

Cutting, Grinding, Brushing

[Back](#)

Grinding and cutting discs

for angle grinders

Bosch grinding and cutting discs last longer and enable fast, energy-saving work. Here, safety plays a very important role. 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 operational life 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 workpieces made of metal, stone and stainless steel



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

► **Cross bar**, red = 80 m/s

Tips on application:

- Blue = metal
- Green = stone
- Black = Inox



Sell-by date:

the disc can be used without restriction until the date stated, for example:
 V01/2013 = 1st quarter of 2013
 V04/2013 = 2nd quarter of 2013
 V07/2013 = 3rd quarter of 2013
 V10/2013 = 4th quarter of 2013

oSa symbol

Work safety

► **Application restrictions**

► **Do not use a damaged disc**

► **Part number**

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

► **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 (dia. of the grit in accordance with FEPA-standard: G 24 = 0.6 to 1.0mm, G 30 = 0.5 to 0.8mm)
- **S** = Disc hardness (DIN ISO 525):
 L to O = medium, P to S = hard, T to W = very hard
- **BF** = Bakelite (artificial resin) bonded and reinforced with fibre fabric

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

Quality without compromise

Bonded abrasives from Bosch have been designed for easier, quicker and more efficient working. Whether grinding and cutting discs, cup wheels or grinding rings – quality is always the main priority. Intensive research and development, strict controls of raw materials, modern production methods, careful quality controls ensure that, from initial design to delivery, we offer our customers top quality products. Working productively with exemplary safety and product durability is what our customers demand.

The layers of a grinding disc.

Resistant aluminium oxide, SiC material, reinforced with layers of fibreglass mesh ensure long life and reliable safety.



Standard aluminium oxide



Semi-friable aluminium oxide



High-quality aluminium oxide, pink



High-quality aluminium oxide, white



Special aluminium oxide



Silicon carbide SiC

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		
	P 46 1.6 mm	P 24 – 30 2.5 – 3.5 mm	P 30 2.5 – 3.0 mm	P 46 1.6 – 2.0 mm	P 60 1.0 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



No more disc changes! Cutting, grinding and finishing with only one disc

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

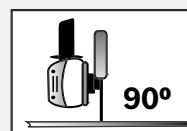
- ▶ The right disc is always ready to hand, without the need for disc changes
- ▶ Efficient working due to time and cost saving
- ▶ Easy cutting of profiles, pipes and sheets made of metal and Inox
- ▶ Safe grinding with a 2.5 mm thin disc, ideal for hard-to-reach areas
- ▶ Less heat discolourations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



Application and angle effect

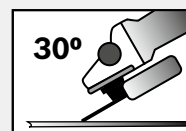


Cutting



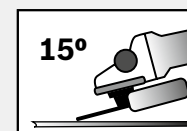
Easy, fast and exact cutting

Grinding



Clean grinding with fine results. Ideal for light grinding work

Finishing



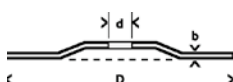
Fine finish. The fine grit produces a cleaner result than with commercially available grinding discs

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 Disc



- ▶ 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 31 651 40...	Discount group	List Price ex vat
Product properties				Ordering information						

With depressed centre

A 46 S BF	115	22.23	2.5	2 608 602 388	U0	1	25	505253	GAA	2.21
A 46 S BF	125	22.23	2.5	2 608 602 389	U0	1	25	505260	GAA	2.31

Cutting discs – Rapido

- ▶ **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

Rapido MultiConstruction



Product properties		Ordering information								
Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

Straight

- ▶ Cut virtually everything without disc changes
- ▶ Cutting disc for metal, Inox, non-ferrous metals, stone, soft tiles, marble and plastics

C 60 T BF	115	22.23	1.0	2 608 602 384	U0	1	25	505208	GAA	1.39
C 60 T BF	125	22.23	1.0	2 608 602 385	U0	1	25	505215	GAA	1.47
C 60 T BF	125	22.23	1.6	2 608 602 383	U0	1	25	505192	GAA	1.58

Rapido



Straight

- ▶ Rapido Standard, the low-cost solution for Inox and metal

AS 60 T INOX BF	115	22.23	1.0	2 608 600 545	U0	1	25	220927	GAA	1.28
AS 60 T INOX BF	125	22.23	1.0	2 608 600 549	U0	1	25	219624	GAA	1.52

Straight

- ▶ Rapido Standard, the low-cost solution for Inox and metal

AS 46 T INOX BF	115	22.23	1.6	2 608 600 215	U0	1	25	116367	GAA	1.28
------------------------	-----	-------	-----	----------------------	----	---	----	--------	-----	------

With depressed centre

- ▶ Rapido Standard, the low-cost solution for Inox and metal

AS 46 T INOX BF	180	22.23	1.6	2 608 600 710	U0	1	25	262842	GAA	2.50
AS 46 T INOX BF	230	22.23	1.9	2 608 600 711	U0	1	25	262859	GAA	2.67

Rapido LongLife




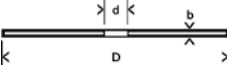
Straight


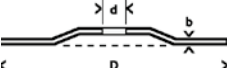
- ▶ Rapido Long Life, extremely long life for Inox and metal



A 60 W BF 41	115	22.23	1	2 608 602 220	U0	1	25	449236	GAA	1.46
A 60 W BF 41	125	22.23	1	2 608 602 221	U0	1	25	449243	GAA	1.75

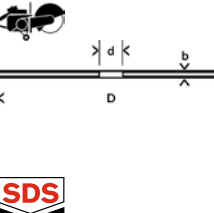
Cutting discs – Metal



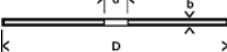
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)

	Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	
 	Product properties				Ordering information							
	Straight											
	A 30 R BF	100	16.00	2.8	2 608 600 091	U0	1	25	049375	GAA	0.73	
	A 30 S BF	115	22.23	2.5	2 608 600 318	U0	1	25	149402	GAA	0.82	
	A 30 S BF	125	22.23	2.5	2 608 600 394	U0	1	25	181846	GAA	0.94	
	A 30 S BF	180	22.23	3.0	2 608 600 321	U0	1	25	149433	GAA	1.19	
A 30 S BF	230	22.23	3.0	2 608 600 324	U0	1	25	149495	GAA	1.52		
A 30 R BF	300	22.23	3.2	2 608 600 649	U0	1	10	252829	GAA	4.13		

 	With depressed centre											
	A 30 S BF	115	22.23	2.5	2 608 600 005	U0	1	25	031196	GAA	0.99	
	A 30 S BF	125	22.23	2.5	2 608 600 221	U0	1	25	116428	GAA	1.14	
	A 30 S BF	180	22.23	3.0	2 608 600 316	U0	1	25	149389	GAA	1.50	
A 30 S BF	230	22.23	3.0	2 608 600 226	U0	1	25	116473	GAA	2.04		

 	Straight											
	Appropriate for chop saws / stationary pendulum action cutters/grinders Maximum drive power of 3 bhp/2.4 kW											
A 36 R BF	350	25.40	2.8	2 608 600 543	U0	1	10	218658	GAA	4.69		

 	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	GAA	2.81		

  	Straight											
	Appropriate for Cordless Angle Grinder GWS 14,4 V Professional with SDS-pro fitting											
A 46 Q BF	100	22.23	1.2	2 608 600 700	U0	1	25	261449	GAA	1.14		

Cutting discs – Inox

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

Rapido LongLife



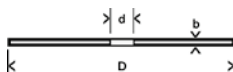
Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties				Ordering information						

Straight

▶ Rapido Long Life, extremely long life for Inox and metal

A 60 W BF 41	115	22.23	1.0	2 608 602 220	U0	1	25	449236	GAA	1.46
A 60 W BF 41	125	22.23	1.0	2 608 602 221	U0	1	25	449243	GAA	1.75

Rapido



Straight

▶ Rapido Standard, the low-cost solution for Inox and metal

AS 60 T INOX BF	115	22.23	1.0	2 608 600 545	U0	1	25	220927	GAA	1.28
AS 60 T INOX BF	125	22.23	1.0	2 608 600 549	U0	1	25	219624	GAA	1.52

Straight

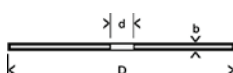
▶ Rapido Standard, the low-cost solution for Inox and metal

AS 46 T INOX BF	115	22.23	1.6	2 608 600 215	U0	1	25	116367	GAA	1.28
------------------------	-----	-------	-----	----------------------	----	---	----	--------	-----	------

With depressed centre

▶ Rapido Standard, the low-cost solution for Inox and metal

AS 46 T INOX BF	180	22.23	1.6	2 608 600 710	U0	1	25	262842	GAA	2.50
AS 46 T INOX BF	230	22.23	1.9	2 608 600 711	U0	1	25	262859	GAA	2.67



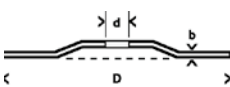
Straight

Appropriate for Cordless Angle Grinder GWS 14,4 V Professional with SDS-pro fitting

A 46 R BF	100	22.23	1.2	2 608 600 701	U0	1	25	261456	GAA	1.95
------------------	-----	-------	-----	----------------------	----	---	----	--------	-----	------

Cutting discs – Stone

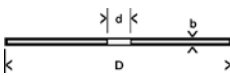
- ▶ **Appropriate for** hand-held angle grinders
- ▶ Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)



Product properties		Ordering information								
Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

