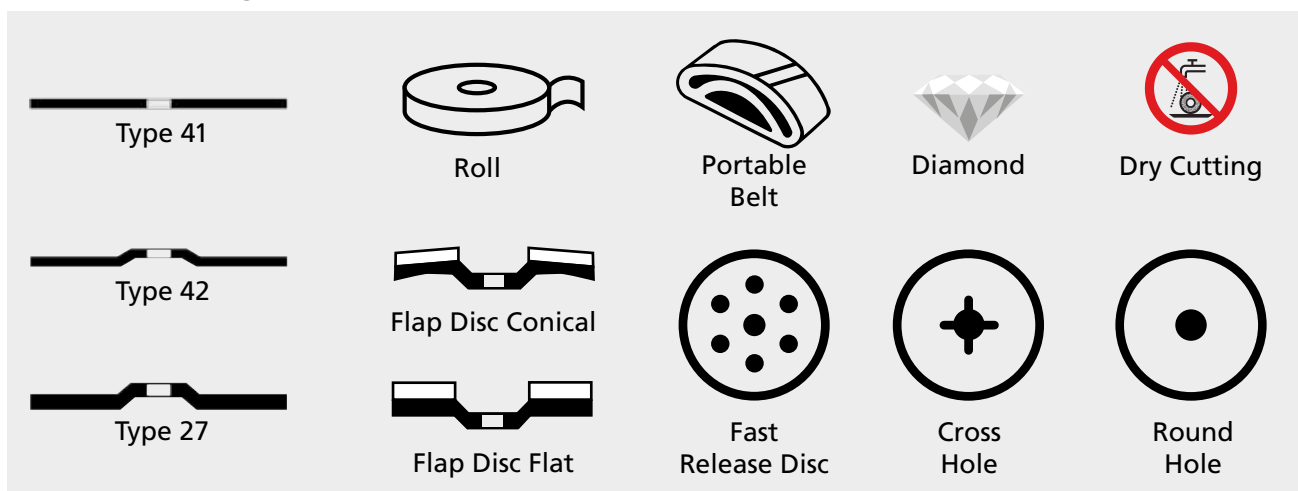
Application Pictograms



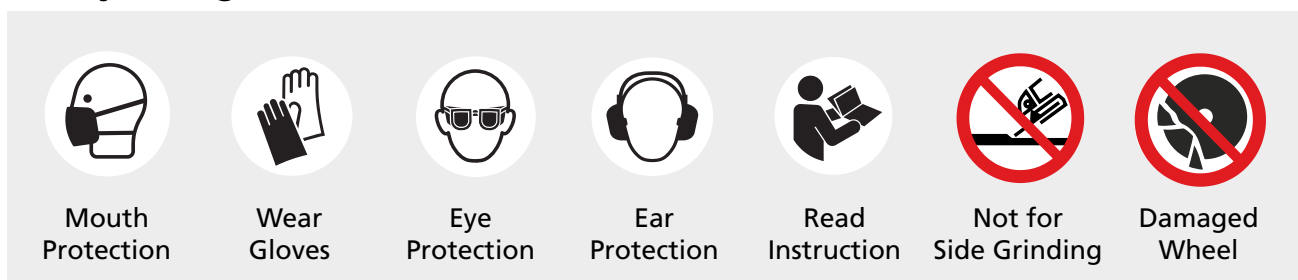
Machine Pictograms



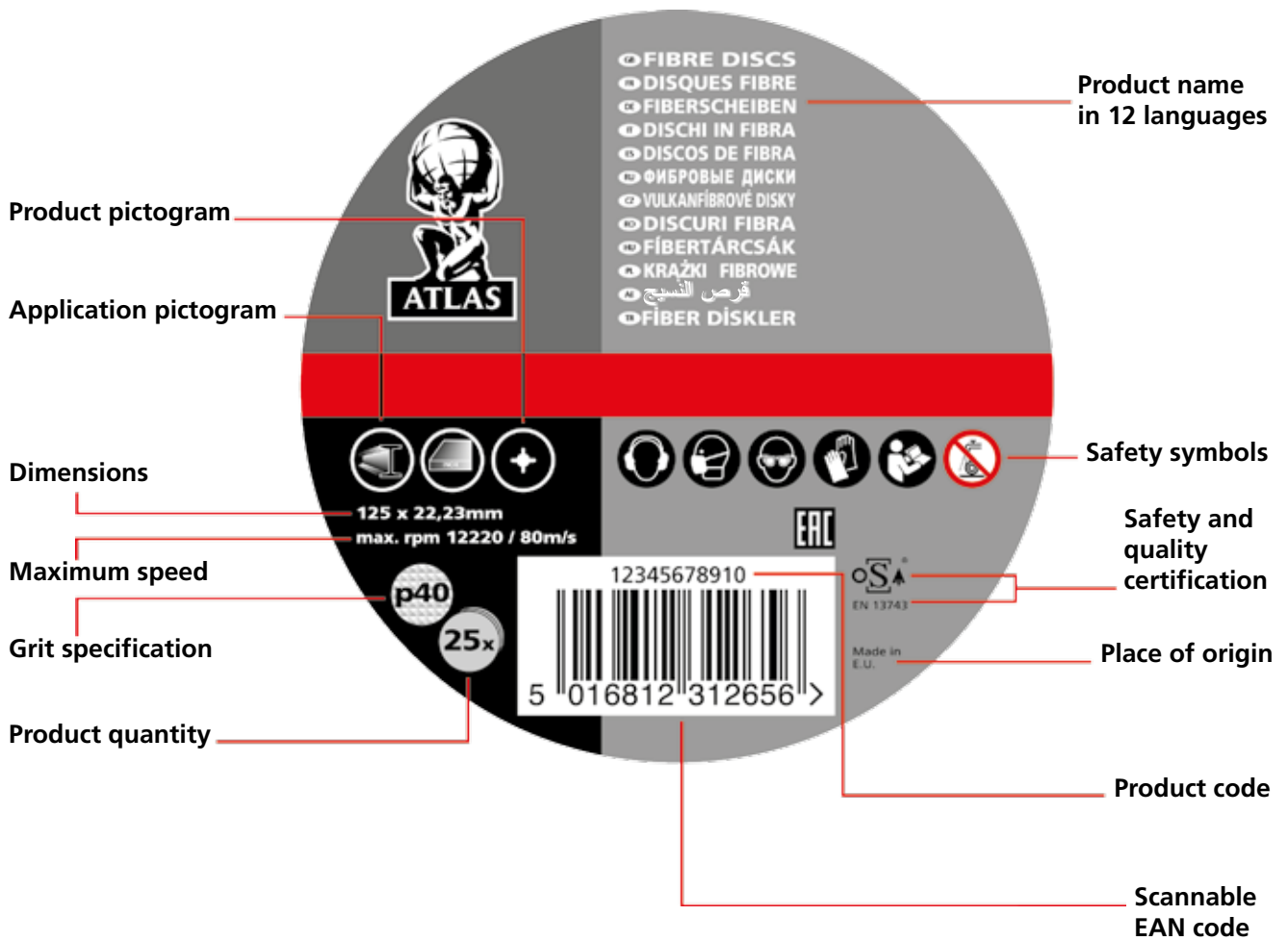
Product Pictograms



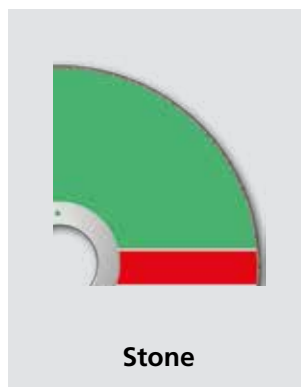
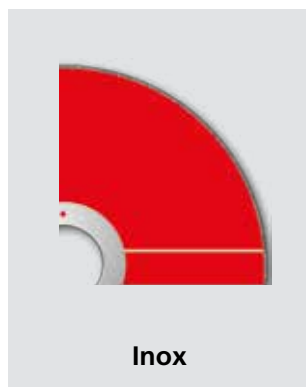
Safety Pictograms



How to read the product packaging:



Application colour coding



GRINDING WHEELS

Applications: Standard, general purpose range of wheels giving above average performance across a wide range of materials.

Metal / Inox - type 27

Free of iron, sulphur and chlorine. Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
100 x 6.0 x 16.0	A24R-BF27	10	66252828865*	6111252830742
115 x 6.0 x 22.23	A24R-BF27	10	66252828866	6111252830346
125 x 6.0 x 22.23	A24R-BF27	10	66252828867	6111252831022
150 x 6.0 x 22.23	A24R-BF27	10	66252828868	6111252831244
180 x 6.0 x 22.23	A24R-BF27	10	66252828869	6111252830186
230 x 6.0 x 22.23	A24R-BF27	10	66252828870	6111252830230
230 x 8.0 x 22.23	A24R-BF27	10	66252829677	6111252831541
230 x 10.0 x 22.23	A24R-BF27	10	66252829678*	6111252831565

*Made-to-order



Stone - type 27

Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
115 x 6.0 x 22.23	C24R-BF27	10	66252828889*	6111252830889
125 x 6.0 x 22.23	C24R-BF27	10	66252828890*	6111252831084
150 x 6.0 x 22.23	C24R-BF27	10	66252828891*	6111252831282
180 x 6.0 x 22.23	C24R-BF27	10	66252828892*	6111252831343
230 x 6.0 x 22.23	C24R-BF27	10	66252828893*	6111252831480

*Made-to-order



CUTTING-OFF WHEELS

Applications: Standard, general purpose range of wheels giving above average performance across a wide range of materials.

