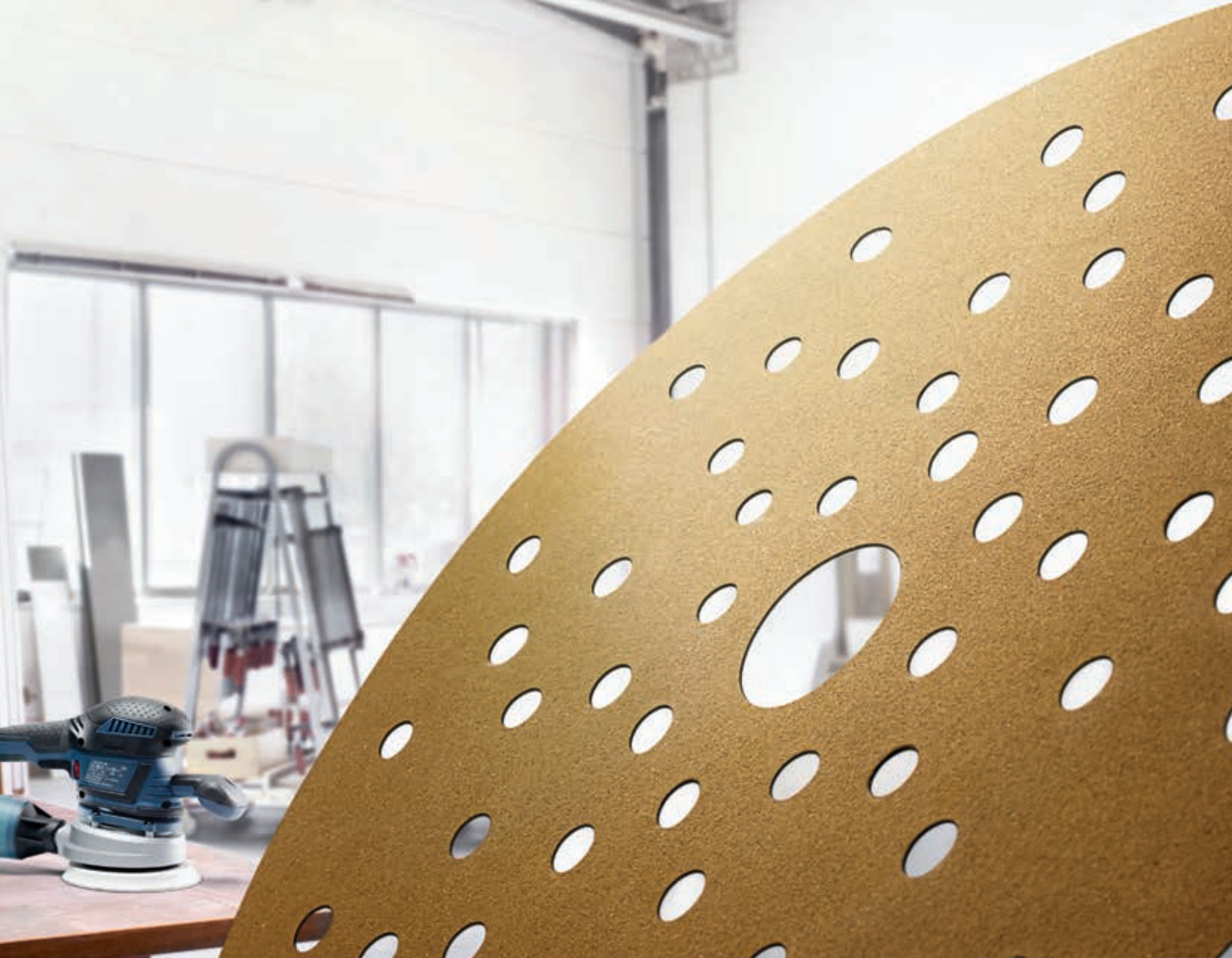


Bosch: Faster from start to perfect finish.

The abrasives range.



Sanding and polishing, cutting,
grinding and brushing



BOSCH
Invented for life

Accessory range

Overview

Innovative and efficient products ensure successful sales.

The research and development departments at Bosch work to continuously develop and optimise accessories in line with the needs of professionals.



1

The metal drill bit range

- Metal and wood drilling
- Accessories for screwdriving
- Machine accessories
- Cordless working
- Work safety



4

The circular saw blade range

- Circular sawing
- Routing



2

The concrete and masonry range

- Hammer drilling
- Masonry drilling
- Chiselling



5

The jigsaw blade range

- Jigsawing
- Sabre sawing
- Multi-cutters
- Holesawing



3

The diamond accessory range

- Diamond cutting
- Diamond grinding
- Diamond drilling



6

The abrasives range

- Sanding and polishing
- Cutting
- Grinding and brushing



Bosch Customer Service

Have any questions about our products and applications?

Tel.: 0344 736 0109

Fax: 0344 736 0146

Mon - Fri: 8:30 – 17:00

boschservicecentre@uk.bosch.com

Calls are charged at 4 pence per minute from a BT landline, call charges from other networks will vary and mobiles may be significantly more.

This number connects you to the Bosch application adviser team.

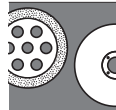
It is there to answer your queries regarding technical matters and for quick and user friendly customer service. Outside office hours an answer phone will take your message.

Table of contents



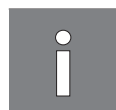
Abrasives

Introduction	6
Random orbit sanders	33
Delta sanders and multi-cutters	46
Multi-sanders	52
Orbital sanders	55
Belt sanders	65
Compact belt sanders	69
Electric files	71
Burnishers	72
Hand sanding and orbital sanders	73
Fleece and foam	78
Angle grinders	82
Polishers	95
Drills	98
Straight grinders	101



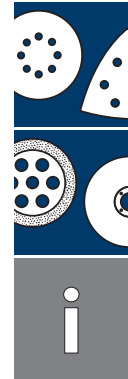
Cutting, grinding and brushing

Introduction	104
Cutting discs	
3-in-1 discs	110
Cutting discs – Inox	111
Cutting discs – Metal	116
Cutting discs – Cast iron	120
Cutting discs – Stone	121
Cutting discs – Multi Construction	122
Grinding discs	
Grinding discs – Vibration Control	123
Grinding discs – Inox	124
Grinding discs – Metal	125
Accessories for Bosch cordless angle grinders	127
Tungsten carbide grinding heads	129
Cup wheels and grinding rings	131
Grinding wheels	132
Wire brushes	
Wire brushes for angle grinders	138
Wire brushes for drills	142
Grinding stones	147



General information

Index	148
Date of production or packing	151
Ordering and packaging control system	152
Packaging overview	153
Pictograms	157





Sanding and polishing

The new abrasives range from Bosch: **Evolution instead of revolution**

Bosch utilises over 130 years of experience when developing innovative abrasives. In close cooperation with international partners, such as paint and varnish manufacturers, Bosch first researches different customer needs. The results of these surveys are used by research and development as the basis for innovative abrasives.

From grit coating through to the final product, each subprocess has been developed using the highest technological standards and the interaction between them has been perfected. This results in innovations and process optimisations that help the user to master his daily challenges with ease.

The decades of experience and enhancement lead to ideal sanding results in every application. Our production sites in England and Switzerland contribute to the highest levels of quality. This ensures that the required sanding results are achieved, even on demanding surfaces and valuable materials.

Bosch has turned its passion for abrasives into a science, combining the latest technologies with years of experience.





The right formula **for perfect surfaces**





The quality and precision of abrasives are enormously important for the demanding treatment of valuable surfaces. Each element, from the backing through to the grit distribution, is an important part of the perfect abrasive. The right formula, resulting from the interaction between each element, is crucial to achieving the optimal sanding result. The right formula consists of four elements:

1. High-quality backing material

Coordinated backing material for improved adhesion, stretch, tear resistance, flexibility and stability (for example: backing materials containing latex for extremely stable and simultaneously flexible hand sanding paper).

2. Constant distribution of bonding agent

Even, constant distribution of base coat and top size coat thanks to unique measurement and control technology. Softer, more elastic, harder or tougher bonding agents are used depending on the sanding application.

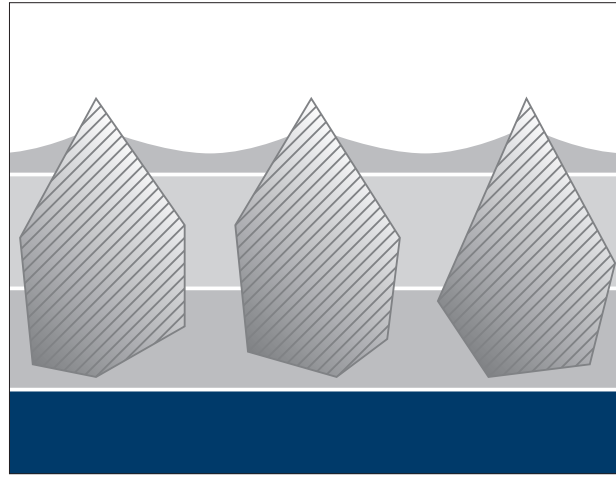
3. The right abrasive grit and constant grit distribution

Constant size, hardness, toughness and shape of grit, optimised for each sanding application. And a controlled scatter process for optimum, consistent grit spacing.

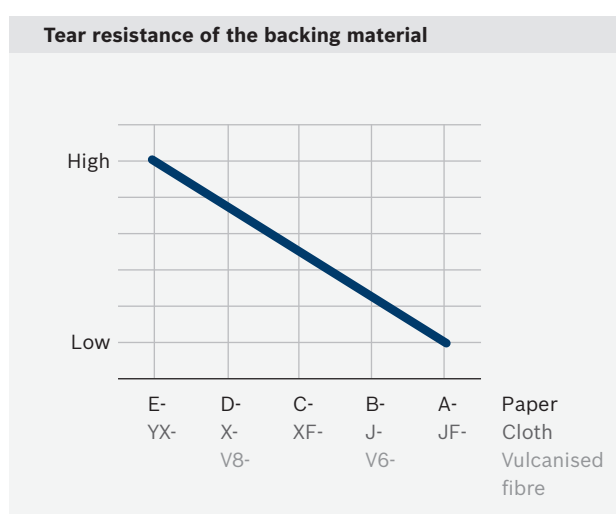
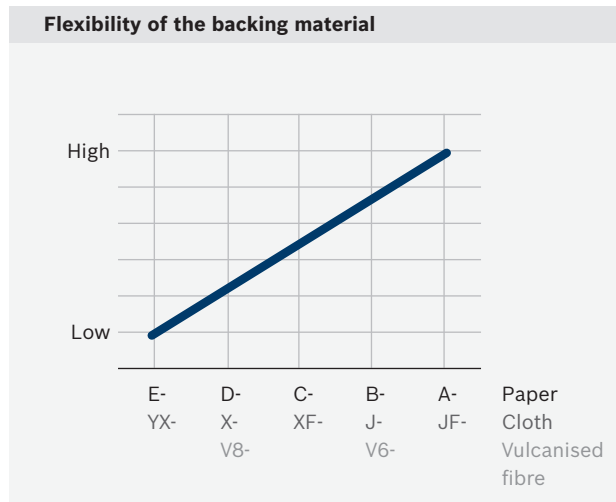
4. Additional coating

Easier extraction of sanding dust from the abrasive.

The first element for perfect surfaces: Backing material



Backing material



The backing material gives the abrasive a specific property that you require for desired applications.

Paper, cloth, plastic films, vulcanised fibre, foam and combinations of these are used as the backing for the abrasive.

Paper (Code)	g/m ²	Application
A	< 85	Hand sanding, fine sanding
B	86-110	Hand sanding, fine sanding
C	111-135	Hand sanding, portable machine sanding
D	136-220	Portable machine sanding, machine sanding
E	221-270	Machine sanding (light wide belt)
F	271-350	Machine sanding (wide belt)
Cloth (Code)	Properties	Application
H	Extremely flexible	Fine sanding, profile sanding
J	Flexible	Contour sanding
X	Rigid/Heavy	High-performance belt sanding
Y	Rigid/Extra-heavy	High-performance belt sanding
Fibre		Application
Fibre	0.65/0.80/0.85	Rotary sanding in metal, stone

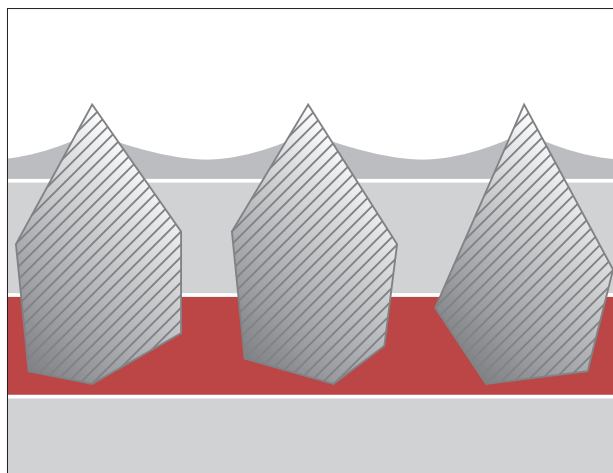
The second element for perfect surfaces: **Bonding agent**

Getting the right balance between grit fixing and flexibility is the greatest challenge when it comes to the bonding agent.

Each product uses a specifically developed binder formula, which has been perfected by our chemists over the course of years. Using this special bonding agent formula enables us to produce very hard and therefore aggressive abrasives as well as extremely flexible products. Bosch uses only solvent-free bonding agent systems.



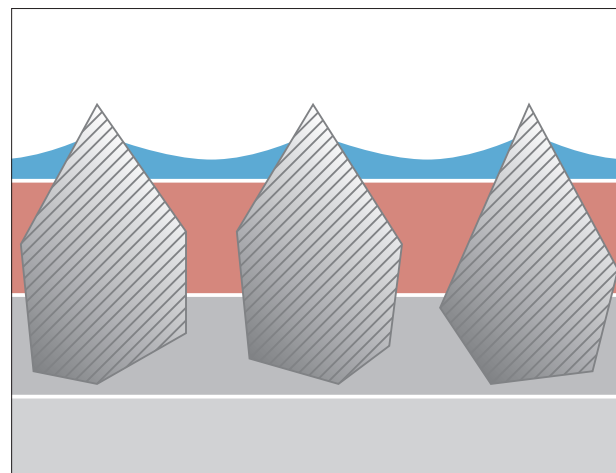
Base coat



■ Base coat

The base coat is used to prefix the abrasive grains in the required position and distribution on the backing material. Synthetic resins are mainly used as the bonding agent.

Top size coat and active abrasive substances



■ Top size coat ■ Active abrasive substances

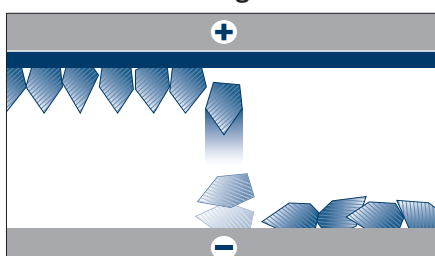
The top size coat permanently bonds the abrasive grains to each other and to the backing material. Softer, more elastic or harder, tougher bonding agents, but especially synthetic resins, are used depending on the application of the abrasive. The hardness of the bonding agent affects the aggressiveness and the lifetime of the abrasive.

The third element for perfect surfaces: **Abrasive grit and grit distribution**

The hardness and toughness of the abrasive grains depend on the raw material used and determine the characteristics and application. The abrasive minerals most commonly used are aluminium oxide and silicon carbide in a wide variety of forms. Newer minerals such as zirconia alumina, ceramic aluminium oxide and diamond are also gaining in popularity, while the use of natural minerals like garnet and emery is on a sharp decline. Bosch only uses high-grade abrasive grit to produce its sanding products and follows the FEPA standard as a member of the FEPA organisation.

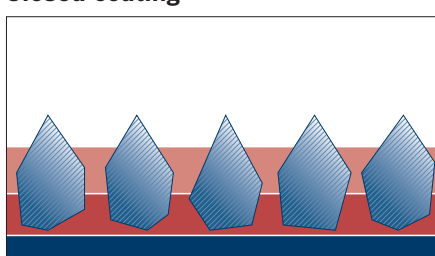
An innovative process is used to ensure optimal bonding of the carefully selected abrasive grit to the backing material:

Electrostatic coating



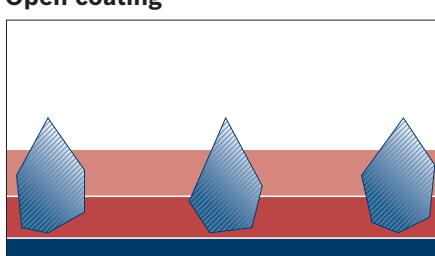
- ▶ Electrostatic coating ensures that every single grain is evenly distributed in an upright position on the backing material, so that their longitudinal axis is vertical when they meet the coated backing. Electrostatically coated abrasives are aggressive and achieve greater sanding performance than mechanically coated abrasives.

Closed coating



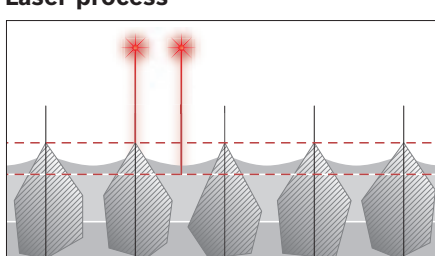
- ▶ Closed coating – the abrasive grains are distributed densely on the backing material and cover the entire surface. Closed-coat abrasives apply more grain tips at once, their material removal rate is higher and their roughness is lower.

Open coating



- ▶ Open coating – the abrasive grains are distributed with a defined space between them and cover approx. 50–70% of the surface. Open-coat abrasives are less susceptible to clogging and are used for aluminium, soft woods, paints and varnishes.

Laser process



- ▶ An innovative laser process enables controlled application of the top size coat, which ensures a consistent surface structure and a perfect sanding pattern.

Backing material

Base coat

Top size coat

■ Laser

The fourth element for perfect surfaces: **Additional coating**



Coating with stearate has proven to be effective, particularly when sanding paint, varnish and roughcast. The stearate is distributed evenly over the top size coat due to the unique coating method. This results in the stearate merging the very light varnish dust into lumps which are then, in turn, easier to extract. Stearate also has a cooling effect on varnishes when sanding varnish.

Advantages of stearate coating

- ▶ Prevents clogging
- ▶ Better material removal rate
- ▶ Up to four times longer lifetime than abrasives without special coating



best **Inox**

The optimum production for perfect surfaces

High-quality belt joints for an immaculate sanding pattern

The unique and trademarked bonding technology guarantees sanding belts in constantly high quality for brilliant surfaces. The belt conversion and belt joint are extremely important components of the structure of a sanding belt: cut to the required width and length, key both ends for gluing, apply glue to the adhesion points, join together in the exact position and accurately press together with high pressure. They must be coordinated and defined in relation to the application and the respective sanding product. Each belt joint drastically affects the surface quality of all workpieces because the slightest inaccuracies are visible on the workpiece.



Bosch belt joint



Standard belt joint

Joining technology

- No chatter marks, no impact marks
- Extremely precise, clean belt run without glue residues
- Specific application-oriented belt joints
- High stability and tear resistance for long lifetime

Small damages, grit breakages, irregularities or imprecise belt joints lead to:

- Chatter marks if the belt joint is excessively thick
- Losses of quality in the sanding pattern
- Quicker tearing of the sanding belt
- Reduction in sanding belt lifetime

Flawless surfaces due to unique die punching process

State-of-the-art production technology ensures cleanly cut edges and precisely punched holes in constantly high quality.



Advantages of Bosch precision punching

- ▶ No losses of quality
- ▶ Clean and virtually burr-free holes
- ▶ No grit breakout

Severe disadvantages of uncleanly punched standard holes

- ▶ Uncleanly cut edges often cause sanding flaws
- ▶ Grit breakout can lead to unwanted scratches on the surface
- ▶ Poorly punched holes can reduce the extraction performance

Perfect surface structure thanks to special flexing

The abrasives are treated in a linear online multiflex process to prevent random grit breakout during sanding caused by the constantly changing compression and bending stresses.

This makes the abrasives very flexible. This is a product characteristic particularly indispensable in hand sanding sheets and rolls.



Advantages of a flexed abrasive are considerable

- ▶ Flexible and handy
- ▶ Easy to tear, cut or fold to the required size
- ▶ No grit and coating breakout

Considerable disadvantages of abrasives without flexing

- ▶ Flaws, scratches and surface damage in the surface structure
- ▶ Non-elastic
- ▶ The abrasive breaks

Which machine needs which sanding sheet?

Random orbit sanders



Model	Diameter mm	Number of holes	Model	Diameter mm	Number of holes	Model	Diameter mm	Number of holes
Bosch			Felisatti			Makita		
GEX 125A/AC	125	8	TP 521/(E)AS	150	6	BO 6040	150	8
GEX 125/150 AVE	125/150	8	TP 522/AS/CE	150	6	BO 5041K	125	8
GEX 150AC/ACE	150	6	RGF 150/600E	150	6	Metabo		
GEX 150 Turbo	150	6	Festo/Festool			SXE 125	125	8
PEX 11A/AE	115	8	ES 125/E	125	8	SXE 425	125	8
PEX 12A/AE	125	8	ETS 125 EQ-Plus	125	17/9	SXE 425XL	150	6
PEX 15AE	150	6	ETS 125 EQ	125	17/9	SXE 450 DUO	150	6
PEX 115	115	8	ETS 125 Q-Plus	125	17/9	FSX 200 Intec	125	8
PEX 125A	125	8	ETS 125 Q	125	17/9	SXE 325 Intec	125	8
PEX 125AE	125	8	ES 150/3 EQ-C	150	17/9	Milwaukee		
PEX 220A	125	8	ES 150/5 EQ-C	150	17/9	PRS 125E	125	8
PEX 270A/AE	125	8	ET 2E	150	17/9	ROS 150E	150	6
PEX 300A/E	125	8	ETS 150/3 EQ	150	17/9	Peugeot		
PEX 400AE	125	8	RO 150 FEQ-Plus	150	17/9	PAE 115	115	8
PEX 420AE	150	6	RO 150 FEQ	150	17/9	PRX 150E	150	6
AEG			ETS 150/3 EQ-C	150	17/9	Protol		
EX 400	125	8	ETS 150/3 EQ-Plus	150	17/9	ESP 150E	15	9
EX 450	125	8	ETS 150/5 EQ	150	17/9	Ryobi		
EX 450 (150)	150	16	ETS 150/5 EQ-C	150	17/9	ERO 2412VN	125	8
EXE 400	125	8	ETS 150/5 EQ-Plus	150	17/9	P410	125	8
EXE 450	150	8	RO 150E	150	17/9	RS 290	125	8
EXE 460 (125)	125	8	RO 150 E(-Plus)	150	17/9	Skil		
EXE 460	125/150	8	WTS 150/7E (-Plus)	150	17/9	7400	125	8
EXE 460 (150)	150	16	ET 2E/E-Plus	150	17/9	7402	125	8
ROS 150E	150	6	ES 125 (Plus)	125	8	7415	115	8
EX 150 E	150	6	Flex			7425	125	8
EX 125 ES	125	8	XS 712A	125	8	7430	125	8
Atlas Copco			X/XS 1107VE	150	6	7435	125	8
TEX 150	125	8	ORE-125-2	125	8	7405	125	8
TXE 150	150	16	Hilti			7440	125	8
Black & Decker			WFE 380	150	6	7450	125	8
BD 190/S/D	125	8	WFE 450-E	150	6	7460	125	8
BD 190/S/E	125	8	Hitachi			Stayer		
KA 190/S/E	125	8	SAY 150A	150	6	LRT 115	115	8
KA 198GT	125	8	SV 13YA	125	8	LRT 150	150	6
XTA 90EK	125	8	SV 13YB	125	8	RO 150	110	6
KA 191EK	125	8	TSV 13Y	125	8	Wegoma		
Casals			Holz-Her			LRE 84H	125	8
VEX 150E	150	8	2445	150	16	RT 118N	150	6
DeWalt			TSV 13Y	125	8	RTE (1)46L	150	6
D 26410	150	6	Kress			RX 91C	150	6
D 26453	125	8	900 MPS	125	8	RT 188N	150	6
DW 423	125	8	900 HEX	150	6	RTE 84H	125	8
DW 443	150	6	CPS 6115-1/E	115	8			
D 26410	150	6	CPS 6125-1/E	125	8			
Einhell			CPS 6125E Set	125	8			
BES 125	125	8	HEX 1385E	125	8			
EX 115	115	8	HEX 6385E	125	8			
Elu			300 EXE	125	8			
ES 55E	125	8	Makita					
ES 56E/EK	150	6	BO 5000	125	8			
Fein			BO 5010	125	8			
MSF 636-1	150	8	BO 5021 (K)	125	8			
MSF 649-2A/2B	150	8	BO 6030	150	8			
		16						

Delta sanders

Model	Diameter mm	Number of holes	Model	Diameter mm	Number of holes	Model	Diameter mm	Number of holes
Bosch			DeWalt			Makita		
GDA 280E	93	6	D 26430	93	6	BO 4561	93	6
PDA 100	93	6	Einhell			Metabo		
PDA 120E	93	6	BDS 180	93	6	DSE 130	93	6
PDA 180/E	93	6	Fein			DSE 170	93	6
PDA 240E	93	6	MOX 6-24-25	82	0	DSE 180	93	6
Black & Decker			MSX 315	82	0	DSE 280	93	6
KA 511 EKA	93	6	MSX 636-1/-2	82	0	DSE 300/Intec	93	6
VP 510	82	0	MSXE 636-2	82	0	Skil		
KA 510	82	0	Festo/Festool			7110	93	6
AEG			DS 400/E/EQ	100 x 150	7	7115	93	6
DSE 220	105	6	Kress					
DSE 260	105	6	CDS 6425	105	6			
Casals			CDS 642EXL	120	6			
BLD 180	93	6	CDS 280DSXL	120	6			
VLD 230	93	6						



Multi-sanders

Model	Diameter mm	Number of holes
Bosch		
PSM 80	102 x 62/93	11
PSM 160A	102 x 62/93	11
PSM 1400 Ventaro	102 x 62/93	11
Prio	102 x 62/93	11
Black & Decker		
KA 150K	95 x 135	4
KA 200FK	95 x 135	4
KA 220 Multi	100 x 170	8
KA 220E Multi	100 x 170	8
KA 250K Multi	100 x 170	8
KA 260GT	100 x 170	8
KA 260GTK	100 x 170	8
Skil		
7208 (Octo)	102 x 62/93	11
	87 x 32	0
7210 (Fox)	87 x 32	0
7240 Fox	87 x 32	0
7370 Fox	87 x 32	0

Multi-cutters

Model	Diameter mm	Number of holes
Bosch		
GOP 300 SCE	93	6
GOP 250 CE	93	6
GOP 10,8 V-LI	93	6
GOP 18 V-EC	93	6
PMF 250 CES	93	6
PMF 190 E	93	6
PMF 10,8 LI	93	6

Orbital sanders

Model		Sheet dimensions in mm	Number of holes	Specification
Bosch				
GSS 16A	80 x 133	8	Velcro	
	80 x 166	8	clamped	
GSS 23/AE	93 x 230	8	clamped	
GSS 23AE	93 x 185	8	Velcro	
	93 x 280	8	Velcro, ext. SP	
GSS 140A	115 x 107	6	Velcro	
	115 x 140	6	clamped	
GSS 230A/AE	93 x 185	8	Velcro	
	93 x 280	8	Velcro, ext. SP	
GSS 230AE	93 x 230	8	clamped	
GSS 280A/AE	115 x 230	14	Velcro	
GSS 280AE	115 x 280	14	clamped	
PSS 23	93 x 185	8	Velcro	
PSS 23/A	93 x 230	8	clamped	
PSS 23A/AE	93 x 185	8	Velcro	
PSS 23AE	93 x 230	8	clamped	
PSS 28AE	115 x 230	14	Velcro	
	115 x 280	14	clamped	
	115 x 340	0	Velcro, ext.	
PSS 180A	93 x 185	8	Velcro	
PSS 200A	93 x 185	8	Velcro	
PSS 220AC	93 x 230	8	clamped	
PSS 230	93 x 230	8	clamped	
PSS 240A/AE	93 x 185	8	Velcro	
	93 x 230	8	clamped	
PSS 250AE	93 x 185	8	Velcro	
	93 x 230	8	clamped	
PSS 280AE	115 x 230	14	Velcro	
	115 x 280	14	clamped	
PSS 300AE	115 x 230	14	Velcro	
	115 x 280	14	clamped	
AEG				
FS 2	80 x 133	8	Velcro	
VS 230/E	93 x 230	8	clamped	
VS/E 230	93 x 185	8	Velcro	
VS/E 260	93 x 185	8	Velcro	
VSS/E 260	93 x 230	8	clamped	
Atlas Copco				
VS 11	80 x 133	8	Velcro	
	80 x 166	8	clamped	
VSE 230	115 x 230	14	Velcro	
	115 x 280	14	clamped	
VSE/VSS 22	93 x 185	8	Velcro	
VSSE 288	115 x 280	14	clamped	
VSS/VSSE 20	115 x 230	14	Velcro	
	115 x 280	14	clamped	
VS/VSE 280	115 x 280	14	clamped	
Black & Decker				
BD 175	93 x 230	8	clamped	
BD 273	115 x 280	14	clamped	
BD/DN 180E	93 x 230	8	clamped	
CD 400	93 x 230	8	clamped	
DN 41AE	93 x 230	8	clamped	
DN 180E	115 x 280	14	clamped	
KA 175	93 x 185	8	Velcro	
KA 180E	115 x 280	14	clamped	
KA 185/E	93 x 230	8	clamped	
KA 186/E	93 x 185	8	Velcro	
KA 196	93 x 230	8	clamped	
KA 197E	93 x 185		Velcro	
	93 x 230		clamped	

Model		Sheet dimensions in mm	Number of holes	Specification
Black & Decker				
KA 197EKA	93 x 185			Velcro
	93 x 230			clamped
KA 197KA	93 x 185			Velcro
	93 x 230			clamped
KA 273	115 x 230	14		Velcro
	115 x 280	14		clamped
KA 274EKA	93 x 280	14		clamped
KC 185E	93 x 230	0		clamped
KC 962	93 x 230	0		clamped
	115 x 280	14		clamped
P 63-01	80 x 133	8		Velcro
	80 x 166	8		clamped
P 63-03/04/05	115 x 280	14		clamped
SR 410E	115 x 280	14		clamped
VB 135A	93 x 230	0		clamped
	115 x 280	14		clamped
Casals				
BLR 170	93 x 230	0		clamped
BLR 250	115 x 230	14		Velcro
	115 x 280	14		clamped
KLR 210	93 x 185	8		Velcro
LN 216	115 x 280	14		clamped
LR 228	115 x 280	14		clamped
VLR 210	93 x 230	0		clamped
VLR 300	115 x 230	14		Velcro
DeWalt				
D 26423	93 x 185			Velcro
D 26422	93 x 230			clamped
DW 411	115 x 140	8		clamped
D 26411	115 x 140	0		clamped
Einhell				
BSS 150	93 x 230			clamped
EST 170	93 x 185	8		Velcro
	93 x 230	8		clamped
ERU 270	115 x 230	14		Velcro
ESU 270	115 x 280	0		clamped
RT-OS30	115 x 230	14		Velcro
	115 x 280	0		clamped
BT-OS 150	93 x 230			clamped
Eli				
VS 41/71	115 x 230	14		Velcro
	115 x 280	14		clamped
VS 280	115 x 280	14		clamped
VSE/VSSE 280	115 x 280	14		clamped
Fein				
MSS 641A/B	115 x 230	14		Velcro
Felisatti				
TP 31	80 x 133	8		Velcro
TP 31E	80 x 133	8		Velcro
TPF 115/300E	115 x 230	14		Velcro
Festo/Festool				
LRS 93G/M	93 x 185	8		Velcro
RS 1STF	115 x 230	14		Velcro
RS 2/E/STF	115 x 230	14		Velcro
RS 3/E	93 x 185	8		Velcro
	93 x 230	8		clamped
	115 x 280	14		clamped
RS 4E	80 x 133	8		Velcro
	80 x 166	8		clamped
RS 4/E	115 x 280	0		clamped
RS 4 STF/ESTF	80 x 133	8		Velcro

<i>Model</i>	<i>Sheet dimensions in mm</i>	<i>Number of holes</i>	<i>Specification</i>
Festo/Festool			
RS 400	93 x 178	8	Velcro
RS 400	80 x 133	8	Velcro
RS 400-Plus	80 x 133	8	Velcro
Hitachi			
FS 10SB	93 x 185	8	Velcro
SV 12SD/V	115 x 230	14	Velcro
	115 x 280	14	clamped
SV 12SF	115 x 115	8	Velcro
SV 8SA	80 x 133	8	Velcro
	80 x 166	8	clamped
Holz-Her			
2241	115 x 230	14	Velcro
Kress			
CRS 6165A	115 x 280	14	clamped
CRS 6175A/EA	115 x 230	14	Velcro
CRS 6175ES	115 x 280	14	clamped
300 RSE	115 x 228	14	Velcro
	115 x 280	14	clamped
Makita			
990	93 x 230	0	clamped
4554	115 x 115	8	Velcro
9036	93 x 185	8	Velcro
	93 x 230	8	clamped
BO 4901	115 x 280	0	clamped
9045B/N	115 x 230	14	Velcro
9046	115 x 230	14	Velcro
	115 x 280	14	clamped
9047	115 x 280	0	clamped
BO 3700	93 x 230	8	clamped
BO 4553/4554	115 x 140	8	clamped
BO 4556	115 x 140	8	clamped
BO 4900V	115 x 280	14	clamped
Metabo			
SF 226	93 x 230	0	clamped
SFE 227	93 x 230	0	clamped
SR 10-23	93 x 230	8	clamped
SR 10-23 Intec	93 x 230	8	clamped
SR 20-23	93 x 230	8	clamped
SR 216	115 x 115	8	Velcro
SR 221	93 x 230	0	clamped
SR 226	93 x 230	8	clamped
SR 328	115 x 280	14	clamped
SR 356	93 x 185	8	Velcro
	93 x 230	8	clamped
SR 357	93 x 185	8	Velcro
SR 358	115 x 230	14	Velcro
	115 x 280	8	clamped
SR 4320	93 x 230	0	clamped
SR 4321	115 x 280	14	clamped
SR 4350	93 x 185	8	Velcro
	93 x 230	8	clamped
SR 4351	115 x 230	14	Velcro
SRA 60	115 x 115	8	Velcro
SRE 217	115 x 115	8	Velcro
SRE 227	93 x 230	8	clamped
SRE 329	115 x 280	14	clamped
SRE 357	93 x 230	8	clamped
SRE 359	115 x 230	14	Velcro
	115 x 280	14	clamped
SR 180 Intec	93 x 230	8	clamped
Milwaukee			
POS 13	80 x 133	8	Velcro

<i>Model</i>	<i>Sheet dimensions in mm</i>	<i>Number of holes</i>	<i>Specification</i>
Peugeot			
PV 240A	93 x 185	8	Velcro
	93 x 230	8	clamped
PV 290/A	115 x 280	0	clamped
TV 4102	93 x 185	8	Velcro
	93 x 230	8	clamped
Ryobi			
NS 40/401	93 x 230	8	clamped
NS 801	93 x 230	8	clamped
NS 6200	115 x 230	14	Velcro
NS 6300A	115 x 230	14	Velcro
S 33K	93 x 185	8	Velcro
S 35	93 x 230	8	clamped
S 605D	115 x 140	8	clamped
Skil			
666	115 x 230	14	Velcro
	115 x 280	8	clamped
	115 x 280	14	clamped
7270	93 x 185		Velcro
7300	93 x 185	8	Velcro
	93 x 230	8	clamped
	115 x 280	14	clamped
7310	93 x 230	8	clamped
7315	93 x 230	8	clamped
7320	93 x 185	8	Velcro
	93 x 230	8	clamped
7330	93 x 185	8	Velcro
	93 x 230	8	clamped
7330S	93 x 230	8	clamped
7340	93 x 185	8	Velcro
	93 x 230	8	clamped
7350	93 x 230	8	clamped
7360	93 x 185	8	Velcro
	93 x 230	8	clamped
7365	93 x 185	8	Velcro
	93 x 230	8	clamped
7380	115 x 280	14	clamped
7385	93 x 230	8	clamped
7390	93 x 185	8	Velcro
	93 x 230	8	clamped
7395	93 x 185	8	Velcro
	93 x 230	8	clamped
7560	110 x 140	8	clamped
7576	115 x 140	8	clamped
7576U	115 x 140	8	clamped
7003	93 x 185	8	Velcro
	93 x 230	8	clamped
7335	93 x 185	8	Velcro
	93 x 230	8	clamped
7346	93 x 185	8	Velcro
	93 x 230	8	clamped
7351	93 x 185	8	Velcro
	93 x 230	8	clamped
7361	93 x 185	8	Velcro
	93 x 230	8	clamped
7366	93 x 185	8	Velcro
	93 x 230	8	clamped
	93 x 230	8	clamped
Wegoma			
LR 184H	93 x 185		Velcro
LRE 84H	80 x 166	8	clamped