With depressed centre

C 24 R BF	115	22.23	2.5	2 608 600 004	U0	1	25	031189	GAA	1.14
C 24 R BF	125	22.23	2.5	2 608 600 222	U0	1	25	116435	GAA	1.30
C 24 R BF	180	22.23	3.0	2 608 600 317	U0	1	25	149396	GAA	1.57
C 24 R BF	230	22.23	3.0	2 608 600 227	U0	1	25	116480	GAA	2.15



Straight

C 30 S BF	100	16.00	2.8	2 608 600 092	U0	1	25	049382	GAA	0.77
C 24 R BF	115	22.23	2.5	2 608 600 320	U0	1	25	149426	GAA	0.90
C 24 R BF	125	22.23	2.5	2 608 600 385	U0	1	25	181747	GAA	1.14
C 24 R BF	180	22.23	3.0	2 608 600 323	U0	1	25	149457	GAA	1.41
C 24 R BF	230	22.23	3.0	2 608 600 326	U0	1	25	149556	GAA	1.57



Straight

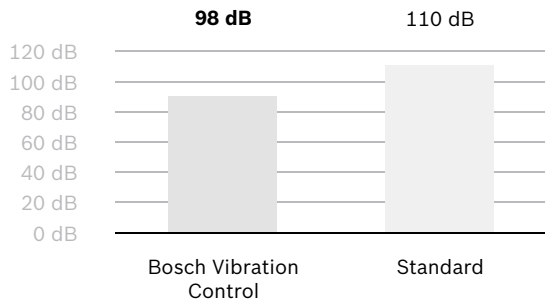
Appropriate for petrol-driven freehand cutting machines

C 24 R BF	300	20.00	4.0	2 608 600 707	U0	1	10	262088	GAA	2.81
------------------	-----	-------	-----	----------------------	----	---	----	--------	-----	------

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 more 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 3165140...	Discount group	List Price ex vat
Product properties	WA 46 BF			Ordering information						
	115	22.23	3	2 608 602 217	U0	1	10	448826	GAA	1.60
	125	22.23	3	2 608 602 218	U0	1	10	448833	GAA	1.81
	180	22.23	3	2 608 602 219	U0	1	10	448840	GAA	2.68

Grinding discs – Metal

- ▶ Grinding disc for metal
- ▶ **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 3165140...	Discount group	List Price ex vat
A 30 T BF	115	22.23	6.0	2 608 600 218	U0	1	10	116398	GAA	1.39
A 30 T BF	125	22.23	6.0	2 608 600 223	U0	1	10	116442	GAA	1.57
A 30 T BF	180	22.23	6.0	2 608 600 315	U0	1	10	149372	GAA	2.33
A 30 T BF	230	22.23	6.0	2 608 600 228	U0	1	10	116497	GAA	2.98
A 24 S BF	100	16.00	6.0	2 608 600 017	U0	1	10	049344	GAA	1.12

Grinding discs – Inox

- ▶ High-quality grinding disc for Inox
- ▶ **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	125	22.23	6	2 608 602 488	U0	1	10	523042	GAA	2.40
AS 30 S INOX BF	150	22.23	6	2 608 602 489	U0	1	10	523059	GAA	2.96



Straight – Inox
Appropriate for Cordless Angle Grinder GWS 14,4 V Professional with SDS-pro fitting

A 30 Q BF	100	22.23	4	2 608 600 702	U0	1	10	261463	GAA	2.15
------------------	-----	-------	---	----------------------	----	---	----	--------	-----	------

Accessories for **Cordless Angle Grinder GWS 14,4 V Professional**



- ▶ Specially optimised accessories for Cordless Angle Grinder GWS 14,4 V Professional
- ▶ For ideal cutting performance and lifetime

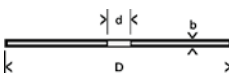
Velcro-type fastening plate ideal for sanding work on painted surfaces



SDS-pro system for changing discs in seconds

Cutting discs for GWS 14,4 V Professional

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



Product properties				Ordering information						
Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

Straight – Metal

A 46 Q BF	100	22.23	1.2	2 608 600 700	U0	1	25	261449	GAA	1.14
------------------	-----	-------	-----	----------------------	----	---	----	--------	-----	------



Straight – Inox

▶ Fe/S/Cl < 0.1%

A 46 R BF	100	22.23	1.2	2 608 600 701	U0	1	25	261456	GAA	1.95
------------------	-----	-------	-----	----------------------	----	---	----	--------	-----	------

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

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



Product properties				Ordering information							
Specification	Diameter mm	Bore diameter mm	Thickness mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	
Straight – Inox											
A 30 Q BF	100	22.23	4	2 608 600 702	U0	1	10	261463	GAA	2.15	

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

best for **Ceramic**



Product properties				Ordering information						
Diameter mm	Bore diameter mm	Cutting width mm	Segment height mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
100	22.23	1.6	8	2 608 600 856	C1c	1	1	293396	GBB	47.09

Appropriate for Cordless Angle Grinder GWS 14,4 V Professional
With SDS-pro fitting

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



Velcro-type fastening system



Product properties		Ordering information								
Max. speed rpm	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat		
15,300	100	2 608 601 170	C1c	1	1	262866	GAT	14.18		

Velcro-type fastening plate
max. speed 15,300 rpm
Appropriate for GWS 14,4 V Professional and paper sanding sheets with Velcro-type fastening system

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



Product properties				Ordering information						
Min. diameter mm	Max. diameter mm	Height mm	Grit(s)	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
90	110	55	16	1 608 600 231	C0a	1	1	026338	GAT	15.83
90	110	55	24	1 608 600 232	C0a	1	1	026345	GAT	15.83
90	110	55	36	1 608 600 233	C0a	1	1	026352	GAT	15.83

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

90	110	55	24	1 608 600 239	C0a	1	1	002875	GAT	13.24
90	110	55	36	1 608 600 240	C0a	1	1	026383	GAT	13.24
90	110	55	60	1 608 600 241	C0a	1	1	002882	GAT	13.24

Protective guard for grinding rings

Product properties	Ordering information
	Part number
	Packaging type
	Pack quantity
	Minimum order quantity
	Barcode 3165140...
	Discount group
	List Price ex vat

Protective guard for grinding rings

with coded lugs, for all Bosch angle grinders with n-max. 6,500 rpm and n-max. 8,500 rpm

Appropriate for GWS 20-180; GWS 20-180 J; GWS 20-180 (J)H; GWS 20-230; GWS 20-230 J; GWS 20-230 JH; GWS 21-180 (J)HV; GWS 21-230 (J)HV; GWS 22-180 (J)H; GWS 22-230 (J)H; GWS 23-180; GWS 23-180 J; GWS 23-230; GWS 23-230 J; GWS 24-180 (J)BV; GWS 24-180 (J)BX; GWS 24-180 JH; GWS 24-230 (J)BV; GWS 24-230 (J)BX; GWS 24-230 (J)H; GWS 25-180; GWS 25-180 J; GWS 25-230; GWS 25-230 J; GWS 26-180 (J)BV; GWS 26-180 JH; GWS 26-230 (J)BV; GWS 26-230 JH; GWS 180; GWS 180 J; GWS 230 Professional; PWS; PWS 20-230; PWS 20-230 J; PWS 1900

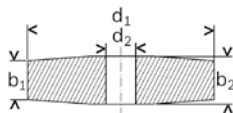


1 605 510 181	P0f	1	1	016919	GAT	109.44
---------------	-----	---	---	--------	-----	--------

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



Product properties	Ordering information
Wheel diameter mm	Part number
Thickness (b1) mm	Packaging type
Thickness (b2) mm	Pack quantity
Bore diameter mm	Minimum order quantity
Grit	Barcode 3165140...
	Discount group
	List Price ex vat

Appropriate for GGS 6 Professional; Type 1207

125	26	32	20	24	1 608 600 069	C0a	1	1	057301	GAT	20.83
-----	----	----	----	----	---------------	-----	---	---	--------	-----	-------

Dust extraction and protective guards for Bosch angle grinders

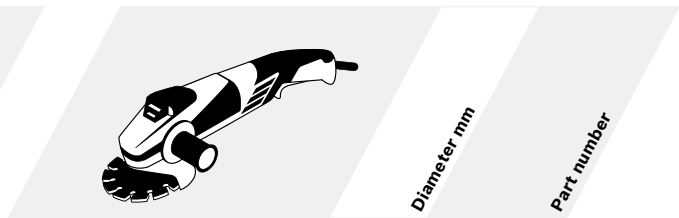


Appropriate machines

Dust extraction guards for sanding	P.484		
GWS 8-115 (3 601 H20 ...)	115	2 605 510 224	
GWS 8-115 Z (3 601 H31 0..)	125		
GWS 8-125 (3 601 H27...)			
GWS 10-125 (3 601 H21 ...)			
GWS 10-125 Z (3 601 H32 0..)			
GWS 11-125 CI (3 601 H22 ...)			
GWS 11-125 CIE (3 601 H23 ...)			
GWS 11-125 CIH (3 601 H30 1../B..)			
GWS 14-125 CI (3 601 H24 ...)			
GWS 14-125 CIE (3 601 H25 ...)			
GWS 14-125 CIT (3 601 H29 ...)			
GWS 15-125 CIH (3 601 H30 2../C..)			
GWS 15-125 CIEH (3 601 H30 3../D..)			
GWS 15-125 CITH (3 601 H30 4../E..)			
GWS 1000; (3 601 H21 ...)			
GWS 1400 Professional. (3 601 H24 ...)			
PWS 10-125 CE (0 603 C47 000/030)			
PWS 13-125 CE (3 603 C48 000)			
GWS 7-115 – GWS 14-125 CE	115	2 605 510 107	
GWS 7-115 (0 601 700 0..)	125		
GWS 9-125 (0 601 701 0..)			
GWS 10-125 C (0 601 702 7..)			
GWS 10-125 CE (0 601 702 7..)			
GWS 14 -125 C (0 601 704 7..)			
GWS 14-125 CE (0 601 705 7..)			
PWS 6-100 (0 603 372 0..)			
PWS 6-115/PWS 620 (0 603 372 0..)			
PWS 10-125 CE – PWS 13-125			
PWS 600 (0 603 371 0..)			
PWS 700 (0 603 373 0..)			
PWS 6-115 (3 603 C99 2..; 3 603 C99 3..; 3 603 C99 4..)	125		1 605 510 281
PWS 7-100 (3 603 C99 640)			
PWS 7-115 (3 603 C99 5..; 3 603 C99 6..)			
PWS 7-125 (3 603 C99 7..; 3 603 C99 8..)			
PWS 7-125 CE; PWS 8-125 CE			
PWS 8-125 CE (3 603 C99 B..; 3 603 C99 9..; 3 603 C99 A..)			
PWS 9-125 CE			
PWS 10-125 CE; PWS 13-125 CE			
PWS 550			
PWS 550 (3 603 C99 0..)			
PWS 600			
PWS 600 (3 603 C99 1..)			
PWS 9-125 CE; PWS 700			
PWS 720; PWS 850 CE			
GWS 7-115 – GWS 14-125 CE			

