

Bosch Customer Service 01895 838791

This number connects you to the Bosch Customer Service Team. It is there to answer your questions about technical matters and for customer service - quick and user-friendly. Outside office hours an answer phone will take your message.

Imprint

Publisher Y. XXXXXXXX

Editor Y. XXXXXXXX

Address Robert Bosch GmbH XXXXXX XXXXXXXXX YYYY YYYYYYYYYYYY www.bosch.com

Edition 1

Content to be adapted locally

Dealer contact details

Best of Accessories January – March 2014



BOSCH Invented for life

The innovation from Bosch: The all new Best for Universal diamond blade with up to 30% more cutting speed and outstanding lifetime even under roughest conditions.



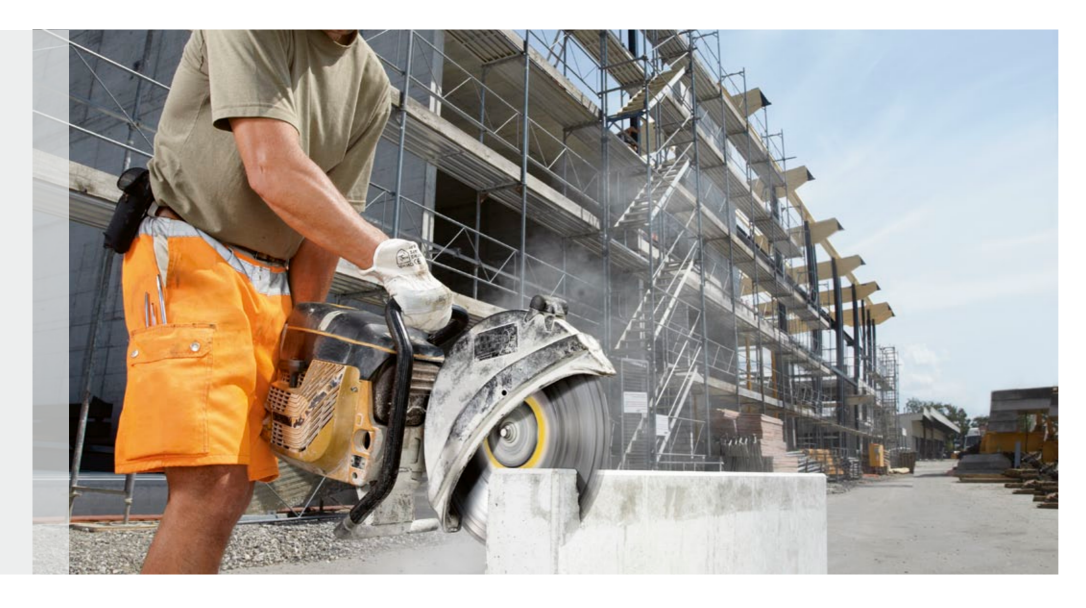
Promotions

Page 16 – 21



Table of contents

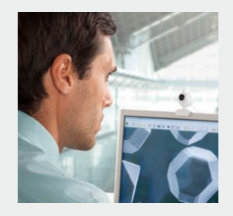
For extra high speed in cutting construction materials



Diamond cutting	03
 Best for Universal 	03
 Best for Ceramic and Stone 	08
 Best for Ceramic Extraclean Turbo 	09
 Best for Asphalt 	10
 Range extension large diameters 	12
Diamond grinding	13
 Diamond grinding heads for concrete 	13

Promotions	16
 Diamond and Safety Accessories 	16
 32-piece screwdriver bit set 	19
 Flap Disc X431 	20