Belt sanders

Model		Sheet dimensions in mm	Model		Sheet dimensions in mm	Model		Sheet dimensions in mm
Bosch			Felisatti			Metabo		
GBS 75A/AE		75 x 533	TP 411		75 x 533	RBE 12-180 Set		40 x 760
GBS 100AE		100 x 610	BSF 100/1200E		100 x 610	RB 18 LTX 60 Set		30 x 533
GBS 100A/AE		100 x 620	Festo/Festool			BF 18 LTX 90		6-19 x 457
GEF 7 E		6-19 x 457	BS 75		75 x 533	BFE 9-90		6-19 x 457
GRB 14 CE		40 x 760	BS 75E		75 x 533	Peugeot		
GSI 14 CE		100 x 285-290	BS 75 E-Plus		75 x 533	PAB 75		75 x 533
GVS 350AE		40 x 305	BS 75 E-Set		75 x 533	PB 75		75 x 457
PBS 7		75 x 457	BS 105		105 x 620	PB 600/H		75 x 457
PBS 7AE		75 x 457	BS 105E		105 x 620	RP 102		100 x 552
PBS 60/E		60 x 400	BS 105 E-Set		105 x 620	TPB 7500		75 x 457
PBS 75A/AE		75 x 533	BU 25		100 x 560	Pferd		
PVS 300AE		40 x 305	Flex			UBS 5/70 Si-R		30 x 533
AEG			LBR 1506 VRA 230		40 x 618	UBS 11/90 Si-R 230V		30 x 533
BBS 1100		100 x 560	LRP 1503 VRA		20 x 760	Ryobi		
BBSE 1100		100 x 560			40 x 760	B 422		100 x 560
HBS/HBSE 65		65 x 410	LBS 1105 VE		4-9 x 533	B 7075		75 x 533
HBS/HBSE 100		100 x 560	Hitachi			B 7076		75 x 533
		100 x 620	9924 DB		75 x 610	B 7100		75 x 610
HBSE 600		75 x 533	SB 10T/V		100 x 610	B 7200A		100 x 610
RBSE 75AE		75 x 533	SB 75		75 x 533	B 850F/FK5		75 x 533
HBS 1000 E		75 x 533	SB 110		105 x 620	BE 321SF		75 x 533
Atlas Copco					110 x 620	BE 422K5		100 x 560
BBS 100		100 x 560	Holz-Her			BE 424		100 x 610
		100 x 620	2405		65 x 410	HB 422		100 x 560
BBSE 100		100 x 560	2406		65 x 410	HBE 422		100 x 560
		100 x 620	2410		75 x 533	EBS 1310VF		100 x 610
HBSE 75		75 x 533	2411		75 x 533	EBS 9576V		75 x 533
MBSE 705		75 x 533	2420		75 x 533	EBS 8021V		75 x 533
Black & Decker			2422		100 x 620	Skil		
BD 83/E		65 x 410			105 x 620	593U		63 x 406
BD 85		75 x 508	2423		100 x 620	594U		75 x 533
BS 650		65 x 410	2424		100 x 620	1100		75 x 457
DN 83/E		65 x 410			105 x 620	1200		75 x 457
DN 85/E		75 x 508	Kress			1200H		75 x 457
KA 75/E		75 x 533	CBS 6800/E		65 x 410	1205		75 x 457
KA 83		75 x 508	Makita			1205H		75 x 457
KA 83E		65 x 410	9402		100 x 610	1400		100 x 552
KA 85/86		75 x 457			100 x 620	1400H		100 x 552
KA 88		75 x 533	9403		100 x 610	1405H		100 x 552
KA 290		13 x 455	9404		100 x 610	5903		63 x 406
KA 292E		13 x 455	9901		75 x 533	7600		75 x 457
KA 293E		13 x 455	9902		75 x 533	7600A		75 x 457
SR 500E		75 x 508	9903		75 x 533	7610		75 x 457
XT 80EK		75 x 533	9910		75 x 457	7620		75 x 457
KA 900E		13 x 451	9911		75 x 457	7630		75 x 457
KA 900E-QS		13 x 451	9920		75 x 610	7640		75 x 533
Casals			9924		75 x 610	7650		75 x 533
LC 75		75 x 533	9900B		75 x 533	7675		75 x 457
LC 110		110 x 620	9924DB		100 x 610	7675S		75 x 457
DeWalt			9031		100 x 620	1210		75 x 457
DW 430		75 x 533	9032		9 x 533	1215		75 x 457
DW 431		75 x 533	Metabo			Suhner		
DW 432		75 x 533	BA 0665		65 x 410	UTC 7-R		30 x 533
DW 433		75 x 533	BA 0666		65 x 410	UTG 9-R		30 x 610
DW 650		100 x 560	BA 0775		75 x 533	UBC 10-R		3-19 x 520
DW 650E		100 x 560	BA 6100		100 x 620	Stayer		
Einhell			BA 6101		105 x 620	LEN75		75 x 533
BBS 720		75 x 457	BAE 0876		75 x 533	Virutex		
Elu			BAE 1075		75 x 533	L 75		100 x 690
MHB 90/E		100 x 560	BAE 75		75 x 533	M75		100 x 690
MHB 157E		75 x 480	RBE 12-180		40 x 760	Wegoma		
MHB 158/E		75 x 480				LB 31EA		100 x 610
Fein								
RS 12-70 E		40 x 820						
RS 10-70 E		30 x 533						

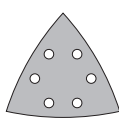
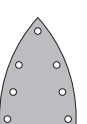
Which abrasive fits which machine?

Sanding sheets for random orbit sanders

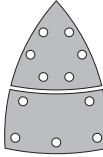
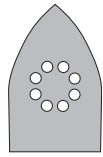
Diameter mm/ holes	Brand	Model	Diameter mm/ holes	Brand	Model
115 mm, 8 holes	Bosch	PEX 11A/AE PEX 115	125 mm, 8 holes	Metabo	SXE 125 SXE 425 SXE 325 Intec FSX 200 Intec ERO 2412V P410 RS 290
	Einhell	EX 115		Skil	7400 7402 7425 7430 7435
	Kress	CPS 6115-1/E		Wegoma	LRE 84H ETS 125 Q
	Peugeot	PAE 115			
	Skil	7415			
	Stayer	LRT 115			
125 mm multi-hole		Appropriate for all conventional backing pads with 125 mm diameter	150 mm multi-hole		Appropriate for all conventional backing pads with 150 mm diameter
125 mm, 8 holes	Bosch	GEX 125A/AC GEX 125/150 AVE PEX 12A/AE PEX 125A-1 PEX 125AE PEX 220A PEX 270A/AE PEX 300A/E PEX 400AE		Bosch	GEX 150AC/ACE GEX 150 Turbo PEX 15AE PEX 420AE
	AEG	EX 125 ES EX 400 EX 450 EXE 400 EXE 450 EXE 460 (125)		AEG	EXE 460 (150) EX 150 E ROS 150E
	Atlas Copco	TXE 150		DeWalt	DW 443 D 26410
	Black & Decker	BD 190/S/E BD 190S/D KA 190/S/E KA 191EK KA 198GT XTA 90EK		Elu	ES 56E/EK
	DeWalt	DW 423 D 265453		Felisatti	TP 521AS/EAS TP 522AS RGF 150/600E
	Elu	ES 55E		Flex	X/XS 1170VE
	Fein	MSF 636-1		Hilti	WFE 380 WFE 450E
	Festo/Festool	ES 125/E ES 125 (Plus)		Hitachi	SAY 150A
	Hitachi	TSV 13Y SV 13YA/YB		Kress	900HEX
	Kress	300 EXE 900 MPS CPS 6125-1/E CPS 6125 Set HEX 1385E HEX 6385E		Metabo	SXE 425XL 450 DUO SXE 425XL SXE 450 DUO
	Makita	BO 5000 BO 5010 BO 5041K BO 5021 (K)		Milwaukee	ROS 150E
				Peugeot	PRX 150E
				Pro Tool	ESP 150E
				Stayer	LRT 150 RO 150
				Wegoma	RX 91C RT 188N RTE (1) 46L



Sanding sheets for delta sanders and multi-cutters

Diameter mm/ holes	Brand	Model	Diameter mm/ holes	Brand	Model
93 mm, 6 holes					
					100 x 150 mm, 7 holes
					32 mm, unpunched
					Bosch GDA 280 E PDA 180E PDA 240E
					Festo/Festool DS 400/E/EQ
					Black & Decker KA 511 EKA
					Casals BLD 180 VLD 230
					Makita BO 4561
					Metabo DSE 130 DSE 170 DSE 300/Intec
					Skil 7110 7115

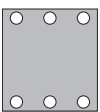
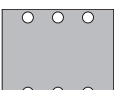
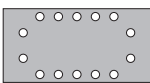
Sanding sheets for multi-sanders

	<i>Brand</i>	<i>Model</i>		<i>Brand</i>	<i>Model</i>
Bosch Multi, Skil				B & D Mouse	
	Bosch	PSM 160A PSM 80 PSM 1400 Prio Ventaro			Black & Decker KA 150K ICC 200FK
	Skil	7208 (Octo) 7210 (Fox) 7240 Fox 7290 (Fox) 7370 (Fox) 7375 (Fox)			
B & D Multi					
	Black & Decker	KA 150K KA 200FK KA 220 Multi KA 220E Multi KA 225 KA 250K Multi KA 260 KA 280			



Sanding sheets for orbital sanders

mm/holes	Brand	Model	mm/holes	Brand	Model
80 x 133 mm, 8 holes, Velcro	Bosch	GSS 16A	93 x 230 mm, 8 holes, clamped	Bosch	GSS 23/AE
	AEG	FS 2		AEG	GSS 230/AE
	Atlas Copco	VS 11		PSS 23/A/AE	
	Black & Decker	P 63-01		PSS 220AC	
	Felisatti	TP 31E		PSS 230	
	Festo/Festool	RS 4/E/STF		PSS 240A/AE	
		RS/E 4		PSS 250AE	
		RS 400			
		RS 400 Plus			
	Hitachi	SV 8SA			
	Milwaukee	POS 13			
93 x 186 mm, 8 holes, Velcro	Bosch	GSS 23AE			
		GSS 230A/AE			
		PSS 22			
		PSS 23/A/AE			
		PSS 180A			
		PSS 200A			
		PSS 240A/AE			
		PSS 250AE			
	AEG	VS/E 230			
		VSS/E 260			
	Atlas Copco	VS 230/E			
		VSS 22/E			
		VSS 260/E			
	Black & Decker	KA 175			
		KA 186/E			
	Casals	KLR 210			
	Einhell	EST 170			
	Festo/Festool	LRS 93G/M			
		RS 3SFE/E			
	Hitachi	FS 10SB			
	Makita	9036			
	Metabo	SR 356			
		SR 357			
		SR 4350			
	Peugeot	PV 240A			
		TV 4102			
	Skil	7330			
		7340			
		7360			
		7365			
		7300/S			
		7390			
		7395			

<i>mm/holes</i>	<i>Brand</i>	<i>Model</i>	<i>mm/holes</i>	<i>Brand</i>	<i>Model</i>
115 x 107 mm, 6 holes, Velcro	Bosch	GSS 140A	115 x 280 mm, 14 holes, clamped	Bosch	GSS 28A/AE
					GSS 280A/AE
115 x 140 mm, 6 holes, clamped	Bosch	GSS 140A		PSS 28AE	
				PSS 280AE	
115 x 230 mm, 14 holes, Velcro	Bosch	GSS 28/A/AE		PSS 300AE	
		GSS 280A/AE			
		PSS 28AE			
		PSS 280AE			
		PSS 300AE			
	Atlas Copco	VS 280/E/SE			
		VSE 230			
		VSS 20/E			
	Black & Decker	KA 185E			
		KA 273			
	Casals	KC 962			
		P 63-03/-04/-05			
		SR 410E			
		VB 135A			
	Casals	BLR 250			
		LN 216			
		LR 228			
	Elu	VS 41/71			
		VSE/VSSE 280			
	Festo/Festool	RS 1/STF			
		RS 2/STF			
		RS 3/E			
		RS S/STF			
	Hitachi	SV 12SD/V			
	Kress	CRS 6165A			
		CRS 6175EA			
	Makita	9045B/N			
		9046			
	Metabo	BO 4900V			
		9046			
	Peugeot	SR 358			
		SR 4351			
		SRE 359			
	Ryobi	SR 328			
		SR 358			
		SR 4321			
		SRE 329			
		SRE 359			
	Skil	666			
		7380			



Sanding belts for belt sanders

mm	Brand	Model	mm	Brand	Model
6-20 x 520 mm	Suhner	UBC 10-R	65 x 410 mm	AEG	HBS 65 HBSE 65
13 x 457 mm	Black & Decker	Powerfile KA 290 Powerfile KA 292E	Black & Decker	BD 83/E BS 650 DN 83/E KA 83/E	
6-19 x 457 mm	Bosch	GEF 7 E	Holz-Her	2405 2406	
	Metabo	BF18 LTX 90 BFE 9-90	Kress	CBS 6800/E	
30 x 533 mm	Fein	RS 10-70 E	Metabo	BA 0665 BAE 0666	
	Makita	9031	75 x 457 mm	Bosch	PBS 7A/AE
	Metabo	RB 18 LTX 60 Set		Einhell	BBS 720
	Pferd	UBS 5 / 70 Si-R		Makita	9910 9911
	Suhner	UTC 7-R		Peugeot	PB 75 PB 600 TPB 7500
6-30 x 610 mm	Suhner	UTG 9-R		Skil	1100 1200 1205 1210 1215 7600 7610 7620 7630 7640 7675
10 x 330 mm	Dynabrade	15013		Stayer	2 N75
40 x 305 mm	Bosch	GVS 350AE PVS 300AE	75 x 480 mm	Elu	MHB 157/E MHB 158/E
40 x 760 mm	Bosch	GRB 14 CE	75 x 508 mm	Black & Decker	BD 85 DN 85/E KA 83 SR 500E
	Flex	LRP 1503 VRA			
	Metabo	RBE 12-180			
40 x 820 mm	Fein	RS 12-70 E			
60 x 400 mm	Bosch	PBS 60 PBS 60E			



Recommendation for correct storage of abrasives:

- Temperature: 15 to 25 °C
 - Relative humidity: 40-70%
 - Store in original packaging
 - Never on concrete floors
 - Never by an open window
 - Never near to a radiator

The optimum sanding sheet

for perfect surfaces

Product	C355 Best for Coatings and Composites	F355 Best for Coatings and Composites	C470 Best for Wood and Paint	J470 Best for Wood and Paint	X440 Best for Wood and Paint
Grit	80–1200	60–1200	40–400	60–320	40–220
Grit type	Silicon carbide	Silicon carbide	Semi-friable aluminium oxide	Semi-friable aluminium oxide	Semi-friable aluminium oxide
Backing material	C-paper	F-/C-paper*	C/B-paper*	JJ-cloth	X-cloth
Coating	Electrostatic closed	Electrostatic closed	Electrostatic open/closed	Electrostatic closed	Electrostatic open/closed
Special features/Bonding	Waterproof/VKH	Dust-repellent/VKH	Dust-repellent/VKH	Very flexible/KH	Dust-repellent/KH
Suitable for	Wet & dry applications	Hard materials	Clogging materials	Contour sanding	Long-time use
Categorisation					
Discs			34, 36, 38	33, 35, 37	
Delta/Polygon			47	46	
Strips				55 ff.	
Belts					65 ff., 71
Sheets				58, 62	
Rolls			76	74	
Fibre discs					
Flap discs					
Sanding sleeves					
Wood/Wood-based materials					
Softwood			○	●	●
Hardwood			○	●	●
Resinous wood			○	●	●
Plywood			○	○	●
Chipboard/MDF			○	○	●
Construction boards				○	●
Coatings					
Paint	●		○	●	●
Varnish	●		●	●	●
Filler	●		●	●	○
Roughcast	●		●	●	○
Primer	●			●	
Synthetics					
Solid surface materials/Polymers (Corian, Varicor)				●	●
Glass fibre reinforced plastics (GRP)	●		●	○	○
Perspex	●		●	○	
Metals					
Stainless steel (Inox)					
Steel (mild steel/carbon steel)					
Cast iron	○		○		
Sheet steel					
Titanium					
Non-ferrous metals	○		○		
Aluminium	○		○		
Natural minerals					
Stone	●		●		
Marble	●		●		
Granite	●		●		
Glass	●		●		

VKH = Fully synthetic resin KH = Synthetic resin DB = Top size coat DB2 = Second top size coat with cooling additives

● Main application ○ Minor application * depending on grit size

C430 Expert for Wood and Paint	F460 Expert for Wood and Paint	C410 Standard for Wood and Paint	J475 Best for Metal	R774 Best for Metal	R574 Best for Metal
40–240	40–180	40–240	40–400	36–120	24–120
Semi-friable aluminium oxide	Semi-friable aluminium oxide	Aluminium oxide	Semi-friable aluminium oxide	Ceramic aluminium oxide	Zirconia alumina/Semi-friable aluminium oxide
B/C-paper*	F/D-paper*	C-paper	J-cloth	Vulcanised fibre *	Vulcanised fibre *
Electrostatic open/closed	Electrostatic open/closed	Electrostatic open	Electrostatic closed	Electrostatic closed	Electrostatic closed
KH	Antistatic/Dust-repellent/KH	VKH	Flexible/VKH	VKH, DB	VKH, DB
General use	Homogenous surfaces	Basic application	Contour sanding	Highest removal rate	High removal rate

47

56 ff., 61 f.

73

75

75

83

●

●

●

●

●

●

●

○

○

○

○

○

●

●

○

●

●

○

○

●

●

○

○

○

○

●

●

●

●

●

●

●

●

○

○

○

○

●

●

○

○

○

○

○

○

○

○

○

○

○

○

○



Product	X781 Best for Metal	X571 Best for Metal	X450 Expert for Metal	R444 Expert for Metal	X551 Expert for Metal
Grit	36–80	40–120	40–180	24–120	40–120
Grit type	Ceramic aluminium oxide	Zirconia alumina/Semi-friable aluminium oxide	Aluminium oxide	Semi-friable aluminium oxide	Zirconia alumina/Semi-friable aluminium oxide
Backing material	X-cloth	X-cloth	X-cloth	Vulcanised fibre *	X-cloth
Coating	Electrostatic closed	Electrostatic closed	Electrostatic closed	Electrostatic closed	Electrostatic closed
Special features/Bonding	VKH, DB	VKH, DB	"DB with cooling additives/VKH"	VKH, DB	VKH, DB
Suitable for	Highest removal rate	High removal rate	Wet & dry applications	Metal	Metal
Categorisation					
Discs					
Delta/Polygon					
Strips					
Belts			70 f.		
Sheets					
Rolls					
Fibre discs				84	
Flap discs		87 f.			88 f.
Sanding sleeves					
Wood/Wood-based materials					
Softwood					
Hardwood				○	
Resinous wood					
Plywood					
Chipboard/MDF					
Construction boards					
Coatings					
Paint					
Varnish					
Filler					
Roughcast					
Primer					
Synthetics					
Solid surface materials/Polymers (Corian, Varicor)					
Glass fibre reinforced plastics (GRP)				○	
Perspex					
Metals					
Stainless steel (Inox)	●	●	○		○
Steel (mild steel/carbon steel)	●	●	●	●	●
Cast iron	●	●	●	●	●
Sheet steel	●	●	●	●	●
Titanium					
Non-ferrous metals	○	○	●	○	○
Aluminium	○	○	●	○	○
Natural minerals					
Stone					
Marble					
Granite					
Glass					

VKH = Fully synthetic resin KH = Synthetic resin DB = Top size coat DB2 = Second top size coat with cooling additives

● Main application ○ Minor application * depending on grit size

F550 Expert for Metal	J410 Standard for Metal	X431 Standard for Metal	X573 Best for Metal	Y580 Best for Inox	J455 Best for Inox
24–150	40–240	40–120	36–120	40–180	80–240
Zirconia alumina	Aluminium oxide	Aluminium oxide	Zirconia alumina	Zirconia alumina	Blue-fired, semi-friable aluminium oxide
Vulcanised fibre/F-paper*	J-cloth	X-cloth	Y/X-cloth*	Y/X-cloth*	J/JJ-cloth*
Electrostatic closed	Electrostatic closed	Electrostatic closed	Electrostatic closed	Electrostatic closed	Electrostatic closed
“DB with cooling additives/VKH”	Flexible/KH	VKH, DB	VKH	DB2/VKH	Very flexible/DB2/VKH
Quick disc change	Basic application	Basic application	High removal rate	High removal rate	Outstanding surface quality

76

101

o

o

●

●

●

○

●

●

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

○

Product	N480 Best for Inox	N470 Best for Inox	R784 Best for Inox	R584 Best for Inox	X581 Best for Inox
Grit	Coarse/Medium/Fine	Coarse/Medium/Fine	36–120	36–120	40–120
Grit type	Semi-friable aluminium oxide	Semi-friable aluminium oxide	Ceramic aluminium oxide	Zirconia alumina/Semi-friable aluminium oxide	Zirconia alumina
Backing material	3D fibre fleece	3D fibre fleece	Vulcanised fibre *	Vulcanised fibre *	X-cloth
Coating	Special process	Special process	Electrostatic closed	Electrostatic closed	Electrostatic closed
Special features/Bonding	KH	KH	VKH, DB2	VKH, DB2	VKH, DB2
Suitable for	Finishing	Finishing	Highest removal rate	High removal rate	High removal rate

Categorisation					
Discs					
Delta/Polygon					
Strips					
Belts					
Sheets					
Rolls					
Fibre discs				82	
Flap discs					85 f.
Sanding sleeves					

Wood/Wood-based materials					
Softwood					
Hardwood					
Resinous wood					
Plywood					
Chipboard/MDF					
Construction boards					

Coatings					
Paint		○			
Varnish					
Filler					
Roughcast					
Primer					

Synthetics					
Solid surface materials/Polymers (Corian, Varicor)					
Glass fibre reinforced plastics (GRP)					
Perspex					

Metals					
Stainless steel (Inox)	●	●	●	●	●
Steel (mild steel/carbon steel)	○	●	○	○	○
Cast iron	○	●			
Sheet steel	○	●	○	○	○
Titanium	●	●	●	○	○
Non-ferrous metals	○	●	○	○	○
Aluminium	○	●			

Natural minerals					
Stone					
Marble					
Granite					
Glass					

VKH = Fully synthetic resin KH = Synthetic resin DB = Top size coat DB2 = Second top size coat with cooling additives

● Main application ○ Minor application * depending on grit size

Sanding sheets

for random orbit sanders



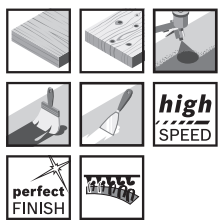
- ▶ Robust sanding sheets in versions C470 Best for Wood and Paint, C430 Expert for Wood and Paint, F355 Best for Coatings and Composites
- ▶ For working on paint, varnish, wood, hard materials such as glass, stone and car paint, and metals
- ▶ With Velcro-type fastening for rapid sheet changes and extraction holes for internal dust extraction
- ▶ Sanding sheets for machines of all conventional brands and diameters

The optimum sanding sheet for every material

C470 sanding sheets for random orbit sanders, Best for Wood and Paint, 115 mm diameter, 8 holes

best for Wood+Paint

- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
- ▶ With calcium stearate coating that reduces premature clogging
- ▶ **Appropriate for** random orbit sanders from Bosch, Einhell, Kress, Peugeot, Skil, Stayer



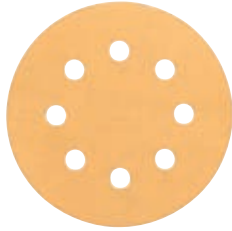
Disc diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties						3165140...
Pack of 5						
115	40	2 608 605 058	C1a	5	5	158756
115	60	2 608 605 059	C1a	5	5	158763
115	80	2 608 605 060	C1a	5	5	158770
115	120	2 608 605 061	C1a	5	5	158787
115	180	2 608 605 062	C1a	5	5	158794
115	240	2 608 605 063	C1a	5	5	158800
115	320	2 608 605 064	C1a	5	5	158817
115	400	2 608 605 065	C1a	5	5	158824
Ordering information						

Pack of 5

115	40	2 608 605 058	C1a	5	5	158756
115	60	2 608 605 059	C1a	5	5	158763
115	80	2 608 605 060	C1a	5	5	158770
115	120	2 608 605 061	C1a	5	5	158787
115	180	2 608 605 062	C1a	5	5	158794
115	240	2 608 605 063	C1a	5	5	158800
115	320	2 608 605 064	C1a	5	5	158817
115	400	2 608 605 065	C1a	5	5	158824

Pack of 6

115	60	2 608 605 066	C1a	6	5	158831
	120					
	240					

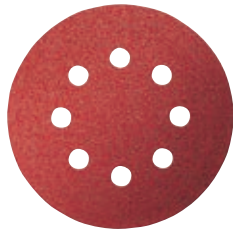
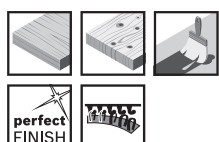


C430 sanding sheets for random orbit sanders, Expert for Wood and Paint, 115 mm diameter, 8 holes

expert  **Wood+Paint**

► **Suitable for** sanding wood, wooden materials and paint

► **Appropriate for** random orbit sanders from Bosch, Einhell, Kress, Peugeot, Skil, Stayer



Product properties	Disc diameter mm	Grit	Ordering information							
			Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode			
Pack of 5										
115	40	2 608 605 103	C1a	5	5	159210				
115	60	2 608 605 104	C1a	5	5	159227				
115	80	2 608 605 105	C1a	5	5	159234				
115	120	2 608 605 106	C1a	5	5	159241				
115	180	2 608 607 246	C1a	5	5	247832				
115	240	2 608 605 657	C1a	5	5	171410				

Pack of 6

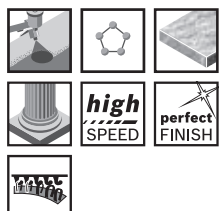
115	60 120 240	2 608 605 107	C1a	6	5	159258		
-----	------------------	---------------	-----	---	---	--------	--	--

F355 sanding sheets for random orbit sanders, Best for Coatings and Composites, 115 mm diameter, 8 holes

best  **Coatings+Composites**

► **Suitable for** sanding hard materials, varnish and plastic

► **Appropriate for** random orbit sanders from Bosch, Einhell, Kress, Peugeot, Skil, Stayer



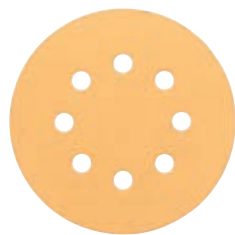
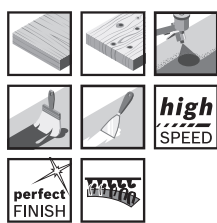
Pack of 5

115	600	2 608 605 113	C1a	5	5	159319		
115	1200	2 608 605 114	C1a	5	5	159326		

C470 sanding sheets for random orbit sanders, Best for Wood and Paint, 125 mm diameter, 8 holes

best for Wood+Paint

- **Suitable for** sanding wood, paint, varnish, roughcast
- With calcium stearate coating that reduces premature clogging
- **Appropriate for** random orbit sanders from Bosch, DeWalt, Festool, Metabo, Makita



Disc diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties						Ordering information

Pack of 5

125	40	2 608 605 067	C1a	5	5	158848
125	60	2 608 605 068	C1a	5	5	158855
125	80	2 608 605 069	C1a	5	5	158862
125	100	2 608 605 070	C1a	5	5	158879
125	120	2 608 605 071	C1a	5	5	158886
125	180	2 608 605 072	C1a	5	5	158893
125	240	2 608 605 073	C1a	5	5	158909
125	320	2 608 605 074	C1a	5	5	158916
125	400	2 608 605 075	C1a	5	5	158923

Pack of 6

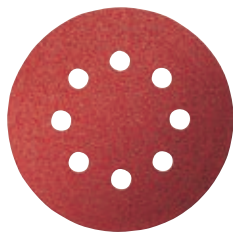
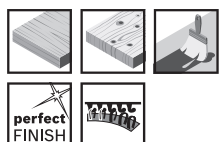
125	60 120 240	2 608 605 084	C1a	6	5	159012
-----	------------------	----------------------	-----	---	---	--------

Pack of 50

125	40	2 608 607 824	C0a	50	1	550352
125	60	2 608 607 825	C0a	50	1	550369
125	80	2 608 607 826	C0a	50	1	550376
125	100	2 608 607 827	C0a	50	1	550383
125	120	2 608 607 828	C0a	50	1	550390
125	180	2 608 607 829	C0a	50	1	550406
125	240	2 608 607 830	C0a	50	1	550413
125	320	2 608 607 831	C0a	50	1	550420
125	400	2 608 607 832	C0a	50	1	550437

C430 sanding sheets for random orbit sanders, Expert for Wood and Paint, 125 mm diameter, 8 holes

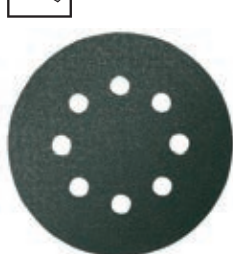
- expert for Wood+Paint**
- ▶ **Suitable for** sanding wood, wooden materials and paint
 - ▶ **Appropriate for** random orbit sanders from Bosch, DeWalt, Festool, Metabo, Makita



Disc diameter mm	Grit	Product properties		Ordering information									
		Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode							
Pack of 5													
125	40	2 608 605 640	C1a	5	5	171243							
125	60	2 608 605 641	C1a	5	5	171250							
125	80	2 608 605 642	C1a	5	5	171267							
125	120	2 608 605 643	C1a	5	5	171274							
125	180	2 608 605 644	C1a	5	5	171281							
125	240	2 608 605 645	C1a	5	5	171298							
Pack of 6													
125	60	2 608 605 112	C1a	6	5	159302							
	120												
	240												

F355 sanding sheets for random orbit sanders, Best for Coatings and Composites, 125 mm diameter, 8 holes

- best for Coatings+Composites**
- ▶ **Suitable for** sanding hard materials, varnish and plastic
 - ▶ **Appropriate for** random orbit sanders from Bosch, DeWalt, Festool, Metabo, Makita

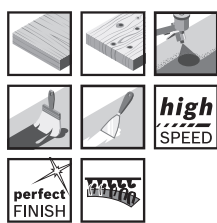


Pack of 5									
125	80	2 608 605 115	C1a	5	5	159333			
125	100	2 608 605 116	C1a	5	5	159340			
125	120	2 608 605 117	C1a	5	5	159357			
125	180	2 608 605 118	C1a	5	5	159364			
125	240	2 608 605 119	C1a	5	5	159371			
125	320	2 608 605 120	C1a	5	5	159388			
125	400	2 608 605 121	C1a	5	5	159395			
125	600	2 608 605 122	C1a	5	5	159401			
125	1200	2 608 605 123	C1a	5	5	159418			

C470 sanding sheets for random orbit sanders, Best for Wood and Paint, 150 mm diameter, 6 holes

best for Wood+Paint

- **Suitable for** sanding wood, paint, varnish, roughcast
- With calcium stearate coating that reduces premature clogging
- **Appropriate for** random orbit sanders from Bosch, Metabo, Milwaukee, DeWalt, AEG



high SPEED



Product properties	Ordering information					
Disc diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Pack of 5						
150	40	2 608 605 085	C1a	5	5	159029
150	60	2 608 605 086	C1a	5	5	159036
150	80	2 608 605 087	C1a	5	5	159043
150	100	2 608 605 088	C1a	5	5	159050
150	120	2 608 605 089	C1a	5	5	159067
150	180	2 608 605 090	C1a	5	5	159074
150	240	2 608 605 091	C1a	5	5	159081
150	320	2 608 605 092	C1a	5	5	159098
150	400	2 608 605 093	C1a	5	5	159104
Pack of 6						
150	60 120 240	2 608 605 102	C1a	6	5	159203
Pack of 50						
150	40	2 608 607 833	C0a	50	1	550444
150	60	2 608 607 834	C0a	50	1	550451
150	80	2 608 607 835	C0a	50	1	550468
150	100	2 608 607 836	C0a	50	1	550475
150	120	2 608 607 837	C0a	50	1	550482
150	180	2 608 607 838	C0a	50	1	550499
150	240	2 608 607 839	C0a	50	1	550505
150	320	2 608 607 840	C0a	50	1	551137
150	400	2 608 607 841	C0a	50	1	551144

Pack of 6

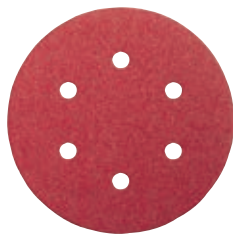
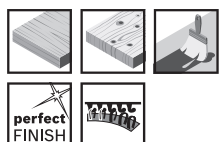
150	60 120 240	2 608 605 102	C1a	6	5	159203
-----	------------------	----------------------	-----	---	---	--------

Pack of 50

150	40	2 608 607 833	C0a	50	1	550444
150	60	2 608 607 834	C0a	50	1	550451
150	80	2 608 607 835	C0a	50	1	550468
150	100	2 608 607 836	C0a	50	1	550475
150	120	2 608 607 837	C0a	50	1	550482
150	180	2 608 607 838	C0a	50	1	550499
150	240	2 608 607 839	C0a	50	1	550505
150	320	2 608 607 840	C0a	50	1	551137
150	400	2 608 607 841	C0a	50	1	551144

C430 sanding sheets for random orbit sanders, Expert for Wood and Paint, 150 mm diameter, 6 holes

- expert for Wood+Paint**
- ▶ **Suitable for** sanding wood, wood-based materials and paint
 - ▶ **Appropriate for** random orbit sanders from Bosch, Metabo, Milwaukee, DeWalt, AEG



Product properties	Disc diameter mm	Grit	Ordering information							
			Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode			
Pack of 5										
150	40	2 608 605 716	C1a	5	5	172004				
150	60	2 608 605 717	C1a	5	5	172011				
150	80	2 608 605 718	C1a	5	5	172028				
150	120	2 608 605 720	C1a	5	5	172042				
150	180	2 608 605 721	C1a	5	5	172059				
150	240	2 608 605 722	C1a	5	5	172066				
Pack of 6										
150	60 120 240	2 608 607 247	C1a	6	5	247849				

F355 sanding sheets for random orbit sanders, Best for Coatings and Composites, 150 mm diameter, 6 holes

- best for Coatings+Composites**
- ▶ **Suitable for** sanding hard materials, varnish and plastic
 - ▶ **Appropriate for** random orbit sanders from Bosch, Metabo, Milwaukee, DeWalt, AEG



Pack of 5								
150	80	2 608 605 124	C1a	5	5	159425		
150	100	2 608 605 125	C1a	5	5	159432		
150	120	2 608 605 126	C1a	5	5	159449		
150	180	2 608 605 127	C1a	5	5	159456		
150	240	2 608 605 128	C1a	5	5	159463		
150	320	2 608 605 129	C1a	5	5	159470		
150	400	2 608 605 130	C1a	5	5	159487		
150	600	2 608 605 131	C1a	5	5	159494		
150	1200	2 608 605 132	C1a	5	5	159500		

Polishing accessories

for random orbit sanders



- ▶ Accessories for polishing, cleaning or texturing surfaces
- ▶ All parts with Velcro-type fastening system



Polishing felts for random orbit sanders



- ▶ **Suitable for** pre-polishing very dirty or scratched surfaces
- ▶ For use with polish or grinding paste on even surfaces
- ▶ **Appropriate for** all conventional brands of machines