Appropriate machines

Protective guards without cover for grinding	P. 485			
GWS 5-100 (0 601 375 0..)	100	1 619 P06 546		
GWS 6-100 (0 601 375 0..)				
GWS 6-100 E (0 601 375 7..)				
GWS 580 (0 601 375 0..)				
GWS 670 (0 601 375 0..)				
GWS 7-100 (3 601 C88 1..)				
GWS 5-115 (0 601 376 2..)	115	1 619 P06 547		
GWS 6-115 (0 601 375 0..; 0 601 375 7..; 0 601 375 9..)				
GWS 6-115 E (0 601 375 5..; 0 601 375 7..; 0 601 375 9..)				
GWS 580 (0 601 376 0..)				
GWS 780 C (0 601 377 56..)				
GWS 850 C (0 601 377 5..)				
GWS 7-115 (3 601 C88 1..; 3 601 C88 2..)				
GWS 6-125 (0 601 375 1..)			125	1 619 P06 548
GWS 6-125 E (0 601 375 9..)				
GWS 850 C (0 601 377 7..; 0 601 377 9..)				
GWS 850 CE (0 601 377 7..; 0 601 377 9..)				
GWS 7-125 (3 601 C88 1..)				
GWS 7-115 (0 601 700 0..)			115	2 605 510 102
GWS 7-125 (0 601 700 048)			125	2 605 510 101
GWS 9-125 (0 601 701 0..)				
GWS 10-125 C (0 601 702 7..)				
GWS 10-125 CE Professional (0 601 703 7..)				
GWS 14-150 C (0 601 706 7..)	150	2 605 510 100		
GWS 8-115 (3 601 H20 ...)	115	1 605 510 364		
GWS 8-115 Z (3 601 H31 0..)				
GWS 1000 (3 601 H21 0..)				
GWS 1400 (3 601 H24 0..)				
GWS 8-125 (3 601 H27...)	125	1 605 510 365		
GWS 10-125 (3 601 H21 ...)				
GWS 10-125 Z (3 601 H32 0..)				
GWS 11-125 CI (3 601 H22 ...)				
GWS 11-125 CIE (3 601 H23 ...)				
GWS 11-126 CIH (3 601 H39 1../B..)				
GWS 14-125 CI (3 601 H24 ...)				
GWS 14-125 CIE (3 601 H25 ...)				
GWS 14-125 CIT (3 601 H29 ...)				
GWS 15-125 CIEH (3 601 H30 3../D..)				
GWS 15-125 CIH (3 601 H30 2../C..)				
GWS 15-125 CITH (3 601 H30 4../E..)				
GWS 1400 Professional (3 601 H24 ...)				
PWS 10-125 CE (3 603 C47 0..)				
PWS 13-125 CE (3 603 C48 0..)				

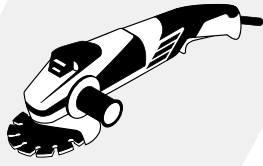


Appropriate machines

Protective guards without cover for grinding		P. 485
GWS 14-150 CI (0 601 H26 ...) GWS 15-150 CIH (0 601 H30 5../F..)	150	1 605 510 366
GWS 22-180 LVI (3 601 H90 D..) GWS 24-180 LVI (3 601 H92 F..) GWS 26-180 JBV (3 601 H55 U..)	180	2 605 510 280
GWS 22-230 LVI (3 601 H91 D../C..) GWS 24-230 LVI (3 601 H93 F../H..) GWS 24-230 JBX (3 601 H64 4../R../T..) GWS 26-230 BV (3 601 H56 S..) GWS 26-230 JBV (3 601 H56 U..) GWS 26-230 (3 601 H56 5..)	230	2 605 510 281
GWS 20-180/H/JH (0 601 849 ...) GWS 21-180 HV/JHV (0 601 851 ...) GWS 22-180 H/JH (3 601 H81 ...) GWS 23-180/J (0 601 753 ...) GWS 24-180 BX/JBX (0 601 863 ...) GWS 24-180 H (3 601 H53 1..) GWS 24-180 H/BV/JBV (0 601 853 ...) GWS 24-180 JH (3 601 H53 M..) GWS 25-180/J (0 601 755 ...) GWS 26-180 B (3 601 H55 K..) GWS 26-180 BV/JBV (0 601 856 ...) GWS 26-180 H (3 601 H55 1..; 3 601 H56 1../L..) GWS 26-180 JH (3 601 H55 M..) GWS 180/J, 20 -180/J, (0 601 751 ...)	180	2 605 510 297
GWS 20-230 H/J/JH (0 601 850 ...) GWS 21-230 HV/JHV (0 601 852 ...) GWS 22-230 H/JH (3 601 H82 ...) GWS 23-230/J (0 601 754 ...) GWS 24-230 BX/JBX (0 601 864 ...) GWS 24-230 H (3 601 H54 1../L..) GWS 24-230 H/BV/JBV (0 601 854 ...) GWS 24-230 JH (3 601 H54 M..) GWS 25-230/J (0 601 756 ...) GWS 26-230 B (3 601 H56 3../K..) GWS 26-230 BV/JBV (0 601 856 ...) GWS 26-230 JBV (3 601 H56 5..) GWS 26-230 JH (3 601 H56 M..) GWS 230, 20-230/J (0 601 752 ...) PWS 20-230/J (0 603 359 ...) PWS 20-230/1900 (0 603 C59 V../W..) PWS 1900 (0 603 359 0..)	230	2 605 510 298
PWS 700-115; PWS 720-115 PWS 750-115 (0 601 164 0..)	115	2 605 510 288
PWS 7-125 CE (3 603 C98 8..) PWS 8-125 CE (3 603 C99 B..) PWS 9-125 (3 603 C99 A..) PWS 720-125; PWS 750-125 (0 601 164 1..)	125	2 605 510 289
PWS 6-115 PWS 6-115 (3 603 C99 2..; 3 603 C99 3..; 3 603 C99 4..) PWS 7-115 (0 601 800 ...) PWS 7-115 (3 603 C99 5..; 3 603 C99 6..) PWS 550 PWS 550 (3 603 C99 0..) PWS 600 (3 603 C99 1..) PWS 600 (0 601 800 ...-0 601 806 ...) GWS 7-115 (0 601 800 ...)	115	2 605 510 192

Appropriate machines

Protective guards without cover for grinding		P. 485
GWS 7-125 (0 601 800 048) PWS 8-125; PWS 9-125 CE GWS 9-125 (0 601 801 ...) GWS 10-125 C (0 601 802 ...) GWS 10-125 CE (0 601 803 ...) GWS 14-125 C (0 601 804 ...) GWS 14-125 CE (0 601 805 ...) GWS 1000 (0 601 802 ...) PWS 7-125 (3 603 C99 7..; 3 603 C99 8..) PWS 8-125 CE (3 603 C99 B..; 3 603 C99 9..; 3 603 C99 A..)	125	2 605 510 193
GWS 14-150 CI; GWS 14-150 C Professional 0 601 800 ...- 0 601 806...	150	2 605 510 194
GWS 6-125 (0 601 375 1../3..) GWS 850 C (0 601 377 9..) GWS 850 CE (0 601 378 7../9..) GWS 850 CE Professional, GWS 780 (0 601 377 3..) GWS 850 C, Ban, manufacture before 12.09	125	2 605 510 172