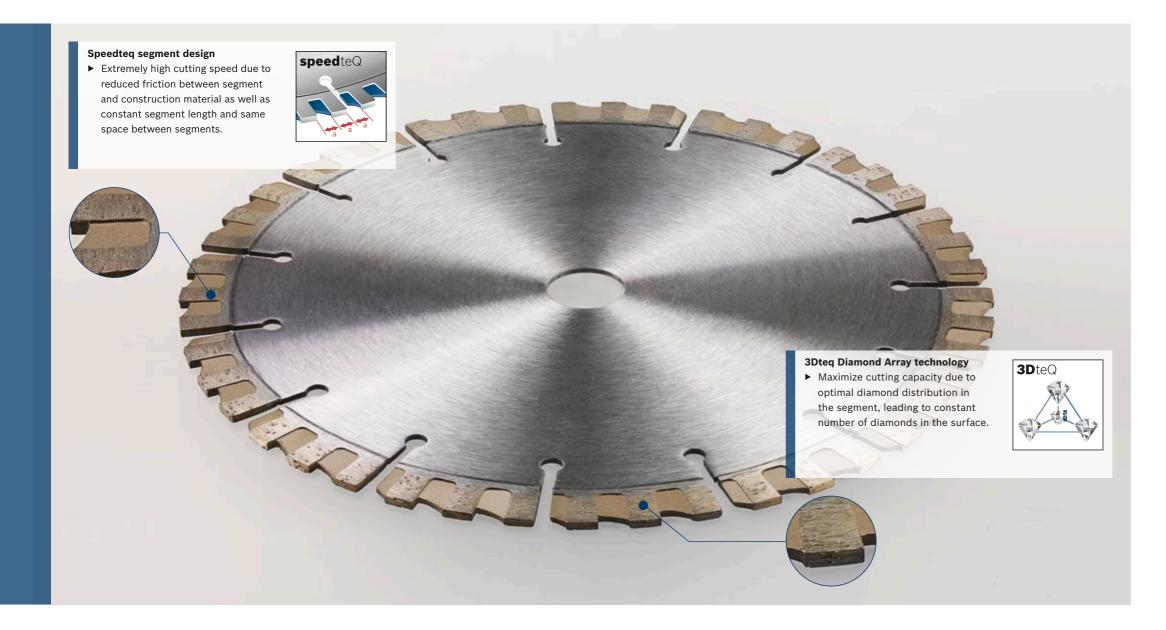


Innovative and high-performance products ensure sales success for specialist retailers. Bosch has applied for many patents and has built an extensive test centre with the aim of offering users more powerful, more precise products with longer lifetime, for efficient working at a high level of quality and safety.

The construction industry is always under pressure to deliver the building on schedule, which is usually tight. Increased productivity to maximize the performance and consequently the profitability is one of the main challenges for the construction industry nowadays. Cutting construction materials is frequently difficult and takes a lot of time, especially when cutting hard materials such as concrete.

The new Best for Universal diamond blade was specially designed to provide up to 30% more cutting speed thanks to new segment design and innovative 3D diamond array technology.

Up to 30 % more speed thanks to unique product features



The two innovative product features – Speedteq and 3Dteq – have led to a considerable increase in speed without compromising lifetime. The 3Dteq technology guarantees an optimal diamond distribution. Diamonds are constantly exposed, resulting in superior cutting power. Speedteq which includes same space between the segments and constant segment length, produces less friction and constant cutting speed.

The combination of both technologies provides extra high speed for multiple applications, even for hard materials.

The new Best for Universal diamond blade is substantially faster than other premium blades



Premium



Sales support

We prepared for you a sales package containing:

- Leaflet
- Segment Catalogue
- Demo Video
- POS Update:
 - ► Info Guide
- Ministripe
- ► Aisle Poster
- Introductory Packaging

A second se

Construction industry is recovering from the crisis and tends to grow over the upcoming years. The segment of diamond tools is the biggest one for the power tools accessories market in the construction industry and it grows faster than the average accessories market. Thus it shows further growth opportunities for your business.

The new Best for Universal diamond blade meets the need of specialized professionals of cutting construction materials with extra high speed. Targeted specialized professionals are:

- Renovators
- Restorers
- Bricklayers
- Pavers
- Sanitation fitters
- Roofers



Benefits

- With the new blade, I get extra high speed even when cutting hard materials
- I now have one universal blade for cutting multiple stone construction materials









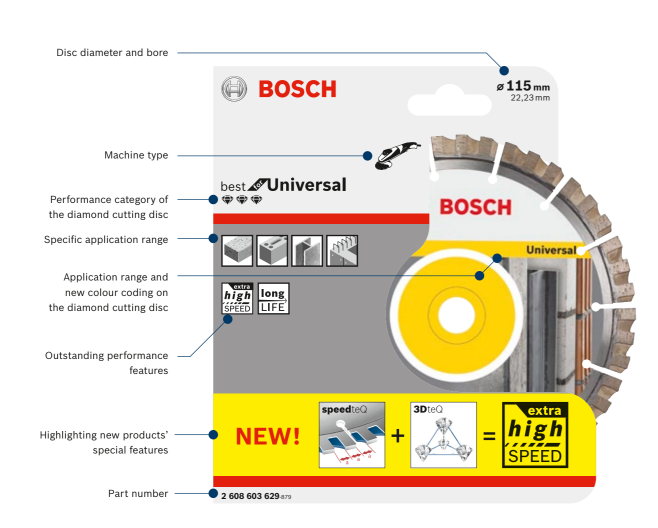
1 Particular State





All information at a glance: The self-explanatory packaging

There is a clear relation between the product and packaging design. All important, user-relevant information is concisely arranged, therefore making everything quick and easy to select.