Product properties	Hardness rating	Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Soft	128	2 608 613 009	C1d	1	1	032780	3165140...
Soft	128	2 608 612 006	C1d	5	1	077101	
Hard	128	2 608 612 005	C1d	5	1	077088	
Soft	160	3 608 604 001	C1d	2	1	018784	
Hard	160	3 608 604 000	C1d	2	1	018777	

Polishing sponges for random orbit sanders



- ▶ **Suitable for** polishing slightly dirty, scratched or pre-polished surfaces
- ▶ For use with polish or for working in surface sealing agents on curved and even surfaces
- ▶ Finishing of bright colours after using lambskin
- ▶ **Appropriate for** all conventional brands of machines



Product properties	Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
130	2 608 613 005	C1d	1	1	014854	3165140...
170	2 608 612 024	P1d	1	1	632409	

Lambswool bonnets for random orbit sanders



- ▶ **Suitable for** polishing old varnish and after surface sanding
- ▶ **Appropriate for** all conventional brands of machines



Product properties	Ordering information					
	Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Lambswool bonnet						
	130	2 608 610 001	C1a	1	1	014786
	160	3 608 610 000	C1a	2	1	018746
	170	2 608 612 026	P1d	1	1	632423

Adapters for random orbit sanders



- ▶ **Suitable as** further cushioning layer for especially soft work
- ▶ **Ideal for** sanding or polishing contours and curved surfaces



Adapter, punched

125	2 608 601 126	C1c	1	1	220712
-----	---------------	-----	---	---	--------



Adapter, punched

150	2 608 601 127	C1d	1	1	220729
-----	---------------	-----	---	---	--------

Polishing fleece for random orbit sanders



- ▶ **Suitable for** bringing out the grain in wood (rustic look), de-rusting of metal and matt sanding of varnishes



Product properties	Ordering information						
Sheet dimensions mm Grit Hardness rating	Part number Packaging type Pack quantity Minimum order quantity Barcode	3165140...	3 608 604 023	P0f	5	1	018678

Sanding fleece
Coarse hardness rating, aluminium oxide

150	100	Coarse	3 608 604 023	P0f	5	1	018678
-----	-----	--------	---------------	-----	---	---	--------

Sanding fleece
Medium hardness rating, aluminium oxide

150	280	Medium	3 608 604 024	P0f	5	1	018685
-----	-----	--------	---------------	-----	---	---	--------

Sanding fleece
Fine hardness rating, silicon carbide (SiC), without velour, self-adhesive

150	800	Fine	3 608 604 025	P0f	5	1	018692
-----	-----	------	---------------	-----	---	---	--------



Accessories for Bosch random orbit sanders

- ▶ Sanding pads as extension or as replacement pad for random orbit sanders
- ▶ Pagoda-shaped pad edge geometry leads to lower rigidity in the edge zones and improved sanding properties for curves and edges
- ▶ Improved polished finish on surfaces due to more adaptable foam quality

Sanding pads for Bosch random orbit sanders



- ▶ **Hard sanding pads** (blue) for rough sanding with high material removal rate and lower surface quality
- ▶ For sanding paint, filler, plaster and untreated natural woods on even surfaces
- ▶ High edge firmness – ideal for narrow edges
- ▶ **Medium-hard sanding pads** (black) for standard to rough sanding
- ▶ **Soft sanding pads** (grey) for standard sanding tasks
- ▶ Good material removal and good surface quality – universal applications
- ▶ **Extra-soft sanding pads** (grey) for fine sanding tasks and sanding on radii and shaped parts
- ▶ Highest surface quality with low material removal. For intermediate and final polishing at carpentry, paint, fitted kitchen, Corian workshops



grey – soft/extra-soft

Product properties	Ordering information					
Version	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode

Sanding pad
Appropriate for GEX 12 A; GEX 12 AE; GEX 125 A; GEX 125 AC Professional

Extra-soft	125	2 608 601 117	C1c	1	1	219488
Soft	125	2 608 601 118	C1c	1	1	219495
Hard	125	2 608 601 119	C1c	1	1	219501



blue – hard

Sanding pad
Appropriate for GEX 125-150 AVE; GEX 150 AC; GEX 150 Turbo Professional

Extra-soft	150	2 608 601 114	C1c	1	1	219457
Soft	150	2 608 601 115	C1c	1	1	219464
Hard	150	2 608 601 116	C1c	1	1	219471

Sanding pads for Bosch random orbit sanders



Version	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Sanding pad		Appropriate for GEX 125-150 AVE; GEX 150 AC; GEX 150 Turbo Professional				
Medium-hard	150	2 608 601 185	C1c	1	1	375214



Sanding pad
Appropriate for GEX 125-150 AVE Professional

Medium-hard	125	2 608 601 607	C1c	1	1	623476
-------------	-----	----------------------	-----	---	---	--------



grey – soft/extra-soft

Sanding pad
Appropriate for PEX 12; PEX 12 A; PEX 125

Soft	125	2 608 601 063	C1c	1	1	077460
Medium-hard	125	2 608 601 062	C1c	1	1	077453
Hard	125	2 608 601 061	C1c	1	1	077446

black – medium-hard



Sanding pad
Appropriate for GEX 150 AC Professional; PEX 15 AE

Soft	150	2 608 601 051	C1c	1	1	063074
Medium-hard	150	2 608 601 052	C1c	1	1	063081
Hard	150	2 608 601 053	C1c	1	1	063098

blue – hard

Sanding pads for Bosch random orbit sanders



Version	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode					
Product properties		Ordering information									
Sanding pad											
Appropriate for GEX 125-1 AE Professional											
Extra-soft	125	2 608 000 351	C1c	1	1	465489					
Medium-hard	125	2 608 000 349	C1c	1	1	454957					
Hard	125	2 608 000 352	C1c	1	1	465496					



Sanding pad
Appropriate for GEX 150 ACE Professional

Medium-hard	150	3 608 601 006	C1c	1	1	018616
-------------	-----	----------------------	-----	---	---	--------

Drive plate
Appropriate for GEX 150 ACE Professional

-	150	3 607 031 211	C1c	1	1	019125
---	-----	----------------------	-----	---	---	--------



Sanding pad with screws and hexagon socket wrench
Appropriate for GEX 270 A; GEX 270 AE Professional

Medium-hard	125	2 608 601 173	C1c	1	1	294751
-------------	-----	----------------------	-----	---	---	--------



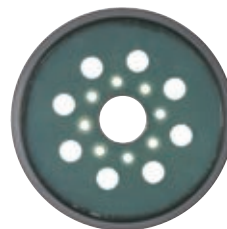
Sanding pad
Appropriate for PEX 11; PEX 115

Soft	115	2 608 601 066	C1c	1	1	079174
------	-----	----------------------	-----	---	---	--------

Sanding pad
Appropriate for PEX 115

Medium-hard	115	2 608 601 065	C1c	1	1	079181
Hard	115	2 608 601 064	C1c	1	1	079198

Sanding pads for Bosch random orbit sanders



Version	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Sanding pad Appropriate for PEX 220 A						
Medium-hard	125	2 608 601 175	C1c	1	1	329217



Sanding pad with screws and hexagon socket wrench

Appropriate for PEX 270 A; PEX 270 AE

Medium-hard	125	2 608 601 169	C1c	1	1	260459
-------------	-----	----------------------	-----	---	---	--------



Sanding pad

Appropriate for PEX 15 AE; PEX 420 AE

Soft	150	2 608 601 179	C1c	1	1	331944
------	-----	----------------------	-----	---	---	--------

Auxiliary handle for random orbit sanders



Product properties	Ordering information
Auxiliary handle Appropriate for GEX 125; GEX 150 AC; GSS 230 A; GSS 230 AE; GSS 280 A; GSS 280 AE Professional; PEX 11	2 602 026 070 P0b 1 1 113816

Auxiliary handle

Appropriate for PEX 115

2 602 026 046	P0b	1	1	014847
----------------------	-----	---	---	--------

Sanding sheets

for delta sanders and multi-cutters

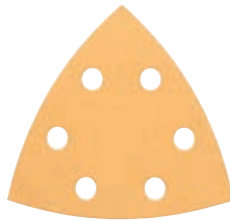


- ▶ Powerful sanding sheets for delta sanders in versions C470 Best for Wood and Paint, C430 Expert for Wood and Paint, F355 Best for Coatings and Composites
- ▶ Powerful sanding sheets for multi-cutters in versions C430 Expert for Wood and Paint, F355 Best for Coatings and Composites
- ▶ For sanding paint, varnish, wood, stone and car paint in corners and surfaces
- ▶ With Velcro-type fastening for rapid sheet changes and extraction holes for internal dust extraction
- ▶ Sanding sheets for machines of all conventional brands and diameters

The optimum sanding sheet for every material.

C470 sanding sheets for delta sanders, Best for Wood and Paint, 93 mm, 6 holes

- best for Wood+Paint**
- ▶ Suitable for sanding wood, paint, varnish, roughcast
 - ▶ Appropriate for delta sanders from Bosch, Makita, Metabo, Skil



Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...
Pack of 6						
93	60 120 240	2 608 605 165	C1a	6	5	159838

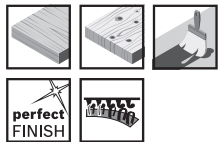
Pack of 50

93	40	2 608 607 878	C0a	50	1	551519
93	60	2 608 607 879	C0a	50	1	551526
93	80	2 608 607 880	C0a	50	1	551533
93	100	2 608 607 881	C0a	50	1	551540
93	120	2 608 607 882	C0a	50	1	551557
93	180	2 608 607 883	C0a	50	1	551564
93	240	2 608 607 884	C0a	50	1	551571
93	320	2 608 607 885	C0a	50	1	551588
93	400	2 608 607 886	C0a	50	1	551595

C430 sanding sheets for delta sanders and multi-cutters, Expert for Wood and Paint, 93 mm, 6 holes

expert  **Wood+Paint**

- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
- ▶ **Appropriate for** delta sanders from Bosch, Casals, Makita, Metabo, Skil
- ▶ **Appropriate for** multi-cutters from Bosch, Fein, Makita, Hitachi, Skil



Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 5						
93	40	2 608 605 599	C1a	5	5	170833
93	60	2 608 605 600	C1a	5	5	170840
93	80	2 608 605 601	C1a	5	5	170857
93	120	2 608 605 602	C1a	5	5	170864
93	180	2 608 605 603	C1a	5	5	170871
93	240	2 608 605 604	C1a	5	5	170888
Pack of 6						
93	60 120 240	2 608 605 191	C1a	6	5	160094

F355 sanding sheets for delta sanders and multi-cutters, Best for Coatings and Composites, 93 mm, 6 holes

best  **Coatings+Composites**

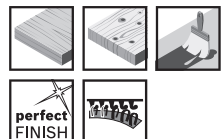
- ▶ **Suitable for** sanding hard materials, varnish and plastic
- ▶ **Appropriate for** delta sanders from Bosch, Casals, Makita, Metabo, Skil
- ▶ **Appropriate for** multi-cutters from Bosch, Fein, Makita, Hitachi, Skil



93	80	2 608 605 192	C1a	5	5	160100
93	100	2 608 605 193	C1a	5	5	160117
93	120	2 608 605 194	C1a	5	5	160124
93	180	2 608 605 195	C1a	5	5	160131
93	240	2 608 605 196	C1a	5	5	160148
93	320	2 608 605 197	C1a	5	5	160155
93	400	2 608 605 198	C1a	5	5	160162
93	600	2 608 605 199	C1a	5	5	160179
93	1200	2 608 605 200	C1a	5	5	159180

C430 sanding sheets for delta sanders, Expert for Wood and Paint, 32 mm

- expert[®] Wood+Paint**
- Suitable for sanding all types of wood, wooden materials and paint
 - Appropriate for delta sanders from Bosch, Skil



Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties						3165140...

Pack of 5

32	40	2 608 605 166	C1a	5	5	159845
32	60	2 608 605 167	C1a	5	5	159852
32	80	2 608 605 168	C1a	5	5	159869
32	120	2 608 605 169	C1a	5	5	159876
32	240	2 608 605 170	C1a	5	5	159883

Pack of 6

32	60 120 240	2 608 605 171	C1a	6	5	159890	
----	------------------	----------------------	-----	---	---	--------	--

Polishing accessories

for delta sanders

Fleeces for delta sanders



- ▶ **Suitable for** bringing out the grain in wood (rustic look), de-rusting of metal and matt sanding of varnishes
- ▶ Cleaning fleece **suitable for** removing dirt and deposits without altering the workpiece surface. Works without coated abrasive – can leave behind slight scratches in soft material
- ▶ **Appropriate for** delta sanders from Bosch, Casals, Makita, Metabo, Skil



Product properties		Ordering information					
Sheet dimensions mm	Grit	Hardness rating	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
							3165140...

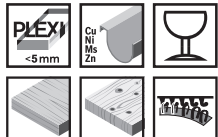


Cleaning fleece without coated abrasive

Suitable for removing dirt and deposits without altering the workpiece surface. Works without coated abrasive – can leave behind slight scratches in soft material

93	Without grit	-	2 608 604 496	C1d	1	5	070829
----	--------------	---	---------------	-----	---	---	--------

Polishing felt for delta sanders



- ▶ **Suitable for** pre-polishing very dirty or scratched surfaces – using polish or grinding paste on even surfaces
- ▶ **Appropriate for** delta sanders from Bosch, Casals, Makita, Metabo, Skil

Product properties		Ordering information					
Sheet dimensions mm	Hardness rating	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode	
							3165140...

Polishing felt

Suitable for pre-polishing very dirty or scratched surfaces – using polish or grinding paste on even surfaces

93	Hard	2 608 613 016	C1d	1	5	070843
----	------	---------------	-----	---	---	--------

Accessories for Bosch delta sanders

Sanding plate for Bosch delta sanders

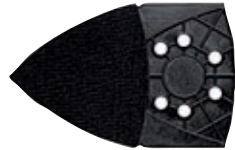


Product properties	Ordering information				
	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Sanding plate	2 608 000 211	C1d	1	1	109505
Appropriate for GDA 280 E Professional; PDA 180; PDA 180 E; PDA 240 E					



Sanding plate	2 608 000 149	C1d	1	1	076401
Appropriate for PDA 100; PDA 120 E					
Sanding plate	2 608 601 181	C1c	1	1	332293
Appropriate for PSM 160 A; PSM 160 AE					

Louvre sanding attachment for Bosch delta sanders



Louvre sanding attachment	2 608 000 200	C1d	1	1	109499
Appropriate for GDA 280 E Professional; PDA 180; PDA 180 E; PDA 240 E; PSM 160 A; Ventaro 1400					



Velcro-type fastening replacement material for louvre sanding attachment	2 601 099 044	C1d	2	1	076395
Appropriate for GDA 280 E Professional; PDA 180; PDA 180 E; PDA 240 E; PSM 160 A; Ventaro 140					

Sanding fingers for Bosch delta sanders

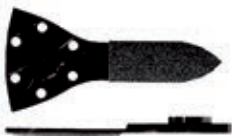


- ▶ **Suitable for** sanding in tight gaps
- ▶ **Appropriate for** GDA 280 E Professional; PDA 180; PDA 180 E; PDA 240 E; PSM 160 A; PSM Ventaro 1400

Product properties	Ordering information	Sheet dimensions mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Velcro-type fastening replacement material for sanding finger							
	- 2 601 099 074	C1c	2	1	110907		



Sanding finger, flat



Sanding finger, oval



Adapters for Bosch delta sanders



- ▶ **Suitable for** especially soft work, ideal for sanding contours or curved surfaces
- ▶ **Appropriate for** GDA 280 E Professional; PDA 100; PDA 120 E; PDA 180; PDA 180 E; PDA 240 E; PSM 80; PSM 160 A; PSM Ventaro 1400; Bosch-PRIO delta sanders

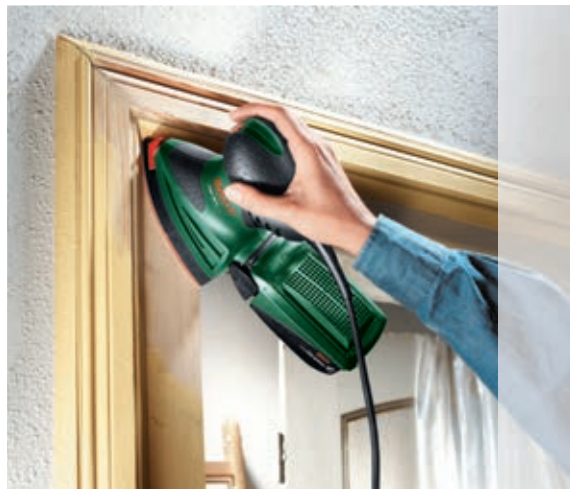


Adapter

93	2 608 601 137	C1c	1	1	223782
----	---------------	-----	---	---	--------

Sanding sheets

for multi-sanders



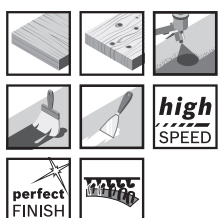
- ▶ Powerful sanding sheets in versions C470 Best for Wood and Paint, C430 Expert for Wood and Paint
- ▶ For sanding paint, varnish and wood in corners and surfaces
- ▶ With Velcro-type fastening for rapid sheet changes and extraction holes for internal dust extraction

The optimum sanding sheet for every material.

C470 sanding sheets for multi-sanders, Best for Wood and Paint, 102x62, 93 mm, 11 holes

best for Wood+Paint

- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
- ▶ With calcium stearate coating that reduces premature clogging
- ▶ **Appropriate for** multi-sanders from Bosch, Skil

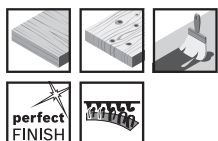


Sheet dimension(s) mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...
Pack of 10						
102x62, 93	40	2 608 607 402	C1a	10	1	323239
102x62, 93	80	2 608 607 403	C1a	10	1	323246
102x62, 93	120	2 608 607 404	C1a	10	1	323253
102x62, 93	180	2 608 607 405	C1a	10	1	323260

C430 sanding sheets for multi-sanders, Expert for Wood and Paint, 102x62, 93 mm, 11 holes

expert for Wood+Paint

- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
- ▶ **Appropriate for** multi-sanders from Bosch, Skil

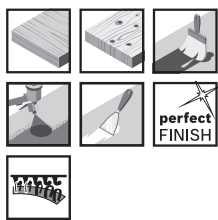


102x62, 93	40	2 608 607 407	C1a	10	1	323284
102x62, 93	80	2 608 607 408	C1a	10	1	323291
102x62, 93	120	2 608 607 409	C1a	10	1	323307
102x62, 93	180	2 608 607 410	C1a	10	1	323314

C470 and C430 sanding sheets for multi-sanders, Best for Wood and Paint, Expert for Wood and Paint, 102x62, 93 mm, 11 holes

best  **Wood+Paint**

expert  **Wood+Paint**



- ▶ C470 Best for Wood and Paint **suitable for** sanding wood, paint, varnish, roughcast (2x K40, 2x K80, 4x K120, 2x K180)
- ▶ C430 Expert for Wood and Paint **suitable for** sanding all types of wood, wooden materials and paint (3x K40, 6x K80, 3x K120, 3x K180)
- ▶ **Appropriate for** multi-sanders from Bosch, Skil

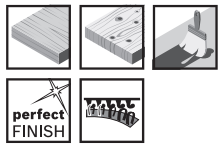


Sheet dimension(s) mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 25						
102x62, 93	3x40 6x80 3x120 3x180 2x40 2x80 4x120 2x180	2 608 607 417	C1c	25	1	327695

C430 sanding sheets for multi-sanders, Expert for Wood and Paint, 100x170 mm

expert  **Wood+Paint**

- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
- ▶ **Appropriate for** multi-sanders from Black & Decker



Pack of 5

100x170	40	2 608 605 182	C1a	5	5	160001
100x170	60	2 608 605 183	C1a	5	5	160018
100x170	80	2 608 605 184	C1a	5	5	160025
100x170	120	2 608 605 185	C1a	5	5	160032
100x170	180	2 608 605 577	C1a	5	5	170611
100x170	240	2 608 605 578	C1a	5	5	170628

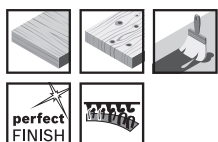
Pack of 6

100x170	60 120 240	2 608 605 186	C1a	6	5	160049
---------	------------------	---------------	-----	---	---	--------



C430 sanding sheets for multi-sanders, Expert for Wood and Paint, 4 holes

- expert[®] Wood+Paint**
- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
 - ▶ **Appropriate for** multi-sanders from Bosch, Black & Decker



Sheet dimension(s) mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 5						
-	40	2 608 607 428	C1a	5	5	337076
-	80	2 608 607 429	C1a	5	10	337083
-	120	2 608 607 430	C1a	5	10	337090
-	180	2 608 607 431	C1a	5	10	337106
Pack of 6						
-	80 120 180	2 608 607 432	C1a	6	10	337113

Cleaning fleece for multi-sanders, 102x62, 93 mm

- Appropriate for** multi-sanders from Bosch, Skil
- ▶ Medium to fine quality



2-piece cleaning fleece set

102x62, 93	Medium Fine	2 608 607 419	C1c	2	1	327718	
-------------------	----------------	----------------------	-----	---	---	--------	--

Sanding sheets

for orbital sanders

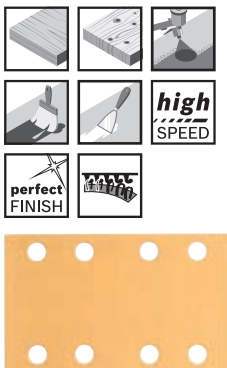


- ▶ Powerful, ready-cut sanding sheets in versions C470 Best for Wood and Paint, C430 Expert for Wood and Paint
- ▶ For working on paint, varnish and roughcast, wooden materials, hardwood, chipboard, construction boards and metal
- ▶ With Velcro-type fastening system for rapid sheet changes and without Velcro-type fastening system for clamp fastening
- ▶ Without holes or with extraction holes for internal dust extraction
- ▶ Sanding sheets for machines of all conventional brands and diameters

The optimum sanding sheet for every material

C470 sanding sheets for orbital sanders, Best for Wood and Paint, 80x133 mm, 8 holes

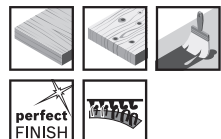
- best for Wood+Paint**
- ▶ Suitable for sanding wood, paint, varnish, roughcast
 - ▶ Appropriate for orbital sanders from Bosch, AEG, Festool, Hitachi, Milwaukee



Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode	
Product properties	Ordering information					3165140...	
Pack of 10							
	80x133	40	2 608 607 228	C1a	10	5	247658

C430 sanding sheets for orbital sanders, Expert for Wood and Paint, 80x133 mm, 8 holes

- expert**  **Wood+Paint** ► **Suitable for** sanding all types of wood, wooden materials and paint
 ► **Appropriate for** orbital sanders from Bosch, AEG, Festool, Hitachi, Milwaukee



Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 10						
80x133	60	2 608 605 279	C1a	10	5	160964
80x133	80	2 608 605 280	C1a	10	5	160971
80x133	100	2 608 605 979	C1a	10	5	174633
80x133	120	2 608 605 281	C1a	10	5	160988
80x133	180	2 608 605 282	C1a	10	5	160995
80x133	240	2 608 605 283	C1a	10	5	161008

C470 sanding sheets for orbital sanders, Best for Wood and Paint, 93x186 mm, 8 holes

- best**  **Wood+Paint** ► **Suitable for** sanding wood, paint, varnish, roughcast
 ► **Appropriate for** orbital sanders from Bosch, AEG, Festool, Hitachi, Milwaukee



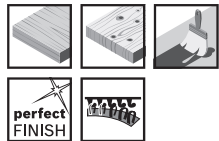
93x186	40	2 608 605 253	C1a	10	5	160704
93x186	60	2 608 605 254	C1a	10	5	160711
93x186	80	2 608 605 255	C1a	10	5	160728
93x186	100	2 608 606 706	C1a	10	5	179713
93x186	120	2 608 605 256	C1a	10	5	160735
93x186	180	2 608 605 257	C1a	10	5	160742
93x186	240	2 608 605 258	C1a	10	5	160759
93x186	320	2 608 605 899	C1a	10	5	173834
93x186	400	2 608 605 259	C1a	10	5	160766

Pack of 50

93x186	40	2 608 607 922	C0a	50	1	550833
93x186	60	2 608 607 923	C0a	50	1	550840
93x186	80	2 608 607 924	C0a	50	1	550857
93x186	100	2 608 607 925	C0a	50	1	550864
93x186	120	2 608 607 926	C0a	50	1	550871
93x186	180	2 608 607 927	C0a	50	1	550888
93x186	240	2 608 607 974	C0a	50	1	551854
93x186	320	2 608 607 975	C0a	50	1	551861
93x186	400	2 608 607 930	C0a	50	1	550918

C430 sanding sheets for orbital sanders, Expert for Wood and Paint, 93x186 mm, 8 holes

- expert for Wood+Paint**
- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
 - ▶ **Appropriate for** orbital sanders from Bosch, AEG, Festool, Hitachi, Milwaukee

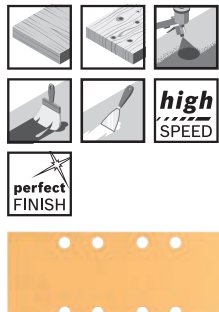


Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 10						
93x186	40	2 608 605 302	C1a	10	5	161190
93x186	60	2 608 605 303	C1a	10	5	161206
93x186	80	2 608 605 304	C1a	10	5	161213
93x186	100	2 608 605 305	C1a	10	5	161220
93x186	120	2 608 605 306	C1a	10	5	161237
93x186	180	2 608 605 308	C1a	10	5	161251
93x186	240	2 608 605 309	C1a	10	5	161268
	4x60 4x120 2x180	2 608 605 310	C1a	10	5	161275



C470 sanding sheets for orbital sanders, Best for Wood and Paint, 93x230 mm, 8 holes

- best for Wood+Paint**
- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
 - ▶ **Appropriate for** orbital sanders from Bosch, Festool, Makita, Metabo, Skil

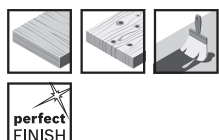


Clamped,
8 holes

93x230	40	2 608 605 225	C1a	10	5	160421
93x230	60	2 608 605 226	C1a	10	5	160438
93x230	80	2 608 605 227	C1a	10	5	160445
93x230	100	2 608 605 909	C1a	10	5	173933
93x230	120	2 608 605 228	C1a	10	5	160452
93x230	180	2 608 605 229	C1a	10	5	160469
93x230	240	2 608 605 230	C1a	10	5	160476
93x230	320	2 608 605 910	C1a	10	5	173940
93x230	400	2 608 605 231	C1a	10	5	160483

C430 sanding sheets for orbital sanders, Expert for Wood and Paint, 93x230 mm, 8 holes

- expert for Wood+Paint**
- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
 - ▶ **Appropriate for** orbital sanders from Bosch, Festool, Makita, Metabo, Skil



Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 10						
93x230	40	2 608 605 294	C1a	10	5	161114
93x230	60	2 608 605 295	C1a	10	5	161121
93x230	80	2 608 605 296	C1a	10	5	161138
93x230	100	2 608 605 297	C1a	10	5	161145
93x230	120	2 608 605 298	C1a	10	5	161152
93x230	180	2 608 605 300	C1a	10	5	161176
93x230	240	2 608 605 301	C1a	10	5	161183

Clamped,
8 holes

C470 sanding sheets for orbital sanders, Best for Wood and Paint, 93x230 mm

- best for Wood+Paint**
- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
 - ▶ **Appropriate for** all conventional orbital sanders

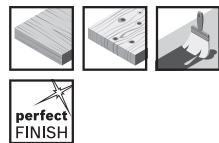


93x230	40	2 608 605 232	C1a	10	5	160490
93x230	60	2 608 605 233	C1a	10	5	160506
93x230	80	2 608 605 234	C1a	10	5	160513
93x230	100	2 608 605 920	C1a	10	5	174046
93x230	120	2 608 605 235	C1a	10	5	160520
93x230	180	2 608 605 236	C1a	10	5	160537
93x230	240	2 608 605 237	C1a	10	5	160544
93x230	320	2 608 605 687	C1a	10	5	171717

Clamped,
unpunched

C430 sanding sheets for orbital sanders, Expert for Wood and Paint, 93x230 mm

- expert for Wood+Paint**
- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
 - ▶ **Appropriate for** conventional orbital sanders



**perfect
FINISH**

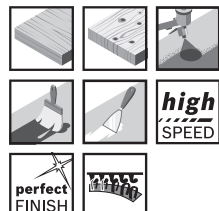
Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 10						
93x230	40	2 608 605 583	C1a	10	5	170673
93x230	60	2 608 605 311	C1a	10	5	161282
93x230	80	2 608 605 312	C1a	10	5	161299
93x230	100	2 608 606 515	C1a	10	5	177818
93x230	120	2 608 605 313	C1a	10	5	161305
93x230	180	2 608 605 314	C1a	10	5	161312
93x230	240	2 608 605 315	C1a	10	5	161329

Clamped,
unpunched



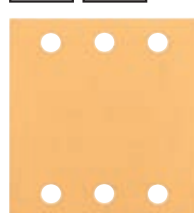
C470 sanding sheets for orbital sanders, Best for Wood and Paint, 115x107 mm, 6 holes

- best for Wood+Paint**
- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
 - ▶ **Appropriate for** orbital sanders from Bosch



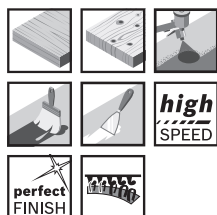
**perfect
FINISH**

115x107	40	2 608 607 455	C1a	10	5	343855
115x107	60	2 608 607 456	C1a	10	5	343862
115x107	80	2 608 607 457	C1a	10	5	343879
115x107	120	2 608 607 458	C1a	10	5	343886
115x107	180	2 608 607 459	C1a	10	5	343893
115x107	240	2 608 607 460	C1a	10	5	343909



C470 sanding sheets for orbital sanders, Best for Wood and Paint, 115x230 mm, 14 holes

- best for Wood+Paint**
- Suitable for sanding wood, paint, varnish, roughcast
 - Appropriate for orbital sanders from Bosch, Festool, Holz-Her, Makita, Metabo, Skil



Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties						3165140...

Pack of 10

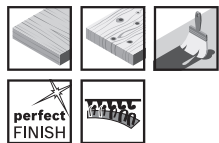
115x230	40	2 608 605 265	C1a	10	5	160827
115x230	60	2 608 605 266	C1a	10	5	160834
115x230	80	2 608 605 267	C1a	10	5	160841
115x230	100	2 608 606 709	C1a	10	5	179744
115x230	120	2 608 605 268	C1a	10	5	160858
115x230	180	2 608 605 269	C1a	10	5	160865
115x230	240	2 608 605 270	C1a	10	5	160872
115x230	320	2 608 605 759	C1a	10	5	172431
115x230	400	2 608 605 271	C1a	10	5	160889

Pack of 50

115x230	40	2 608 607 931	C0a	50	1	550925
115x230	60	2 608 607 932	C0a	50	1	550932
115x230	80	2 608 607 933	C0a	50	1	550949
115x230	100	2 608 607 934	C0a	50	1	550956
115x230	120	2 608 607 935	C0a	50	1	550963
115x230	180	2 608 607 936	C0a	50	1	550970
115x230	240	2 608 607 937	C0a	50	1	550987
115x230	320	2 608 607 938	C0a	50	1	550994
115x230	400	2 608 607 939	C0a	50	1	551007

C430 sanding sheets for orbital sanders, Expert for Wood and Paint, 115x230 mm, 14 holes

- expert for Wood+Paint**
- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
 - ▶ **Appropriate for** orbital sanders from Bosch, Festool, Holz-Her, Makita, Metabo, Skil

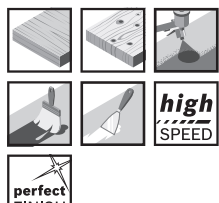


Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode	
Product properties		Ordering information					
Pack of 10							
	115x230	40	2 608 605 584	C1a	10	5	170680
	115x230	60	2 608 605 316	C1a	10	5	161336
	115x230	80	2 608 605 317	C1a	10	5	161343
	115x230	100	2 608 606 531	C1a	10	5	177979
	115x230	120	2 608 605 318	C1a	10	5	161350
	115x230	180	2 608 605 319	C1a	10	5	161367
	115x230	240	2 608 605 320	C1a	10	5	161374
		4x60 4x120 2x180	2 608 605 322	C1a	10	5	161398



C470 sanding sheets for orbital sanders, Best for Wood and Paint, 115x280 mm, 14 holes

- best for Wood+Paint**
- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
 - ▶ **Appropriate for** orbital sanders from Bosch, AEG, Festool, Hitachi, Kress, Makita, Metabo, Skil



115x280	40	2 608 605 239	C1a	10	5	160568
115x280	60	2 608 605 240	C1a	10	5	160575
115x280	80	2 608 605 241	C1a	10	5	160582
115x280	100	2 608 606 710	C1a	10	5	179751
115x280	120	2 608 605 242	C1a	10	5	160599
115x280	180	2 608 605 243	C1a	10	5	160605
115x280	240	2 608 605 244	C1a	10	5	160612
115x280	320	2 608 605 847	C1a	10	5	173315
115x280	400	2 608 605 245	C1a	10	5	160629

Clamped,
14 holes

C430 sanding sheets for orbital sanders, Expert for Wood and Paint, 115x280 mm, 14 holes

- expert for Wood+Paint**
- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
 - ▶ **Appropriate for** orbital sanders from Bosch, AEG, Festool, Hitachi, Kress, Makita, Metabo, Skil

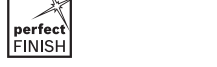
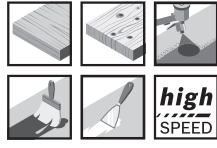


Clamped,
14 holes

Sheet dimensions mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 10						
115x280	40	2 608 605 341	C1a	10	5	161589
115x280	60	2 608 605 342	C1a	10	5	161596
115x280	80	2 608 605 343	C1a	10	5	161602
115x280	100	2 608 605 344	C1a	10	5	161619
115x280	120	2 608 605 345	C1a	10	5	161626
115x280	180	2 608 605 347	C1a	10	5	161640
115x280	240	2 608 605 348	C1a	10	5	161657

C470 sanding sheets for orbital sanders, Best for Wood and Paint, 115x280 mm

- best for Wood+Paint**
- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
 - ▶ **Appropriate for** conventional orbital sanders

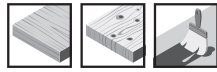


Clamped,
unpunched

115x280	40	2 608 605 246	C1a	10	5	160636
115x280	60	2 608 605 247	C1a	10	5	160643
115x280	80	2 608 605 248	C1a	10	5	160650
115x280	100	2 608 605 968	C1a	10	5	174527
115x280	120	2 608 605 249	C1a	10	5	160667
115x280	180	2 608 605 250	C1a	10	5	160674
115x280	240	2 608 605 251	C1a	10	5	160681
115x280	320	2 608 606 711	C1a	10	5	179768

C430 sanding sheets for orbital sanders, Expert for Wood and Paint, 115x280 mm

- expert for Wood+Paint**
- ▶ **Suitable for** sanding all types of wood, wooden materials and paint
 - ▶ **Appropriate for** conventional orbital sanders



Clamped,
unpunched

115x280	40	2 608 605 585	C1a	10	5	170697
115x280	60	2 608 605 323	C1a	10	5	161404
115x280	80	2 608 605 324	C1a	10	5	161411
115x280	100	2 608 606 546	C1a	10	5	178129
115x280	120	2 608 605 325	C1a	10	5	161428
115x280	180	2 608 605 326	C1a	10	5	161435
115x280	240	2 608 605 327	C1a	10	5	161442

Accessories for Bosch orbital sanders

Sanding plates for orbital sanders

Product properties	Ordering information
<i>Width, sheet mm</i> <i>Length, sheet mm</i> <i>Part number</i> <i>Packaging type</i> <i>Pack quantity</i> <i>Minimum order quantity</i> <i>Barcode</i>	<i>316140...</i>



Sanding plate extended



Triangular shape for narrow angled surfaces, can be used on both sides, with Velcro-type fastening. Dimensions same as Bosch delta sander and sanding sheet