Inox - type 41

Free of iron, sulphur and chlorine. Maximum operating speed 80m/s.

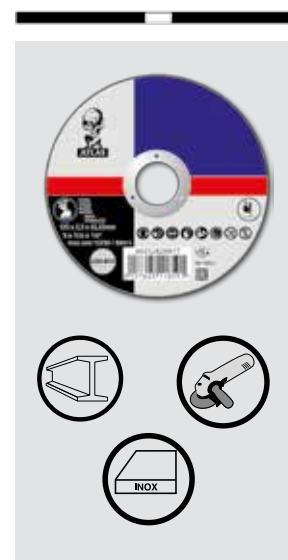
Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
115 x 1.0 x 22.23	A60T-BF41	25	66252828872	3157625119222
115 x 1.6 x 22.23	A46T-BF41	25	66252828873	6111252830865
125 x 1.0 x 22.23	A60T-BF41	25	66252828875	3157625119246
125 x 1.6 x 22.23	A46T-BF41	25	66252828876	6111252831046
150 x 1.6 x 22.23	A46T-BF41	25	66252829679	3157625134409
180 x 1.6 x 22.23	A46T-BF41	25	66252833782	5900442669351
230 x 1.9 x 22.23	A46T-BF41	25	66252921753	6111252830193



Metal / Inox - type 41

Free of iron, sulphur and chlorine. Maximum operating speed 80m/s.

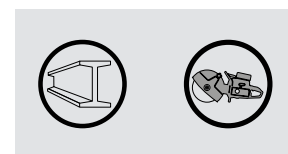
Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
115 x 2.5 x 22.23	A30S-BF41	25	66252828874	6111252830117
125 x 2.5 x 22.23	A30S-BF41	25	66252828877	6111252831060
150 x 2.5 x 22.23	A30S-BF41	25	66252828878	6111252831268
180 x 2.0 x 22.23	A30S-BF41	25	66252828879	6111252831329
180 x 2.5 x 22.23	A30S-BF41	25	66252828880	6111252830162
230 x 2.0 x 22.23	A30S-BF41	25	66252828881	6111252831442
230 x 2.5 x 22.23	A30S-BF41	25	66252828882	6111252831466



Metal - type 41

Maximum operating speed 80m/s.

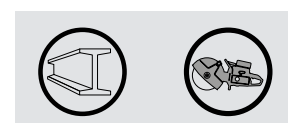
Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
300 x 3.5 x 20.0	A24R-BF41	10	66252828799	3157625121409



Metal - type 41

Maximum operating speed 100m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
350 x 3.5 x 20.0	A24R-BF41	10	66252835810*	5900442684712

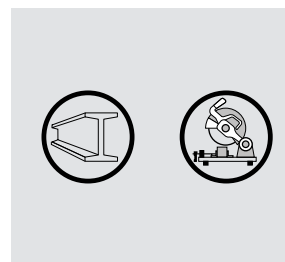


*Made-to-order

Metal - type 41 Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
300 x 2.8 x 25.4	A36P-BF41	10	66252829681*	3157625118973
300 x 2.8 x 32.0	A36P-BF41	10	66252828802	3157625118942
350 x 2.8 x 25.4	A36P-BF41	10	66252829683	3157625119192
350 x 2.8 x 32.0	A36P-BF41	10	66252829682	3157625118980

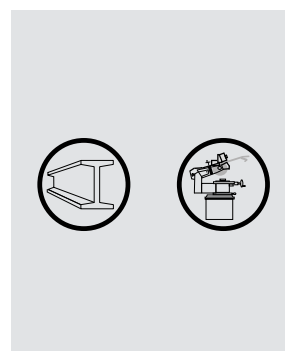
*Made-to-order



Metal - type 41 Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
300 x 3.5 x 25.4	A24R-BF41	10	66252919373*	3157625495463
300 x 3.5 x 32.0	A24R-BF41	10	66252828801*	3157625119215
350 x 3.5 x 32.0	A24R-BF41	10	66252918892	3157625411159
400 x 4.0 x 25.4	A24R-BF41	10	66252919375*	3157625495494
400 x 4.0 x 32.0	A24R-BF41	10	66252829684	3157625119208

*Made-to-order



Stone - type 41 Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
115 x 2.5 x 22.23	C30S-BF41	25	66252828895*	6111252830902
125 x 2.5 x 22.23	C30S-BF41	25	66252828896*	6111252831107
180 x 2.5 x 22.23	C30S-BF41	25	66252828897*	6111252831367
230 x 3.0 x 22.23	C30S-BF41	25	66252828898*	6111252831503

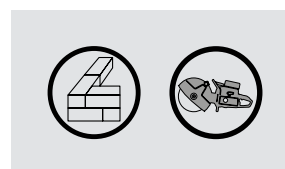
*Made-to-order



Stone - type 41 Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
300 x 3.5 x 20.0	C24R-BF41	10	66252828905*	3157625121461
300 x 3.5 x 22.23	C24R-BF41	10	66252828796*	3157625121485