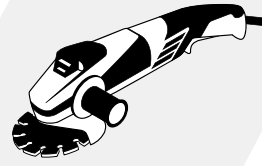


Diameter mm

Part number

Appropriate machines

Protective guards with cover for cut-off grinding		P. 489
GWS 5-100 (0 601 375 0..) GWS 6-100 (0 601 375 0..) GWS 6-100 E (0 601 375 7..) GWS 580 (0 601 375 0..) GWS 670	100	1 619 P06 549
GWS 5-115 (0 601 376 2..) GWS 6-115 (0 601 375 0..; 0 601 375 7..; 0 601 375 9..) GWS 6-115 E (0 601 375 5..; 0 601 375 7..; 0 601 375 9..) GWS 580 (0 601 376 0..) GWS 780 C (0 601 377 56..) GWS 850 C (0 601 377 5..)	115	1 619 P06 550
GWS 6-125 (0 601 375 1..) GWS 6-125 E (0 601 375 9..) GWS 850 C (0 601 377 7..; 0 601 377 9..) GWS 850 CE (0 601 377 7..; 0 601 377 9..)	125	1 619 P06 551
GWS 22-180 LVI (3 601 H90 D..) GWS 24-180 LVI (3 601 H92 F..) GWS 26-180 JBV (3 601 H55 U..)	180	2 602 025 282
GWS 22-230 LVI (3 601 H91 D../C..) GWS 24-230 LVI (3 601 H93 F../H..) GWS 24-230 JBX (3 601 H64 4../R../T..) GWS 26-230 BV (3 601 H56 S..), GWS 26-230 JBV (3 601 H56 U..) GWS 26-230 (3 601 H56 5..)	230	2 602 025 283
GWS 20-180/H/JH (0 601 849 ...) GWS 21-180 HV/JHV (0 601 851 ...) GWS 22-180 H/JH (3 601 H81 ...) GWS 23-180/J (0 601 753 ...) GWS 24-180 BX/JBX (0 601 863 ...) GWS 24-180 H (3 601 H53 1..) GWS 24-180 H/BV/JBV (0 601 853 ...) GWS 24-180 JH (3 601 H53 M..) GWS 25-180/J (0 601 755 ...) GWS 26-180 B (3 601 H55 K..) GWS 26-180 BV/JBV (0 601 856 ...) GWS 26-180 H (3 601 H56 1../L..) GWS 26-180 JH (3 601 H55 M..) GWS 180/J, 20-180/J, (0 601 751 ...)	180	2 605 510 299
GWS 20-230 H/J/JH (0 601 850 ...) GWS 21-230 HV/JHV (0 601 852 ...) GWS 22-230 H/JH (3 601 H82 ...) GWS 23-230/J (0 601 754 ...) GWS 24-230 BX/JBX (0 601 864 ...) GWS 24-230 H (3 601 H54 1../L..) GWS 24-230 H/BV/JBV (0 601 854 ...) GWS 24-230 JH (3 601 H54 M..) GWS 25-230/J (0 601 756 ...) GWS 26-230 B (3 601 H56 3../K..) GWS 26-230 BV/JBV (0 601 856 ...) GWS 26-230 JBV (3 601 H56 5..) GWS 26-230 JH (3 601 H56 M..) GWS 230, 20-230/J (0 601 752 ...) PWS 20-230/1900 0 603 C59 V../W..) PWS 20-230/J (0 603 359 ...) PWS 1900 (0 603 359 0..)	230	2605 510 300



Diameter mm

Part number

Appropriate machines

Protective guards with cover for cut-off grinding		P. 489
GWS 8-115 (0 601 820 ...; 0 601 H20 ...) GWS 8-115 Z (3 601 H31 0..) GWS 1000 Professional (3 601 H23 ...)	115	2 605 510 256
GWS 8 – GWS 14 Professional (0 601 821 ... – 0 601 829...) GWS 8-125 (3 601 H27...) GWS 10-125 (3 601 H21 ...) GWS 10-125 Z (3 601 H32 0..) GWS 11-125 CI (3 601 H22 ...) GWS 11-125 CIE (3 601 H23 ...) GWS 11-125 CIH (3 601 H30 1../B..) GWS 14-125 CI (3 601 H24 ...) GWS 14-125 CIE (3 601 H25 ...) GWS 14-125 CIT (3 601 H29 ...) GWS 15-125 CIH (3 601 H30 2../C..) GWS 15-125 CIEH (3 601 H30 3../D..) GWS 15-125 CITH (3 601 H30 4../E..) GWS 1400 Professional (3 601 H24 ...), PWS 10-125 CE (3 603 C47 0..) PWS 13-125 CE (3 603 C48 0..)	125	2 605 510 257
GWS 14-150 CI (3 601 H26 ...) GWS 15-150 CIH (3 601 H30 5../F..)	150	2 605 510 258
PWS 700-115; PWS 720-115 PWS 750-115 (0 603 164 0..)	115	2 605 510 290
PWS 7-125 CE (3 603 C98 8..) PWS 8-125 CE (3 603 C99 B..) PWS 9-125 (3 603 C99 A..) PWS 720-125; PWS 750-125 (0 601 164 1..)	125	2 605 510 291
GWS 24-300 GWS 24-300 J Professional	300	1 605 510 224



Dust extraction and protective guards for Bosch angle grinders



- ▶ Dust extraction guards for dust-free sanding
- ▶ Protective guards for additional safety when grinding
- ▶ **Note:** Please verify with the operating instructions of the machine for more detailed use

Productive, clean and safe sanding with Bosch angle grinder and dust extraction guard

Dust extraction guards for sanding

- ▶ With brush ring
- ▶ **Suitable for** dust-free sanding of paint, varnish, plastics and wood in conjunction with sanding plates and fibre sanding sheets or with tungsten carbide grinding heads (not suitable for metals)

Product properties	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
--------------------	-------------	-------------	----------------	---------------	------------------------	--------------------	----------------	-------------------

Dust extraction guard with brush ring
Tool-free fixing

Appropriate for GWS 8-115 (3 601 H20 ...); GWS 8-115 Z (3 601 H31 0..); GWS 8-125 (3 601 H27...); GWS 10-125 (3 601 H21 ...); GWS 10-125 Z (3 601 H32 0..); GWS 11-125 CI (3 601 H22 ...); GWS 11-125 CIE (3 601 H23 ...); GWS 11-125 CIH (3 601 H30 1../B..); GWS 14-125 CI (3 601 H24 ...); GWS 14-125 CIE (3 601 H25 ...); GWS 14-125 CIT (3 601 H29 ...); GWS 15-125 CIEH (3 601 H30 3../D..); GWS 15-125 CIH (3 601 H30 2../C..); GWS 15-125 CITH (3 601 H30 4../E..); GWS 1000 (3 601 H21 ...); GWS 1400 Professional (3 601 H24 ...); PWS 10-125 CE (0 603 C47 000/030); PWS 13-125 CE (3 603 C48 000)



115 125	2 605 510 224	COa	1	1	375160	GAT	41.06
------------	---------------	-----	---	---	--------	-----	-------

Dust extraction guard with brush ring
Tool-free fixing

Appropriate for GWS 7-115 – GWS 14-125 CE; GWS 7-115 (0 601 700 0.); GWS 9-125 (0 601 701 0.); GWS 10-125 C (0 601 702 7.); GWS 10-125 CE (0 601 702 7.); GWS 14 -125 C (0 601 704 7.); GWS 14-125 CE Professional (0 601 705 7.); PWS 6-100 (0 603 372 0.); PWS 6-115/PWS 620 (0 603 372 0.); PWS 10-125 CE – PWS 13-125; PWS 600 (0 603 371 0.); PWS 700 (0 603 373 0.)



115 125	2 605 510 107	COa	1	1	067911	GAT	29.62
------------	---------------	-----	---	---	--------	-----	-------

Dust extraction guards for sanding

Product properties	Ordering information
	Diameter mm
	Part number
	Packaging type
	Pack quantity
	Minimum order quantity
	Barcode 3165140...
	Discount group
	List Price ex vat

Dust extraction guard for sanding, with clamp fitting
Appropriate for GWS 7-115 – GWS 14-125 CE Professional; PWS 6-115 (3 603 C99 2..; 3 603 C99 3..; 3 603 C99 4..); PWS 7-100 (3 603 C99 640); PWS 7-115 (3 603 C99 5..; 3 603 C99 6..); PWS 7-125 (3 603 C99 7..; 3 603 C99 8..); PWS 7-125 CE; PWS 8-125 CE; PWS 8-125 CE (3 603 C99 B..; 3 603 C99 9..; 3 603 C99 A..); PWS 9-125 CE; PWS 10-125 CE; PWS 13-125 CE; PWS 550; PWS 550 (3 603 C99 0..); PWS 600; PWS 600 (3 603 C99 1..); PWS 700; PWS 720; PWS 850 CE



125	1 605 510 281	C0a	1	1	272568	GAT	49.70
-----	---------------	-----	---	---	--------	-----	-------



Replacement brush for 2 605 510 224

-	2 605 510 226	C0a	1	1	375177	GAT	12.38
---	---------------	-----	---	---	--------	-----	-------



Replacement brush for 2 605 510 107 and 1 605 510 281

-	2 605 730 036	C0a	2	1	067904	GAT	19.47
---	---------------	-----	---	---	--------	-----	-------

Protective guards without cover for grinding

- ▶ Without cover for general grinding and sanding work
- ▶ EN/EC 60745

Protective guard
 Without cover for grinding
 with clamp fitting, screw-type fastening

Appropriate for GWS 5-100 (0 601 375 0..); GWS 6-100 (0 601 375 0..); GWS 6-100 E (0 601 375 7..); GWS 7-100 (3 601 C88 1..); GWS 580 (0 601 375 0..); GWS 670 Professional (0 601 375 0..)

100	1 619 P06 546	P0f	1	1	492744	GAT	6.25
-----	---------------	-----	---	---	--------	-----	------

Appropriate for GWS 5-115 (0 601 376 2..); GWS 6-115 (0 601 375 0..; 0 601 375 7..; 0 601 375 9..); GWS 6-115 E (0 601 375 5..; 0 601 375 7..; 0 601 375 9..); GWS 7-115 (3 601 C88 1..; 3 601 C88 2..); GWS 580 (0 601 376 0..); GWS 780 C (0 601 377 56.); GWS 850 C Professional (0 601 377 5..)