Appropriate for GSS 230 A; GSS 230 AE Professional

93	185	2 608 000 189	P0b	1	1	105767
----	-----	----------------------	-----	---	---	--------

Sanding plate extended

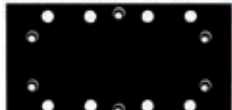


Thin version for louvers and other hard-to-reach areas, with Velcro-type fastening. Suitable sanding sheets (93 x 280 mm)

Appropriate for GSS 230 A; GSS 230 AE; GSS 280 A; GSS 280 AE Professional

93	185	2 608 000 190	P0b	1	1	105774
----	-----	----------------------	-----	---	---	--------

Sanding plate with Velcro-type fastening, normal use



Appropriate for GSS 230 A; GSS 230 AE Professional

93	185	2 608 000 202	P0b	1	1	111898
----	-----	----------------------	-----	---	---	--------

Sanding plate without Velcro-type fastening, for finishing

Appropriate for GSS 230 A; GSS 230 AE Professional

93	185	2 608 000 213	P0b	1	1	127271
----	-----	----------------------	-----	---	---	--------

Sanding plate with Velcro-type fastening, normal use



Appropriate for GSS 280 A; GSS 280 AE Professional

115	230	2 608 000 204	P0b	1	1	111904
-----	-----	----------------------	-----	---	---	--------

Sanding plate without Velcro-type fastening, for finishing

Appropriate for GSS 280 A; GSS 280 AE Professional

115	230	2 608 000 215	P0b	1	1	127288
-----	-----	----------------------	-----	---	---	--------

Sanding plate with Velcro-type fastening



Appropriate for GSS 16 A Professional

80	130	2 608 000 071	PC1c	1	1	018302
----	-----	----------------------	------	---	---	--------

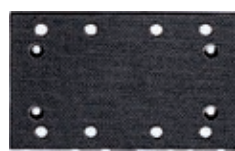
Sanding plate



Appropriate for GSS 23 AE Professional

93	185	2 608 000 326	P0b	1	1	402163
----	-----	----------------------	-----	---	---	--------

Sanding plates for orbital sanders



Width, sheet mm	Length, sheet mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties						3165140...
Ordering information						
83	131	2 608 000 128	PC1c	1	1	045827

Adapters for orbital sanders



Adapter, 8 holes

93	185	2 608 601 129	C1a	1	1	220743
----	-----	----------------------	-----	---	---	--------

Sanding belts

for belt sanders



- ▶ Very sturdy and durable sanding belts in version X440 Best for Wood and Paint
- ▶ Specific application-oriented belt joints in consistently high quality for perfect surfaces
- ▶ Dust-free sanding belts, workpieces and power tools thanks to antistatic structure
- ▶ High material removal rate and fine surfaces
- ▶ Sanding belts with highly precise, clean belt run without glue residues for best surface quality
- ▶ Sanding belts for belt sanders of all conventional brands and dimensions

High-performance abrasives for large areas and high material removal rate on wooden materials

X440 sanding belts for belt sanders, Best for Wood and Paint

best for Wood+Paint ▶ Suitable for sanding all types of wood, hardwood, chipboard, construction boards and paint



Product properties		Ordering information					
Belt dimensions, width mm	Belt dimensions, length mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...
60	400	40	2 608 606 000	C1e	3	4	163361

Pack of 3

Appropriate for PBS 60; PBS 60 E

60	400	40	2 608 606 000	C1e	3	4	163361
60	400	60	2 608 606 001	C1e	3	4	163378
60	400	80	2 608 606 002	C1e	3	4	163385
60	400	100	2 608 606 003	C1e	3	4	163392
60	400	150	2 608 606 004	C1e	3	4	163408
60	400	220	2 608 606 005	C1e	3	4	163415
60	400	60 80 100	2 608 606 007	C1e	3	4	163439



Pack of 3

Appropriate for AEG; Black & Decker; Holz-Her; Kress; Metabo

65	410	40	2 608 606 015	C1e	3	4	163514
65	410	60	2 608 606 016	C1e	3	4	163521
65	410	80	2 608 606 017	C1e	3	4	163538
65	410	100	2 608 606 018	C1e	3	4	163545



X440 sanding belts for belt sanders, Best for Wood and Paint

Belt dimensions, width mm	Belt dimensions, length mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...					
Product properties			Ordering information									
Pack of 3												
Appropriate for AEG; Black & Decker; Holz-Her; Kress; Metabo												
65	410	120	2 608 606 019	C1e	3	4	163552					
65	410	150	2 608 606 020	C1e	3	4	163569					
65	410	180	2 608 606 021	C1e	3	4	163576					
65	410	220	2 608 606 022	C1e	3	4	163583					
65	410	60 80 100	2 608 606 023	C1e	3	4	163590					

Pack of 3

Appropriate for Bosch; Makita; Peugeot; Skil; Stayer

75	457	40	2 608 606 032	C1e	3	4	163682
75	457	60	2 608 606 033	C1e	3	4	163699
75	457	80	2 608 606 034	C1e	3	4	163705
75	457	100	2 608 606 035	C1e	3	4	163712
75	457	120	2 608 606 036	C1e	3	4	163729
75	457	150	2 608 606 037	C1e	3	4	163736
75	457	180	2 608 606 038	C1e	3	4	163743
75	457	220	2 608 606 039	C1e	3	4	163750
75	457	60 80 100	2 608 606 040	C1e	3	4	163767

Pack of 3

Appropriate for Elu MHB 157; Elu MHB 158

75	480	40	2 608 606 042	C1e	3	4	163781
75	480	60	2 608 606 043	C1e	3	4	163798
75	480	80	2 608 606 044	C1e	3	4	163804
75	480	100	2 608 606 045	C1e	3	4	163811
75	480	120	2 608 606 046	C1e	3	4	163828
75	480	150	2 608 606 047	C1e	3	4	163835
75	480	180	2 608 606 048	C1e	3	4	163842
75	480	220	2 608 606 049	C1e	3	4	163859
75	480	60 80 100	2 608 606 059	C1e	3	4	163958

Pack of 3

Appropriate for Black & Decker

75	508	40	2 608 606 060	C1e	3	4	163965
75	508	60	2 608 606 061	C1e	3	4	163972
75	508	80	2 608 606 062	C1e	3	4	163989
75	508	100	2 608 606 063	C1e	3	4	163996
75	508	120	2 608 606 064	C1e	3	4	164009
75	508	150	2 608 606 065	C1e	3	4	164016
75	508	180	2 608 606 066	C1e	3	4	164023
75	508	220	2 608 606 067	C1e	3	4	164030
75	508	60 80 100	2 608 606 068	C1e	3	4	164047

X440 sanding belts for belt sanders, Best for Wood and Paint

Belt dimensions, width mm	Belt dimensions, length mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...					
Product properties			Ordering information									
Pack of 3												
Appropriate for Bosch; AEG; DeWalt; Festool; Holz-Her; Makita; Skil												
75	533	40	2 608 606 069	C1e	3	4	164054					
75	533	60	2 608 606 070	C1e	3	4	164061					
75	533	80	2 608 606 071	C1e	3	4	164078					
75	533	100	2 608 606 072	C1e	3	4	164085					
75	533	120	2 608 607 258	C1e	3	4	247955					
75	533	150	2 608 606 073	C1e	3	4	164092					
75	533	180	2 608 607 260	C1e	3	4	247979					
75	533	220	2 608 606 074	C1e	3	4	164108					
75	533	320	2 608 606 076	C1e	3	4	164122					
75	533	60 80 100	2 608 606 078	C1e	3	4	164146					

Pack of 10

Appropriate for Bosch; AEG; DeWalt; Festool; Holz-Her; Makita; Skil

75	533	40	2 608 606 080	P0n	10	1	164160
75	533	60	2 608 606 081	P0n	10	1	164177
75	533	80	2 608 606 082	P0n	10	1	164184
75	533	100	2 608 606 083	P0n	10	1	164191
75	533	120	2 608 607 259	P0n	10	1	247962
75	533	150	2 608 606 084	P0n	10	1	164207
75	533	180	2 608 607 261	P0n	10	1	247986
75	533	220	2 608 606 085	P0n	10	1	164214

Pack of 3

Appropriate for Hitachi; Makita; Ryobi

75	610	40	2 608 606 089	C1e	3	4	164252
75	610	60	2 608 606 090	C1e	3	4	164269
75	610	80	2 608 606 091	C1e	3	4	164276
75	610	100	2 608 606 092	C1e	3	4	164283
75	610	120	2 608 606 093	C1e	3	4	164290
75	610	150	2 608 606 094	C1e	3	4	164306
75	610	60 80 100	2 608 606 095	C1e	3	4	164313

Pack of 3

Appropriate for Peugeot; Skil

100	552	40	2 608 606 161	C1e	3	4	164979
100	552	60	2 608 606 162	C1e	3	4	164986
100	552	80	2 608 606 163	C1e	3	4	164993
100	552	100	2 608 606 164	C1e	3	4	165006
100	552	120	2 608 606 165	C1e	3	4	165013
100	552	150	2 608 606 166	C1e	3	4	165020
100	552	60 80 100	2 608 606 173	C1e	3	4	165099

X440 sanding belts for belt sanders, Best for Wood and Paint

Belt dimensions, width mm	Belt dimensions, length mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...					
Product properties			Ordering information									
Pack of 3												
Appropriate for AEG; Atlas Copco; DeWalt; Elu; Festool; Ryobi												
100	560	40	2 608 606 113	C1e	3	4	164498					
100	560	60	2 608 606 114	C1e	3	4	164504					
100	560	80	2 608 606 115	C1e	3	4	164511					
100	560	100	2 608 606 116	C1e	3	4	164528					
100	560	120	2 608 606 117	C1e	3	4	164535					
100	560	150	2 608 606 118	C1e	3	4	164542					
100	560	60 80 100	2 608 606 128	C1e	3	4	164634					

Pack of 3

Appropriate for Bosch; Hitachi; Holz-Her; Makita; Ryobi; Wegoma

100	610	40	2 608 606 129	C1e	3	4	164658
100	610	60	2 608 606 130	C1e	3	4	164665
100	610	80	2 608 606 131	C1e	3	4	164672
100	610	100	2 608 606 132	C1e	3	4	164689
100	610	120	2 608 607 262	C1e	3	4	247993
100	610	150	2 608 606 133	C1e	3	4	164696
100	610	60 80 100	2 608 606 139	C1e	3	4	164757

Pack of 10

Appropriate for Bosch; Hitachi; Holz-Her; Makita; Ryobi; Wegoma

100	610	40	2 608 606 134	POn	10	1	164702
100	610	60	2 608 606 135	POn	10	1	164719
100	610	80	2 608 606 136	POn	10	1	164726
100	610	100	2 608 606 137	POn	10	1	164733
100	610	120	2 608 607 263	POn	10	1	248006
100	610	150	2 608 606 138	POn	10	1	164740

Pack of 3

Appropriate for Bosch; AEG; Atlas Copco; Hitachi; Makita; Metabo

100	620	40	2 608 606 141	C1e	3	4	164771
100	620	60	2 608 606 142	C1e	3	4	164788
100	620	80	2 608 606 143	C1e	3	4	164795
100	620	100	2 608 606 144	C1e	3	4	164801
100	620	150	2 608 606 145	C1e	3	4	164818
100	620	220	2 608 606 146	C1e	3	4	164825

Sanding belts

for Bosch compact belt sanders



- ▶ In versions X440 Best for Wood and Paint, X450 Expert for Metal
- ▶ Extremely tear-resistant with long life due to special film joint
- ▶ For fast, efficient sanding in hard-to-reach areas
- ▶ Simply turn round sanding belts that are worn down on one side – this doubles the lifetime

X450 sanding belts are ideal for working in metal

X440 sanding belts for compact belt sanders, Best for Wood and Paint, 40x305 mm

- best for Wood+Paint**
- ▶ **Suitable for** sanding all types of wood and paint
 - ▶ **Appropriate for** GVS 350 AE Professional; PVS 300 AE compact belt sanders from Bosch



Product properties		Ordering information						
Belt dimensions, width mm	Belt dimensions, length mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	
Pack of 3								
40	305	40	2 608 606 929	C1e	3	4	188562	
40	305	60	2 608 606 206	C1e	3	4	165426	
40	305	80	2 608 606 207	C1e	3	4	165433	
40	305	120	2 608 606 208	C1e	3	4	165440	
40	305	180	2 608 606 209	C1e	3	4	165457	
40	305	60 80 120	2 608 606 211	C1e	3	4	165471	



X450 sanding belts for compact belt sanders, Expert for Metal, 40x305 mm

expert for Metal

- ▶ **Suitable for** sanding all metals
- ▶ **Appropriate for** GVS 350 AE Professional; PVS 300 AE compact belt sanders from Bosch



high
SPEED

perfect
FINISH

Extra Strong

Product properties		Ordering information						
Belt dimensions, width mm	Belt dimensions, length mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode	
Pack of 3								
40	305	60	2 608 606 220	C1e	3	4	174879	
40	305	80	2 608 606 221	C1e	3	4	174886	
40	305	120	2 608 606 222	C1e	3	4	174893	
40	305	180	2 608 606 223	C1e	3	4	174909	
40	305	60 80 120	2 608 606 225	C1e	3	4	174923	



Sanding belts

for power files



- ▶ Very sturdy, flexible and durable sanding belts in versions X440 Best for Wood and Paint, Y580, J455 and N480 Best for Inox
- ▶ Specific application-oriented belt joint in consistently high quality for perfect surfaces
- ▶ High material removal rate and fine surfaces
- ▶ Sanding belts with highly precise, clean belt run without glue residues for best surface quality
- ▶ Sanding belts for all conventional brands and dimensions

High-performance abrasives for sanding, removing material and satin finishing on stainless steel in hard-to-reach areas



X440 sanding belts for power files, Best for Wood and Paint

best **Wood+Paint** ▶ Suitable for sanding all types of wood and paint



Belt dimensions, width mm	Belt dimensions, length mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information				
13	457	40	2 608 606 203	C1k	3	4	165396
13	457	60	2 608 606 204	C1k	3	4	165402
13	457	120	2 608 606 205	C1k	3	4	165419

X450 sanding belts for power files, Expert for Metal

expert **Metal**



13	457	40	2 608 606 217	C1k	3	4	174848
13	457	60	2 608 606 218	C1k	3	4	174855
13	457	120	2 608 606 219	C1k	3	4	174862

Accessories for burnishing machines



- ▶ **Appropriate for** GSI 14 CE Professional and all conventional burnishing machines

Sanding wheels for burnishing machines



- ▶ Suitable for producing different surface textures

Diameter mm	Height mm	Mount mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
Flap sanding wheel								
100	100	19	40	2 608 000 596	C0a	1	1	732796
100	100	19	60	2 608 000 597	C0a	1	1	732802
100	100	19	80	2 608 000 598	C0a	1	1	732819
100	100	19	120	2 608 000 599	C0a	1	1	732826
100	100	19	180	2 608 000 600	C0a	1	1	732833
100	100	19	240	2 608 000 601	C0a	1	1	732840

Expansion wheel for burnishing machines



- ▶ Suitable for sanding sleeves and all conventional burnishing machines



Max. speed rpm	Diameter mm	Length, sheet mm	Diameter, shank mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
Expansion wheel								
3,400	90	100	19	2 608 000 610	C0a	1	1	732932

Sanding sheets

for hand sanding and orbital sanders



- ▶ In versions C470 Best for Wood and Paint, C410 Standard for Wood and Paint, C355 Best for Coatings and Composites, J410 Standard for Metal, J475 Best for Metal
- ▶ Especially flexible and handy sanding sheets for universal and wide range of applications
- ▶ Developed for hand sanding: flexed abrasives without grit breakage and coating breakage for perfect surface structure
- ▶ Can be folded, torn and cut to any required dimension
- ▶ **Suitable for** dry and wet sanding (without power tool)

Easily folded, torn and cut to any required dimension



NB: Do not use a power tool for wet sanding!

C410 sanding sheets for hand sanding and for orbital sanders, Standard for Wood and Paint, 230x280 mm

- standard **Wood+Paint**
- ▶ **Suitable for** sanding softwood
 - ▶ **Appropriate for** hand sanding blocks, orbital sanders



Product properties	Sheet dimensions mm	Grit	Ordering information				
			Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Pack of 1							
	230x280	40	2 608 605 396	POf	1	50	162166
	230x280	60	2 608 605 397	POf	1	50	162173
	230x280	80	2 608 605 398	POf	1	50	162180
	230x280	100	2 608 605 399	POf	1	50	162197
	230x280	120	2 608 605 400	POf	1	50	162203
	230x280	180	2 608 605 401	POf	1	50	162210
	230x280	240	2 608 605 402	POf	1	50	162227



Sanding rolls

for hand sanding and for orbital sanders



- ▶ In versions C470 Best for Wood and Paint, J470 Best for Wood and Paint, C410 Standard for Wood and Paint, J475 Best for Metal, J410 Standard for Metal, C355 Best for Coatings and Composites
- ▶ Especially flexible and handy sanding sheets for universal and wide range of applications
- ▶ Easily cut to required length
- ▶ **Appropriate for** all conventional orbital sanders because they are pre-cut in width
- ▶ **Suitable for** dry and wet sanding (without power tool)

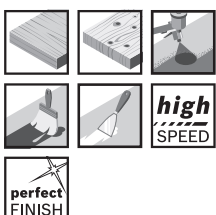
Bosch sanding rolls for sanding a wide variety of materials with orbital sanders or by hand



NB: Do not use a power tool for wet sanding!

C470 paper sanding rolls, Best for Wood and Paint

- best for Wood+Paint** ▶ **Suitable for** sanding wood, paint, varnish, roughcast
▶ **Appropriate for** hand sanding blocks, orbital sanders



Product properties	Ordering information						
	Roll width mm	Roll length m	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity
5 m							
	93	5	40	2 608 607 706	P1f	1	1
	93	5	60	2 608 607 707	P1f	1	1
	93	5	80	2 608 607 708	P1f	1	1
	93	5	120	2 608 607 709	P1f	1	1
	93	5	180	2 608 607 710	P1f	1	1
	93	5	240	2 608 607 711	P1f	1	1
	115	5	40	2 608 607 700	P1f	1	1
	115	5	60	2 608 607 701	P1f	1	1
	115	5	80	2 608 607 702	P1f	1	1
	115	5	120	2 608 607 703	P1f	1	1
	115	5	180	2 608 607 704	P1f	1	1
	115	5	240	2 608 607 705	P1f	1	1

Barcode 3165140...

C410 sanding rolls, Standard for Wood and Paint

standard **Wood+Paint** ► Suitable for sanding softwood



Product properties	Ordering information						
Roll width mm	Roll length m	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
5 m							
93	5	40	2 608 606 802	P1f	1	1	180672
93	5	60	2 608 606 803	P1f	1	1	180689
93	5	80	2 608 606 804	P1f	1	1	180696
93	5	120	2 608 606 805	P1f	1	1	180702
93	5	180	2 608 606 806	P1f	1	1	180719
93	5	240	2 608 606 807	P1f	1	1	180726
115	5	40	2 608 606 817	P1f	1	1	180825
115	5	60	2 608 606 818	P1f	1	1	180832
115	5	80	2 608 606 819	P1f	1	1	180849
115	5	120	2 608 606 820	P1f	1	1	180856
115	5	180	2 608 606 821	P1f	1	1	180863
115	5	240	2 608 606 822	P1f	1	1	180870



J475 economy rolls, Best for Metal

best **Metal**

► Suitable for sanding all metals



5 m							
50	5	40	2 608 607 748	P1f	1	1	549592
50	5	60	2 608 607 749	P1f	1	1	549608
50	5	80	2 608 607 750	P1f	1	1	549615
50	5	120	2 608 607 751	P1f	1	1	549622
50	5	180	2 608 607 752	P1f	1	1	549639
50	5	240	2 608 607 753	P1f	1	1	549646
50	5	320	2 608 607 754	P1f	1	1	549653

J410 sanding rolls, Standard for Metal

standard  **Metal** ► Suitable for sanding metal, cast iron



Product properties	Ordering information						
Roll width mm	Roll length m	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
5 m							
50	5	40	2 608 606 832	P1f	1	1	180979
50	5	60	2 608 606 833	P1f	1	1	180986
50	5	80	2 608 606 834	P1f	1	1	180993
50	5	120	2 608 606 835	P1f	1	1	181006
50	5	180	2 608 606 836	P1f	1	1	181013
50	5	240	2 608 606 837	P1f	1	1	181020

C355 paper sanding rolls, Best for Coatings and Composites - waterproof

best  **Coatings+Composites** ► Suitable for sanding hard minerals, varnish, plastic
► Appropriate for hand sanding blocks



5 m							
93	5	120	2 608 607 772	P1f	1	1	549837
93	5	180	2 608 607 773	P1f	1	1	549844
93	5	240	2 608 607 774	P1f	1	1	549851
93	5	320	2 608 607 775	P1f	1	1	549868
93	5	400	2 608 607 776	P1f	1	1	549875
115	5	120	2 608 607 786	P1f	1	1	549974
115	5	180	2 608 607 787	P1f	1	1	549981
115	5	240	2 608 607 788	P1f	1	1	549998
115	5	400	2 608 607 789	P1f	1	1	550000

Accessories for orbital sanders or for hand sanding

Hole punches for unpunched sanding sheets

Width, sheet mm	Length, sheet mm	Holes	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information				
Hole punch made of plastic							
93	230	8	2 608 190 016	P0f	1	1	018593
115	280	14	2 608 190 017	P0f	1	1	018135



Hand sanding blocks

- ▶ **Suitable for** sanding paint, soft or hard wood, glass fibre plastics and smudging materials such as filler or roughcast
- ▶ Two grit grades, "medium" and "fine", on the hand sanding block
- ▶ Carbide sanding sheet permanently bonded to the hand sanding block – guarantees robustness and long life



Hand sanding block made of rubber, with nail clamp

70	130	-	2 607 000 635	C1d	1	1	106566
----	-----	---	---------------	-----	---	---	--------



Fleece and foam abrasives

for hand sanding and for orbital sanders



Fleece abrasives

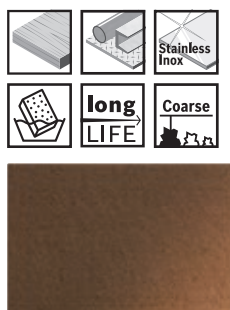
- ▶ In versions N476 Best for Finish Coarse, N376 Best for Finish Bright, N476 Best for Finish Matt, N446 Expert for Finish
- ▶ **Suitable for** metal, plastic, coatings and composites
- ▶ Particularly flexible and adaptable to contours
- ▶ No clogging thanks to open structure

Foam abrasives

- ▶ In versions Best for Profile, Best for Flat and Edge, Best for Contour
- ▶ **Suitable for** wood sanding, paint, filler, old varnish, metal and plastic
- ▶ Ideal for hard-to-reach areas or profiled workpieces

Fleece pad, N476, Best for Finish Coarse

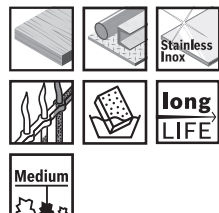
best **Finish** coarse



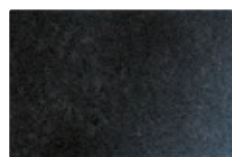
Dimensions mm	Grade	Product colour	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information					
152 x 229	Coarse A	Brown	2 608 608 211	P0f	1	10	583848 3165140...

Fleece pad, N376, Best for Finish Bright

best  bright

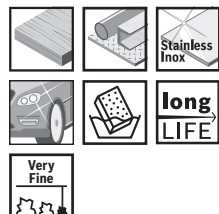


Dimensions mm	Grade	Product colour	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information					
152 x 229	Medium S	Black	2 608 608 212	P0f	1	10	583855



Fleece pad, N476, Best for Finish Matt

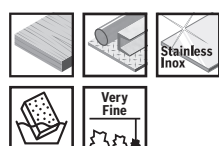
best  matt



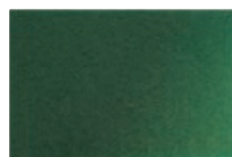
152 x 229	Very fine A	Red	2 608 608 213	P0f	1	10	583862
-----------	-------------	-----	---------------	-----	---	----	--------

Fleece pad, N446, Expert for Finish

expert 



152 x 229	Very fine GP	Green	2 608 608 214	P0f	1	10	583879
-----------	--------------	-------	---------------	-----	---	----	--------



Fleece roll, N476, Best for Finish Coarse

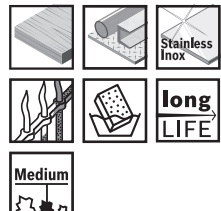
best  **Finish** coarse



Roll width mm	Roll length m	Grade	Product colour	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
100	10	Coarse A	Brown	2 608 608 215	P0f	1	1	583886
115	10	Coarse A	Brown	2 608 608 219	P0f	1	1	583923

Fleece roll, N376, Best for Finish Bright

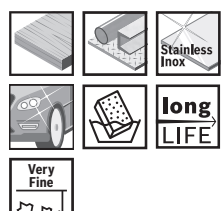
best  **Finish** bright



100	10	Medium S	Black	2 608 608 216	P0f	1	1	583893
115	10	Medium S	Black	2 608 608 220	P0f	1	1	583930

Fleece roll, N476, Best for Finish Matt

best  **Finish** matt



100	10	Very fine A	Red	2 608 608 217	P0f	1	1	583909
115	10	Very fine A	Red	2 608 608 221	P0f	1	1	583947

Fleece roll, N446, Expert for Finish

expert 

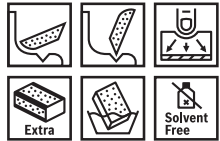


Roll width mm	Roll length m	Grade	Product colour	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
100	10	Very fine GP	Green	2 608 608 218	P0f	1	1	583916
115	10	Very fine GP	Green	2 608 608 222	P0f	1	1	583954



Combi abrasive sponge, Best for Profile

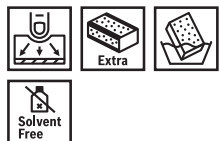
best 



Dimensions mm	Grade	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
69 x 97 x 26	Fine	2 608 608 224	C1d	1	10	583978
69 x 97 x 26	Fine	2 608 608 223	C0a	1	50	583961

Abrasive sponge, Best for Flat & Edge

best 



69 x 97 x 26	Fine	2 608 608 227	C1d	1	10	584005
69 x 97 x 26	Medium	2 608 608 225	C0a	1	50	583985
69 x 97 x 26	Fine	2 608 608 226	C0a	1	50	583992
69 x 97 x 26	Super fine	2 608 608 228	C0a	1	50	584012

Contour sanding pad, Best for Contour

best 



98 x 120 x 13	Super fine	2 608 608 198	C1d	2	10	583718
98 x 120 x 13	Medium	2 608 608 229	C0a	1	50	584029
98 x 120 x 13	Fine	2 608 608 230	C0a	1	50	584036
98 x 120 x 13	Super fine	2 608 608 231	C0a	1	50	584043

Fibre sanding discs

for angle grinders



The new Best for Inox & Best for Metal ceramic fibre sanding discs

Uncompromising, fast results thanks to ceramic aluminium oxide

- ▶ Self-sharpening ceramic grit achieves excellent removal rates
- ▶ Very fast work progress
- ▶ High level of aggressiveness
- ▶ Longest lifetime
- ▶ Highly active additive coating in 2nd size coat for Best for Inox products

Fibre sanding discs, R584, Best for Inox - EN 13743

best  **Inox**



- ▶ Particularly suitable for working in stainless steel (inox)
- ▶ Grinding off welded seams, grinding of surfaces, deburring and edge chamfering, general dressing work
- ▶ Fibre sanding disc with zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, 0.65 or 0.80 mm vulcanised fibre and highly active additive coating
- ▶ Very high material removal rate and very long lifetime
- ▶ Cool cut with hardly any discolourations on the workpieces, and severe reduction in flying sparks
- ▶ Sanding discs for clamping on a rubber backing pad

Product properties	Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
115	22.23	36	13,300	2 608 608 296	U0	1	50	591171	
115	22.23	60	13,300	2 608 608 297	U0	1	50	591188	
115	22.23	80	13,300	2 608 608 298	U0	1	50	591195	
115	22.23	120	13,300	2 608 608 299	U0	1	50	591201	
125	22.23	36	12,250	2 608 608 300	U0	1	50	591218	
125	22.23	60	12,250	2 608 608 312	U0	1	50	607025	
125	22.23	80	12,250	2 608 608 313	U0	1	50	607032	
125	22.23	120	12,250	2 608 608 314	U0	1	50	607049	
180	22.23	36	8,500	2 608 608 301	U0	1	50	591225	
180	22.23	60	8,500	2 608 608 302	U0	1	50	591232	
180	22.23	80	8,500	2 608 608 303	U0	1	50	591249	
180	22.23	120	8,500	2 608 608 304	U0	1	50	591256	



Fibre sanding discs, R574, Best for Metal - EN 13743

best  Metal



- ▶ Suitable for fine and coarse sanding, material removal, deburring and de-rusting on steel, cast iron, sheet steel and stainless steel
- ▶ Fibre sanding disc with zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, 0.80 or 0.84 mm vulcanised fibre
- ▶ High material removal rate and long lifetime
- ▶ Sanding discs for clamping on a rubber backing pad

Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...
Product properties			Ordering information					
115	22.23	24	13,300	2 608 606 725	U0	1	50	179904
115	22.23	36	13,300	2 608 607 254	U0	1	50	247917
115	22.23	60	13,300	2 608 606 727	U0	1	50	179928
115	22.23	80	13,300	2 608 606 728	U0	1	50	179935
115	22.23	100	13,300	2 608 606 729	U0	1	50	179942
115	22.23	120	13,300	2 608 606 730	U0	1	50	179959
125	22.23	24	12,250	2 608 606 731	U0	1	50	179966
125	22.23	36	12,250	2 608 607 255	U0	1	50	247924
125	22.23	60	12,250	2 608 606 733	U0	1	50	179980
125	22.23	80	12,250	2 608 606 734	U0	1	50	179997
125	22.23	100	12,250	2 608 606 735	U0	1	50	180009
125	22.23	120	12,250	2 608 606 736	U0	1	50	180016
180	22.23	24	8,500	2 608 606 740	U0	1	50	180054
180	22.23	36	8,500	2 608 607 256	U0	1	50	247931
180	22.23	60	8,500	2 608 606 742	U0	1	50	180078
180	22.23	80	8,500	2 608 606 743	U0	1	50	180085
180	22.23	100	8,500	2 608 606 744	U0	1	50	180092
180	22.23	120	8,500	2 608 606 745	U0	1	50	180108
230	22.23	24	6,550	2 608 606 746	U0	1	50	180115
230	22.23	36	6,550	2 608 607 257	U0	1	50	247948
230	22.23	60	6,550	2 608 606 748	U0	1	50	180139
230	22.23	80	6,550	2 608 606 749	U0	1	50	180146
230	22.23	100	6,550	2 608 606 750	U0	1	50	180153
230	22.23	120	6,550	2 608 606 751	U0	1	50	180160

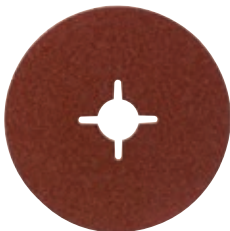
Fibre sanding discs, R444, Expert for Metal - EN 13743

expert  Metal

- ▶ Suitable for fine and coarse sanding, material removal, deburring and de-rusting, for different materials such as wood, paint, metal, stone
- ▶ Fibre sanding disc with semi-friable aluminium oxide, fully synthetic resin bonded, 0.65 or 0.80 mm vulcanised fibre
- ▶ Sanding discs for clamping on a rubber backing pad



Product properties	Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
									3165140...
100	16	24	15,300	2 608 606 916	U0	1	50	185158	
100	16	36	15,300	2 608 607 248	U0	1	50	247856	
100	16	60	15,300	2 608 606 918	U0	1	50	185172	
100	16	80	15,300	2 608 606 919	U0	1	50	185189	
100	16	100	15,300	2 608 606 920	U0	1	50	185196	
100	16	120	15,300	2 608 606 921	U0	1	50	185202	
115	22.23	24	13,300	2 608 605 464	U0	1	50	162845	
115	22.23	36	13,300	2 608 607 249	U0	1	50	247863	
115	22.23	60	13,300	2 608 605 466	U0	1	50	162869	
115	22.23	80	13,300	2 608 605 467	U0	1	50	162876	
115	22.23	100	13,300	2 608 605 468	U0	1	50	162883	
115	22.23	120	13,300	2 608 605 469	U0	1	50	162890	
125	22.23	24	12,250	2 608 605 474	U0	1	50	162944	
125	22.23	36	12,250	2 608 607 250	U0	1	50	247870	
125	22.23	60	12,250	2 608 605 476	U0	1	50	162968	
125	22.23	80	12,250	2 608 605 477	U0	1	50	162975	
125	22.23	100	12,250	2 608 605 478	U0	1	50	162982	
125	22.23	120	12,250	2 608 605 479	U0	1	50	162999	
180	22.23	24	8,500	2 608 605 484	U0	1	50	163040	
180	22.23	36	8,500	2 608 607 251	U0	1	50	247887	
180	22.23	60	8,500	2 608 605 486	U0	1	50	163064	
180	22.23	80	8,500	2 608 605 487	U0	1	50	163071	
180	22.23	100	8,500	2 608 605 488	U0	1	50	163088	
180	22.23	120	8,500	2 608 605 489	U0	1	50	163095	
230	22.23	24	6,650	2 608 605 490	U0	1	50	163101	
230	22.23	36	6,650	2 608 607 252	U0	1	50	247894	
230	22.23	60	6,650	2 608 605 492	U0	1	50	163125	
230	22.23	80	6,650	2 608 605 493	U0	1	50	163132	
230	22.23	100	6,650	2 608 605 494	U0	1	50	163149	
230	22.23	120	6,650	2 608 605 495	U0	1	50	163156	



Flap discs

for angle grinders



The new Best for Metal ceramic flap discs

Uncompromising, fast results thanks to ceramic aluminium oxide

- ▶ Self-sharpening ceramic grit achieves excellent removal rates
- ▶ Very fast work progress
- ▶ High level of aggressiveness
- ▶ Longest lifetime



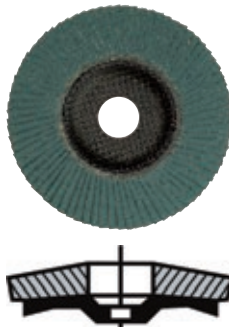
X581 flap discs, Best for Inox, angled version - EN 13743

best  **Inox**



long
LIFE

- ▶ Particularly suitable for working on stainless steel (inox)
- ▶ Powerful thanks to high-performance zirconia, fully synthetic resin bonded, sturdy X-cloth and highly active additive coating
- ▶ Very high material removal rate and very long lifetime
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Angled version - for surface sanding and working on welded seams at a work angle of 15-25°



Product properties	Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
115	22.23	40	13,300	2 608 608 263	U0	1	10	590846	3165140...
115	22.23	60	13,300	2 608 608 264	U0	1	10	590853	
115	22.23	80	13,300	2 608 608 265	U0	1	10	590860	
115	22.23	120	13,300	2 608 608 266	U0	1	10	590877	
125	22.23	40	12,250	2 608 607 638	U0	1	10	528788	
125	22.23	60	12,250	2 608 607 639	U0	1	10	528795	
125	22.23	80	12,250	2 608 607 640	U0	1	10	528801	
125	22.23	120	12,250	2 608 608 275	U0	1	10	590969	
180	22.23	40	8,500	2 608 608 284	U0	1	10	591058	
180	22.23	60	8,500	2 608 608 285	U0	1	10	591065	
180	22.23	80	8,500	2 608 608 286	U0	1	10	591072	
180	22.23	120	8,500	2 608 608 287	U0	1	10	591089	

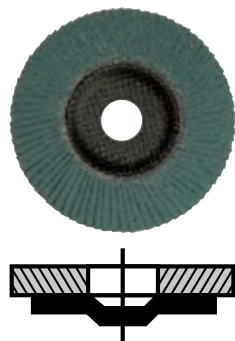
X581 flap discs, Best for Inox, straight version - EN 13743

best 



**long
LIFE**

- ▶ Particularly suitable for working on stainless steel (inox)
- ▶ Powerful thanks to high-performance zirconia, fully synthetic resin bonded, sturdy X-cloth and highly active additive coating
- ▶ Very high material removal rate and very long lifetime
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Straight version - for surface sanding and working on welded seams at a work angle of 5-15°