*Made-to-order



Cutting-Off and Grinding Wheels

Metal / Inox - type 42

Free of iron, sulphur and chlorine. Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
100 x 3.0 x 16.0	A30S-BF42	25	66252829680*	6111252830841
115 x 3.0 x 22.23	A30S-BF42	25	66252828884	6111252830131
125 x 3.0 x 22.23	A30S-BF42	25	66252828885	6111252830155
180 x 3.0 x 22.23	A30S-BF42	25	66252828886	6111252830179
230 x 3.0 x 22.23	A30S-BF42	25	66252828887	6111252830216

*Made-to-order



Stone - type 42

Maximum operating speed 80m/s.

Dimensions Dia x T x Bore (mm)	Product Specification	Pack Qty	Article Number	EAN code
100 x 3.0 x 16.0	C30S-BF42	25	66252828899*	6111252830827
115 x 3.0 x 22.23	C30S-BF42	25	66252828900	6111252830926
125 x 3.0 x 22.23	C30S-BF42	25	66252828901	6111252831121
180 x 3.0 x 22.23	C30S-BF42	25	66252828902*	6111252831381
230 x 3.0 x 22.23	C30S-BF42	25	66252828903	6111252831527

*Made-to-order



ANGLE GRINDER

Fibre Discs

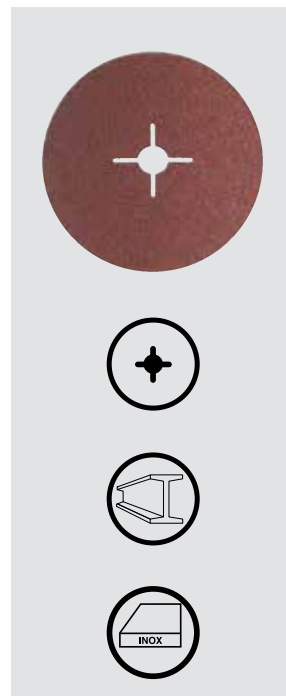
Applications: **Aluminium Oxide** Fibre discs for all metal fabrication.

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
115 x 22	P60	25	63642549532*	3157629614839
115 x 22	P80	25	63642549533*	3157629614846
115 x 22	P100	25	63642549534*	3157629614853
115 x 22	P120	25	63642549536*	3157629614860
125 x 22	P60	25	63642549537*	3157629614877
125 x 22	P80	25	63642549538*	3157629614884
125 x 22	P100	25	63642549540*	3157629614891
125 x 22	P120	25	63642549542*	3157629614907
180 x 22	P60	25	63642549546*	3157629614914
180 x 22	P80	25	63642549551*	3157629614921
180 x 22	P100	25	63642549553*	3157629614938
180 x 22	P120	25	63642549555*	3157629614945

*Made-to-order

Back up pads

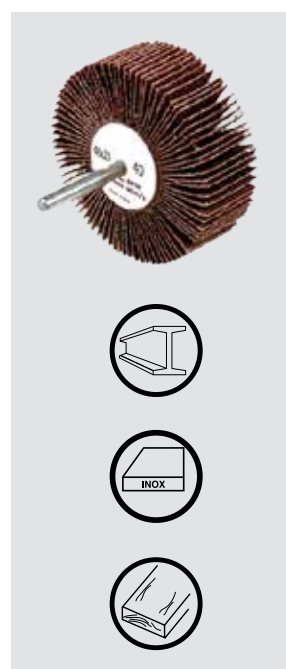
Dimensions (mm)	Fixing	Pack Qty	Article Number	EAN code
115	M14	1	66261052374	3157625944435
125	M14	1	66261052376	3157625944442
180	M14	1	66261052377	3157625944459



Flap Wheels – SPINDLE MOUNTED FLAP WHEELS with 6mm spindle

Applications: Universal product for use on various steels, non-ferrous and wood. Recommended operating speed 15-25m/s.

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code	Recommend speed (RPM)
30x15	P40	10	66261138612	8711479970931	9500 -15900
30x15	P60	10	66261138614	8711479970948	9500 -15900
30x15	P80	10	66261138677	8711479971143	9500 -15900
30x15	P120	10	66261138686	8711479971150	9500 -15900
40x20	P40	10	66261138688	8711479971167	7100 - 12000
40x20	P60	10	66261138689	8711479971174	7100 - 12000
40x20	P80	10	66261138690	8711479971181	7100 - 12000
40x20	P120	10	66261138695	8711479971198	7100 - 12000
60x30	P40	10	66261138696	8711479971204	4800 -7900
60x30	P60	10	66261138697	8711479971211	4800 -7900
60x30	P80	10	66261138698	8711479971228	4800 -7900
60x30	P120	10	66261138699	8711479971235	4800 -7900
80x50	P40	10	66261138700	8711479971242	3600 - 6000
80x50	P60	10	66261138701	8711479971259	3600 - 6000
80x50	P80	10	66261138702	8711479971266	3600 - 6000
80x50	P120	10	66261138703	8711479971273	3600 - 6000



Applications: **Zirconium** Flap discs with fibre glass backing for grinding; stainless steel; wood & carbon steel; non alloys or high alloys. Construction and tool steels, aluminium and non-ferrous metals. Maximum operating speed 80m/s.