115	1 619 P06 547	P0f	1	1	492751	GAT	6.25
-----	---------------	-----	---	---	--------	-----	------

Appropriate for GWS 6-125 (0 601 375 1..); GWS 6-125 E (0 601 375 9..); GWS 7-125 (3 601 C88 1..); GWS 850 C (0 601 377 7..; 0 601 377 9..); GWS 850 CE Professional (0 601 377 7..; 0 601 377 9..)

125	1 619 P06 548	P0f	1	1	492768	GAT	6.07
-----	---------------	-----	---	---	--------	-----	------

Protective guard without cover
 with easy-to-use adjustment and tool-free attachment
Appropriate for GWS 7-115 Professional (0 601 700 0..)



115	2 605 510 102	P0f	1	1	062497	GAT	20.11
-----	---------------	-----	---	---	--------	-----	-------

Protective guards without cover for grinding

Product properties		Ordering information						
Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	

Protective guard without cover
with easy-to-use adjustment and tool-free attachment
Appropriate for GWS 7-125 (0 601 700 048); GWS 9-125 (0 601 701 0..); GWS 10-125 C (0 601 702 7..); GWS 10-125 CE Professional (0 601 703 7..)

125	2 605 510 101	Pof	1	1	062480	GAT	20.11
-----	---------------	-----	---	---	--------	-----	-------



Protective guard without cover
with easy-to-use adjustment and tool-free attachment
Appropriate for GWS 8-115 (3 601 H20 ...); GWS 8-115 Z (3 601 H31 0..); GWS 1000 (3 601 H21 0..); GWS 1400 Professional (3 601 H24 0..)

115	1 605 510 364	Pof	1	1	364089	GAT	12.38
-----	---------------	-----	---	---	--------	-----	-------

Protective guard without cover
with easy-to-use adjustment and tool-free attachment
Appropriate for GWS 8-125 (3 601 H27...); GWS 10-125 (3 601 H21 ...); GWS 10-125 Z (3 601 H32 0..); GWS 11-125 CI (3 601 H22 ...); GWS 11-125 CIE (3 601 H23 ...); GWS 11-125 CIH (3 601 H39 1../B..); GWS 14-125 CI (3 601 H24 ...); GWS 14-125 CIE (3 601 H25 ...); GWS 14-125 CIT (3 601 H29 ...); GWS 15-125 CIEH (3 601 H30 3../D..); GWS 15-125 CIH (3 601 H30 2../C..); GWS 15-125 CITH (3 601 H30 4../E..); GWS 1400 Professional (3 601 H24 ...); PWS 10-125 CE (3 603 C47 0..); PWS 13-125 CE (3 603 C48 0..)

125	1 605 510 365	Pof	1	1	364096	GAT	14.19
-----	---------------	-----	---	---	--------	-----	-------

Protective guard without cover
with easy-to-use adjustment and tool-free attachment
Appropriate for GWS 14-150 CI (0 601 H26 ...); GWS 15-150 CIH Professional (0 601 H30 5../F..)

150	1 605 510 366	Pof	1	1	364102	GAT	21.31
-----	---------------	-----	---	---	--------	-----	-------

Protective guard without cover for grinding
Easy-to-use adjustment, tool-free attachment
Appropriate for GWS 22-180 LVI (3 601 H90 D..); GWS 24-180 LVI (3 601 H92 F..); GWS 26-180 JBV Professional (3 601 H55 U..)



180	2 605 510 280	Pof	1	1	482547	GAT	26.55
-----	---------------	-----	---	---	--------	-----	-------

Protective guard without cover for grinding
Easy-to-use adjustment, tool-free attachment
Appropriate for GWS 22-230 LVI (3 601 H91 D../C..); GWS 24-230 JBX (3 601 H64 4../R../T..); GWS 24-230 LVI (3 601 H93 F../H..); GWS 26-230 (3 601 H56 5..); GWS 26-230 BV (3 601 H56 S..); GWS 26-230 JBV Professional (3 601 H56 U..)

230	2 605 510 281	Pof	1	1	482554	GAT	28.80
-----	---------------	-----	---	---	--------	-----	-------

Protective guards without cover for grinding

Product properties		Ordering information							
		Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

Protective guard

Clamp with screw-type fastening, with coding

Appropriate for GWS 20-180/H/JH (0 601 849 ...); GWS 21-180 HV/JHV (0 601 851 ...); GWS 22-180 H/JH (3 601 H81 ...); GWS 23-180/J (0 601 753 ...); GWS 24-180 BX/JBX (0 601 863 ...); GWS 24-180 H (3 601 H53 1.); GWS 24-180 H/BV/JBV (0 601 853 ...); GWS 24-180 JH (3 601 H53 M.); GWS 25-180/J (0 601 755 ...); GWS 26-180 B (3 601 H55 K.); GWS 26-180 BV/JBV (0 601 856 ...); GWS 26-180 H (3 601 H55 1.; 3 601 H56 1./L.); GWS 26-180 JH (3 601 H55 M.); GWS 180/J, 20 -180/J Professional (0 601 751 ...)



180	2 605 510 297	C0a	1	1	542166	GAT	14.55
-----	---------------	-----	---	---	--------	-----	-------

Protective guard

Clamp with screw-type fastening, with coding

Appropriate for GWS 20-230 H/J/JH (0 601 850 ...); GWS 21-230 HV/JHV (0 601 852 ...); GWS 22-230 H/JH (3 601 H82 ...); GWS 23-230/J (0 601 754 ...); GWS 24-230 BX/JBX (0 601 864 ...); GWS 24-230 H (3 601 H54 1./L.); GWS 24-230 H/BV/JBV (0 601 854 ...); GWS 24-230 JH (3 601 H54 M.); GWS 25-230/J (0 601 756 ...); GWS 26-230 B (3 601 H56 3./K.); GWS 26-230 BV/JBV (0 601 856 ...); GWS 26-230 JBV (3 601 H56 5.); GWS 26-230 JH (3 601 H56 M.); GWS 230, 20-230/J Professional (0 601 752 ...); PWS 20-230/J (0 603 359 ...); PWS 20-230/1900 (0 603 C59 V./W.); PWS 1900 (0 603 359 0..)

230	2 605 510 298	C0a	1	1	542173	GAT	16.66
-----	---------------	-----	---	---	--------	-----	-------

Protective guard without cover for grinding

Easy-to-use adjustment, tool-free attachment

Appropriate for PWS 700-115; PWS 720-115; PWS 750-115 (0 601 164 0..)



115	2 605 510 288	P0f	1	1	498302	GAT	5.15
-----	---------------	-----	---	---	--------	-----	------

Protective guard without cover for grinding

Easy-to-use adjustment, tool-free attachment

Appropriate for PWS 7-125 CE (3 603 C98 8.); PWS 8-125 CE (3 603 C99 B.); PWS 9-125 (3 603 C99 A.); PWS 720-125; PWS 750-125 (0 601 164 1..)

125	2 605 510 289	P0f	1	1	498319	GAT	5.15
-----	---------------	-----	---	---	--------	-----	------

Protective guards with cover for cut-off grinding

- ▶ Cover for safe cut-off grinding
- ▶ EN/EC 60745

Product properties	Ordering information							
	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat



Protective guard with cover for cutting with clamp fitting, screw-type fastening

Appropriate for GWS 5-100 (0 601 375 0..); GWS 6-100 (0 601 375 0..); GWS 6-100 E (0 601 375 7..); GWS 580 (0 601 375 0..); GWS 670 Professional

100	1 619 P06 549	Pof	1	1	492775	GAT	8.93
-----	---------------	-----	---	---	--------	-----	------

Appropriate for GWS 5-115 (0 601 376 2..); GWS 6-115 (0 601 375 0..; 0 601 375 7..; 0 601 375 9..); GWS 6-115 E (0 601 375 5..; 0 601 375 7..; 0 601 375 9..); GWS 580 (0 601 376 0..); GWS 780 C (0 601 377 56.); GWS 850 C Professional (0 601 377 5..)

115	1 619 P06 550	Pof	1	1	492782	GAT	8.93
-----	---------------	-----	---	---	--------	-----	------

Appropriate for GWS 6-125 (0 601 375 1..); GWS 6-125 E (0 601 375 9..); GWS 850 C (0 601 377 7..; 0 601 377 9..); GWS 850 CE Professional (0 601 377 7..; 0 601 377 9..)

125	1 619 P06 551	Pof	1	1	492799	GAT	9.50
-----	---------------	-----	---	---	--------	-----	------



Protective guard with cover for cutting with clamp fitting, coding, quick fastening

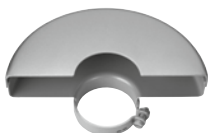
Appropriate for GWS 22-180 LVI (3 601 H90 D..); GWS 24-180 LVI (3 601 H92 F..); GWS 26-180 JBV Professional (3 601 H55 U..)

180	2 602 025 282	Pof	1	1	485715	GAT	47.03
-----	---------------	-----	---	---	--------	-----	-------

Protective guard with cover for cutting with clamp fitting, coding, quick fastening

Appropriate for GWS 22-230 LVI (3 601 H91 D../C..); GWS 24-230 JBX (3 601 H64 4../R../T..); GWS 24-230 LVI (3 601 H93 F../H..); GWS 26-230 (3 601 H56 5..); GWS 26-230 BV (3 601 H56 S..); GWS 26-230 JBV Professional (3 601 H56 U..)