Product properties	Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
115	22.23	40	13,300	2 608 608 267	U0	1	10	590884	
115	22.23	60	13,300	2 608 608 268	U0	1	10	590891	
115	22.23	80	13,300	2 608 608 269	U0	1	10	590907	
115	22.23	120	13,300	2 608 608 270	U0	1	10	590914	
125	22.23	40	12,250	2 608 608 276	U0	1	10	590976	
125	22.23	60	12,250	2 608 608 277	U0	1	10	590983	
125	22.23	80	12,250	2 608 608 278	U0	1	10	590990	
125	22.23	120	12,250	2 608 608 279	U0	1	10	591003	
180	22.23	40	8,500	2 608 608 288	U0	1	10	591096	
180	22.23	60	8,500	2 608 608 289	U0	1	10	591102	
180	22.23	80	8,500	2 608 608 290	U0	1	10	591119	
180	22.23	120	8,500	2 608 608 291	U0	1	10	591126	

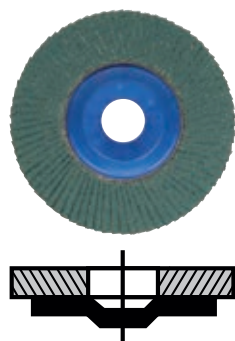
X581 flap discs, Best for Inox, straight version - EN 13743

best 



**long
LIFE**

- ▶ Particularly suitable for working on stainless steel (inox)
- ▶ Powerful thanks to high-performance zirconia, fully synthetic resin bonded, sturdy X-cloth and highly active additive coating
- ▶ Very high material removal rate and very long lifetime
- ▶ Flap disc on carrier plate made of plastic
- ▶ Straight version - for surface sanding and working on welded seams at a work angle of 5-15°



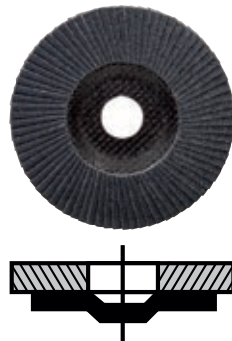
115	22.23	40	13,300	2 608 608 271	U0	1	10	590921	
115	22.23	60	13,300	2 608 608 272	U0	1	10	590938	
115	22.23	80	13,300	2 608 608 273	U0	1	10	590945	
115	22.23	120	13,300	2 608 608 274	U0	1	10	590952	
125	22.23	40	12,250	2 608 608 280	U0	1	10	591010	
125	22.23	60	12,250	2 608 608 281	U0	1	10	591027	
125	22.23	80	12,250	2 608 608 282	U0	1	10	591034	
125	22.23	120	12,250	2 608 608 283	U0	1	10	591041	
180	22.23	40	8,500	2 608 608 292	U0	1	10	591133	
180	22.23	60	8,500	2 608 608 293	U0	1	10	591140	
180	22.23	80	8,500	2 608 608 294	U0	1	10	591157	
180	22.23	120	8,500	2 608 608 295	U0	1	10	591164	

X571 flap discs, Best for Metal, straight version - EN 13743

best  Metal



- ▶ Especially suitable for treatment of stainless steel, steel, cast iron and sheet steel
- ▶ Powerful thanks to zirconia, fully synthetic resin bonded, sturdy X-cloth
- ▶ Consistently high material removal rate and long lifetime
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Straight version - for surface sanding and working on welded seams at a work angle of 5-15°



Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...
Product properties			Ordering information					
115	22.23	40	13,300	2 608 607 322	U0	1	10	270236
115	22.23	60	13,300	2 608 607 323	U0	1	10	270243
115	22.23	80	13,300	2 608 607 324	U0	1	10	270250
115	22.23	120	13,300	2 608 607 325	U0	1	10	270267
125	22.23	40	12,250	2 608 607 326	U0	1	10	270274
125	22.23	60	12,250	2 608 607 327	U0	1	10	270281
125	22.23	80	12,250	2 608 607 328	U0	1	10	270670
125	22.23	120	12,250	2 608 607 329	U0	1	10	270687
180	22.23	40	8,500	2 608 607 330	U0	1	10	270694
180	22.23	60	8,500	2 608 607 331	U0	1	10	270700
180	22.23	80	8,500	2 608 607 332	U0	1	10	270717
180	22.23	120	8,500	2 608 607 333	U0	1	10	270724



X571 flap discs, Best for Metal, angled version - EN 13743

best  Metal



- ▶ Especially suitable for treatment of stainless steel, steel, cast iron and sheet steel
- ▶ Powerful thanks to zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, sturdy X-cloth
- ▶ Consistently high material removal rate and long lifetime
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Angled version - for working on edges/welded seams and surface sanding at a work angle of 15-25°



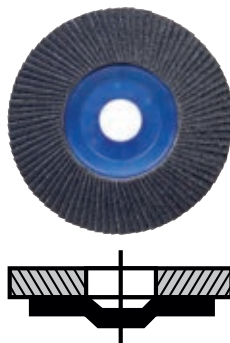
100	16	40	15,300	2 608 606 713	U0	1	10	179782
100	16	60	15,300	2 608 606 714	U0	1	10	179799
100	16	80	15,300	2 608 606 715	U0	1	10	179805
115	22.23	40	13,300	2 608 605 450	U0	1	10	162708
115	22.23	60	13,300	2 608 605 451	U0	1	10	162715
115	22.23	80	13,300	2 608 605 452	U0	1	10	162722
115	22.23	120	13,300	2 608 607 319	U0	1	10	270205
125	22.23	40	12,250	2 608 606 922	U0	1	10	185219
125	22.23	60	12,250	2 608 606 923	U0	1	10	185226
125	22.23	80	12,250	2 608 606 924	U0	1	10	185233
125	22.23	120	12,250	2 608 607 320	U0	1	10	270212
180	22.23	40	8,500	2 608 606 737	U0	1	10	180023
180	22.23	60	8,500	2 608 606 738	U0	1	10	180030
180	22.23	80	8,500	2 608 606 739	U0	1	10	180047
180	22.23	120	8,500	2 608 607 321	U0	1	10	270229

X571 flap discs, Best for Metal, straight version - EN 13743

best for Metal



- ▶ Especially suitable for treatment of stainless steel, steel, cast iron and sheet steel
- ▶ Powerful thanks to zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, sturdy X-cloth and highly active additive
- ▶ Consistently high material removal rate and long lifetime
- ▶ Flap disc on carrier plate made of plastic
- ▶ Straight version - for surface sanding and working on welded seams at a work angle of 5-15°



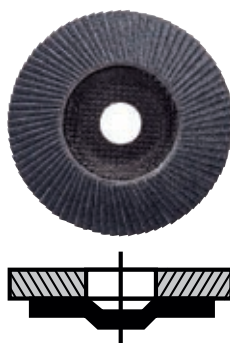
Product properties	Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
115	22.23	40	13,300	2 608 607 334	U0	1	10	270731	
115	22.23	60	13,300	2 608 607 335	U0	1	10	270748	
115	22.23	80	13,300	2 608 607 336	U0	1	10	270755	
115	22.23	120	13,300	2 608 607 337	U0	1	10	270991	
125	22.23	40	12,250	2 608 607 338	U0	1	10	270762	
125	22.23	60	12,250	2 608 607 339	U0	1	10	270779	
125	22.23	80	12,250	2 608 607 340	U0	1	10	270786	
125	22.23	120	12,250	2 608 607 341	U0	1	10	270793	
180	22.23	40	8,500	2 608 607 342	U0	1	10	270809	
180	22.23	60	8,500	2 608 607 343	U0	1	10	270816	
180	22.23	80	8,500	2 608 607 344	U0	1	10	270823	
180	22.23	120	8,500	2 608 607 345	U0	1	10	270830	

X551 flap discs, Expert for Metal, straight version - EN 13743

expert for Metal



- ▶ Particularly suitable for metalworking
- ▶ Powerful thanks to zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, sturdy X-cloth
- ▶ The low-cost alternative as an ideal solution
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Straight version - for surface sanding and working on welded seams at a work angle of 5-15°



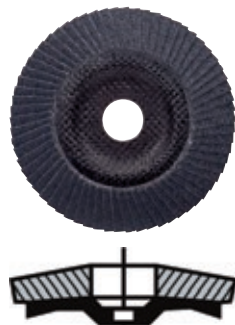
115	22.23	40	13,300	2 608 607 349	U0	1	10	270878	
115	22.23	60	13,300	2 608 607 350	U0	1	10	270885	
115	22.23	80	13,300	2 608 607 351	U0	1	10	270892	
115	22.23	120	13,300	2 608 607 352	U0	1	10	270908	
125	22.23	40	12,250	2 608 607 353	U0	1	10	270915	
125	22.23	60	12,250	2 608 607 354	U0	1	10	270922	
125	22.23	80	12,250	2 608 607 355	U0	1	10	270939	
125	22.23	120	12,250	2 608 607 356	U0	1	10	270953	

X551 flap discs, Expert for Metal, angled version - EN 13743

expert for Metal



- ▶ Particularly suitable for metalworking
- ▶ Powerful thanks to zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, sturdy X-cloth
- ▶ The low-cost alternative as an ideal solution
- ▶ Flap disc on carrier plate made of glass fibre
- ▶ Angled version - for working on edges/welded seams and surface sanding at a work angle of 15-25°



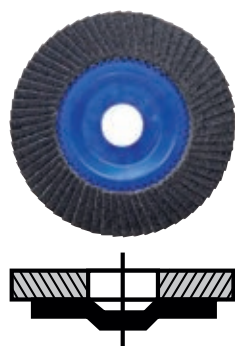
Product properties	Disc diameter mm	Bore diameter mm	Grit	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
115	22.23	40	13,300	2 608 606 752	U0	1	10	180177	
115	22.23	60	13,300	2 608 606 753	U0	1	10	180184	
115	22.23	80	13,300	2 608 606 754	U0	1	10	180191	
115	22.23	120	13,300	2 608 607 346	U0	1	10	270847	
125	22.23	40	12,250	2 608 606 716	U0	1	10	179812	
125	22.23	60	12,250	2 608 606 717	U0	1	10	179829	
125	22.23	80	12,250	2 608 606 718	U0	1	10	179836	
125	22.23	120	12,250	2 608 607 347	U0	1	10	270854	
180	22.23	40	8,500	2 608 606 936	U0	1	10	196154	
180	22.23	60	8,500	2 608 606 937	U0	1	10	196161	
180	22.23	80	8,500	2 608 606 938	U0	1	10	196178	
180	22.23	120	8,500	2 608 607 348	U0	1	10	270861	

X551 flap discs, Expert for Metal, straight version - EN 13743

expert for Metal



- ▶ Particularly suitable for metalworking
- ▶ Powerful thanks to zirconia/semi-friable aluminium oxide, fully synthetic resin bonded, sturdy X-cloth
- ▶ The low-cost alternative as an ideal solution
- ▶ Flap disc on carrier plate made of plastic
- ▶ Straight version - for surface sanding and working on welded seams at a work angle of 5-15°



115	22.23	40	13,300	2 608 607 361	U0	1	10	271011	
115	22.23	60	13,300	2 608 607 362	U0	1	10	271028	
115	22.23	80	13,300	2 608 607 363	U0	1	10	271035	
115	22.23	120	13,300	2 608 607 364	U0	1	10	270663	
125	22.23	40	12,250	2 608 607 365	U0	1	10	271042	
125	22.23	60	12,250	2 608 607 366	U0	1	10	271059	
125	22.23	80	12,250	2 608 607 367	U0	1	10	271066	
125	22.23	120	12,250	2 608 607 368	U0	1	10	271073	
180	22.23	40	8,500	2 608 607 369	U0	1	10	271080	
180	22.23	60	8,500	2 608 607 370	U0	1	10	271097	
180	22.23	80	8,500	2 608 607 371	U0	1	10	271103	
180	22.23	120	8,500	2 608 607 372	U0	1	10	271110	

Fleece discs for angle grinders



The N377 Best for Metal cleaning disc

No clogging thanks to open structure.

The advantages of the N377 Best for Metal coarse cleaning disc:

- ▶ Long lifetime
- ▶ No smearing
- ▶ Cost saving in comparison to conventional acid paste methods
- ▶ No clogging thanks to open structure
- ▶ Adaptable to contours

Cleaning disc, N377, Best for Metal, 50m/s

best  Metal



- ▶ **Suitable for** working on metal, non-ferrous metals and stainless steel
- ▶ Ideal for removing rust, paint, oxide layers, lime deposits, moss and graffiti on stone, marble and concrete, seal residues
- ▶ Low clogging thanks to open structure of the fleece. Coating made of silicon carbide
- ▶ Cleaning disc on carrier plate made of glass fibre
- ▶ **Appropriate for** controllable angle grinders with a max. speed of 7,600 rpm using discs with 125 mm diameter and with max. 8,300 rpm using discs with 115 mm diameter, e.g. Bosch GWS 14-125 Inox Professional angle grinder



Product properties		Ordering information						
Disc diameter mm	Bore diameter mm	Version	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
optimum speed 5,500 rpm								3165140...
115	22.23	Black	8,350	2 608 607 632	U0	1	5	528726

optimum speed 5,000 rpm

125	22.23	Black	7,650	2 608 607 633	U0	1	5	528733
-----	-------	-------	-------	---------------	----	---	---	--------



The N477 Best for Inox SCM fleece disc

No clogging thanks to open structure.

The advantages of the N477 Best for Inox SCM fleece disc*:

- ▶ Unique combination of aggressiveness, finish and long life
- ▶ Consistent, perfect finish
- ▶ No smearing

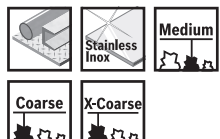
*SCM= Surface Conditioning Material
(retains the surface structure)



No clogging thanks to open structure.
Adaptable to contours.

SCM fleece disc, N477, Best for Inox, 50 m/s

best 



- ▶ Surface Conditioning Material (SCM) for the finish
- ▶ **Suitable for** working on steel, non-ferrous metals, stainless steel (inox)
- ▶ Ideal for deburring, working on welded points, refining grind lines, preparing for surface finishing
- ▶ Fleece discs on cloth backing for clamping on rubber backing pads; coating made of aluminium oxide
- ▶ Extra coarse - brown, coarse - light brown, medium - red
- ▶ **Appropriate for** controllable angle grinders with a max. speed of 7,600 rpm using discs with 125 mm diameter and with max. 8,300 rpm using discs with 115 mm diameter, e.g. Bosch GWS 14-125 Inox Professional angle grinder



Product properties		Ordering information						
Disc diameter mm	Bore diameter mm	Version	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
optimum speed 4,500 - 6,500 rpm								
125	22.23	Extra coarse	7,650	2 608 607 635	P1d	2	5	528757
125	22.23	Coarse	7,650	2 608 607 636	P1d	2	5	528764
125	22.23	Medium	7,650	2 608 607 637	P1d	2	5	528771

Sanding sheets

for angle grinders



- ▶ Robust sanding sheets in versions F550 Expert for Metal, C470 Best for Wood and Paint, F355 Best for Coatings and Composites
- ▶ For working on paint, varnish, wood, hard materials such as glass, stone and car paint, and metals
- ▶ With Velcro-type fastening system for fast sheet changes
- ▶ Sanding sheets for machines of all conventional brands and diameters

The optimum sanding sheet for every material

C470 paper sanding sheets for angle grinders, Best for Wood and Paint

best for Wood+Paint

- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
- ▶ **Appropriate for** Bosch backing pad 2 608 601 076 (115 mm diameter), 2 608 601 077 (125 mm diameter)



Product properties	Disc diameter mm	Grit	Ordering information						
			Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode	...	
Pack of 50									
	115	40	2 608 607 940	C0a	50	1	551014		
	115	60	2 608 607 941	C0a	50	1	551021		
	115	80	2 608 607 942	C0a	50	1	551038		
	115	120	2 608 607 943	C0a	50	1	551045		
	115	180	2 608 607 944	C0a	50	1	551052		
	115	240	2 608 607 945	C0a	50	1	551069		
	125	40	2 608 607 946	C0a	50	1	551076		
	125	60	2 608 607 947	C0a	50	1	551083		
	125	80	2 608 607 948	C0a	50	1	551090		
	125	120	2 608 607 949	C0a	50	1	551106		
	125	180	2 608 607 950	C0a	50	1	551113		
	125	240	2 608 607 951	C0a	50	1	551120		

Accessories for angle grinders

Backing pads for fibre sanding discs including nut

- High temperature resistance, low-vibration running, break-resistant



Product properties		Ordering information					
Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode		
100	2 608 601 046	C1a	1	1	047265		

Backing pad

M10 flange thread, max. speed 15,300 rpm

115	2 608 601 005	C1a	1	1	031202	
-----	----------------------	-----	---	---	--------	--

Backing pad

M14 flange thread, max. speed 13,300 rpm

125	1 608 601 033	C1a	1	1	016551	
-----	----------------------	-----	---	---	--------	--

Backing pad

M14 flange thread, max. speed 12,500 rpm

180	1 608 601 006	C1a	1	1	026444	
180	2 608 601 209	C1a	1	1	653206	

Backing pad

M14 flange thread, max. speed 8,500 rpm

230	1 608 601 007	C1a	1	1	026451	
230	2 608 601 210	C1a	1	1	653213	



Round nut with M10 flange thread

100	2 603 345 018	P0b	1	1	109253	
-----	----------------------	-----	---	---	--------	--

Round nut with M14 flange thread

115 125	2 603 345 002	P0b	1	1	029711	
180 230	1 603 345 004	P0b	1	1	024266	

Velcro-type fastening plate for paper sanding sheets



Product properties	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Velcro-type fastening plate M14 flange thread, max. speed 13,300 rpm	115	2 608 601 076	C1d	1	1	086585

Velcro-type fastening plate
M14 flange thread, max. speed 12,500 rpm

125	2 608 601 077	C1d	1	1	086592
-----	---------------	-----	---	---	--------



Velcro-type fastening plate for paper sanding sheets with Velcro-type fastening system
max. speed 15,300 rpm

Appropriate for GWS 14,4 V Professional

100	2 608 601 170	C1c	1	1	262866
-----	---------------	-----	---	---	--------



Polishing accessories

for polishers



Polishing accessories for GPO 14 CE Professional



► Appropriate for GPO 14 CE Professional



Foam disc
Polishing orange peel effect, paint runs and dust inclusions

170	2 608 612 023	P1d	1	1	632393
-----	---------------	-----	---	---	--------



Foam disc
Removing spray vapour/overspray and small scratches
Finishing of bright colours after using lambskin

170	2 608 612 024	P1d	1	1	632409
-----	---------------	-----	---	---	--------



Foam disc
Removing holograms
Finishing of dark and sensitive colours

170	2 608 612 025	P1d	1	1	632416
-----	---------------	-----	---	---	--------



Lambskin disc
Polishing old varnish
after surface sanding

170	2 608 612 026	P1d	1	1	632423
-----	---------------	-----	---	---	--------

Polishing accessories for GPO 14 CE Professional



Product properties	Ordering information				
Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Backing pad for foam disc and lambskin disc with Velcro-type fastening system					
150	2 608 612 027	P1d	1	1	632430

Polishing sponge for polishers

- ▶ **Suitable for** rubbing in wax and polishing weather-worn paints, stone, plastics and non-ferrous metal, and for polishing slightly dirty, scratched or pre-polished surfaces
- ▶ For use with polish or for working in surface sealing agents on even or curved surfaces
- ▶ **Appropriate for** GPO 12; GPO 12 E Professional



Polishing sponge with M14 thread

160	1 608 613 013	P0b	1	1	026550
-----	---------------	-----	---	---	--------

Felt polishing disc for polishers

- ▶ **Suitable for** polishing stone, plastics and non-ferrous metal, and for pre-polishing very dirty or scratched, even surfaces
- ▶ For use with polish or grinding paste on even surfaces
- ▶ **Appropriate for** GPO 12; GPO 12 E Professional



Felt polishing disc with M14 thread

180	1 608 612 002	P0b	1	1	026543
-----	---------------	-----	---	---	--------

Buffing discs for polishers

- ▶ **Suitable for** polishing plastics or non-ferrous metal, and for polishing slightly dirty, scratched or pre-polished surfaces
- ▶ For use with polish on smaller even or curved surfaces
- ▶ Ideal for tight spaces or objects with protruding parts
- ▶ **Appropriate for** GPO 12; GPO 12 E Professional



Product properties	Ordering information					
	Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Buffing disc 20 mm thick, flannel (smooth material surface)	250	1 608 611 002	P0b	1	1	026529

Flange for buffing disc
(please order separately)

-	1 605 703 028	P0b	1	1	056281
---	---------------	-----	---	---	--------



Round nut for buffing disc
for clamping sanding discs with 115-150 mm diameter
manufactured before 08/90

-	1 603 340 015	PC1c	1	1	016384
---	---------------	------	---	---	--------



Arbours for attaching the buffing disc (please order separately)

-	1 603 521 013	P0b	1	1	024280
---	---------------	-----	---	---	--------

Lambswool bonnet for polishers

- ▶ **Suitable for** polishing old varnish and after surface sanding
- ▶ **Note:** For use with polishing sponge (1 608 613 013) or felt polishing disc (1 608 612 002) or backing pad (2 608 601 209)
- ▶ **Appropriate for** GPO 12; GPO 12 E Professional



Lambswool bonnet

180	1 608 610 000	P0f	1	1	026499
-----	---------------	-----	---	---	--------

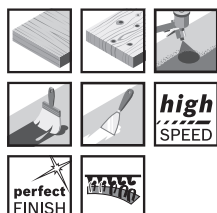
Sanding sheets for drills



- ▶ Robust sanding sheets in versions F550 Expert for Metal, C470 Best for Wood and Paint, F355 Best for Coatings and Composites, F460 Expert for Wood and Paint
- ▶ For working on paint, varnish, wood, hard materials such as glass, stone and car paint, and metals
- ▶ With Velcro-type fastening system for fast sheet changes
- ▶ Sanding sheets for machines of all conventional brands and diameters

C470 paper sanding sheets for drills, Best for Wood and Paint

- best for Wood+Paint**
- ▶ **Suitable for** sanding wood, paint, varnish, roughcast
 - ▶ **Appropriate for** Bosch backing pad 1 609 200 154 (125 mm diameter)



Product properties	Ordering information	Disc diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
		Pack of 10	125	2x40 4x80 4x120	C1c	10	5	004015

Pack of 50

125	40	2 608 607 946	C0a	50	1	551076	
125	60	2 608 607 947	C0a	50	1	551083	
125	80	2 608 607 948	C0a	50	1	551090	
125	120	2 608 607 949	C0a	50	1	551106	
125	180	2 608 607 950	C0a	50	1	551113	
125	240	2 608 607 951	C0a	50	1	551120	

F460 paper sanding sheets for drills, Expert for Wood and Paint

expert  **Wood+Paint**

- **Appropriate for** Bosch backing pad 1 609 200 240
- **Suitable for** sanding all types of wood, chipboard and construction boards, also for metal
- Outstanding lifetime and best price/performance ratio



Disc diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Pack of 5						
125	40	1 609 200 160	C1c	5	5	004039
125	60	1 609 200 161	C1c	5	5	004046
125	80	1 609 200 162	C1c	5	5	004053
125	120	1 609 200 163	C1c	5	5	004060
125	180	1 609 200 164	C1c	5	5	004077
Pack of 10						
125	40 60 80 120 180	1 609 200 165	C1c	10	5	004084

Rubber backing pad with shank for drills



Diameter mm	Shank diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information				
Backing pad for 125 mm abrasive diameter for clamping with screw/disc						
125	8	1 609 200 240	C1c	1	1	004435
Velcro-type fastening plate for 125 mm abrasive diameter with Velcro-type fastening system						
125	8	1 609 200 154	C1c	1	1	003971



Polishing accessories for drills



Product properties	Ordering information					
	Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Polishing sponge Foam with rubber backing pad	125	1 609 200 250	C1d	1	5	004480



Lambswool bonnet
Use with polishing sponge and rubber backing pad

125	1 609 200 245	C1c	1	5	004466
-----	---------------	-----	---	---	--------

Sanding sleeves

for straight grinders



- ▶ Versatile sanding sleeves are ideal for accurate sanding work
- ▶ Quality: X573 - Best for Metal, highly tear-resistant with excellent material removal rate
- ▶ Available in all standard sizes

Sanding sleeves also produce excellent results when deburring

X573 sanding sleeves for straight grinders, Best for Metal

best  Metal



- ▶ Suitable for sanding stainless steel, steel, cast iron, sheet steel
- ▶ High-tech zirconia alumina abrasive for heavy-duty use
- ▶ Cotton cloth (type XY) with fully synthetic resin bond

Product properties	Dimensions mm (diameter Ø x width B)	Grit	Ordering information				
			Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...
Ø15 x B30		36	2 608 606 863	C0a	50	1	181280
Ø15 x B30		60	2 608 606 864	C0a	50	1	181297
Ø15 x B30		80	2 608 606 865	C0a	50	1	181303
Ø15 x B30		120	2 608 606 866	C0a	50	1	181310
Ø30 x B20		36	2 608 606 867	C0a	50	1	181327
Ø30 x B20		60	2 608 606 868	C0a	50	1	181334
Ø30 x B20		80	2 608 606 869	C0a	50	1	181341
Ø30 x B20		120	2 608 606 870	C0a	50	1	181358
Ø30 x B30		36	2 608 606 871	C0a	50	1	181365
Ø30 x B30		60	2 608 606 872	C0a	50	1	181372
Ø30 x B30		80	2 608 606 873	C0a	50	1	181389
Ø30 x B30		120	2 608 606 874	C0a	50	1	181396
Ø45 x B30		36	2 608 606 875	C0a	50	1	181402
Ø45 x B30		60	2 608 606 876	C0a	50	1	181419
Ø45 x B30		80	2 608 606 877	C0a	50	1	181426
Ø45 x B30		120	2 608 606 878	C0a	50	1	181433
Ø60 x B30		36	2 608 606 879	C0a	30	1	181440
Ø60 x B30		60	2 608 606 880	C0a	30	1	181457
Ø60 x B30		80	2 608 606 881	C0a	30	1	181464
Ø60 x B30		120	2 608 606 882	C0a	30	1	181471



Flap wheels - Aluminium oxide

- ▶ **Suitable for** universal application in wood, metal, paint, plastic
- ▶ **Appropriate for** drills and all straight grinders with collets
- ▶ For surface machining, edge chamfering, deburring and texturing
- ▶ Shape: cylindrical



Straight shank mm	Grit	Diameter mm	Length mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
6	60	50	20	1 609 200 287	C1d	1	1	004572
6	120	50	20	1 609 200 288	C1d	1	1	004589



Cutting, Grinding and Brushing

Grinding and cutting discs

for angle grinders

Bosch grinding and cutting discs last longer and enable fast, energy-saving work. Safety plays a very important role here: Bosch grinding and cutting discs comply with international standards and safety requirements such as **EN 12413, FEPa and oSa**. The careful selection and combination of high-quality raw materials pays for itself. Tests show: a small price advantage achieved by using raw materials of lower quality frequently reduces the performance or lifetime by half.

Bosch grinding discs allow for excellent work results when used properly (e.g. at the correct angle). They can be used to quickly grind down welded seams.

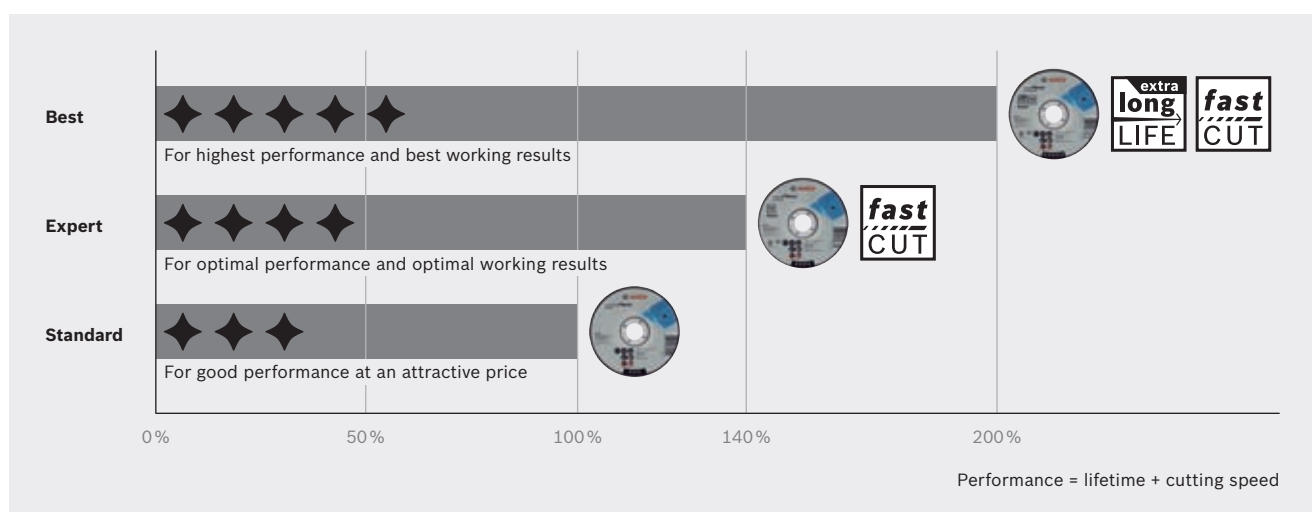


Bosch cutting discs offer long life and fast work. They can be used for cutting work-pieces made of metal, stone and stainless steel.



For efficient working and top results:

The performance classes of the bonded abrasives range



► **Max. rpm** of angle grinder
dependent on circumferential speed in m/s and disc diameter

► **Best for** ♦♦♦♦♦
Top-class discs for the highest requirements

Tips on application:
Blue = metal
Green = stone
Black = inox

► **Expert for** ♦♦♦♦
Discs for high requirements

► **Standard for** ♦♦♦
Discs with good performance at an attractive price

Sell-by date:
Cutting discs must not be used after their sell-by date.
The sell-by date is indicated on the product in the format
V MM/YYYY or EXP MM/YYYY.
e.g:
V01/2018 or exp 01/2018
= End Q1 2018
V04/2018 or exp 04/2018
= End Q2 2018
V07/2018 or exp 07/2018
= End Q3 2018
V10/2018 or exp 10/2018
= End Q4 2018



► **Part number**

80 m/s
RPM 12250 min
2 603 603 492-000

Robert Bosch GmbH
70764 Leinfelden-Echterdingen
GERMANY

► **Do not use a damaged disc**



► **Work safety**



► **Read safety instructions of the machine manufacturer**



► **Does not contain iron, chlorine and sulphur**

► **Disc dimensions: mm**

► **Disc dimensions: inch**

► **A** = Aluminium oxide (high-quality aluminium oxide) for working in metal
 C = Silicon carbide (SiC) for working in stone

30 = Grinding grit mixture:

 24-30 = medium coarse (grit diameter in accordance with FEPA-standard)

S = Disc hardness (DIN ISO 525):

 L-O = medium, P-S = hard, T-W = very hard

BF = Bakelite (artificial resin) bonded and reinforced with fibre fabric

► **oSa symbol**

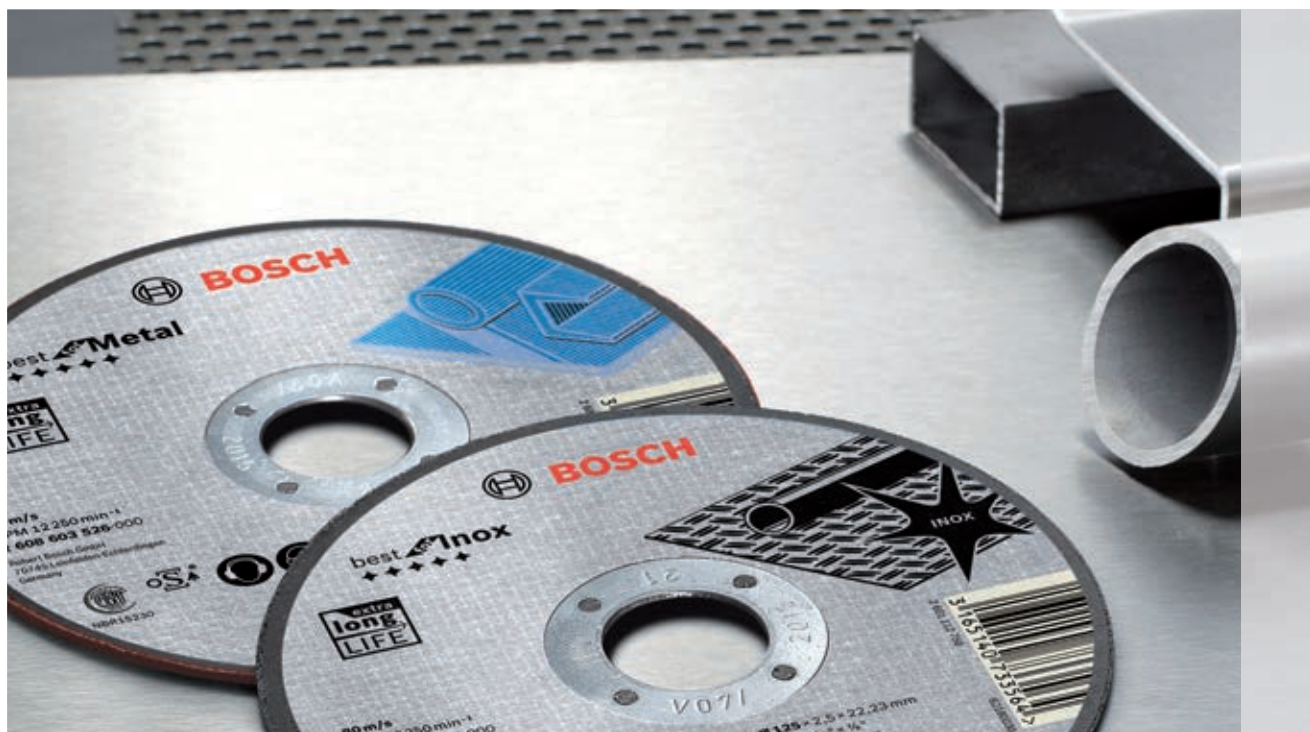
► **Application restrictions**

► **Manufactured** in compliance with the guidelines of the EN standard 12413

Perfect for cutting and grinding – the masters in inox and metal

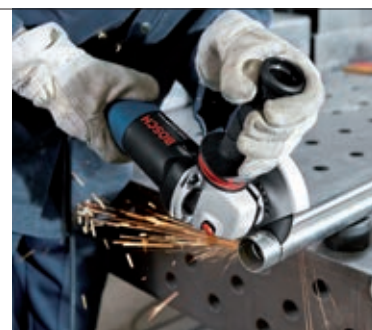
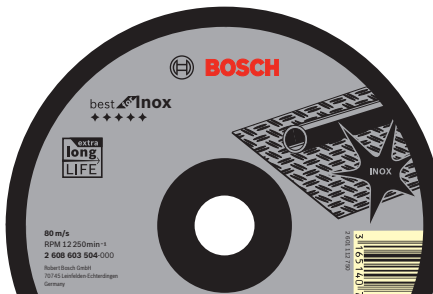
Workpieces made of high-quality materials such as stainless steel and hardened steel require especially careful treatment. Until now, cutting discs had to be changed frequently due to a high rate of wear. The new Best for Inox and Metal cutting and grinding

discs from Bosch provide a remedy for this. High-temperature-treated or ceramic encapsulated abrasive grits with high grain strength are used depending on the type of disc.