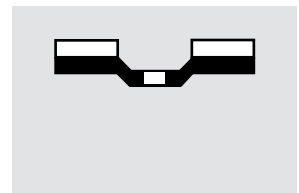
Flap disc – Conical fiber pad

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
115 x 22	P40	10	66623326458	3157629421796
115 x 22	P60	10	66623326459	3157629421802
115 x 22	P80	10	66623326460	3157629421819
115 x 22	P120	10	66623326461	3157629422229
125 x 22	P40	10	66623326468	3157629422236
125 x 22	P60	10	66623326469	3157629422243
125 x 22	P80	10	66623326471	3157629422267
125 x 22	P120	10	66623326475	3157629425503



Flap disc – Flat fiber pad

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
125 x 22	P40	10	66623379006*	3157629497241
125 x 22	P60	10	66623379009*	3157629497258
125 x 22	P80	10	66623379016*	3157629497265



*Made-to-order

Flap disc – Flat plastic pad

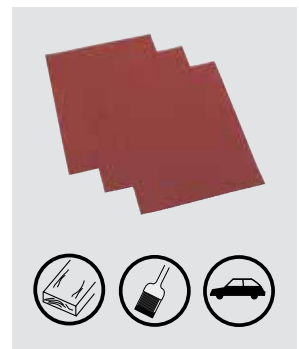
Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
115 x 22	P40	10	66261029728	3157625903692
115 x 22	P60	10	66261029730	3157625903715

HAND SANDING

General Purpose Paper Sheets

Applications: **Aluminium Oxide** sheets. For wood, primers, lacquers and light metal working.

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
225 x 275	P40	50	63642569106	7895316392047
225 x 275	P60	50	63642569107	7895316392290
225 x 275	P80	50	63642569108	7895316392559
225 x 275	P120	50	63642569109	7895316392641
225 x 275	P180	50	63642569110	7895316392924
225 x 275	P220	50	63642569111	7895316392986



Waterproof Paper Sheets

Applications: **Aluminium Oxide** paper sheets, for wet and dry sanding. For paint, lacquers, body fillers, car bodies, metals, machine parts and optics.

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
230 x 280	P60	50	66623302933	3156729275979
230 x 280	P80	50	66623302938	3156729275993
230 x 280	P120	50	66623302939	3156729275986
230 x 280	P180	50	66623302940	3156729276006
230 x 280	P220	50	66623302942	3156729276013
230 x 280	P280	50	66623302943	3156729276723
230 x 280	P320	50	66623302944	3157629356388
230 x 280	P400	50	66623302945	3156729276754
230 x 280	P600	50	66623302946	3156729276747



Rolls

Applications: Highly flexible **Aluminium Oxide** hand sanding and polishing cloth rolls. For metals and wood, de-rusting, de-burring and semi-finishing.

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
150 x 50000	P40	1	63642569101*	5900442239837
150 x 50000	P60	1	63642569102*	5900442240024
150 x 50000	P80	1	63642569103*	5900442240031
150 x 50000	P100	1	63642569104*	5900442240048
150 x 50000	P120	1	63642569105*	5900442240055



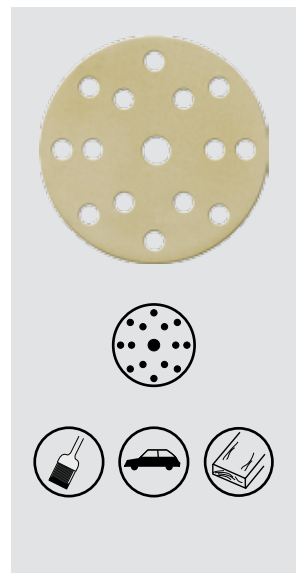
*Made-to-order

PORTABLE SANDER

Sanding Discs

Applications: **Aluminium Oxide** flexible paper discs, with special stearate anti-clogging coating suitable for dry sanding and finishing of metal, fillers, primers and lacquers.