230	2 602 025 283	Pof	1	1	485722	GAT	49.44
-----	---------------	-----	---	---	--------	-----	-------



Protective guard

Clamp fitting with coding and quick fastening

Appropriate for GWS 20-180/H/JH (0 601 849 ...); GWS 21-180 HV/JHV (0 601 851 ...); GWS 22-180 H/JH (3 601 H81 ...); GWS 23-180/J (0 601 753 ...); GWS 24-180 BX/JBX (0 601 863 ...); GWS 24-180 H (3 601 H53 1..); GWS 24-180 H/BV/JBV (0 601 853 ...); GWS 24-180 JH (3 601 H53 M..); GWS 25-180/J (0 601 755 ...); GWS 26-180 B (3 601 H55 K..); GWS 26-180 BV/JBV (0 601 856 ...); GWS 26-180 H (3 601 H56 1../L..); GWS 26-180 JH (3 601 H55 M..); GWS 180/J, 20 -180/J Professional (0 601 751 ...)

180	2 605 510 299	COa	1	1	542180	GAT	25.62
-----	---------------	-----	---	---	--------	-----	-------

Protective guards with cover for cut-off grinding

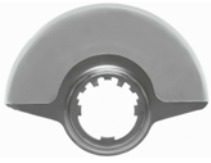
	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties	Ordering information							

Protective guard

Clamp fitting with coding and quick fastening

Appropriate for GWS 20-230 H/J/JH (0 601 850 ...); GWS 21-230 HV/JHV (0 601 852 ...); GWS 22-230 H/JH (3 601 H82 ...); GWS 23-230/J (0 601 754 ...); GWS 24-230 BX/JBX (0 601 864 ...); GWS 24-230 H (3 601 H54 1../L.); GWS 24-230 H/BV/JBV (0 601 854 ...); GWS 24-230 JH (3 601 H54 M.); GWS 25-230/J (0 601 756 ...); GWS 26-230 B (3 601 H56 3../K.); GWS 26-230 BV/JBV (0 601 856 ...); GWS 26-230 JBV (3 601 H56 5.); GWS 26-230 JH (3 601 H56 M.); GWS 230, 20-230/J Professional (0 601 752 ...); PWS 20-230/1900 (0 603 C59 V../W.); PWS 20-230/J (0 603 359 ...); PWS 1900 (0 603 359 0..)

230	2 605 510 300	C0a	1	1	542197	GAT	33.23
------------	----------------------	-----	---	---	--------	-----	-------



Protective guard with cover for cutting

Tool-free fixing

Appropriate for PWS 700-115; PWS 720-115; PWS 750-115 (0 603 164 0..)

115	2 605 510 290	P0f	1	1	498357	GAT	7.32
------------	----------------------	-----	---	---	--------	-----	------

Protective guard with cover for cutting

Tool-free fixing

Appropriate for PWS 7-125 CE (3 603 C98 8.); PWS 8-125 CE (3 603 C99 B.); PWS 9-125 (3 603 C99 A.); PWS 720-125; PWS 750-125 (0 601 164 1..)

125	2 605 510 291	P0f	1	1	498425	GAT	7.32
------------	----------------------	-----	---	---	--------	-----	------



Protective guard

Clamp fitting with coding and quick fastening

Appropriate for GWS 24-300; GWS 24-300 J Professional

300	1 605 510 224	P0f	1	1	047180	GAT	82.33
------------	----------------------	-----	---	---	--------	-----	-------

Protective guards and cutting guides for Bosch angle grinders

Clamping element set for small angle grinders

Product properties	Ordering information
	<i>Part number</i> <i>Packaging type</i> <i>Pack quantity</i> <i>Minimum order quantity</i> <i>Barcode</i> <i>3165140...</i> <i>Discount group</i> <i>List Price ex vat</i>



3-piece clamping element set for small angle grinders consisting of round nut (1 603 340 015), flange (1 605 703 084), two-hole spanner (1 607 950 043). Before manufacturing date 08/90

1 607 000 158	PC1c	3	1	049047	GAT	6.93
----------------------	------	---	---	--------	-----	------



Accessories

for Bosch angle grinders

Locking nuts for angle grinders

Product properties	Ordering information
	Thickness mm
	Part number
	Packaging type
	Pack quantity
	Minimum order quantity
	Barcode 3165140...
	Discount group
	List Price ex vat

SDS-clic quick-locking nut M14

Appropriate for all angle grinders with M14 thread. (Available thread length – protruding over thickest tool – larger than 6 mm)
manufactured in or after 08/90

Note: The disc must be centred at the supporting flange, not at the nut



13	1 603 340 031	C1a	1	1	033206	GAT	19.99
----	---------------	-----	---	---	--------	-----	-------

Round nut for buffing disc

for clamping grinding discs with 115-150 mm diameter
manufactured before 08/90

Appropriate for Polishers GPO 12; GPO 12 E Professional



-	1 603 340 015	PC1c	1	1	016384	GAT	3.50
---	---------------	------	---	---	--------	-----	------

Locking nut

for clamping all discs with 115-230 mm diameter, manufactured after 08/90

-	1 603 340 040	P0b	1	1	052078	GAT	5.61
---	---------------	-----	---	---	--------	-----	------

Locking nut

before manufacturing date 1988, special cut-off grinder 1333 before 1990

-	1 603 345 025	PC1c	1	1	016391	GAT	7.42
---	---------------	------	---	---	--------	-----	------

Flange sets

for clamping 300 mm diameter discs

Appropriate for Slot Cutter GSF 100 A (0 601 367...); GWS 24-300; GWS 24-300 J Professional



-	2 603 345 003	P0b	1	1	056809	GAT	14.98
---	---------------	-----	---	---	--------	-----	-------



Backing flanges for angle grinders

Product properties	Ordering information							
	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

Backing flange for M14 thread
for clamping all discs with 115-150 mm diameter, manufactured after 08/90

-	1 605 703 099	PC1c	1	1	046947	GAT	6.74
---	---------------	------	---	---	--------	-----	------



Locking flange for special cut-off grinders 0 601 364 ...
for clamping 300 mm diameter discs
Appropriate for Slot Cutter GSF 100 A (0 601 367...); GWS 24-300; GWS 24-300 J Professional

100	2 605 703 017	P0b	1	1	056823	GAT	50.51
-----	---------------	-----	---	---	--------	-----	-------



Locking flange
for clamping 300 mm diameter discs
Appropriate for Slot Cutter GSF 100 A (0 601 367...); Special Cut-Off Grinders (0 601 364 ...); GWS 24-300; GWS 24-300 J Professional

100	2 605 703 016	P0b	1	1	056816	GAT	33.31
-----	---------------	-----	---	---	--------	-----	-------



Backing flange with locking nut M14
left, with marker groove
Appropriate for Slot Cutter GSF 100 A Professional (0 601 367...)

-	2 603 345 016	P0b	1	1	078146	GAT	3.23
---	---------------	-----	---	---	--------	-----	------



Locking flange
Appropriate for 0 601 333...

-	1 605 703 066	PC1c	1	1	024440	GAT	18.08
---	---------------	------	---	---	--------	-----	-------



Backing flange
for discs with 115/125 mm diameter
Appropriate for PWS 700-115; PWS 720-115; PWS 750-115; PWS 720-125; PWS 750-125

-	2 603 703 039	-	1	1	498463	GAT	2.51
---	---------------	---	---	---	--------	-----	------

Two-hole spanners for angle grinders

Product properties	Ordering information	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
--------------------	----------------------	-------------	----------------	---------------	------------------------	--------------------	----------------	-------------------



Two-hole spanner, bent at right angles
Appropriate for cup wheels

	1 607 950 004	PC1c	1	1	002356	GAT	7.53
--	----------------------	------	---	---	--------	-----	------



Two-hole spanner, straight
 for clamping all discs on angle grinders

	1 607 950 043	PC1c	1	1	016483	GAT	3.64
--	----------------------	------	---	---	--------	-----	------

Two-hole spanner, straight
 for clamping all discs on two-hand angle grinders and straight grinders
Appropriate for GGS 6 Professional

	1 607 950 048	P0b	1	1	040891	GAT	4.42
--	----------------------	-----	---	---	--------	-----	------

Bow handles for angle grinders

- ▶ **Appropriate for** all Bosch two-hand angle grinders, for left-handers and right-handers
- ▶ With safety device to prevent inadvertent release



Bow handle
Appropriate for GWS 20-180; GWS 20-180 H; GWS 20-180 (J)H; GWS 20-230; GWS 20-230 (J)H;
 GWS 21-180 (J)HV; GWS 21-230 (J)HV; GWS 22-180 (J)H; GWS 22-230 (J)H; GWS 23-180;
 GWS 23-180 J; GWS 23-230; GWS 23-230 J; GWS 24-180 (J)BV; GWS 24-180 JH;
 GWS 24-230 (J)BV; GWS 24-230 (J)H; GWS 24-230 JBX; GWS 25-180; GWS 25-180 J;
 GWS 25-230; GWS 25-230 J; GWS 26-180 (J)BV; GWS 26-180 JH; GWS 26-230 (J)BV;
 GWS 26-230 JH; GWS 180; GWS 180 J; GWS 230 Professional; PWS; PWS 20-230;
 PWS 20-230 J; PWS 1900

	1 607 000 247	P0b	1	1	048002	GAT	47.61
--	----------------------	-----	---	---	--------	-----	-------

Bow handle
Appropriate for GNS 14; GPO 12 E Professional

	1 607 000 209	P0b	1	1	049108	GAT	71.29
--	----------------------	-----	---	---	--------	-----	-------



Handles for angle grinders

► For left-handers and right-handers

Product properties	Ordering information						
	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