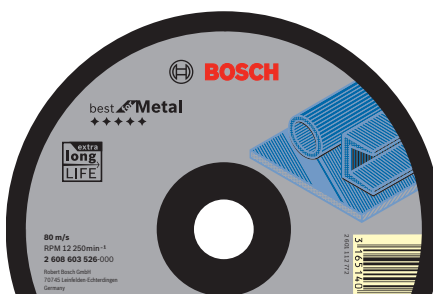
best for Inox

Cutting discs
with 115 mm–230 mm diameter



best for Metal

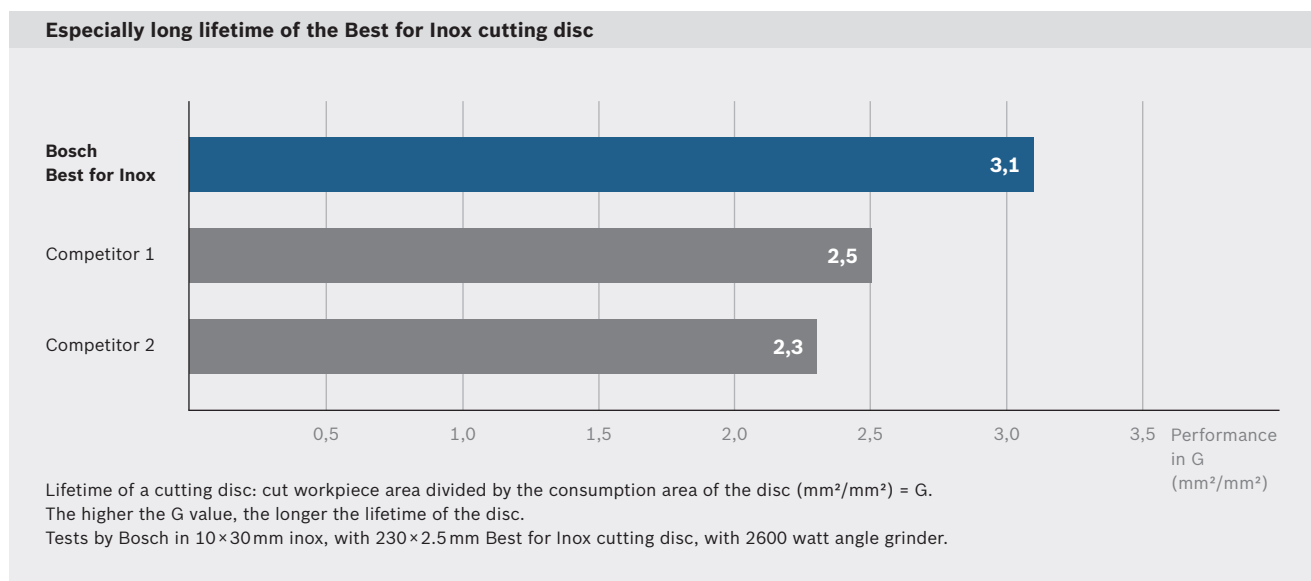
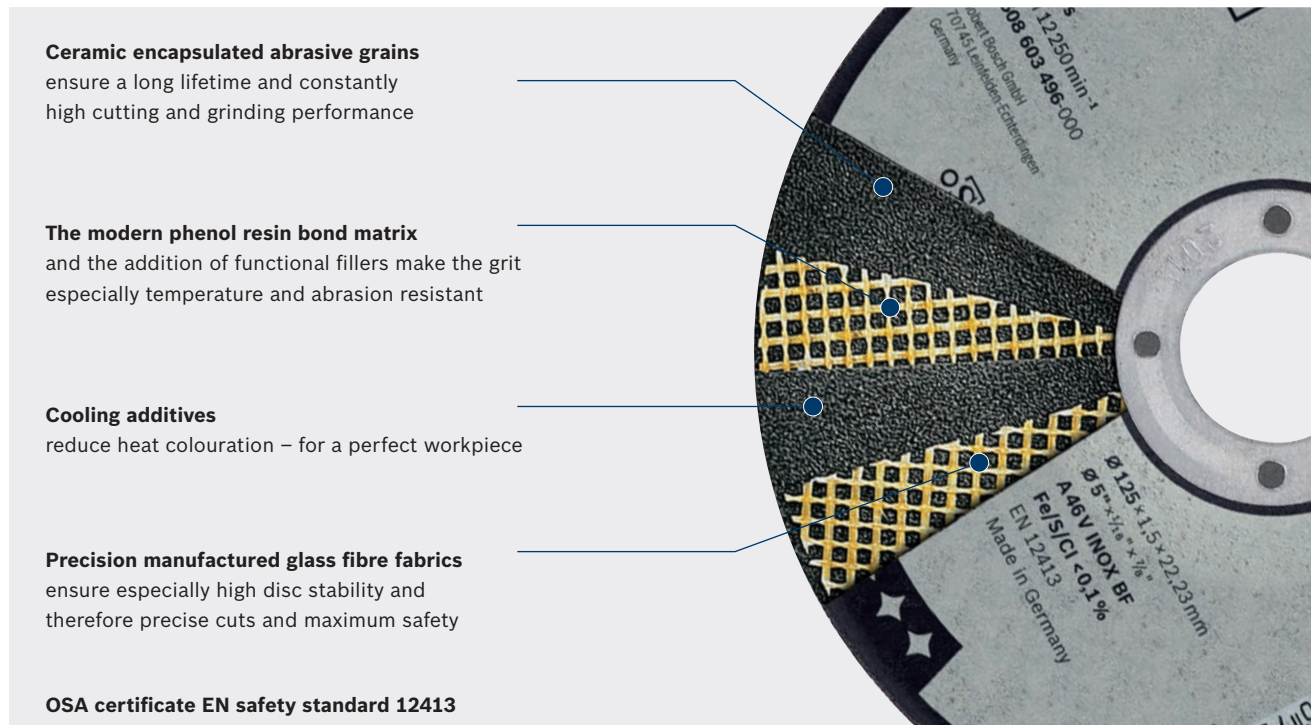
Cutting discs
with 115 mm–230 mm diameter



Better in every layer – Quality for professionals

The abrasive grains are integrated into a modern phenol resin bond matrix, which is especially temperature and abrasion resistant due to the addition of functional fillers and additives.

This results in a **high material removal rate and constantly high work quality and safety.**



Which Bosch bonded abrasive is suitable for which application

Grinding discs (metal and inox)

Application ranges	Metal	Inox
Aluminium alloy	○	○
Brass, bronze	○	○
Cast iron	○	●
Copper	○	○
Non-alloyed and alloyed structural steel	●●	●
Sheet steel	●	●
Stainless and acid-resistant steel		●●
Stainless steel sheet		●●
Structural steel with high stability	○	●
Tool steel	○	●
Welded seams	○	●

●● especially suitable ● suitable ○ relatively suitable

Cutting discs (metal and inox)

Application ranges	Metal	Inox			
Grit Disc thickness	P 46 1.5–1.6 mm	P 24–30 2.5–3.5 mm	P 60 0.8–1.0 mm	P 46 1.6–2.0 mm	P 30 2.5–3.0 mm
Aluminium alloy	●	●	●●	○	●
Brass, bronze	●	●	●●	○	●
Cast iron	●●	●	○	○	●●
Copper	●	●	●●	○	●
Non-alloyed and alloyed structural steel	●●	●●	●	●	●
Square-edged stainless steel profiles	●●	○	●●	●●	●●
Square-edged steel profiles	●●	●	●●	●●	●
Stainless and acid-resistant steel	●●	○	●●	●●	●●
Structural steel with high stability	●●	●	●	●	●
Tool steel	●●	●	●	●	●

●● especially suitable ● suitable ○ relatively suitable

Cutting discs (stone)

Application ranges	Stone
Aerated concrete	●
Asphalt	○
Brick	●
Clay pipes	●
Clinker	○
Concrete	●
Ductile pipes	○
Exposed concrete	●
Granite	○
Limestone	●
Marble	●
Roofing tiles	●
Slag stone	○
Slate	●
Terrazzo	●
Tiles	●

● suitable ○ relatively suitable

Safety instructions for cutting and grinding discs

These safety recommendations should be observed by all users, in the interest of their own safety.

Use only tools that comply with the highest safety standards. These tools comply with European standard EN 12413 on safety requirements for abrasives.

Important! The handling of high-speed abrasive tools requires extreme care!

On the abrasive tool or on the package you will find different symbols that are intended to remind you of the most important dangers. Observe these for your own safety.

The symbols have the following meanings:



Observe safety recommendations and safety instructions of the machine manufacturer



Wear safety goggles or glasses to protect the eyes



Use ear protection



Wear a dust mask



Wear safety gloves



Do not use if damaged



Do not use for side grinding – the abrasive tool must not subjected to lateral loads!

- ▶ Use abrasive tools only with such machines expressly specified by the manufacturer in his manual for use with cutting-off wheels and grinding discs, or with cup grinding wheels.
- ▶ Never use abrasive tools beyond the indicated expiration date!
- ▶ The expiration date, which shows the month and year, can be found on the metal ring in the centre of the disc.
- ▶ Always store abrasive tools in a dry location at room temperature; use the oldest tools first.
- ▶ Prior to use, check the abrasive tool for possible damage.
- ▶ Important: Do not use damaged abrasives!
- ▶ Disconnect the machine from the power supply before changing the abrasive tool.
- ▶ Observe the max. RPMs specified on the abrasive tools. Your machine must never exceed the max. RPM of that shown on the wheel/disc!
- ▶ Make sure that the abrasive tool is mounted correctly. Ensure the diameter of the disc bore hole matches the diameter of the mount on your machine.

- ▶ Always wear suitable protective clothing.
- ▶ Both clamping flanges must be of equal diameters. Do not use wheel flanges of different diameters.
- ▶ Use only machines fitted with a safety guard and handle. The guard should be adjusted to offer the operator maximum protection.
- ▶ Never use cutting-off wheels for grinding, unless this is expressly allowed by a pictogram ("Cut + Grind").
- ▶ When grinding with cup grinding wheels, a grinding machine with an adjustable safety guard must be used. To minimise the exposure, adjust the safety guard prior to use so that the outer surface is completely covered and the wear of the cup grinding wheel is compensated.
- ▶ Perform only abrasive tasks that are expressly suitable for cutting-off wheels and grinding discs. Observe all limitations of use, safety instructions or other information that are available to you.
- ▶ Never twist or turn a cutting-off wheel whilst in a cut.
- ▶ Ensure the workpiece is securely clamped before attempting a cut.
- ▶ Ensure the waste material falls away from the cut, it is imperative the waste does not jam the wheel.
- ▶ Avoid striking the surface of the workpiece with the abrasive tool.
- ▶ Do not set down the machine until it has completely stopped.
- ▶ Never start or stop the abrasive tool whilst in contact with the workpiece.
- ▶ Work in a stable secure position allowing you to take full control of the machine whilst working.
- ▶ Avoid excessive tool pressure.
- ▶ During all abrasive applications, always provide sufficient ventilation and protective measures corresponding to the material being processed.
- ▶ All dry abrasive operations should be carried out in a location with suitable dust extraction systems.
- ▶ Never make any modifications to the products.



No more disc changes!

Cutting, grinding and finishing with only one disc

The advantages of the 3-in-1 disc speak for themselves:

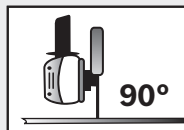
- The right disc is always ready to hand, without the need for disc changes.
- Efficient working due to time and cost saving.
- Easy cutting of profiles, pipes and sheets made of metal and inox.
- Safe grinding with a 2.5 mm thin disc, ideal for hard-to-reach areas.
- Less heat discolourations when grinding.



Application and angle effect

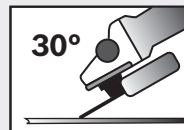


Cutting



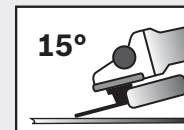
Easy, fast and exact cutting.

Grinding



Clean grinding with fine results. Ideal for light grinding work.

Finishing



Fine finish. The fine grit produces a cleaner result than with commercially available grinding discs.

Maximum work safety thanks to the optimum three-layer reinforcement of the disc.
Manufactured in accordance with OSA guideline. Meets EN 12413.

3-in-1 discs



- Cutting, grinding and finishing with one disc
- **Suitable for** metal and inox
- **Appropriate for** hand-held angle grinders
- Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)
- Fe/S/Cl < 0.1%



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
With depressed centre								
A 46 S BF	115	22.23	2.5	2 608 602 388	U0	1	25	505253
A 46 S BF	125	22.23	2.5	2 608 602 389	U0	1	25	505260

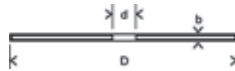
Cutting discs – Inox

Best for Inox cutting discs

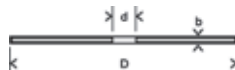
- ▶ Top-class cutting discs for inox for the highest requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)
- ▶ Fe/S/Cl < 0.1%

best for Inox

Rapido

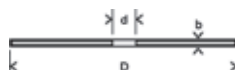


Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode					
Product properties				Ordering information									
Straight													
Rapido , extra-thin cutting disc for extremely fast and clean cuts without burr formation or blue discolouration													
A 60 W INOX BF	115	22.23	0.8	2 608 603 486	U0	1	25	733380					
A 60 W INOX BF	125	22.23	0.8	2 608 603 488	U0	1	25	733403					



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode					
Product properties				Ordering information									
Straight													
Rapido , extremely long lifetime, fast and clean cuts without burr formation or blue discolouration													
A 60 W INOX BF	115	22.23	1	2 608 603 490	U0	1	25	733427					
A 60 W INOX BF	125	22.23	1	2 608 603 492	U0	1	25	733441					
A 46 V INOX BF	180	22.23	1.6	2 608 603 498	U0	1	25	733502					
A 46 V INOX BF	230	22.23	1.9	2 608 603 500	U0	1	25	733526					

best for Inox



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode					
Product properties				Ordering information									
Straight													
Rapido , extremely long lifetime, fast and clean cuts without burr formation or blue discolouration													
A 46 V INOX BF	115	22.23	1.5	2 608 603 494	U0	1	25	733465					
A 30 V INOX BF	115	22.23	2.5	2 608 603 502	U0	1	25	733540					
A 46 V INOX BF	125	22.23	1.5	2 608 603 496	U0	1	25	733489					
A 30 V INOX BF	125	22.23	2.5	2 608 603 504	U0	1	25	733564					
A 30 V INOX BF	180	22.23	2.5	2 608 603 506	U0	1	25	733588					
A 30 V INOX BF	230	22.23	2.5	2 608 603 508	U0	1	25	733601					



Best for Inox cutting discs

best for Inox Rapido



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode					
Product properties				Ordering information									
With depressed centre													
Rapido , extremely long lifetime, fast and clean cuts without burr formation and blue discolouration													
A 60 W INOX BF	115	22.23	1	2 608 603 491	U0	1	25	733434					
A 60 W INOX BF	125	22.23	1	2 608 603 493	U0	1	25	733458					
A 46 V INOX BF	180	22.23	1.6	2 608 603 499	U0	1	25	733519					
A 46 V INOX BF	230	22.23	1.9	2 608 603 501	U0	1	25	733533					

best for Inox



With depressed centre

A 46 V INOX BF	115	22.23	1.5	2 608 603 495	U0	1	25	733472
A 30 V INOX BF	115	22.23	2.5	2 608 603 503	U0	1	25	733557
A 46 V INOX BF	125	22.23	1.5	2 608 603 497	U0	1	25	733496
A 30 V INOX BF	125	22.23	2.5	2 608 603 505	U0	1	25	733571
A 30 V INOX BF	180	22.23	2.5	2 608 603 507	U0	1	25	733595
A 30 V INOX BF	230	22.23	2.5	2 608 603 509	U0	1	25	733618

Expert for Inox cutting discs

expert for Inox

Rapido



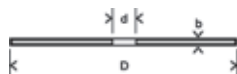
Straight

Rapido, fast and clean cuts without burr formation or blue discolouration

AS 60 T INOX BF	115	22.23	1	2 608 600 545	U0	1	25	220927
AS 60 T INOX BF	125	22.23	1	2 608 600 549	U0	1	25	219624
AS 46 T INOX BF	180	22.23	1.6	2 608 603 406	U0	1	25	706988
AS 46 T INOX BF	230	22.23	1.9	2 608 603 407	U0	1	25	706995

Expert for Inox cutting discs

expert for Inox



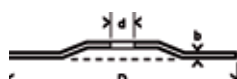
Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Ordering information							
					Pack quantity	Minimum order quantity	Barcode	3165140...				
Product properties												
Straight												
AS 46 T INOX BF	115	22.23	1.6	2 608 600 215	U0	1	25	116367				
AS 46 T INOX BF	115	22.23	2.0	2 608 600 093	U0	1	25	070898				
AS 30 S INOX BF	115	22.23	2.5	2 608 600 319	U0	1	25	149419				
AS 30 S INOX BF	115	22.23	3.0	2 608 603 408	U0	1	25	707008				
AS 46 T INOX BF	125	22.23	1.6	2 608 600 220	U0	1	25	116411				
AS 46 T INOX BF	125	22.23	2.0	2 608 600 094	U0	1	25	070904				
AS 46 T INOX BF	150	22.23	1.6	2 608 603 405	U0	1	25	706971				
AS 46 T INOX BF	180	22.23	2.0	2 608 600 095	U0	1	25	070911				
AS 30 S INOX BF	180	22.23	3.0	2 608 600 322	U0	1	25	149440				
AS 46 T INOX BF	230	22.23	2.0	2 608 600 096	U0	1	25	070928				
AS 30 S INOX BF	230	22.23	3.0	2 608 600 325	U0	1	25	149501				



expert for Inox

Rapido

fast CUT



With depressed centre
Rapido, fast and clean cuts without burr formation or blue discolouration

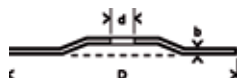
AS 46 T INOX BF	180	22.23	1.6	2 608 600 710	U0	1	25	262842
AS 46 T INOX BF	230	22.23	1.9	2 608 600 711	U0	1	25	262859

expert for Inox



With depressed centre

AS 30 S INOX BF	115	22.23	3.2	2 608 603 409	U0	1	25	707015
------------------------	-----	-------	-----	----------------------	----	---	----	--------



Expert for Inox cutting discs



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
Straight – Inox Fe/S/Cl < 0.1% For cordless angle grinders with SDS-pro fitting Appropriate for GWS 14,4 V Professional	100	22.23	1.2	2 608 600 701	U0	1	25	261456

Straight – Inox
Fe/S/Cl < 0.1%
For cordless angle grinders with SDS-pro fitting
Appropriate for GWS 14,4 V Professional

A 46 R BF	100	22.23	1.2	2 608 600 701	U0	1	25	261456
-----------	-----	-------	-----	----------------------	----	---	----	--------

Standard for Inox cutting discs

standard for Inox

Rapido



Straight
Rapido, fast and clean cuts without burr formation or blue discolouration

WA 60 T BF	115	22.23	1	2 608 603 169	U0	1	25	658287	
WA 60 T BF	125	22.23	1	2 608 603 171	U0	1	25	658300	



Straight
10 Rapido discs in a reclosable tin

WA 60 T BF	115	22.23	1	2 608 603 254	C0a	10	10	668866	
---------------	-----	-------	---	----------------------	-----	----	----	--------	--



Straight
10 Rapido discs in a reclosable tin

WA 60 T BF	125	22.23	1	2 608 603 255	C0a	10	10	668873	
---------------	-----	-------	---	----------------------	-----	----	----	--------	--

Standard for Inox cutting discsstandard 

Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
Straight								
WA 60 T BF	115	22.23	1.6	2 608 603 170	U0	1	25	658294
WA 60 T BF	125	22.23	1.6	2 608 603 172	U0	1	25	658317

* Available from 05/2015



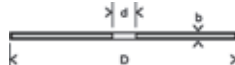
Cutting discs – Metal

Best for Metal cutting discs

- ▶ Top-class cutting discs for metal for the highest requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)

best Metal Rapido



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				

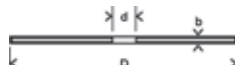
Straight

Rapido, extremely long lifetime, fast and clean cuts without burr formation and blue discolouration

A 60 W BF	115	22.23	1	2 608 603 512	U0	1	25	733649
A 60 W BF	125	22.23	1	2 608 603 514	U0	1	25	733663
A 46 V BF	180	22.23	1.6	2 608 603 520	U0	1	25	733724
A 46 V BF	230	22.23	1.9	2 608 603 522	U0	1	25	733748

best Metal





Straight

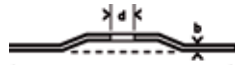
Rapido, extremely long lifetime, fast and clean cuts without burr formation and blue discolouration

A 46 V BF	115	22.23	1.5	2 608 603 516	U0	1	25	733687
A 30 V BF	115	22.23	2.5	2 608 603 524	U0	1	25	733762
A 46 V BF	125	22.23	1.5	2 608 603 518	U0	1	25	733700
A 30 V BF	125	22.23	2.5	2 608 603 526	U0	1	25	733786
A 30 V BF	180	22.23	2.5	2 608 603 528	U0	1	25	733809
A 30 V BF	230	22.23	2.5	2 608 603 530	U0	1	25	733823

best Metal

Rapido



With depressed centre

Rapido, extremely long lifetime, fast and clean cuts without burr formation and blue discolouration

A 60 W BF	115	22.23	1	2 608 603 513	U0	1	25	733656
A 60 W BF	125	22.23	1	2 608 603 515	U0	1	25	733670
A 46 V BF	180	22.23	1.6	2 608 603 521	U0	1	25	733731
A 46 V BF	230	22.23	1.9	2 608 603 523	U0	1	25	733755

Best for Metal cutting discs

best for Metal



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
With depressed centre								
A 46 V BF	115	22.23	1.5	2 608 603 517	U0	1	25	733694
A 30 V BF	115	22.23	2.5	2 608 603 525	U0	1	25	733779
A 46 V BF	125	22.23	1.5	2 608 603 519	U0	1	25	733717
A 30 V BF	125	22.23	2.5	2 608 603 527	U0	1	25	733793
A 30 V BF	180	22.23	2.5	2 608 603 529	U0	1	25	733816
A 30 V BF	230	22.23	2.5	2 608 603 531	U0	1	25	733830



Expert for Metal cutting discs

expert for Metal

- ▶ Cutting discs for metal for high requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)

Rapido



Straight

Rapido, fast and clean cuts without burr formation or blue discolouration

AS 60 T BF	115	22.23	1	2 608 603 394	U0	1	25	706865
AS 60 T BF	125	22.23	1	2 608 603 396	U0	1	25	706889
AS 46 T BF	180	22.23	1.6	2 608 603 399	U0	1	25	706919
AS 46 T BF	230	22.23	1.9	2 608 603 400	U0	1	25	706926

expert for Metal



Straight

AS 46 S BF	115	22.23	1.6	2 608 600 214	U0	1	25	116350
A 30 S BF	115	22.23	2.5	2 608 600 318	U0	1	25	149402
AS 30 S BF	115	22.23	3.0	2 608 603 395	U0	1	25	706872
AS 46 S BF	125	22.23	1.6	2 608 600 219	U0	1	25	116404
A 30 S BF	125	22.23	2.5	2 608 600 394	U0	1	25	181846
AS 30 S BF	125	22.23	3.0	2 608 603 397	U0	1	25	706896
AS 46 T BF	150	22.23	1.6	2 608 603 398	U0	1	25	706902
A 30 S BF	150	22.23	2.5	2 608 600 382	U0	1	25	181716
A 30 S BF	180	22.23	3.0	2 608 600 321	U0	1	25	149433
A 30 S BF	230	22.23	3.0	2 608 600 324	U0	1	25	149495
A 24 R BF	300	22.23	3.5	2 608 600 380	U0	1	10	181693
A 30 R BF	300	22.23	3.2	2 608 600 649	U0	1	10	252829

Expert for Metal cutting discs

Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				

Straight

Appropriate for chop saws / stationary pendulum action cutters/grinders

Maximum drive power of 3 bhp/2.4 kW

Reinforced with 2 outer fabrics



A 36 R BF	300	25.40	2.8	2 608 600 542	U0	1	10	218641
A 36 R BF	350	25.40	2.8	2 608 600 543	U0	1	10	218658
A 36 R BF	400	25.40	3.2	2 608 600 544	U0	1	10	218665



Straight

Appropriate for petrol-driven freehand cutting machines

A 24 R BF	300	20.00	3.5	2 608 600 706	U0	1	10	262071
------------------	-----	-------	-----	----------------------	----	---	----	--------

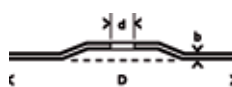
expert

Rapido



With depressed centre

Rapido, fast and clean cuts without burr formation or blue discolouration

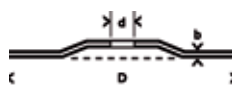


AS 46 T BF	180	22.23	1.6	2 608 603 403	U0	1	25	706957
AS 46 T BF	230	22.23	1.9	2 608 603 404	U0	1	25	706964

expert



With depressed centre



A 30 S BF	115	22.23	2.5	2 608 600 005	U0	1	25	031196
AS 30 S BF	115	22.23	3.0	2 608 603 401	U0	1	25	706933
A 30 S BF	125	22.23	2.5	2 608 600 221	U0	1	25	116428
AS 30 S BF	125	22.23	3.0	2 608 603 402	U0	1	25	706940
A 30 S BF	180	22.23	3.0	2 608 600 316	U0	1	25	149389
A 30 S BF	230	22.23	2.5	2 608 600 225	U0	1	25	116466
A 30 S BF	230	22.23	3.0	2 608 600 226	U0	1	25	116473

Expert for Metal cutting discs

		Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode								
		Product properties		Ordering information														
Straight – Metal																		
For cordless angle grinders with SDS-pro fitting																		
Appropriate for GWS 14,4 V Professional																		
A 46 Q BF	100	22.23	1.2	2 608 600 700	U0	1	25	261449										

Standard for Metal cutting discs



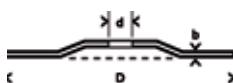
- ▶ Cutting discs for metal with good performance at an attractive price
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)



Straight

A 60 T BF	115	22.23	1.6	2 608 603 163	U0	1	25	658607
A 30 S BF	115	22.23	2.5	2 608 603 164	U0	1	25	658614
A 60 T BF	125	22.23	1.6	2 608 603 165	U0	1	25	658249
A 30 S BF	125	22.23	2.5	2 608 603 166	U0	1	25	658256
A 30 S BF	180	22.23	3.0	2 608 603 167	U0	1	25	658263
A 30 S BF	230	22.23	3.0	2 608 603 168	U0	1	25	658270

With depressed centre



A 30 S BF	115	22.23	2.5	2 608 603 159	U0	1	25	658560
A 30 S BF	125	22.23	2.5	2 608 603 160	U0	1	25	658577
A 30 S BF	180	22.23	3.0	2 608 603 161	U0	1	25	658584
A 30 S BF	230	22.23	3.0	2 608 603 162	U0	1	25	658591

Cutting discs – Cast iron

Expert for Cast Iron cutting discs

- expert  **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
Straight								
AS 24 R	230	22.23	3.0	2 608 600 546	U0	1	25	218672

Cutting discs – Stone

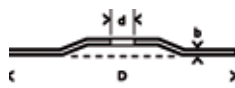
Expert for Stone cutting discs

expert for Stone

- ▶ Cutting discs for stone for high requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
Straight								
C 24 R BF	115	22.23	2.5	2 608 600 320	U0	1	25	149426
C 24 R BF	125	22.23	2.5	2 608 600 385	U0	1	25	181747
C 24 R BF	150	22.23	2.5	2 608 600 383	U0	1	25	181723
C 24 R BF	180	22.23	3.0	2 608 600 323	U0	1	25	149457
C 24 R BF	230	22.23	3.0	2 608 600 326	U0	1	25	149556



With depressed centre

C 24 R BF	115	22.23	2.5	2 608 600 004	U0	1	25	031189
C 24 R BF	125	22.23	2.5	2 608 600 222	U0	1	25	116435
C 24 R BF	180	22.23	3.0	2 608 600 317	U0	1	25	149396
C 24 R BF	230	22.23	3.0	2 608 600 227	U0	1	25	116480

Standard for Stone cutting discs

standard Stone

- ▶ Cutting discs for stone with good performance at an attractive price
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
Straight								
C 30 S BF	115	22.23	3.0	2 608 603 177	U0	1	25	658362
C 30 S BF	125	22.23	3.0	2 608 603 178	U0	1	25	658621
C 30 S BF	180	22.23	3.0	2 608 603 179	U0	1	25	658638
C 30 S BF	230	22.23	3.0	2 608 603 180	U0	1	25	658379
With depressed centre								
C 30 S BF	115	22.23	2.5	2 608 603 173	U0	1	25	658324
C 30 S BF	125	22.23	2.5	2 608 603 174	U0	1	25	658331
C 30 S BF	180	22.23	3.0	2 608 603 175	U0	1	25	658348
C 30 S BF	230	22.23	3.0	2 608 603 176	U0	1	25	658355

Rapido Multi Construction cutting discs

Rapido MultiConstruction

- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)
- ▶ Fe/S/Cl < 0.1%
- ▶ The thin Rapido disc offers many advantages: fast and clean cutting with little exertion of force, very accurate, less noise and dust, and no blue discolouration or burr formation



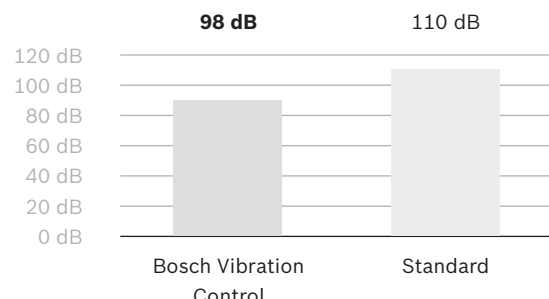
Straight
Cut virtually everything without disc changes
Cutting disc for metal, inox, non-ferrous metals, stone, soft tiles, marble and plastics
AC 60 V BF
115 22.23 1 2 608 602 384 U0 1 25 505208
125 22.23 1 2 608 602 385 U0 1 25 505215
125 22.23 1.6 2 608 602 383 U0 1 25 505192

Vibration Control grinding discs:

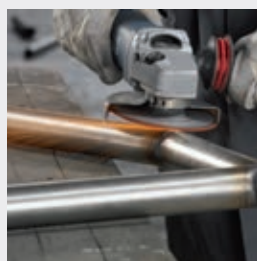
Less vibration and less noise

Vibration and noise always occur during grinding work. Vibration is noticeably reduced with the new semi-flexible Vibration Control grinding discs. This optimises the work result and makes work user-friendly.

Less noise when grinding



Thanks to its flexibility, the disc adapts well to the surface of the material being worked on.



Cool grinding, improved chip removal and less discolouration of the surfaces: the special waffle design makes it possible.



Maximum work safety thanks to the optimum three-layer reinforcement of the disc.
Manufactured in accordance with OSA guideline. Meets EN 12413.

Semi-flexible grinding discs – Vibration Control



- ▶ For light grinding work. Thanks to the flexibility of the disc, it is ideally suited to working on curved surfaces. Other advantages of the disc: less vibration and noise development, cool grinding (less heat discolouration). No backing pad required.
- ▶ **Suitable for** use in inox, metal and aluminium.
- ▶ Fe/S/Cl < 0.1%



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
WA 46 BF	115	22.23	3.0	2 608 602 217	U0	1	10	448826
WA 46 BF	125	22.23	3.0	2 608 602 218	U0	1	10	448833

Grinding discs – Inox

Best for Inox grinding discs



- ▶ Top-class grinding discs for inox for the highest requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)
- ▶ Fe/S/Cl < 0.1%



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
A 30 V INOX BF	115	22.23	7.0	2 608 603 510	U0	1	10	733625
A 30 V INOX BF	125	22.23	7.0	2 608 603 511	U0	1	10	733632

Expert for Inox grinding discs



- ▶ Grinding discs for inox for high requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)
- ▶ Fe/S/Cl < 0.1%

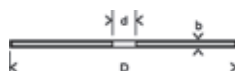


AS 30 S INOX BF	115	22.23	6.0	2 608 600 539	U0	1	10	218610	
AS 30 S INOX BF	125	22.23	6.0	2 608 602 488	U0	1	10	523042	
AS 30 S INOX BF	150	22.23	6.0	2 608 602 489	U0	1	10	523059	
AS 30 S INOX BF	180	22.23	6.0	2 608 600 540	U0	1	10	218627	
AS 30 S INOX BF	230	22.23	6.0	2 608 600 541	U0	1	10	218634	



Straight – Inox
For cordless angle grinders with SDS-pro fitting
Appropriate for GWS 14,4 V Professional

A 30 Q BF	100	22.23	4.0	2 608 600 702	U0	1	10	261463	
-----------	-----	-------	-----	---------------	----	---	----	--------	--



Grinding discs – Metal

Best for Metal grinding discs

best for Metal

- ▶ Top-class grinding discs for metal for the highest requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information					
A 2430 T BF	115	22.23	7.0	2 608 603 532	U0	1	10	733847
A 2430 T BF	125	22.23	7.0	2 608 603 533	U0	1	10	733854
A 2430 T BF	180	22.23	7.0	2 608 603 534	U0	1	10	733861
A 2430 T BF	230	22.23	7.0	2 608 603 535	U0	1	10	733878



Expert for Metal grinding discs

expert for Metal

- ▶ Grinding discs for metal for high requirements
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)
- ▶ **Long lifetime**



A 24 S BF	100	16.00	6.0	2 608 600 017	U0	1	25	049344
A 30 T BF	115	22.23	4.0	2 608 600 007	U0	1	10	056625
A 30 T BF	115	22.23	4.8	2 608 600 537	U0	1	10	218597
A 30 T BF	115	22.23	6.0	2 608 600 218	U0	1	10	116398
A 30 T BF	125	22.23	6.0	2 608 600 223	U0	1	10	116442
A 30 T BF	150	22.23	6.0	2 608 600 389	U0	1	10	181785
A 30 T BF	180	22.23	4.8	2 608 600 538	U0	1	10	218603
A 30 T BF	180	22.23	6.0	2 608 600 315	U0	1	10	149372
A 30 T BF	180	22.23	8.0	2 608 600 379	U0	1	10	181686
A 30 T BF	230	22.23	6.0	2 608 600 228	U0	1	10	116497
A 30 T BF	230	22.23	8.0	2 608 600 386	U0	1	10	181754

Standard for Metal grinding discs**standard for Metal**

- ▶ Grinding discs for metal with good performance at an attractive price
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties		Ordering information						
A 24 P BF	115	22.23	6.0	2 608 603 181	U0	1	10	658386
A 24 P BF	125	22.23	6.0	2 608 603 182	U0	1	10	658393
A 24 P BF	180	22.23	6.0	2 608 603 183	U0	1	10	658409
A 24 P BF	230	22.23	6.0	2 608 603 184	U0	1	10	658416

Accessories for GWS 14,4 V Professional cordless angle grinder



- ▶ Specially optimised accessories for GWS 14,4 V Professional cordless angle grinder
- ▶ For ideal cutting performance and lifetime

Velcro-type fastening plate ideal for sanding work on painted surfaces



SDS-pro system for changing discs in seconds

Cutting discs for GWS 14,4 V Professional



- ▶ **Appropriate for** GWS 14,4 V Professional cordless angle grinder with SDS-pro fitting
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)

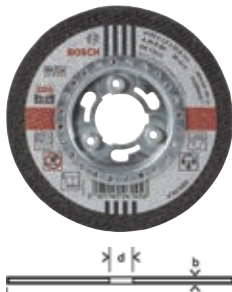


Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode	
Product properties				Ordering information					
Straight – Metal For cordless angle grinders with SDS-pro fitting Appropriate for GWS 14,4 V Professional	A 46 Q BF	100	22.23	1.2	2 608 600 700	U0	1	25	261449



Straight – Metal
For cordless angle grinders with SDS-pro fitting
Appropriate for GWS 14,4 V Professional

A 46 Q BF	100	22.23	1.2	2 608 600 700	U0	1	25	261449
-----------	-----	-------	-----	---------------	----	---	----	--------



Straight – Inox
Fe/S/Cl < 0.1%
For cordless angle grinders with SDS-pro fitting
Appropriate for GWS 14,4 V Professional

A 46 R BF	100	22.23	1.2	2 608 600 701	U0	1	25	261456
-----------	-----	-------	-----	---------------	----	---	----	--------

Grinding disc – Inox, for GWS 14,4 V Professional



- ▶ **Appropriate for** GWS 14,4 V Professional cordless angle grinder with SDS-pro fitting
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)
- ▶ Fe/S/Cl < 0.1%



Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				

Straight – Inox
For cordless angle grinders with SDS-pro fitting
Appropriate for GWS 14,4 V Professional

A 30 Q BF	100	22.23	4.0	2 608 600 702	U0	1	10	261463
-----------	-----	-------	-----	---------------	----	---	----	--------

Diamond cutting disc – Tiles, for GWS 14,4 V Professional

best Ceramic



Diameter mm	Bore diameter mm	Cutting width mm	Segment height mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				