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
150	80	100	66254406189	3157629210369
150	120	100	66254406181	3157629210284
150	150	100	66254406183	3157629210307
150	180	100	66254406197	3157629210451
150	220	100	66254406198	3157629210468
150	240	100	66254406202	3157629210505
150	320	100	66254406184	3157629210314
150	400	100	66254406205	3157629210536
150	500	100	66254406207	3157629210567
150	600	100	66254406209	3157629210581
150	800	100	66254406213	3157629210628

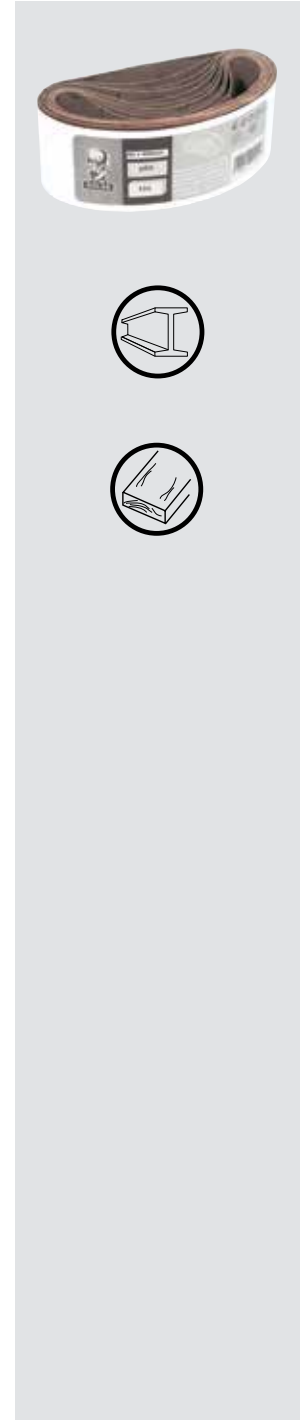


BELT SANDER

Portable Belts

Application: **Aluminium Oxide** cloth backed sanding belts. For dry use only. Only for portable sanders with low peripheral speeds ($V=4-12\text{m/s}$). For wood and various metals.

Dimensions (mm)	Grit Size	Pack Qty	Article Number	EAN code
65 x 410	P40	10	63642569042*	5900442240192
65 x 410	P60	10	63642569043*	5900442240208
65 x 410	P80	10	63642569044*	5900442240260
65 x 410	P100	10	63642569045*	5900442240291
65 x 410	P120	10	63642569046*	5900442240307
75 x 457	P40	10	63642569047	5900442240314
75 x 457	P60	10	63642569048	5900442240321
75 x 457	P80	10	63642569049	5900442240338
75 x 457	P100	10	63642569050	5900442240345
75 x 457	P120	10	63642569051*	5900442240352
75 x 533	P40	10	63642569052	5900442240420
75 x 533	P60	10	63642569053	5900442240437
75 x 533	P80	10	63642569054	5900442240444
75 x 533	P100	10	63642569055	5900442240451
75 x 533	P120	10	63642569056	5900442240468
100 x 560	P40	10	63642569057*	5900442240628
100 x 560	P60	10	63642569058*	5900442240666
100 x 560	P80	10	63642569059*	5900442240673
100 x 560	P100	10	63642569060*	5900442240680
100 x 560	P120	10	63642569061*	5900442240697
100 x 610	P40	10	63642569062	5900442240710
100 x 610	P60	10	63642569063	5900442240727
100 x 610	P80	10	63642569064	5900442240734
100 x 610	P100	10	63642569065	5900442240741
100 x 610	P120	10	63642569066	5900442240765
100 x 620	P40	10	63642569067*	5900442240789
100 x 620	P60	10	63642569068*	5900442240796
100 x 620	P80	10	63642569069*	5900442240819
100 x 620	P100	10	63642569070*	5900442240826
100 x 620	P120	10	63642569071*	5900442240833



*Made-to-order

Application colour coding



Universal

Application: Cutting of building materials. Sintered segmented blade. Maximum operating speeds up to 230mm = 80m/s; and up to 350mm = 100m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
115 x 7 x 2 x 22.23	1	70184614167	5450248226512
125 x 7 x 2 x 22.23	1	70184614168	5450248226529
150 x 7 x 2.2 x 22.23	1	70184621134	5450248231028
180 x 7 x 2.3 x 22.23	1	70184614169	5450248226536
230 x 7 x 2.5 x 22.23	1	70184614170	5450248226543
300 x 7 x 2.9 x 20	1	70184614171	5450248226550
350 x 7 x 3.0 x 25.4	1	70184614187	5450248226710



Universal Turbo

Application: Cutting of building materials. Corrugated rim sintered blade. Maximum operating speeds up to 230mm = 80m/s; and up to 350mm = 100m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
115 x 7 x 2.2 x 22.23	1	70184614175	5450248226598
125 x 7 x 2.2 x 22.23	1	70184614176	5450248226604
180 x 7x 2.5 x 22.23	1	70184614177	5450248226611
230 x 7 x 2.6 x 22.23	1	70184614178	5450248226628
300 x 7 x 3.2 x 20	1	70184614179	5450248226635
350 x 7 x 3.2 x 25.4	1	70184614188	5450248226727



Ceramic Tiles

Application: Cutting of tiles. Continuous rim sintered blade.
Maximum operating speed 80m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
115 x 5 x 1.7 x 22.23	1	70184614173	5450248226574
125 x 5 x 1.7 x 22.23	1	70184614174	5450248226581
180 x 7 x 1.7 x 25.4/22.23	1	70184622956	5450248232643



Building Materials Laser

Application: Cutting of building materials. Laser segmented blade.
Maximum operating speeds up to 230mm = 80m/s; and up to 350mm = 100m/s. EN13236.