Handle

Appropriate for GUF 4-22 A Professional; PSF 22-A and all Bosch one-hand angle grinders and compact belt sanders with M10; PWS 6-13



	1 602 025 024	P0f	1	1	016377	GAT	3.38
--	----------------------	-----	---	---	--------	-----	------

Handle

Appropriate for all Bosch two-hand angle grinders with M14

	2 602 025 075	P0f	1	1	070232	GAT	9.32
--	----------------------	-----	---	---	--------	-----	------

Handle M10 with Vibration Control

Appropriate for PWS 700-115; PWS 720-115; PWS 750-115; PWS 720-125; PWS 750-125



	2 602 025 182	-	1	1	498449	GAT	11.67
--	----------------------	---	---	---	--------	-----	-------

Handle M10

Appropriate for PWS 700-115; PWS 720-115; PWS 750-115; PWS 720-125; PWS 750-125



	2 602 025 183	-	1	1	498456	GAT	4.35
--	----------------------	---	---	---	--------	-----	------

Handle M10 with Vibration Control

Appropriate for small angle grinders



	2 602 025 171	-	1	1	451444	GAT	15.23
--	----------------------	---	---	---	--------	-----	-------

Handle M14 with Vibration Control

Appropriate for large angle grinders

	2 602 025 181	-	1	1	485708	GAT	11.45
--	----------------------	---	---	---	--------	-----	-------

Wire brushes

for drills, straight grinders and angle grinders



- Bosch wire brushes have been optimised for use: oil-toughened special steel wire for universal use, brass-coated special steel wire, stainless steel wire for machining stainless steel, nylon with aluminium oxide coated abrasive for sanding down paint on wood

Knotted type

For particularly heavy work such as removal of thick layers of rust or paint



- Using the right wire thickness: Coarse – 0.3/0.5 mm wire thickness for brushes with straight shank or 0.5/0.8 mm wire thickness for brushes for angle grinders are designed for a high material removal rate and rapid work progress

Crimped type

For delicate removal of paint and varnish, even in inaccessible locations such as heater fins



- Fine – 0.2 mm wire thickness for brushes with straight shank or 0.3 mm wire thickness for threaded brushes for angle grinders are designed for cleaning delicate surfaces such as sheet metals and profiles (e.g. welded seams from stainless steel workpieces)

Straight shank type



- **Please note:** The permitted speed of the accessory must be at least as high as the maximum speed stated on the power tool. Accessories that turn faster than permitted can be destroyed

Threaded type

Suitable for angle grinders with M14 or M10 threads

Wire cup brushes for angle grinders – Crimped wire



- ▶ **Suitable for** numerous applications on medium-sized surfaces, such as removing paint, de-rusting, cleaning of formwork boards and facings, deburring, descaling, roughing, matt sanding
- ▶ **Appropriate for** Straight Grinder GGS 6 S Professional and all angle grinders



Product properties					Ordering information						
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 3165140...	Discount group	List Price ex vat
100	0.5	8,500	14	180	1 608 614 011	C1d	1	1	026611	GAT	29.59

Wire cup brush with thread

Wire cup brushes for angle grinders – Crimped wire, brass-coated



- ▶ **Suitable for** numerous applications like those performed using brushes made of steel wire
- ▶ Advantage: corrosion protection provided by brass-coated wire
- ▶ **Appropriate for** Straight Grinder GGS 6 S Professional and all angle grinders



70	0.3	12,000	14	115	1 608 614 020	C1d	1	1	003131	GAT	8.97
----	-----	--------	----	-----	---------------	-----	---	---	--------	-----	------

Wire cup brush with thread

Wire cup brushes for angle grinders – Knotted wire



- ▶ **Suitable for** heavy duty cleaning work on smooth surfaces, such as removing heavy rust or underseal, removing varnish or paint on metal, cleaning welded seams (steel)
- ▶ **Appropriate for** Straight Grinder GGS 6 S Professional and all angle grinders



75	0.5	12,500	14	125	1 608 622 029	C1d	1	1	026628	GAT	20.57
90	0.5	8,500	14	150	1 608 614 001	C1d	1	1	003124	GAT	29.78
90	0.8	8,500	14	150	1 608 614 000	C1d	1	1	026567	GAT	25.61
100	0.5	8,500	14	180	2 608 622 010	C1d	1	1	036016	GAT	28.68
100	0.8	8,500	14	180	1 608 614 002	C1d	1	1	026574	GAT	32.06

Wire cup brush with thread

Tapered brushes for angle grinders – Knotted wire



- ▶ **Suitable for** many heavy duty cleaning applications, particularly in hard-to-reach areas. Ideal for cleaning plugboards and for deburring, paint stripping, removing rust, descaling, deslagging and cleaning
- ▶ **Appropriate for** Straight Grinder GGS 6 S Professional and all angle grinders

Product properties				Ordering information						
Diameter mm	Wire thickness mm	Max. speed rpm	Thread M	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat



Tapered brush with thread

100	0.5	12,500	14	2 608 622 011	C1d	1	1	036023	GAT	22.07
-----	-----	--------	----	---------------	-----	---	---	--------	-----	-------

Wire cup brushes for drills – Crimped wire



- ▶ **Suitable for** numerous applications on medium-sized surfaces, such as removing paint, de-rusting, cleaning of formwork boards and facings, deburring, descaling, roughing, matt sanding

Product properties				Ordering information						
Diameter mm	Wire thickness mm	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	



Wire cup brush with 6 mm shank

50	0.2	4,500	2 608 622 022	C1d	1	1	049832	GAT	3.83
50	0.3	4,500	2 608 622 006	C1d	1	1	035972	GAT	4.12
70	0.2	4,500	1 609 200 271	C1d	1	1	004091	GAT	4.81
70	0.3	4,500	1 609 200 270	C1d	1	1	004510	GAT	4.47

Wire cup brushes for drills – Crimped wire, brass-coated



- ▶ **Suitable for** numerous applications like those performed using brushes made of steel wire
- ▶ Corrosion protection provided by brass-coated wire



Wire cup brush with 6 mm shank

50	0.2	4,500	2 608 622 008	C1d	1	1	035996	GAT	5.42
----	-----	-------	---------------	-----	---	---	--------	-----	------

Wire wheels for drills – Crimped wire



► **Suitable for** cleaning work, such as removing paint, rust, scale, crusts or burr with effective results

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

Wire wheel with 6 mm shank



75	0.3	4,500	8	2 608 622 007	C1d	1	1	035989	GAT	3.15
100	0.2	4,500	8	1 609 200 274	C1d	1	1	004558	GAT	4.12
100	0.3	4,500	8	1 609 200 273	C1d	1	1	004541	GAT	4.12

Wire wheels for drills – Crimped wire, brass-coated



► **Suitable for** cleaning applications like those performed using a steel wire brush
 ► Corrosion protection provided by brass-coated wire



Wire wheel with 6 mm shank

75	0.2	4,500	8	2 608 622 009	C1d	1	1	036009	GAT	5.29
----	-----	-------	---	----------------------	-----	---	---	--------	-----	------

Pencil brush for drills and straight grinders – Crimped wire



► **Suitable for** removing burr, rust, slag, scale, surplus rubber, combustion residues and other forms of dirt in hard-to-reach areas and inner surfaces. Ideal for roughing, deburring, paint stripping, deslagging, descaling, matt sanding and cleaning

Product properties			Ordering information						
Diameter mm	Wire thickness mm	Max. speed rpm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

Pencil brush with 6 mm shank



25	0.3	18,000	1 609 200 269	C1d	1	1	004503	GAT	4.12
----	-----	--------	----------------------	-----	---	---	--------	-----	------

Accessories for the **Bosch grinding brush**



► **Appropriate for** Bosch Grinding Brushes GEB 1000 CE Professional and PEB 500 E

Bosch SDS toolholder for fast changes at the push of a button



Perfect work in hard-to-reach areas

Brushes, knotted 0.5 mm steel wire



Cup diameter mm	Wheel diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties		Ordering information						



Wire cup brush

Suitable for removing heavy rust or underseal, removing varnish or paint on metal, cleaning welded seams (steel) or, for example, construction tools

65	-	2 608 622 600	C1a	1	1	155106	GAT	6.58
----	---	---------------	-----	---	---	--------	-----	------



Wire wheel

Suitable for extreme use, for example when deburring, paint stripping, removing rust, deslagging, descaling or cleaning welded seams

-	75	2 608 622 626	C1a	1	1	155366	GAT	5.58
---	----	---------------	-----	---	---	--------	-----	------

Pencil brush, knotted 0.35 mm wire



Pencil brush diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties				Ordering information			



Pencil brush

Suitable for cleaning the inside of cylindrical drilled holes and inner surfaces of pipes;
Range of applications: roughing, deburring, paint stripping, deslagging, descaling, matt sanding, cleaning

The brush opens or closes by means of different centrifugal forces when the speed changes; this provides excellent flexibility and cleaning efficiency

25	2 608 622 648	C1a	1	1	155595	GAT	8.24
----	---------------	-----	---	---	--------	-----	------

Brushes, crimped 0.3 mm steel wire



Cup diameter mm	Wheel diameter mm	Pencil brush diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties			Ordering information						



Wire cup brush

Ideally suited to removing light rust (rust film)

Suitable for removing heavy rust, removing varnish or paint on metal, cleaning welded seams (steel)

50	-	-	2 608 622 610	C1a	1	1	155205	GAT	3.47
----	---	---	---------------	-----	---	---	--------	-----	------