For cordless angle grinders with SDS-pro fitting
Appropriate for GWS 14,4 V Professional

100	22.23	1.6	8	2 608 600 856	C1c	1	1	293396
-----	-------	-----	---	---------------	-----	---	---	--------

Velcro-type fastening plate for sanding sheets for GWS 14,4 V Professional



Max. speed rpm	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information		

Velcro-type fastening plate for paper sanding sheets with Velcro-type fastening system
max. speed 15,300 rpm

Appropriate for GWS 14,4 V Professional

15,300	100	2 608 601 170	C1c	1	1	262866
--------	-----	---------------	-----	---	---	--------



Tungsten carbide grinding heads

for angle grinders



- ▶ Carbide-coated grinding heads for a wide range of applications
- ▶ **Suitable for** removing formwork protrusions on exposed concrete, residual concrete on formwork boards, adhesive residues on tiles, glass fibre plastic residues or thick layers of paint, machining limestone and curves on marble, cleaning small areas of protective coatings, shaping aerated concrete, hoof care for hooved animals

Ideal for straightening or grinding glass fibre plastics



- ▶ Different grit layers – coarse, medium, fine – for perfectly coordinated working
- ▶ All Bosch carbide grinding heads are individually balanced

Ideal for smoothing formwork residues

Tungsten carbide grinding heads for angle grinders

- ▶ **Suitable for** working in glass fibre plastics, aerated concrete, soft and hard wood, paints, varnishes, filler, rubber, cork, leather, plastics, sandstone, limestone
- ▶ For hand-held angle grinders at maximum circumferential speed of 80 m/s (depending on rpm and disc diameter)
- ▶ **Note:** Dust-free working with tool-free fitting Bosch extraction guard 2 605 510 107



Product properties		Diameter mm	Grade	Bore diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
									3165140...
Flat									
	115	Coarse	22.23	2 608 600 175	C1a	1	1	103824	
	115	Medium	22.23	2 608 600 176	C1a	1	1	103831	
	115	Fine	22.23	2 608 600 177	C1a	1	1	103848	

Tungsten carbide grinding heads for angle grinders



Diameter mm	Grade	Bore diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties			Ordering information				
Slanted							
115	Coarse	22.23	2 608 600 178	C1a	1	1	103855
115	Medium	22.23	2 608 600 179	C1a	1	1	103862
115	Fine	22.23	2 608 600 180	C1a	1	1	103879



Flat

180	Coarse	22.23	2 608 600 364	C1a	1	1	168434
180	Medium	22.23	2 608 600 363	C1a	1	1	168427
180	Fine	22.23	2 608 600 362	C1a	1	1	168410



Slanted



180	Coarse	22.23	2 608 600 367	C1a	1	1	168465
180	Medium	22.23	2 608 600 366	C1a	1	1	168458
180	Fine	22.23	2 608 600 365	C1a	1	1	168441

Cup wheels and grinding rings

for wet and angle grinders

Conical cup wheels – Metal, cast iron

- ▶ Aluminium oxide cup wheel with synthetic resin bond
- ▶ **Appropriate for** two-hand angle grinders, maximum speed up to 8,500 rpm
- ▶ Clamping with locking nut 1 603 340 040 and two-hole spanner bent at right angles
1 607 950 004



Specification	Min. diameter mm	Max. diameter mm	Height mm	Grit(s)	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information					
A 16 P B1215	90	110	55.00	16	1 608 600 231	C0a	1	1	026338
A 24 P B1215	90	110	55.00	24	1 608 600 232	C0a	1	1	026345
A 36 P B1215	90	110	55.00	36	1 608 600 233	C0a	1	1	026352
A 60 P B1215	90	110	55.00	60	1 608 600 234	C0a	1	1	071307

Conical cup wheels – Stone, concrete

- ▶ Silicon carbide cup wheel with synthetic resin bond
- ▶ **Appropriate for** two-hand angle grinders, maximum speed up to 8,500 rpm
- ▶ Clamping with locking nut 1 603 340 040 and two-hole spanner bent at right angles
1 607 950 004



C 24 K5 BRT	90	110	55.00	24	1 608 600 239	C0a	1	1	002875
C 36 K5 BRT	90	110	55.00	36	1 608 600 240	C0a	1	1	026383
C 60 K5 BRT	90	110	55.00	60	1 608 600 241	C0a	1	1	002882

Grinding wheels

for double-wheeled bench grinders



Grinding wheels for double-wheeled bench grinders – Aluminium oxide

- ▶ With **fine** grit: **Suitable for** fine grinding of hardened and non-hardened steel, twist drill bits (not masonry bits), planer blades, chisels, scrapers, punches, lawn mower blades
- ▶ With **coarse** grit: **Suitable for** pre-grinding of hardened and non-hardened steel, wood chisels, planer blades, chisels, axes, etc.
- ▶ Ceramic bonding, aluminium oxide, cylindrical



Product properties		Ordering information							
Specification	Disc diameter mm	Thickness (b1) mm	Bore diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Appropriate for GSM 175 Professional									
A 36 P4 C6	175	25	32	36	2 608 600 109	C1a	1	1	084819
A 60 P4 C6	175	25	32	60	2 608 600 110	C1a	1	1	084826

Appropriate for GSM 200; GSM 200 D Professional

A 36 P4 C6	200	25	32	36	2 608 600 111	C1a	1	1	084833
A 60 P4 C6	200	25	32	60	2 608 600 112	C1a	1	1	084840

Grinding wheels for double-wheeled bench grinders – SiC

- ▶ **Suitable for** grinding masonry drill bits, tungsten carbide and tungsten carbide-tipped tools, and cast iron parts
- ▶ Ceramic bonding, SiC, cylindrical



Specification	Disc diameter mm	Thickness (b1) mm	Bore diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties					Ordering information				
Appropriate for GSM 200; GSM 200 D Professional									
GC 46 P4 V6	200	25	32	46	2 608 600 106	C1a	1	1	084789



Grinding wheels

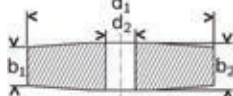
for Bosch straight grinders

Grinding wheels for straight grinders – Aluminium oxide

- ▶ **Suitable for** coarse grinding work on steel or cast iron
- ▶ Synthetic resin bond, aluminium oxide, two-sided conical



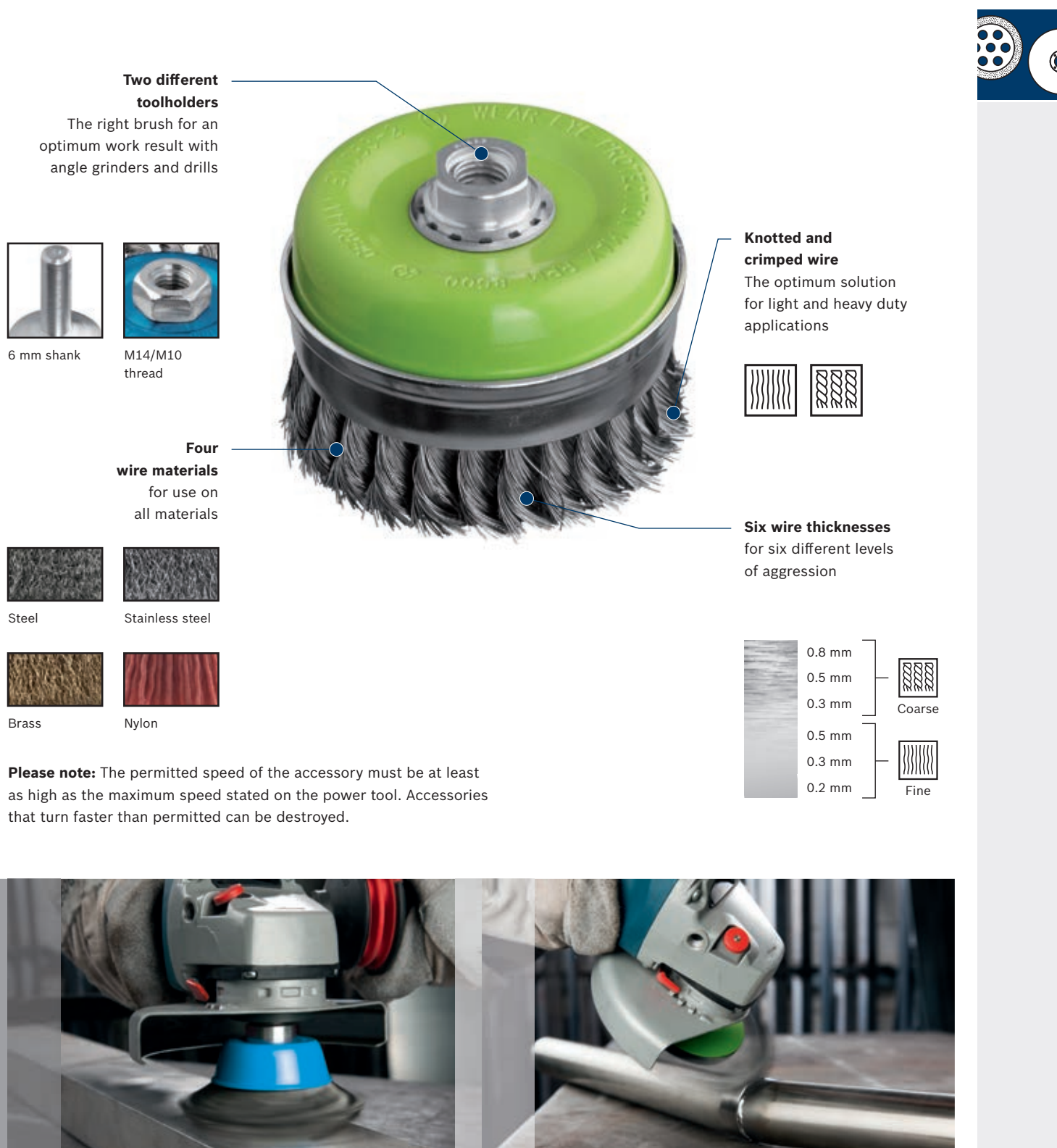
Specification	Disc diameter mm	Thickness (b_1) mm	Thickness (b_2) mm	Bore diameter mm	Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties					Ordering information					
Appropriate for GGS 6 S Professional										
A 24 Q6 B1175	125	26	32	20	24	1 608 600 069	C0a	1	1	057301

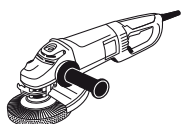


Solutions for all applications

Appropriate for angle grinders and drills

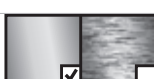
Coordinated product properties
for optimum results on all materials:



**Metal****Inox**
Aluminium
Non-ferrous
metals

Product	Type	Brush diameter mm	Wire thickness mm	Metal	Inox	Stainless Inox	Alu	Cu Ni Ms Zn
Steel brushes								
Wire cup brush								
heavy Metal		65 75 90 90 100 100	0.35 0.5 0.5 0.8 0.5 0.8	● ● ● ● ● ●				
clean Metal		70 100	0.3 0.5	● ●				
Wire wheel								
heavy Metal		115	0.5	○	●	●		
clean Metal		115	0.3	○	●	●		
Tapered brush								
heavy Metal		100 115	0.5	○ ○	●	●		
clean Metal		100 115	0.3 0.35	○ ○	●	●		
Stainless steel brushes								
Wire cup brush								
heavy Inox		65 75 100	0.35 0.5 0.35				●	
clean Inox		65 75 100	0.3 0.3 0.3				●	
Wire wheel								
heavy Inox		115	0.5				○	●
clean Inox		115	0.3				○	●
Tapered brush								
heavy Inox		115	0.35				○	●
clean Inox		100	0.35				○	●
Brass brushes								
Wire cup brush								
clean Metal		70	0.3	●				

● very suitable ○ suitable

Find the right brush using the relevant colour code.Steel brush,
crimpedSteel brush,
knottedInox brush,
crimped and knotted**The perfect wire for every result.**Crimped wire
= Fine resultKnotted wire
= Coarse result

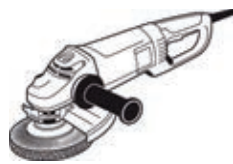
				Metal	Metal	Inox	Inox	Wood		
Product	Type	Brush diameter mm	Wire thickness mm	Wire cup brush	Wire wheel	Aluminium Non-ferrous metals	Stainless Inox	Alu	Cu Ni Ms Zn	Wood
Steel brushes										
Wire cup brush										
				●	○					
		65	0.5	●						
		50	0.2	●			●*			●
		50	0.3	●			●*			○
		70	0.2	●			●*			●
		70	0.3	●			●*			○
Wire wheel										
		75	0.5	○	●	●				
		30	0.2		●	●				
		50	0.2	●	●		○*	●*		○
		50	0.3		●	●	○*	●*		●
		75	0.3	●	●		○*	●*		
		75	0.3		●			●*		
		75	0.2	●	●		●*	●*		
		100	0.2	●	●		●*	●*		○
		100	0.3	●	●		●*	●*		●
Pencil brush										
		10	0.35			●	●			
		19	0.35			●	●			
		15	0.2		○	●	●		○*	○
		25	0.3		○	●	●		○*	○
Stainless steel brushes										
Wire cup brush										
		50	0.3			●		○		
		60	0.3			●				
Wire wheel										
		70	0.35			○	●	●		
		30	0.3			○	●	●	○	
		50	0.2			○	●	●		
		70	0.3				●	○		
		70	0.3			○	●			
		80	0.2				●			
		100	0.3				●	○		
Pencil brush										
		10	0.35					●	●	
		19	0.35					●	●	
		15	0.2				○	●	●	
		25	0.3				○	●	●	
Brass brushes										
Wire cup brush										
		50	0.2	●			●*			●
Wire wheel										
		75	0.2		●	●	●*	●*		○
		75	0.2	○	●	●	○*	●*		●
		80	0.2				●*	●*		○
Nylon brushes (nylon wire with aluminium oxide)										
Wire cup brush										
		50	1.1	●					●	○
		75	1.1	●						
Wire wheel										
		75	1.1		●	●			○	●
		100	1.1		●	●			○	●

● very suitable ○ suitable

*only for non-ferrous metals, not for aluminium and inox

Wire brushes for angle grinders

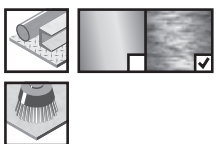
with M10 / M14 thread



Steel brushes

Diameter mm	Wire thickness mm	Max. speed rpm	Thread M	For angle grinders, min. diameter (mm)	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
-------------	-------------------	----------------	----------	--	-------------	----------------	---------------	------------------------	---------

heavy Metal



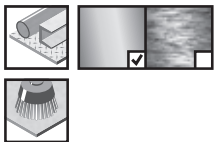
Wire cup brush – knotted wire

Suitable for heavy duty cleaning work on medium to large metal surfaces, such as removing heavy rust, underseal, paint or varnish.

Appropriate for angle grinders with M10 or M14 thread and GGS 6 S Professional

65	0.35	12,500	14	125	2 608 622 099	C1a	1	1	631792
75	0.5	12,500	10	125	2 608 622 063	C1d	1	1	102711
75	0.5	12,500	14	125	1 608 622 029	C1a	1	1	026628
90	0.5	8,500	14	150	1 608 614 001	C1a	1	1	003124
90	0.8	8,500	14	150	1 608 614 000	C1a	1	1	026567
100	0.5	8,500	14	180	2 608 622 010	C1a	1	1	036016
100	0.8	8,500	14	180	1 608 614 002	C1a	1	1	026574

clean Metal



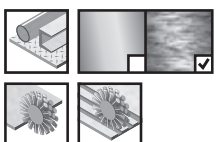
Wire cup brush – crimped wire

Suitable for light to medium duty cleaning work on medium to large metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

70	0.3	12,500	14	125	2 608 622 098	C1a	1	1	631785
100	0.5	8,500	14	180	1 608 614 011	C1a	1	1	026611

heavy Metal



Wire wheel – knotted wire

Ideal for cleaning welded seams.

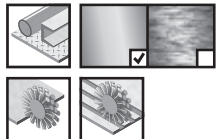
Suitable for heavy duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing heavy rust, paint stripping, deslagging, deburring, descaling.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

115	0.5	12,500	14	-	2 608 622 059	C1a	1	1	087254
-----	-----	--------	----	---	----------------------	-----	---	---	--------

Steel brushes

clean Metal



Diameter mm	Wire thickness mm	Max. speed rpm	Thread M	For angle grinders (mm), min. diameter, max.	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information					3165140...

Wire wheel – crimped wire

Ideal for removing annealing colour on welded seams.

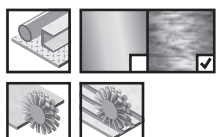
Suitable for light to medium duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing rust, roughing, matt sanding, paint stripping.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

115	0.3	11,000	14	-	2 608 622 100	C1a	1	1	631808
-----	-----	--------	----	---	---------------	-----	---	---	--------



heavy Metal



Tapered brush – knotted wire

Ideal for working on hard-to-reach areas (due to the conical shape of the brush).

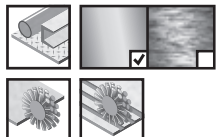
Suitable for heavy duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing heavy rust, paint stripping, deslagging, deburring, descaling, cleaning welded seams.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

100	0.5	12,500	14	-	2 608 622 011	C1a	1	1	036023
115	0.5	12,500	14	-	2 608 622 058	C1a	1	1	087247



clean Metal



Tapered brush – crimped wire

Ideal for working on hard-to-reach areas (due to the conical shape of the brush).

Suitable for light to medium duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing rust, roughing, matt sanding, paint stripping, removing annealing colour on welded seams.

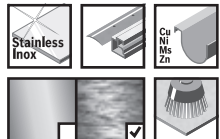
Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

100	0.3	12,500	14	-	2 608 622 057	C1a	1	1	087230
115	0.35	12,500	14	-	2 608 622 101	C1a	1	1	631815



Stainless steel brushes

heavy for Inox



Diameter mm	Wire thickness mm	Max. speed rpm	Thread M	For angle grinders (mm), min. diameter, max.	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information					3165140...

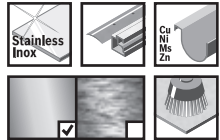
Wire cup brush – knotted wire, stainless

Suitable for heavy duty cleaning work on medium to large stainless steel, aluminium and non-ferrous metal surfaces, such as removing heavy rust or removing paint or varnish.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

65	0.35	12,500	14	125	2 608 622 104	C1a	1	1	631846
75	0.5	12,500	14	125	2 608 622 060	C1a	1	1	087261
100	0.35	8,500	14	180	2 608 622 105	C1a	1	1	631853

clean for Inox



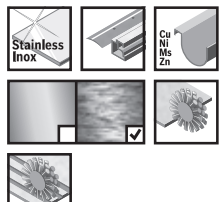
Wire cup brush – crimped wire, stainless

Suitable for light to medium duty cleaning work on medium to large stainless steel, aluminium and non-ferrous metal surfaces, such as removing coatings, removing rust, roughing, matt sanding, paint stripping, texturing.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

65	0.3	12,500	14	115	2 608 622 061	C1a	1	1	087278
75	0.3	12,500	14	125	2 608 622 102	C1a	1	1	631822
100	0.3	8,500	14	180	2 608 622 103	C1a	1	1	631839

heavy for Inox



Wire wheel – knotted wire, stainless

Ideal for cleaning welded seams on stainless steel.

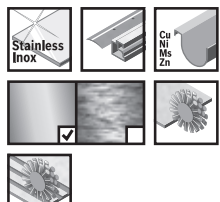
Suitable for heavy duty cleaning work at high circumferential speeds on smaller surfaces, in grooves or on edges on stainless steel, aluminium or non-ferrous metals, such as removing heavy rust, paint stripping, deslagging, deburring, descaling.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

115	0.5	12,500	14	-	2 608 622 106	C1a	1	1	631860
-----	-----	--------	----	---	----------------------	-----	---	---	--------



clean for Inox



Wire wheel – crimped wire, stainless

Ideal for removing annealing colour from welded seams on stainless steel.

Suitable for light to medium duty cleaning work at high circumferential speeds on smaller surfaces, in grooves or on edges on stainless steel, aluminium or non-ferrous metals, such as removing rust, roughing, matt sanding, paint stripping, texturing.

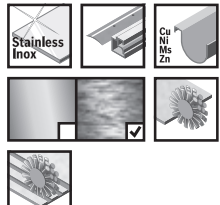
Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

115	0.3	8,500	14	-	2 608 622 107	C1a	1	1	631877
-----	-----	-------	----	---	----------------------	-----	---	---	--------



Stainless steel brushes

heavy



Diameter mm	Wire thickness mm	Max. speed rpm	Thread M	For angle grinders (mm), min. diameter, min.	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information					

Tapered brush – knotted wire, stainless

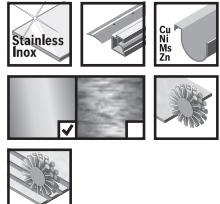
Ideal for working on hard-to-reach areas (due to the conical shape of the brush).

Suitable for heavy duty cleaning work at high circumferential speeds on smaller surfaces, in grooves or on edges on stainless steel, aluminium or non-ferrous metals, such as removing heavy rust, paint stripping, deslagging, deburring, descaling, cleaning welded seams.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

115	0.35	12,500	14	-	2 608 622 109	C1a	1	1	631891
-----	------	--------	----	---	----------------------	-----	---	---	--------

clean



Tapered brush – crimped wire, stainless

Ideal for working on hard-to-reach areas (due to the conical shape of the brush).

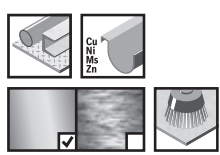
Suitable for light to medium duty cleaning work at high circumferential speeds on smaller surfaces, in grooves or on edges on stainless steel, aluminium or non-ferrous metals, such as removing rust, roughing, matt sanding, paint stripping, texturing, removing annealing colour on welded seams.

Appropriate for all angle grinders with M14 thread and GGS 6 S Professional

100	0.35	12,500	14	-	2 608 622 108	C1a	1	1	631884
-----	------	--------	----	---	----------------------	-----	---	---	--------

Brass brushes

clean



Wire cup brush – crimped wire, brass-coated

Suitable for light to medium duty cleaning work on medium to large metal and non-ferrous metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping.

Appropriate for angle grinders with M10 or M14 thread and GGS 6 S Professional

Advantage: corrosion protection provided by brass-coated wire.

70	0.3	12,500	14	115	1 608 614 020	C1a	1	1	003131
75	0.3	12,000	10	125	2 608 622 062	C1d	1	1	102704

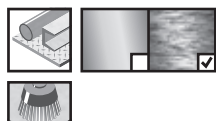


Wire brushes for drills

(6 mm shank)



Steel brushes

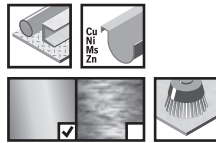


Product properties		Ordering information					
Diameter mm	Wire thickness mm	Max. speed rpm	Brush width mm	Part number	Packaging type	Pack quantity	Minimum order quantity
65	0.5	4,500	-	2 608 622 050	C1b	1	1

Wire cup brush – knotted wire

Suitable for heavy duty cleaning work on small to medium metal surfaces, such as removing heavy rust, underseal, paint or varnish.

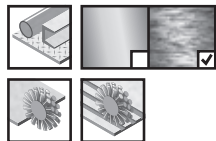
65	0.5	4,500	-	2 608 622 050	C1b	1	1	082099
----	-----	-------	---	----------------------	-----	---	---	--------



Wire cup brush – crimped wire

Suitable for light to medium duty cleaning work on small to medium metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping.

50	0.2	4,500	-	2 608 622 022	C1b	1	1	049832
70	0.2	4,500	-	1 609 200 271	C1b	1	1	004527
70	0.3	4,500	-	1 609 200 270	C1b	1	1	004510

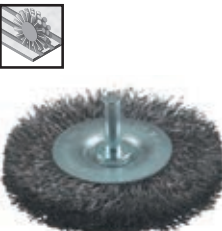
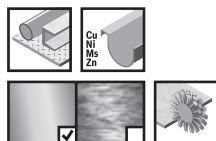


Wire wheel – knotted wire

Ideal for cleaning welded seams.

Suitable for heavy duty cleaning work on small metal surfaces, in grooves or on edges, such as removing heavy rust, paint stripping, deslagging, deburring, descaling.

75	0.5	4,500	13	2 608 622 113	C1b	1	1	631938
-----------	-----	-------	----	----------------------	-----	---	---	--------



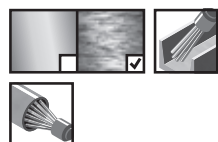
Wire wheel – crimped wire

Ideal for removing annealing colour on welded seams.

Suitable for light to medium duty cleaning work on small metal surfaces, in grooves or on edges, such as removing rust, roughing, matt sanding, paint stripping.

30	0.2	4,500	6	2 608 622 110	C1b	1	1	631907
50	0.2	4,500	15	2 608 622 111	C1b	1	1	631914
50	0.3	4,500	8	2 608 622 112	C1b	1	1	631921
75	0.3	4,500	16	2 608 622 053	C1b	1	1	082129
75	0.3	4,500	8	2 608 622 007	C1b	1	1	035989
75	0.2	4,500	10	1 608 622 015	C1b	1	1	041119
100	0.3	4,500	10	1 609 200 273	C1b	1	1	004541
100	0.2	4,500	10	1 609 200 274	C1b	1	1	004558

Steel brushes



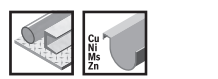
Diameter mm	Wire thickness mm	Max. speed rpm	Brush width mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				

Pencil brush – knotted wire

Ideal for working on very hard-to-reach areas.

Suitable for medium duty cleaning work in corners and working on the inside of pipes and profiles, such as removing heavy rust, removing paint or varnish.

10	0.35	4,500	-	2 608 622 115	C1b	1	1	631952
19	0.35	4,500	-	2 608 622 116	C1b	1	1	631969



Pencil brush – crimped wire

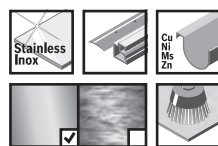
Ideal for working on very hard-to-reach areas.

Suitable for light duty cleaning work in corners and working on the inside of pipes and profiles, such as removing rust, roughing, matt sanding, paint stripping.

15	0.2	4,500	-	2 608 622 114	C1b	1	1	631945
25	0.3	4,500	-	1 609 200 269	C1b	1	1	004503



Stainless steel brushes



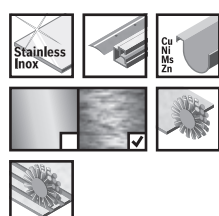
Wire cup brush – crimped wire

Suitable for light to medium duty cleaning work on small to medium stainless steel, aluminium and non-ferrous metal surfaces, such as removing coatings, removing rust, roughing, matt sanding, paint stripping, texturing.

50	0.3	4,500	-	2 608 622 117	C1b	1	1	631976
60	0.3	4,500	-	2 608 622 118	C1b	1	1	631983



Stainless steel brushes



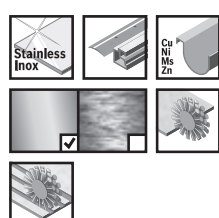
Diameter mm	Wire thickness mm	Max. speed rpm	Brush width mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				

Wire wheel – knotted wire

Ideal for cleaning welded seams on stainless steel.

Suitable for heavy duty cleaning work on small surfaces, in grooves or on edges on stainless steel, aluminium or non-ferrous metals, such as removing heavy rust, paint stripping, deslagging, deburring, descaling.

70	0.35	4,500	14	2 608 622 125	C1b	1	1	632058
----	------	-------	----	---------------	-----	---	---	--------

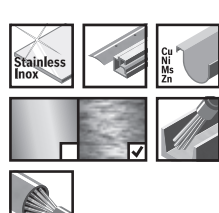


Wire wheel – crimped wire

Ideal for removing annealing colour from welded seams on stainless steel.

Suitable for light to medium duty cleaning work on small surfaces, in grooves or on edges on stainless steel, aluminium or non-ferrous metals, such as removing rust, roughing, matt sanding, paint stripping, texturing.

30	0.3	4,500	6	2 608 622 119	C1b	1	1	631990
50	0.2	4,500	15	2 608 622 120	C1b	1	1	632003
70	0.3	4,500	10	2 608 622 121	C1b	1	1	632010
70	0.3	4,500	15	2 608 622 122	C1b	1	1	632027
80	0.2	4,500	4	2 608 622 123	C1b	1	1	632034
100	0.3	4,500	10	2 608 622 124	C1b	1	1	632041

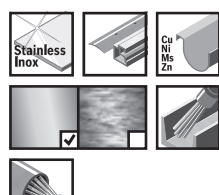


Pencil brush – knotted wire

Ideal for working on very hard-to-reach areas on stainless steel.

Suitable for medium duty cleaning work in corners and working on the inside of pipes and profiles made of stainless steel, aluminium or non-ferrous metals, such as removing heavy rust, removing paint or varnish.

10	0.35	4,500	-	2 608 622 128	C1b	1	1	632089
19	0.35	4,500	-	2 608 622 129	C1b	1	1	632096



Pencil brush – crimped wire

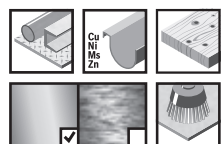
Ideal for working on very hard-to-reach areas on stainless steel.

Suitable for light duty cleaning work in corners and working on the inside of pipes and profiles made of stainless steel, aluminium or non-ferrous metals, such as removing rust, roughing, matt sanding, paint stripping.

15	0.2	4,500	-	2 608 622 126	C1b	1	1	632065
25	0.3	4,500	-	2 608 622 127	C1b	1	1	632072



Brass brushes

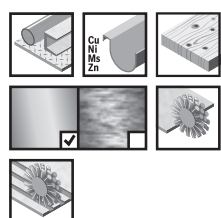


Diameter mm	Wire thickness mm	Max. speed rpm	Brush width mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
50	0.2	4,500	-	2 608 622 008	C1b	1	1	035996

Wire cup brush – crimped wire, brass-coated

Suitable for light to medium duty cleaning work on small to medium metal and non-ferrous metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping, working on wood.

Advantage: corrosion protection provided by brass-coated wire.



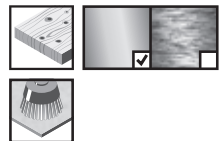
Wire wheel – crimped wire, brass-coated

Ideal for removing annealing colour on welded seams.

Suitable for light to medium duty cleaning work on small surfaces, in grooves or on edges on metal or non-ferrous metal, such as removing rust, roughing, matt sanding, paint stripping, working on wood.

Advantage: corrosion protection provided by brass-coated wire.

75	0.2	4,500	10	2 608 622 009	C1b	1	1	036009
75	0.2	4,500	16	2 608 622 054	C1b	1	1	082136

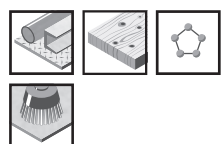


Wire wheel – crimped wire, brass-coated

Ideal for texturing wood.

80	0.2	4,500	35	2 608 622 130	C1b	1	1	632102
----	-----	-------	----	---------------	-----	---	---	--------



Nylon bristle with aluminium oxide

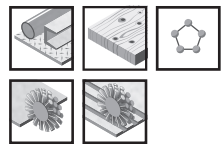
Diameter mm	Wire thickness mm	Max. speed rpm	Brush width mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
Product properties				Ordering information				
								3165140...

**Wire cup brush – Nylon bristle with aluminium oxide coated abrasive K80**

Suitable for paint stripping, removing rust, smoothing, matt sanding and cleaning wood, metal and PVC on smaller to medium surfaces, texturing wood.

Adapts perfectly to the contours of the workpiece, without severely altering the surface. Works at constant material removal rate because abrasive grains are continuously released.

50	1.1	4,500	-	2 608 622 052	C1b	1	1	082112
75	1.1	4,500	-	2 608 622 051	C1b	1	1	082105

**Wire wheel – Nylon bristle with aluminium oxide coated abrasive K80**

Suitable for paint stripping, removing rust, smoothing, matt sanding and cleaning wood, metal and PVC on small surfaces, in grooves or on edges, texturing wood and removing annealing colour from welded seams on stainless steel.

Adapts perfectly to the contours of the workpiece, without severely altering the surface. Works at constant material removal rate because abrasive grains are continuously released.