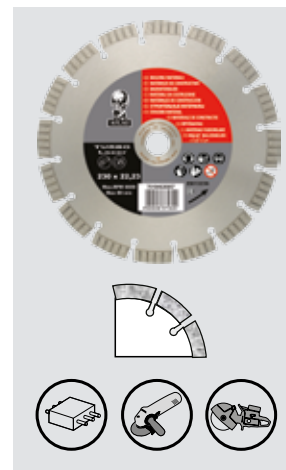
Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
115 x 7 x 2 x 22.23	1	70184614181	5450248226659
125 x 7 x 2.2 x 22.23	1	70184614182	5450248226666
150 x 7 x 2.2 x 22.23	1	70184621847	5450248231844
180 x 7 x 2.4 x 22.23	1	70184614183	5450248226673
230 x 7 x 2.5 x 22.23	1	70184614184	5450248226680
300 x 7 x 2.5 x 20	1	70184614185	5450248226697
350 x 7 x 2.8 x 20	1	70184614186	5450248226703
350 x 7 x 2.8 x 25.4	1	70184614189	5450248226734



Building Materials Turbo Laser

Application: Cutting of building materials. Laser segmented blade.
Maximum operating speeds up to 230mm = 80m/s; and up to 350mm = 100m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
230 x 10 x 2.6 x 22.23	1	70184626957	5450248371625
300 x 10 x 3.0 x 20	1	70184626959	5450248371632
350 x 10 x 3.2 x 20	1	70184626960	5450248371649
350 x 10 x 3.2 x 25.4	1	70184626961	5450248371656



Masonry Laser

Application: Masonry of building materials.

Description: Laser-welded Diamond Blade. Maximum operating speed 63m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
350 x 10 x 2.8 x 25.4	1	70184622139	5450248232155



Asphalt

Application: Cutting of asphalt. Laser segmented blade.

Maximum operating speed 100m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
300 x 8 x 2.5 x 20	1	70184620292	5450248230274
350 x 8 x 2.8 x 25.4	1	70184620294	5450248230267

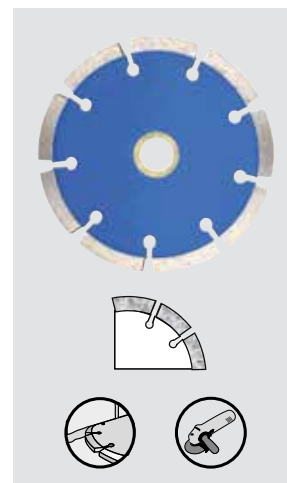


TP

Application: Mortar racker. Removing mortar joints. Brazed Tuck point with segmented rim.

Maximum operating speed 100m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
115 x 6.5 x 6.5 x 22.23	1	70184623589	5450248330769
125 x 6.5 x 6.5 x 22.23	1	70184625554	5450248346197



CG2 Double Rimmed Diamond Cup Wheel

Application: Surfacing and grinding of building materials.
Cup grinder row. Maximum operating speed 80m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
100 x 7 x 22.23/16	1	70184620526	5450248230229
125 x 7 x 22.23/16	1	70184614191	5450248227250



CG-SLANT Diamond Cup Wheel

Application: Surfacing and grinding of building materials.
Cup grinder row. Maximum operating speed 80m/s. EN13236.

Dimensions Dia x H x T x Bore (mm)	Pack Quantity	Article Number	EAN code
125 x 5 x 22.23	1	70184630374	5450248414926



Dimensions Key: Dia = Diameter, H = Height, T = Thickness, B = Bore,

SAINTGOBAIN ABRASIVES NV/SA
INDUSTRIELAAN 129
1070 ANDERLECHT /BRUSSEL
BELGIUM
TEL: +32 02 267 21 00
FAX: +32 02 267 84 24

SAINTGOBAIN ABRASIVES, S.R.O.
VINOHRADSKÁ 184
130 52 PRAHA 3
CZECH REPUBLIC
TEL: +420 267 132 026
+420 267 132 029
FAX: +420 267 132 0212

SAINTGOBAIN ABRASIVES A/S
ROBERT JACOBSENS VEJ 62A
2300 K'BENHAVN S
DENMARK
TEL: +45 4675 5244

PO BOX 643706
FORTUNE TOWER OFFICE 2106
JLT BLOCK C
NEXT TO METRO STATION
JUMEIRA LAKE TOWER, DUBAI
UNITED ARAB EMIRATES
TEL: +971 4 431 5154
FAX: +971 4 431 5434