Wire wheel

Suitable for light to medium-hard brush applications, particularly in hard-to-reach areas, for example roughing, deburring, paint stripping, deslagging, descaling, matt sanding, cleaning
Model 2 608 622 630 has twin rows

-	75	-	2 608 622 630	C1a	1	1	155403	GAT	4.59
---	----	---	---------------	-----	---	---	--------	-----	------

Brushes, nylon



- ▶ **Ideally suited to** removing varnish or paint on metal, cleaning welded seams (steel and stainless steel), removing annealing colour on welded seams (stainless steel), cleaning non-ferrous metals such as copper, brass and aluminium, structuring wood
- ▶ **Suitable for** removing light rust (rust film), removing varnish or paint on wood, surface finishing for steel and matt finishing



Product properties				Ordering information						
Grit	Cup diameter mm	Wheel diameter mm	Pencil brush diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Wire wheel										
coarse/80	-	75	-	2 608 622 623	C1a	1	1	155335	GAT	10.27

Sanding sleeves for Bosch grinding brush



- ▶ **Suitable for** smoothing welded seams (steel), grinding, deburring, chamfering steel

expert **for Metal**



Product properties		Ordering information								
Grit	Dimensions mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat		
40	Ø45 x B30	2 608 620 602	C1a	5	5	185707	GAT	4.90		
60	Ø45 x B30	2 608 620 603	C1a	5	5	185714	GAT	4.90		
80	Ø45 x B30	2 608 620 604	C1a	5	5	185721	GAT	4.90		

best **for Metal**



36	Ø45 x B30	2 608 606 875	C0a	50	1	181402	GAX	92.73		
60	Ø45 x B30	2 608 606 876	C0a	50	1	181419	GAX	92.73		
80	Ø45 x B30	2 608 606 877	C0a	50	1	181426	GAX	92.73		
120	Ø45 x B30	2 608 606 878	C0a	50	1	181433	GAX	92.73		



Rubber locking mechanism
Suitable for clamping sanding sleeves

-	Ø40 x B30	2 608 620 600	C1a	1	1	185684	GAT	10.27		
---	-----------	---------------	-----	---	---	--------	-----	-------	--	--

Flap wheels for Bosch grinding brush



- ▶ **Flap wheels Inox-Forte: Suitable for** deburring stainless steel
- ▶ **Flap wheels: Suitable for** removing light rust (rust film), removing varnish or paint on wood, surface finishing for steel and matt finishing



Product properties	Ordering information							
Grit	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	

Flap wheel Inox-Forte
dia. 75 mm x 30 mm

60	2 608 620 640	C1a	1	1	189576	GAT	13.86	
120	2 608 620 641	C1a	1	1	189583	GAT	13.85	
180	2 608 620 642	C1a	1	1	189590	GAT	13.86	

Flap wheel
dia. 75 mm x 30 mm

60	2 608 620 633	C1a	1	1	189507	GAT	12.82	
80	2 608 620 634	C1a	1	1	189514	GAT	12.82	
120	2 608 620 635	C1a	1	1	189521	GAT	12.82	
180	2 608 620 636	C1a	1	1	189538	GAT	12.82	

Fleece brush for Bosch grinding brush



- ▶ **Ideally suited to** removing annealing colour on welded seams (stainless steel), surface finishing for steel and matt finishing, cleaning non-ferrous metals such as copper, brass and aluminium
- ▶ **Suitable for** removing light rust (rust film), structuring wood



Product properties	Ordering information							
Grit	Wheel diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat

Fleece brush
dia. 60 mm x 50 mm

180	60	2 608 620 613	C1a	1	1	185813	GAT	12.82
-----	----	---------------	-----	---	---	--------	-----	-------

Power fleece for Bosch grinding brush

- ▶ **Ideally suited to** removing light rust (rust film), removing varnish or paint on metal, removing annealing colour on welded seams (stainless steel), roughing (e.g. for adhesive contact points)
- ▶ **Suitable for** cleaning welded seams (steel and stainless steel), grinding steel, surface finishing for steel/matt finishing, cleaning non-ferrous metals such as copper, brass and aluminium, structuring wood



Product properties		Ordering information							
		Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Grinding fleece		75	2 608 620 626	C1a	1	1	185943	GAT	12.82

Hard grinding stone – Aluminium oxide



- ▶ **Suitable for** smoothing welded seams (steel), grinding, deburring, chamfering steel, sharpening

Grinding stone
Aluminium oxide, hard, cylinder

	32	2 608 620 645	C1a	1	1	189620	GAT	6.12
--	----	---------------	-----	---	---	--------	-----	------

Felt disc and polishing agent for Bosch grinding brush



Product properties		Ordering information								
		Disc width mm	Disc diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Polishing felt Suitable for polishing delicate surfaces		10	80	2 608 620 647	C1a	1	1	189644	GAT	6.33

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)



		Straight shank mm	Straight shank Inch	Grit	Diameter mm	Length mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information							
5-piece grinding stone set													
6 (a)	-	60	25	24	1 609 200 286	C1d	5	1	004565	GAT	12.79		
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	GAT	5.94		

Grinding stones – Aluminium oxide, for straight grinders and drills

Straight shank mm	Straight shank Inch	Grit	Diameter mm	Length mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information						

Grinding stone
Cylindrical, medium-hard

-	1/4	60	20	26	2 608 620 013	P0b	1	1	055505	GAT	3.33
6	-	60	20	25	1 608 620 056	P0b	1	1	047784	GAT	3.11
6	-	60	25	20	1 608 620 055	P0b	1	1	047777	GAT	3.33

Grinding stone
Conical, medium-hard

-	1/4	60	20	25	2 608 620 015	P0b	1	1	047821	GAT	3.33
6	-	60	20	25	2 608 620 014	P0b	1	1	047838	GAT	6.27



Accessories

for Bosch straight grinders

Collets without locking nut

Product properties		Ordering information							
Diameter Inch	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	



Collet without locking nut

Appropriate for GGS 27; GGS 27 C Professional

-	3	2 608 570 008	P0b	1	1	049023	GAT	10.52
---	---	---------------	-----	---	---	--------	-----	-------

Collet without locking nut

Appropriate for GGS 27; GGS 27 C Professional; POF 500 A; POF 600 ACE

-	6	2 608 570 047	P1c	1	1	013505	GAT	9.05
---	---	---------------	-----	---	---	--------	-----	------

Collet without locking nut

Appropriate for GGS 27; GGS 27 C Professional; POF 500 A; POF 600 ACE

-	8	2 608 570 049	P1c	1	1	006705	GAT	9.59
1/4	-	2 608 570 048	P1c	1	1	006699	GAT	10.39

Collets with locking nut



Collet with locking nut

Appropriate for GGS 7 C; GGS 27 L; GGS 27 LC; GGS 1212 Professional

-	3	2 608 570 082	P0b	1	1	031103	GAT	26.58
---	---	---------------	-----	---	---	--------	-----	-------

Collet with locking nut

Appropriate for GGS 7 C; GGS 27 L; GGS 27 LC; GGS 1212 Professional

-	6	2 608 570 084	P0b	1	1	031110	GAT	33.18
---	---	---------------	-----	---	---	--------	-----	-------

Collet with locking nut

Appropriate for GGS 7 C; GGS 27 L; GGS 27 LC; GGS 1212 Professional

-	8	2 608 570 086	P0b	1	1	031134	GAT	26.58
---	---	---------------	-----	---	---	--------	-----	-------

Collet with locking nut

Appropriate for GGS 7 C; GGS 27 L; GGS 27 LC; GGS 1212 Professional

1/4	-	2 608 570 085	P0b	1	1	031127	GAT	26.58
-----	---	---------------	-----	---	---	--------	-----	-------

Collet with locking nut

Appropriate for GGS 7 C; GGS 27 L; GGS 27 LC; GGS 1212 Professional

1/8	-	2 608 570 083	P0b	1	1	032612	GAT	26.58
-----	---	---------------	-----	---	---	--------	-----	-------

Collets with locking nut

Product properties		Ordering information							
Diameter Inch	Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	

Collet with locking nut
Appropriate for GGS 16 Professional



-	6	1 608 570 043	P0b	1	1	026062	GAT	35.64	
-	8	1 608 570 041	P0b	1	1	026055	GAT	33.74	
-	10	1 608 570 040	P0b	1	1	026048	GAT	33.96	

Accessories for Bosch straight grinders

Product properties		Ordering information							
Diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat		

Toolholder
Appropriate for GGS 27 L, Type 1212; GGS 7 C Professional



-	35	1 608 040 047	P0f	1	1	024600	GAT	166.79	
---	----	---------------	-----	---	---	--------	-----	--------	--

Spanner
Appropriate for GGS 16 Professional



-		1 607 950 511	PC1c	1	1	024570	GAT	4.93	
-		1 607 950 525	PC1c	1	1	048491	GAT	2.45	

Dressing stone
Appropriate for GGS 6 S; GGS 7 C; GGS 16; GGS 27; GGS 27 C; GGS 27 L; GGS 27 LC Professional; Type 1207; Type 1210; Type 1212



-		1 607 929 000	P0b	1	1	024532	GAT	3.58	
---	--	---------------	-----	---	---	--------	-----	------	--

Round nut for level discs
Appropriate for GGS 6 Professional



-		1 603 345 034	P0b	1	1	048767	GAT	20.93	
---	--	---------------	-----	---	---	--------	-----	-------	--

Two-hole spanner, straight
 for clamping all discs on two-hand angle grinders and straight grinders
Appropriate for GGS 6 Professional



-		1 607 950 048	P0b	1	1	040891	GAT	4.42	
---	--	---------------	-----	---	---	--------	-----	------	--