75	1	4,500	8	2 608 622 056	C1b	1	1	082150
100	1	4,500	8	2 608 622 055	C1b	1	1	082143

Grinding stones

for straight grinders and drills



- ▶ Highest quality of grinding grit, bonding material and backing material
- ▶ Tools for safe and efficient grinding and deburring with straight grinders and drills

Best work results with Bosch grinding stones when deburring non-hardened or hardened steel

Grinding stones – Aluminium oxide, for straight grinders and drills

- ▶ **Appropriate for** all straight grinders with collets and for drills
- ▶ for non-hardened and hardened steel
- ▶ Shapes of stones: round (a), half-round (b), cylindrical (c), disc-shaped (d), tapered (e)



Product properties		Ordering information							
Straight shank mm	Straight shank inch	Grit	Diameter mm	Length mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode
5-piece grinding stone set									
6 (a)	-	60	25	24	1 609 200 286	C1d	5	1	004565
6 (b)		60	15	30					
6 (c)		60	15	30					
6 (d)		60	25	25					
6 (e)		60	20	25					

Grinding stone
Cylindrical, hard

6	-	60	20	26	2 608 620 012	P0b	1	1	047814
---	---	----	----	----	----------------------	-----	---	---	--------

Grinding stone
Cylindrical, medium-hard

6	-	60	20	25	1 608 620 056	P0b	1	1	047784
6	-	60	25	20	1 608 620 055	P0b	1	1	047777

Grinding stone
Conical, medium-hard

6	-	60	20	25	2 608 620 014	P0b	1	1	047838
---	---	----	----	----	----------------------	-----	---	---	--------

Part number index

Part number	Page	MOQ*	Part number	Page	MOQ*	Part number	Page	MOQ*	Part number	Page	MOQ*
1 603 340 015	97	1	2 608 600 093	113	25	2 608 601 077	94	1	2 608 603 498	111	25
1 603 345 004	93	1	2 608 600 094	113	25	2 608 601 114	42	1	2 608 603 499	112	25
1 603 521 013	97	1	2 608 600 095	113	25	2 608 601 115	42	1	2 608 603 500	111	25
1 605 703 028	97	1	2 608 600 096	113	25	2 608 601 116	42	1	2 608 603 501	112	25
1 608 600 069	134	1	2 608 600 106	133	1	2 608 601 117	42	1	2 608 603 502	111	25
1 608 600 231	131	1	2 608 600 109	132	1	2 608 601 118	42	1	2 608 603 503	112	25
1 608 600 232	131	1	2 608 600 110	132	1	2 608 601 119	42	1	2 608 603 504	111	25
1 608 600 233	131	1	2 608 600 111	132	1	2 608 601 126	40	1	2 608 603 505	112	25
1 608 600 234	131	1	2 608 600 112	132	1	2 608 601 127	40	1	2 608 603 506	111	25
1 608 600 239	131	1	2 608 600 175	129	1	2 608 601 129	64	1	2 608 603 507	112	25
1 608 600 240	131	1	2 608 600 176	129	1	2 608 601 137	51	1	2 608 603 508	111	25
1 608 600 241	131	1	2 608 600 177	129	1	2 608 601 169	45	1	2 608 603 509	112	25
1 608 601 006	93	1	2 608 600 178	130	1	2 608 601 170	94, 128	1	2 608 603 510	124	10
1 608 601 007	93	1	2 608 600 179	130	1	2 608 601 173	44	1	2 608 603 511	124	10
1 608 601 033	93	1	2 608 600 180	130	1	2 608 601 175	45	1	2 608 603 512	116	25
1 608 610 000	97	1	2 608 600 214	117	25	2 608 601 179	45	1	2 608 603 513	116	25
1 608 611 002	97	1	2 608 600 215	113	25	2 608 601 181	50	1	2 608 603 514	116	25
1 608 612 002	96	1	2 608 600 218	125	10	2 608 601 185	43	1	2 608 603 515	116	25
1 608 613 013	96	1	2 608 600 219	117	25	2 608 601 209	93	1	2 608 603 516	116	25
1 608 614 000	138	1	2 608 600 220	113	25	2 608 601 210	93	1	2 608 603 517	117	25
1 608 614 001	138	1	2 608 600 221	118	25	2 608 601 607	43	1	2 608 603 518	116	25
1 608 614 002	138	1	2 608 600 222	121	25	2 608 602 217	123	10	2 608 603 519	117	25
1 608 614 011	138	1	2 608 600 223	125	10	2 608 602 218	123	10	2 608 603 520	116	25
1 608 614 020	141	1	2 608 600 225	118	25	2 608 602 383	122	25	2 608 603 521	116	25
1 608 620 055	147	1	2 608 600 226	118	25	2 608 602 384	122	25	2 608 603 522	116	25
1 608 620 056	147	1	2 608 600 227	121	25	2 608 602 385	122	25	2 608 603 523	116	25
1 608 622 015	142	1	2 608 600 228	125	10	2 608 602 388	110	25	2 608 603 524	116	25
1 608 622 029	138	1	2 608 600 315	125	10	2 608 602 389	110	25	2 608 603 525	117	25
1 609 200 154	99	1	2 608 600 316	118	25	2 608 602 488	124	10	2 608 603 526	116	25
1 609 200 158	98	5	2 608 600 317	121	25	2 608 602 489	124	10	2 608 603 527	117	25
1 609 200 160	99	5	2 608 600 318	117	25	2 608 603 159	119	25	2 608 603 528	116	25
1 609 200 161	99	5	2 608 600 319	113	25	2 608 603 160	119	25	2 608 603 529	117	25
1 609 200 162	99	5	2 608 600 320	121	25	2 608 603 161	119	25	2 608 603 530	116	25
1 609 200 163	99	5	2 608 600 321	117	25	2 608 603 162	119	25	2 608 603 531	117	25
1 609 200 164	99	5	2 608 600 322	113	25	2 608 603 163	119	25	2 608 603 532	125	10
1 609 200 165	99	5	2 608 600 323	121	25	2 608 603 164	119	25	2 608 603 533	125	10
1 609 200 240	99	1	2 608 600 324	117	25	2 608 603 165	119	25	2 608 603 534	125	10
1 609 200 245	100	5	2 608 600 325	113	25	2 608 603 166	119	25	2 608 603 535	125	10
1 609 200 250	100	5	2 608 600 326	121	25	2 608 603 167	119	25	2 608 604 496	49	5
1 609 200 269	143	1	2 608 600 362	130	1	2 608 603 168	119	25	2 608 605 058	33	5
1 609 200 270	142	1	2 608 600 363	130	1	2 608 603 169	114	25	2 608 605 059	33	5
1 609 200 271	142	1	2 608 600 364	130	1	2 608 603 170	115	25	2 608 605 060	33	5
1 609 200 273	142	1	2 608 600 365	130	1	2 608 603 171	114	25	2 608 605 061	33	5
1 609 200 274	142	1	2 608 600 366	130	1	2 608 603 172	115	25	2 608 605 062	33	5
1 609 200 286	147	1	2 608 600 367	130	1	2 608 603 173	122	25	2 608 605 063	33	5
1 609 200 287	102	1	2 608 600 379	125	10	2 608 603 174	122	25	2 608 605 064	33	5
1 609 200 288	102	1	2 608 600 380	117	10	2 608 603 175	122	25	2 608 605 065	33	5
2 601 099 044	50	1	2 608 600 382	117	25	2 608 603 176	122	25	2 608 605 066	33	5
2 601 099 074	51	1	2 608 600 383	121	25	2 608 603 177	122	25	2 608 605 067	35	5
2 602 026 046	45	1	2 608 600 385	121	25	2 608 603 178	122	25	2 608 605 068	35	5
2 602 026 070	45	1	2 608 600 386	125	10	2 608 603 179	122	25	2 608 605 069	35	5
2 603 345 002	93	1	2 608 600 389	125	10	2 608 603 180	122	25	2 608 605 070	35	5
2 603 345 018	93	1	2 608 600 394	117	25	2 608 603 181	126	10	2 608 605 071	35	5
2 607 000 635	77	1	2 608 600 537	125	10	2 608 603 182	126	10	2 608 605 072	35	5
2 608 000 071	63	1	2 608 600 538	125	10	2 608 603 183	126	10	2 608 605 073	35	5
2 608 000 128	64	1	2 608 600 539	124	10	2 608 603 184	126	10	2 608 605 074	35	5
2 608 000 149	50	1	2 608 600 540	124	10	2 608 603 254	114	10	2 608 605 075	35	5
2 608 000 189	63	1	2 608 600 541	124	10	2 608 603 255	114	10	2 608 605 084	35	5
2 608 000 190	63	1	2 608 600 542	118	10	2 608 603 394	117	25	2 608 605 085	37	5
2 608 000 198	51	1	2 608 600 543	118	10	2 608 603 395	117	25	2 608 605 086	37	5
2 608 000 199	51	1	2 608 600 544	118	10	2 608 603 396	117	25	2 608 605 087	37	5
2 608 000 200	50	1	2 608 600 545	112	25	2 608 603 397	117	25	2 608 605 088	37	5
2 608 000 202	63	1	2 608 600 546	120	25	2 608 603 398	117	25	2 608 605 089	37	5
2 608 000 204	63	1	2 608 600 549	112	25	2 608 603 399	117	25	2 608 605 090	37	5
2 608 000 211	50	1	2 608 600 649	117	10	2 608 603 400	117	25	2 608 605 091	37	5
2 608 000 213	63	1	2 608 600 700	119, 127	25	2 608 603 401	118	25	2 608 605 092	37	5
2 608 000 215	63	1	2 608 600 701	114, 127	25	2 608 603 402	118	25	2 608 605 093	37	5
2 608 000 326	63	1	2 608 600 702	124, 128	10	2 608 603 403	118	25	2 608 605 102	37	5
2 608 000 349	44	1	2 608 600 706	118	10	2 608 603 404	118	25	2 608 605 103	34	5
2 608 000 351	44	1	2 608 600 710	113	25	2 608 603 405	113	25	2 608 605 104	34	5
2 608 000 352	44	1	2 608 600 711	113	25	2 608 603 406	112	25	2 608 605 105	34	5
2 608 000 596	72	1	2 608 600 856	128	1	2 608 603 407	112	25	2 608 605 106	34	5
2 608 000 597	72	1	2 608 601 005	93	1	2 608 603 408	113	25	2 608 605 107	34	5
2 608 000 598	72	1	2 608 601 046	93	1	2 608 603 409	113	25	2 608 605 112	36	5
2 608 000 599	72	1	2 608 601 051	43	1	2 608 603 486	111	25	2 608 605 113	34	5
2 608 000 600	72	1	2 608 601 052	43	1	2 608 603 488	111	25	2 608 605 114	34	5
2 608 000 601	72	1	2 608 601 053	43	1	2 608 603 490	111	25	2 608 605 115	36	5
2 608 000 610	72	1	2 608 601 061	43	1	2 608 603 491	112	25	2 608 605 116	36	5
2 608 190 016	77	1	2 608 601 062	43	1	2 608 603 492	111	25	2 608 605 117	36	5
2 608 190 017	77	1	2 608 601 063	43	1	2 608 603 493	112	25	2 608 605 118	36	5
2 608 600 004	121	25	2 608 601 064	44	1	2 60					

Part number	Page	MOQ*									
2 608 605 123	36	5	2 608 605 308	57	5	2 608 606 000	65	4	2 608 606 162	67	4
2 608 605 124	38	5	2 608 605 309	57	5	2 608 606 001	65	4	2 608 606 163	67	4
2 608 605 125	38	5	2 608 605 310	57	5	2 608 606 002	65	4	2 608 606 164	67	4
2 608 605 126	38	5	2 608 605 311	59	5	2 608 606 003	65	4	2 608 606 165	67	4
2 608 605 127	38	5	2 608 605 312	59	5	2 608 606 004	65	4	2 608 606 166	67	4
2 608 605 128	38	5	2 608 605 313	59	5	2 608 606 005	65	4	2 608 606 173	67	4
2 608 605 129	38	5	2 608 605 314	59	5	2 608 606 007	65	4	2 608 606 203	71	4
2 608 605 130	38	5	2 608 605 315	59	5	2 608 606 015	65	4	2 608 606 204	71	4
2 608 605 131	38	5	2 608 605 316	61	5	2 608 606 016	65	4	2 608 606 205	71	4
2 608 605 132	38	5	2 608 605 317	61	5	2 608 606 017	65	4	2 608 606 206	69	4
2 608 605 135	46	5	2 608 605 318	61	5	2 608 606 018	65	4	2 608 606 207	69	4
2 608 605 166	48	5	2 608 605 319	61	5	2 608 606 019	66	4	2 608 606 208	69	4
2 608 605 167	48	5	2 608 605 320	61	5	2 608 606 020	66	4	2 608 606 209	69	4
2 608 605 168	48	5	2 608 605 322	61	5	2 608 606 021	66	4	2 608 606 211	69	4
2 608 605 169	48	5	2 608 605 323	62	5	2 608 606 022	66	4	2 608 606 217	71	4
2 608 605 170	48	5	2 608 605 324	62	5	2 608 606 023	66	4	2 608 606 218	71	4
2 608 605 171	48	5	2 608 605 325	62	5	2 608 606 032	66	4	2 608 606 219	71	4
2 608 605 182	53	5	2 608 605 326	62	5	2 608 606 033	66	4	2 608 606 220	70	4
2 608 605 183	53	5	2 608 605 327	62	5	2 608 606 034	66	4	2 608 606 221	70	4
2 608 605 184	53	5	2 608 605 341	62	5	2 608 606 035	66	4	2 608 606 222	70	4
2 608 605 185	53	5	2 608 605 342	62	5	2 608 606 036	66	4	2 608 606 223	70	4
2 608 605 186	53	5	2 608 605 343	62	5	2 608 606 037	66	4	2 608 606 225	70	4
2 608 605 191	47	5	2 608 605 344	62	5	2 608 606 038	66	4	2 608 606 515	59	5
2 608 605 192	47	5	2 608 605 345	62	5	2 608 606 039	66	4	2 608 606 531	61	5
2 608 605 193	47	5	2 608 605 347	62	5	2 608 606 040	66	4	2 608 606 546	62	5
2 608 605 194	47	5	2 608 605 348	62	5	2 608 606 042	66	4	2 608 606 706	56	5
2 608 605 195	47	5	2 608 605 396	73	50	2 608 606 043	66	4	2 608 606 709	60	5
2 608 605 196	47	5	2 608 605 397	73	50	2 608 606 044	66	4	2 608 606 710	61	5
2 608 605 197	47	5	2 608 605 398	73	50	2 608 606 045	66	4	2 608 606 711	62	5
2 608 605 198	47	5	2 608 605 399	73	50	2 608 606 046	66	4	2 608 606 713	87	10
2 608 605 199	47	5	2 608 605 400	73	50	2 608 606 047	66	4	2 608 606 714	87	10
2 608 605 200	47	5	2 608 605 401	73	50	2 608 606 048	66	4	2 608 606 715	87	10
2 608 605 225	57	5	2 608 605 402	73	50	2 608 606 049	66	4	2 608 606 716	89	10
2 608 605 226	57	5	2 608 605 450	87	10	2 608 606 059	66	4	2 608 606 717	89	10
2 608 605 227	57	5	2 608 605 451	87	10	2 608 606 060	66	4	2 608 606 718	89	10
2 608 605 228	57	5	2 608 605 452	87	10	2 608 606 061	66	4	2 608 606 725	83	50
2 608 605 229	57	5	2 608 605 464	84	50	2 608 606 062	66	4	2 608 606 727	83	50
2 608 605 230	57	5	2 608 605 466	84	50	2 608 606 063	66	4	2 608 606 728	83	50
2 608 605 231	57	5	2 608 605 467	84	50	2 608 606 064	66	4	2 608 606 729	83	50
2 608 605 232	58	5	2 608 605 468	84	50	2 608 606 065	66	4	2 608 606 730	83	50
2 608 605 233	58	5	2 608 605 469	84	50	2 608 606 066	66	4	2 608 606 731	83	50
2 608 605 234	58	5	2 608 605 474	84	50	2 608 606 067	66	4	2 608 606 733	83	50
2 608 605 235	58	5	2 608 605 476	84	50	2 608 606 068	66	4	2 608 606 734	83	50
2 608 605 236	58	5	2 608 605 477	84	50	2 608 606 069	67	4	2 608 606 735	83	50
2 608 605 237	58	5	2 608 605 478	84	50	2 608 606 070	67	4	2 608 606 736	83	50
2 608 605 239	61	5	2 608 605 479	84	50	2 608 606 071	67	4	2 608 606 737	87	10
2 608 605 240	61	5	2 608 605 484	84	50	2 608 606 072	67	4	2 608 606 738	87	10
2 608 605 241	61	5	2 608 605 486	84	50	2 608 606 073	67	4	2 608 606 739	87	10
2 608 605 242	61	5	2 608 605 487	84	50	2 608 606 074	67	4	2 608 606 740	83	50
2 608 605 243	61	5	2 608 605 488	84	50	2 608 606 076	67	4	2 608 606 742	83	50
2 608 605 244	61	5	2 608 605 489	84	50	2 608 606 078	67	4	2 608 606 743	83	50
2 608 605 245	61	5	2 608 605 490	84	50	2 608 606 080	67	1	2 608 606 744	83	50
2 608 605 246	62	5	2 608 605 492	84	50	2 608 606 081	67	1	2 608 606 745	83	50
2 608 605 247	62	5	2 608 605 493	84	50	2 608 606 082	67	1	2 608 606 746	83	50
2 608 605 248	62	5	2 608 605 494	84	50	2 608 606 083	67	1	2 608 606 748	83	50
2 608 605 249	62	5	2 608 605 495	84	50	2 608 606 084	67	1	2 608 606 749	83	50
2 608 605 250	62	5	2 608 605 577	53	5	2 608 606 085	67	1	2 608 606 750	83	50
2 608 605 251	62	5	2 608 605 578	53	5	2 608 606 089	67	4	2 608 606 751	83	50
2 608 605 253	56	5	2 608 605 583	59	5	2 608 606 090	67	4	2 608 606 752	89	10
2 608 605 254	56	5	2 608 605 584	61	5	2 608 606 091	67	4	2 608 606 753	89	10
2 608 605 255	56	5	2 608 605 585	62	5	2 608 606 092	67	4	2 608 606 754	89	10
2 608 605 256	56	5	2 608 605 599	47	5	2 608 606 093	67	4	2 608 606 802	75	1
2 608 605 257	56	5	2 608 605 600	47	5	2 608 606 094	67	4	2 608 606 803	75	1
2 608 605 258	56	5	2 608 605 601	47	5	2 608 606 095	67	4	2 608 606 804	75	1
2 608 605 259	56	5	2 608 605 602	47	5	2 608 606 113	68	4	2 608 606 805	75	1
2 608 605 265	60	5	2 608 605 603	47	5	2 608 606 114	68	4	2 608 606 806	75	1
2 608 605 266	60	5	2 608 605 604	47	5	2 608 606 115	68	4	2 608 606 807	75	1
2 608 605 267	60	5	2 608 605 640	36	5	2 608 606 116	68	4	2 608 606 817	75	1
2 608 605 268	60	5	2 608 605 641	36	5	2 608 606 117	68	4	2 608 606 818	75	1
2 608 605 269	60	5	2 608 605 642	36	5	2 608 606 118	68	4	2 608 606 819	75	1
2 608 605 270	60	5	2 608 605 643	36	5	2 608 606 128	68	4	2 608 606 820	75	1
2 608 605 271	60	5	2 608 605 644	36	5	2 608 606 129	68	4	2 608 606 821	75	1
2 608 605 279	56	5	2 608 605 645	36	5	2 608 606 130	68	4	2 608 606 822	75	1
2 608 605 280	56	5	2 608 605 657	34	5	2 608 606 131	68	4	2 608 606 832	76	1
2 608 605 281	56	5	2 608 605 687	58	5	2 608 606 132	68	4	2 608 606 833	76	1
2 608 605 282	56	5	2 608 605 716	38	5	2 608 606 133	68	4	2 608 606 834	76	1
2 608 605 283	56	5	2 608 605 717	38	5	2 608 606 134	68	1	2 608 606 835	76	1
2 608 605 294	58	5	2 608 605 718	38	5	2 608 606 135	68	1	2 608 606 836	76	1
2 608 605 295	58	5	2 608 605 720	38	5	2 608 606 136	68	1	2 608 606 837	76	1
2 608 605 296	58	5	2 608 605 721	38	5	2 608 606 137	68	1	2 608 606 863	101	1
2 608 605 297	58	5	2 608 605 722	38	5	2 608 606 138	68	1	2 608 606 864	101	1
2 608 605 298	58	5	2 608 605 759	60	5	2 608 606 139	68	4	2 608 606 865	101	1
2 608 605 300	58	5	2 608 605 847	61	5	2 608 606 141	68	4	2 608 606 866	101	1
2 608 605 301	58										

Part number	Page	MOQ*	Part number	Page	MOQ*	Part number	Page	MOQ*	Part number	Page	MOQ*
2 608 606 873	101	1	2 608 607 372	89	10	2 608 607 926	56	1	2 608 608 304	82	50
2 608 606 874	101	1	2 608 607 402	52	1	2 608 607 927	56	1	2 608 608 312	82	50
2 608 606 875	101	1	2 608 607 403	52	1	2 608 607 930	56	1	2 608 608 313	82	50
2 608 606 876	101	1	2 608 607 404	52	1	2 608 607 931	60	1	2 608 608 314	82	50
2 608 606 877	101	1	2 608 607 405	52	1	2 608 607 932	60	1	2 608 610 001	40	1
2 608 606 878	101	1	2 608 607 407	52	1	2 608 607 933	60	1	2 608 612 005	39	1
2 608 606 879	101	1	2 608 607 408	52	1	2 608 607 934	60	1	2 608 612 006	39	1
2 608 606 880	101	1	2 608 607 409	52	1	2 608 607 935	60	1	2 608 612 023	95	1
2 608 606 881	101	1	2 608 607 410	52	1	2 608 607 936	60	1	2 608 612 024	39, 95	1
2 608 606 882	101	1	2 608 607 417	53	1	2 608 607 937	60	1	2 608 612 025	95	1
2 608 606 916	84	50	2 608 607 419	54	1	2 608 607 938	60	1	2 608 612 026	40, 95	1
2 608 606 918	84	50	2 608 607 428	54	5	2 608 607 939	60	1	2 608 612 027	96	1
2 608 606 919	84	50	2 608 607 429	54	10	2 608 607 940	92	1	2 608 613 005	39	1
2 608 606 920	84	50	2 608 607 430	54	10	2 608 607 941	92	1	2 608 613 009	39	1
2 608 606 921	84	50	2 608 607 431	54	10	2 608 607 942	92	1	2 608 613 016	49	5
2 608 606 922	87	10	2 608 607 432	54	10	2 608 607 943	92	1	2 608 620 012	147	1
2 608 606 923	87	10	2 608 607 455	59	5	2 608 607 944	92	1	2 608 620 014	147	1
2 608 606 924	87	10	2 608 607 456	59	5	2 608 607 945	92	1	2 608 622 007	142	1
2 608 606 929	69	4	2 608 607 457	59	5	2 608 607 946	92, 98	1	2 608 622 008	145	1
2 608 606 936	89	10	2 608 607 458	59	5	2 608 607 947	92, 98	1	2 608 622 009	145	1
2 608 606 937	89	10	2 608 607 459	59	5	2 608 607 948	92, 98	1	2 608 622 010	138	1
2 608 606 938	89	10	2 608 607 460	59	5	2 608 607 949	92, 98	1	2 608 622 011	139	1
2 608 607 228	55	5	2 608 607 632	90	5	2 608 607 950	92, 98	1	2 608 622 022	142	1
2 608 607 246	34	5	2 608 607 633	90	5	2 608 607 951	92, 98	1	2 608 622 050	142	1
2 608 607 247	38	5	2 608 607 635	91	5	2 608 607 974	56	1	2 608 622 051	146	1
2 608 607 248	84	50	2 608 607 636	91	5	2 608 607 975	56	1	2 608 622 052	146	1
2 608 607 249	84	50	2 608 607 637	91	5	2 608 608 198	81	10	2 608 622 053	142	1
2 608 607 250	84	50	2 608 607 638	85	10	2 608 608 211	78	10	2 608 622 054	145	1
2 608 607 251	84	50	2 608 607 639	85	10	2 608 608 212	79	10	2 608 622 055	146	1
2 608 607 252	84	50	2 608 607 640	85	10	2 608 608 213	79	10	2 608 622 056	146	1
2 608 607 254	83	50	2 608 607 700	74	1	2 608 608 214	79	10	2 608 622 057	139	1
2 608 607 255	83	50	2 608 607 701	74	1	2 608 608 215	80	1	2 608 622 058	139	1
2 608 607 256	83	50	2 608 607 702	74	1	2 608 608 216	80	1	2 608 622 059	138	1
2 608 607 257	83	50	2 608 607 703	74	1	2 608 608 217	80	1	2 608 622 060	140	1
2 608 607 258	67	4	2 608 607 704	74	1	2 608 608 218	81	1	2 608 622 061	140	1
2 608 607 259	67	1	2 608 607 705	74	1	2 608 608 219	80	1	2 608 622 062	141	1
2 608 607 260	67	4	2 608 607 706	74	1	2 608 608 220	80	1	2 608 622 063	138	1
2 608 607 261	67	1	2 608 607 707	74	1	2 608 608 221	80	1	2 608 622 098	138	1
2 608 607 262	68	4	2 608 607 708	74	1	2 608 608 222	81	1	2 608 622 099	138	1
2 608 607 263	68	1	2 608 607 709	74	1	2 608 608 223	81	50	2 608 622 100	139	1
2 608 607 319	87	10	2 608 607 710	74	1	2 608 608 224	81	10	2 608 622 101	139	1
2 608 607 320	87	10	2 608 607 711	74	1	2 608 608 225	81	50	2 608 622 102	140	1
2 608 607 321	87	10	2 608 607 748	75	1	2 608 608 226	81	50	2 608 622 103	140	1
2 608 607 322	87	10	2 608 607 749	75	1	2 608 608 227	81	10	2 608 622 104	140	1
2 608 607 323	87	10	2 608 607 750	75	1	2 608 608 228	81	50	2 608 622 105	140	1
2 608 607 324	87	10	2 608 607 751	75	1	2 608 608 229	81	50	2 608 622 106	140	1
2 608 607 325	87	10	2 608 607 752	75	1	2 608 608 230	81	50	2 608 622 107	140	1
2 608 607 326	87	10	2 608 607 753	75	1	2 608 608 231	81	50	2 608 622 108	141	1
2 608 607 327	87	10	2 608 607 754	75	1	2 608 608 263	85	10	2 608 622 109	141	1
2 608 607 328	87	10	2 608 607 772	76	1	2 608 608 264	85	10	2 608 622 110	142	1
2 608 607 329	87	10	2 608 607 773	76	1	2 608 608 265	85	10	2 608 622 111	142	1
2 608 607 330	87	10	2 608 607 774	76	1	2 608 608 266	85	10	2 608 622 112	142	1
2 608 607 331	87	10	2 608 607 775	76	1	2 608 608 267	86	10	2 608 622 113	142	1
2 608 607 332	87	10	2 608 607 776	76	1	2 608 608 268	86	10	2 608 622 114	143	1
2 608 607 333	87	10	2 608 607 786	76	1	2 608 608 269	86	10	2 608 622 115	143	1
2 608 607 334	88	10	2 608 607 787	76	1	2 608 608 270	86	10	2 608 622 116	143	1
2 608 607 335	88	10	2 608 607 788	76	1	2 608 608 271	86	10	2 608 622 117	143	1
2 608 607 336	88	10	2 608 607 789	76	1	2 608 608 272	86	10	2 608 622 118	143	1
2 608 607 337	88	10	2 608 607 824	35	1	2 608 608 273	86	10	2 608 622 119	144	1
2 608 607 338	88	10	2 608 607 825	35	1	2 608 608 274	86	10	2 608 622 120	144	1
2 608 607 339	88	10	2 608 607 826	35	1	2 608 608 275	85	10	2 608 622 121	144	1
2 608 607 340	88	10	2 608 607 827	35	1	2 608 608 276	86	10	2 608 622 122	144	1
2 608 607 341	88	10	2 608 607 828	35	1	2 608 608 277	86	10	2 608 622 123	144	1
2 608 607 342	88	10	2 608 607 829	35	1	2 608 608 278	86	10	2 608 622 124	144	1
2 608 607 343	88	10	2 608 607 830	35	1	2 608 608 279	86	10	2 608 622 125	144	1
2 608 607 344	88	10	2 608 607 831	35	1	2 608 608 280	86	10	2 608 622 126	144	1
2 608 607 345	88	10	2 608 607 832	35	1	2 608 608 281	86	10	2 608 622 127	144	1
2 608 607 346	89	10	2 608 607 833	37	1	2 608 608 282	86	10	2 608 622 128	144	1
2 608 607 347	89	10	2 608 607 834	37	1	2 608 608 283	86	10	2 608 622 129	144	1
2 608 607 348	89	10	2 608 607 835	37	1	2 608 608 284	85	10	2 608 622 130	145	1
2 608 607 349	88	10	2 608 607 836	37	1	2 608 608 285	85	10	3 607 031 211	44	1
2 608 607 350	88	10	2 608 607 837	37	1	2 608 608 286	85	10	3 608 601 006	44	1
2 608 607 351	88	10	2 608 607 838	37	1	2 608 608 287	85	10	3 608 604 000	39	1
2 608 607 352	88	10	2 608 607 839	37	1	2 608 608 288	86	10	3 608 604 001	39	1
2 608 607 353	88	10	2 608 607 840	37	1	2 608 608 289	86	10	3 608 604 023	41	1
2 608 607 354	88	10	2 608 607 841	37	1	2 608 608 290	86	10	3 608 604 024	41	1
2 608 607 355	88	10	2 608 607 878	46	1	2 608 608 291	86	10	3 608 604 025	41	1
2 608 607 356	88	10	2 608 607 879	46	1	2 608 608 292	86	10	3 608 610 000	40	1
2 608 607 361	89	10	2 608 607 880	46	1	2 608 608 293	86	10			
2 608 607 362	89	10	2 608 607 881	46	1	2 608 608 294	86	10			
2 608 607 363	89	10	2 608 607 882	46	1	2 608 608 295	86	10			
2 608 607 364	89	10	2 608 607 883	46	1	2 608 608 296	82	50			
2 608 607 365	89	10	2 608 607 884	46	1	2 608 608 297					

Date of production

or packing

Encrypted month codes

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
January	581	681	781	881	981	001	101	201	301	417	517
February	582	682	782	882	982	002	102	202	302	418	518
March	583	683	783	883	983	003	103	203	303	419	519
April	584	684	784	884	984	004	104	204	304	420	520
May	585	685	785	885	985	005	105	205	305	453	553
June	586	686	786	886	986	006	106	206	306	454	554
July	587	687	787	887	987	007	107	207	307	455	555
August	588	688	788	888	988	008	108	208	308	456	556
September	589	689	789	889	989	009	109	209	309	457	557
October	590	690	790	890	990	010	110	210	310	458	558
November	591	691	791	891	991	011	111	211	311	459	559
December	592	692	792	892	992	012	112	212	312	460	560



The Bosch ordering and packaging control system

The ordering and packaging control system makes it easier to order the right amount and find the packaging type at a glance.

Order quantities are rounded up to the minimum order quantity.

$$2 \times \begin{array}{|c|}\hline :\end{array} = \begin{array}{|c|}\hline \diagup\diagdown\end{array} = \begin{array}{|c|c|c|}\hline :\end{array}$$

Order quantity PQ MOQ

Order quantities must be a multiple of the minimum order quantity:
3, 6, 9 ...

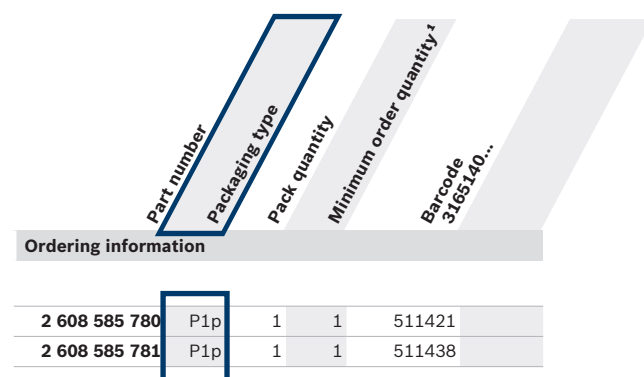
$$6 \times \begin{array}{|c|}\hline :\end{array} = \begin{array}{|c|c|c|}\hline :\end{array} \begin{array}{|c|c|c|}\hline :\end{array}$$

Order quantity PQ MOQ MOQ



Example:

Step 1: The packaging type for each part number can be found on the product pages:



Step 2: An illustration of the corresponding packaging type and specifications about the type of suspension and form of the packaging can be found on the back cover.



P1p Watchbox with Euro hole

P2p Watchbox with other type of suspension

1 —————— 2
————— C1a —————— 3

Step 3: What is the structure of a packaging type code?

- There are six different material groups which are identified by the initial letter in the English packaging code:

Packaging made of paper, cardboard or corrugated board (**C**ardboard)
 Plastic packaging (**P**lastic)
 Combined plastic / cardboard packaging (**P**lastic and **C**ardboard)
 Metal packaging (**M**etal)
 Unpacked product (**U**npacked)
 Wood packaging (**W**ood)

- Each packaging has one of three different types of suspension:

0 without any type of suspension
 1 with Euro hole
 2 other type of suspension

- In the six material groups, each form of packaging is identified by a lower case letter:

C Packaging made of paper, cardboard or corrugated board

a Box	d Sleeve
b Folded carton	e Hanger
c Pocket	f Paper bag

h	Tube
k	Carton with sleeve

P Plastic packaging

a Box	e Hanger
b Bag	f Shrink-wrapped
c Pouch	h Tube
d Bag with tab card	k Cassette

n	Sleeve
p	Watchbox

PC Combined plastic/cardboard packaging

a Blister	c Shrink-wrapped carton
b Folding blister	d Tight Pack

M Metal packaging

a Cassette	b Aerosol
------------	-----------

U Unpacked product

No form specifications

W Wood packaging

a Case

Packaging

that holds clear information

Packaging made of paper, cardboard or corrugated board (**Cardboard**)



C0a Box without any type of suspension



C1a Box with Euro hole



C2a Box with other type of suspension



C1b Folded carton with Euro hole



C1c Pocket with Euro hole



C1d Sleeve with Euro hole



C1e Hanger with Euro hole



C0f Paper bag without any type of suspension



C0h Tube without any type of suspension



C2h Tube with other type of suspension



C1k Carton with sleeve and Euro hole

Plastic packaging (Plastic)

**P0a** Box without any type of suspension**P0b** Bag without any type of suspension**P1b** Bag with Euro hole**P1c** Pouch with Euro hole**P2c** Pouch with other type of suspension**P2a** Box with other type of suspension**P1d** Bag with tab card and Euro hole**P1e** Hanger with Euro hole**P2e** Hanger with other type of suspension**P0f** Shrink-wrapped without any type of suspension**P1f** Shrink-wrapped with Euro hole**P0h** Tube without any type of suspension**P1h** Tube with Euro hole**P1k** Cassette with Euro hole**P0n** Sleeve without any type of suspension**P1p** Watchbox with Euro hole**P2p** Watchbox with other type of suspension

Combined plastic / cardboard packaging (**P**lastic and **C**ardboard)



PC1a Blister with Euro hole



PC1b Folding blister with Euro hole



PC1c Shrink-wrapped carton with Euro hole



PC1d Tight Pack with Euro hole



Metal packaging (**M**etal)



M1a Cassette with Euro hole



M0b Aerosol without any type of suspension

Unpacked product (**U**npacked)



U0 Without any type of suspension



W0a Case without any type of suspension

i

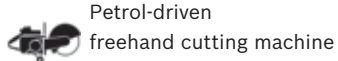


Packaging

information system

Technical information/applications

Machines



Petrol-driven
freehand cutting machine



Stationary pendulum action
cutter/grinder



Cordless angle grinder
with SDS-pro fitting

Wood



Hardwood



Softwood



Paint/Coating



Paint



Varnish



Removing paint from metal
or polishing



Roughcast

Metal/inox/aluminium



Removing rust



Steel



Stainless steel/inox



Metal



Aluminium



Copper, brass & alloys,
non-ferrous metals

Stone



Marble



Stone

Other materials



Perspex



Glass



Plastic

Properties



Velcro-type fastening system



Flexible backing



Very flexible backing



Cooling



Waterproof



Extra strong



Fine grit



Very fine grit



Medium grit



Coarse grit



Extra coarse grit



Vibration damping

SDS Pro
PROCrimped wire =
Fine resultKnotted wire =
Coarse result

Fine result



Coarse result



Cleaning surfaces



Cleaning edges



Cleaning grooves



Cleaning corners

Working on the inside of
pipes

Pressure equalisation



Side reinforcement

Round combination block
sidePointed combination block
side

Wet application



Solvent-free

Flap sanding wheel
with fleece

Fleece sanding wheel



Flap sanding wheel



Expansion wheel

Advantages



Long life
(bi-metal/tungsten carbide)



Extra long lifetime



Fast work progress



Very fast
work progress



Very good
surface quality



Especially fast
cutting through material



3 in 1
Cut • Grind • Finish

Safety



Wear protective glasses



Wear dust mask



Wear ear protectors



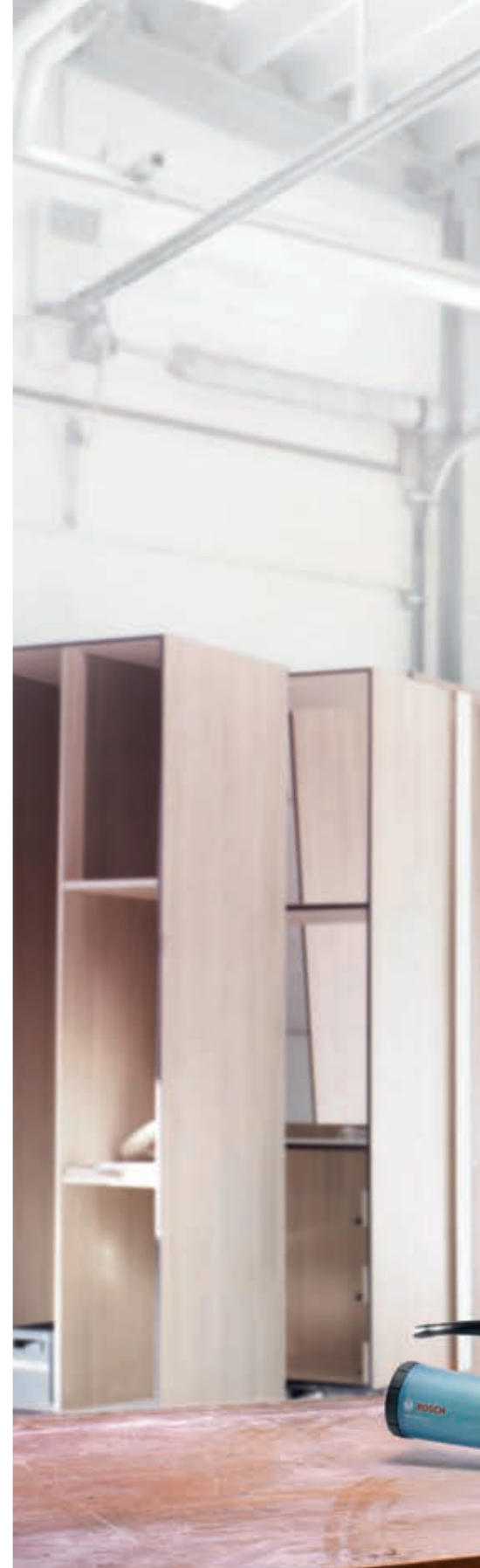
Wear protective gloves



1619A00XY500001

Robert Bosch Limited

Power Tools Division
PO Box 98, Uxbridge,
Middlesex, UB9 5HN.
United Kingdom
www.boschpowertools.co.uk



BOSCH

Invented for life

1 619 A00 XY5 - en - PT-AC/MKB1 - Printed in Germany - Imprimé en Allemagne -

Subject to technical alterations. Liability for printing errors is not accepted.

Valid from: 01.10.2014

Segment Catalogue 6 – 2nd edition

Printed at Werbedruck GmbH Horst Schreckhase, Dörnbach 22, 34286 Spangenberg, Germany.