SAINTGOBAIN ABRASIFS
RUE DE L'AMBASSADEUR B.P.8
78 702 CONFLANS CEDEX
FRANCE
TEL: +33 01 34 90 40 00
FAX: +33 01 39 19 89 56

SAINTGOBAIN ABRASIVES GMBH
BIRKENSTRASSE 4549
D50389 WESSELING
GERMANY
TEL: +49 0 2236 7031
+49 0 2236 89960
+49 0 2236 89110
FAX: +49 0 2236 703367
+49 0 2236 899610
+49 0 2236 891130
FÜR DEN FACHHANDEL
ÖSTERREICH
TEL: +43 00 662 430 076

SAINTGOBAIN ABRASIVES KFT.
1225 BUDAPEST
BÁNYALÉG U. 60/B.
HUNGARY
TEL: +36 1 371 22 50
FAX: +36 1 371 22 55

SAINTGOBAIN ABRASIVI S.P.A
VIA PER CESANO BOSCONI 4
I20094 CORSICO MILANO
ITALY
TEL: +39 02 44 851
FAX: +39 02 44 78 266

SAINTGOBAIN ABRASIVES S.A.
190 RUE J.F. KENNEDY
L4930 BASCHARAGE
GRAND DUCHE DE LUXEMBOURG
TEL: +352 50 401 1
FAX: +352 50 16 33
N°. VERT FRANCE 0800 906 903

SAINTGOBAIN ABRASIFS, S.A.
2 ALLÉE DES FIGUIERS
AIN SEBAÂ CASABLANCA
MOROCCO
TEL: +212 5 22 66 57 31
FAX: +212 5 22 35 09 65

SAINTGOBAIN ABRASIVES BV
GROENLOSEWEG 28
7151 HW EIBERGEN
P.O. BOX 10
7150 AA EIBERGEN
THE NETHERLANDS
TEL: +31 545 466466
FAX: +31 545 474605

SAINTGOBAIN ABRASIVES AS
POSTBOKS 11, ALNABRU,
0614 OSLO
BROBEKKVEIEN 84,
0582 OSLO
NORWAY
TEL: +47 63 87 06 00
FAX: +47 63 87 06 01

SAINT-GOBAIN ABRASIVES Sp. z o.o
UL. NORTON 1
62-600 KOLO
POLAND
TEL: +48 63 26 17 100
FAX: +48 62 27 20 401

SAINTGOBAIN ABRASIVOS, L. DA
ZONA INDUSTRIAL DA MAIA
ISECTOR VIII, NO. 122
APARTADO 6050
4476 908 MAIA
PORTUGAL
TEL: +351 229 437 940
FAX: +351 229 437 949

SAINTGOBAIN ABRASIVI SRL
PARC INDUSTRIAL HOLROM
DRUM CAREI NR. 11
447355 VETIS JUD. SATUMARE
ROMANIA
TEL: +40 261 450 009
FAX: +40 261 750 010

SG HPM RUS
58, F. ENGELS STR.
STROENIE 2
105082 MOSCOW
RUSSIA
TEL: +74 955 408 355
FAX: +74 959 373 224

SAINTGOBAIN
ABRASIVES PTY LTD
2 MONTEER ROAD
ISANDO 1600
P.O. BOX 67
SOUTH AFRICA
TEL: +27 11 961 2000
FAX: +27 11 961 2184/5

SAINTGOBAIN ABRASIVOS, S.A.
CTRA. DE GUIPÚZCOA, KM. 7,5
E31195 BERRIOPLANO NAVARRA
SPAIN
TEL: +34 948 306 000
FAX: +34 948 306 042

SAINTGOBAIN ABRASIVES AB
BOX 495
SE191 24 SOLLENTUNA
SWEDEN
TEL: +46 8 580 881 00
FAX: +46 8 580 881 01

SAINTGOBAIN INOVATIF
MALZEMELER VE ASINDIRICI
SAN. TIC. A.S.
GOLD PLAZA, ALTAY ÇESME
MAHALLESİ, ÖZ SOKAK, NO:19/16
34843 MALTEPEİSTANBUL,
TURKEY
TEL: 0090216217 12 50
FAX: 0090216442 40 74

SAINTGOBAIN ABRASIVES LTD.
DOXEY RD
STAFFORD
ST16 1EA
UNITED KINGDOM
TEL: +44 1785 222 000
FAX: +44 1785 213 487



Saint-Gobain Abrasives
European Headquarters
Rue de l'Ambassadeur - B.P. 8
78702 Conflans-Saint-Honorine

France
Tel: +33 (0)1 34 90 40 00
Fax: +33 (0)1 39 19 89 56

www.saint-gobain-abrasives.com

Form # 3161