Diamond cutting discs Best for Universal

best Coniversal \$\$

long

LIFE

extra high

SPEEL

1/2014 | Best of Accessories

- cast iron pipe and occasionally metal
 - Excellent cutting performance thanks to the special "speedteQ" segment shape for reduced friction during cutting and the evenly spaced "3DteQ" diamonds
 - Up to 15 mm segment height for a long lifetime, even in demanding materials
 - Laser-welded diamond cutting segments



Product propert



For angle grine	ders							
115	22.23	2.2	12	2 608 603 629	1	1	739610	
125	22.23	2.2	12	2 608 603 630	1	1	739627	
150	22.23	2.4	12	2 608 603 631	1	1	739634	
180	22.23	2.4	12	2 608 603 632	1	1	739641	
230	22.23	2.4	15	2 608 603 633	1	1	739658	
300	22.23	2.8	15	2 608 603 634	1	1	739665	

For table and petrol saws

300	20	2.8	15	2 608 603 746	1	1	780 964
300	25.40	2.8	15	2 608 603 635	1	1	739672
350	20*/25.40	3.3	15	2 608 603 636	1	1	739689
400	20*/25.40	3.3	15	2 608 603 637	1	1	739696
450	25.40	3.3	15	2 608 603 638	1	1	739702



▶ Ideal for general building materials such as concrete, masonry, brick, granite,



* with reduction ring

NEW! Best for Ceramic and Stone for clean, chip-free cuts even in very hard tiles





Diamond cutting discs Best for Ceramic+Stone



clear

CUT

long

LIFE

- and natural stone
- Reduced noise and low vibration thanks to the sandwich base blade Silver-brazed diamond cutting segments





For table sa	WS							
250	25.40	1.8	10	2 608 603 601	1	1	761932	
300	25.40	1.8	10	2 608 603 602	1	1	761949	
350	25.40	1.8	10	2 608 603 603	1	1	761956	

Diamond cutting discs Best for Ceramic Extraclean Turbo



- stoneware and natural stone
- High cutting speed in all tiles
- Sintered cutting rim

For angle grinders

115	22.23	1.4	7	2 608 602 478	1	1	518086
125	22.23	1.4	7	2 608 602 479	1	1	518093
180	22.23	1.6	7	2 608 603 596	1	1	761888
230	22.23	1.8	7	2 608 603 597	1	1	761 895
230	22.23	1.0	1	2008003397	1	-	101000
For table sav		1.0			Ţ	1	101000
		1.6	7	2 608 603 598	1	1	761 901
For table say	WS						

115	22.23	1.4	7	2 608 602 478	1	1	518086	
125	22.23	1.4	7	2 608 602 479	1	1	518093	
180	22.23	1.6	7	2 608 603 596	1	1	761888	
230	22.23	1.8	7	2 608 603 597	1	1	761 895	
or table saws								
or table saws 180	25.40	1.6	7	2 608 603 598	1	1	761 901	
		1.6 1.8	7	2 608 603 598 2 608 603 599	1	1	761 901 761 918	

best Ceramic+Stone The diamond cutting disc for the highest demands with regard to accurate, chip-free cuts in hard materials such as hard porcelain, extremely hard fine stoneware

Diameter fimm) tamese fimm) diamese fimm) widty fimm) widty fimm) widty familier Pact fimm) widty familier Pact fimm) ord tuamity ord familier facode 3.165,140 ...

best **Ceramic** extraclean \blacktriangleright The diamond cutting disc for the highest demands with regard to accurate, chip-free cuts in hard materials such as hard porcelain, extremely hard fine

NEW! Best for Asphalt

for outstanding lifetime for cutting asphalt with joint cutters and petrol saws



best Asphalt



Diamond cutting discs Best for Asphalt

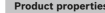


F

long fast

- fresh concrete and occasionally concrete
- ▶ Protective segments prevent premature wear of the base blade and guarantee maximum lifetime
- ► Laser-welded diamond cutting segments







or joint cutters and petrol saws									
300	20	3.2							
300	25.40	3.2							
350	20*/25.40	3.2							
400	20*/25.40	3.2							

Diamond cutting discs Best for Asphalt

best Asphalt



- ▶ Ideal for cutting asphalt and asphalt over concrete. It is also possible to cut fresh concrete and occasionally concrete
- Protective segments prevent premature wear of the base blade and guarantee maximum lifetime
- Laser-welded diamond cutting segments up to diameter 700 mm ▶ Brazed diamond cutting segments for diameters 800 mm and 900 mm



For joint cutters 20*/25.40 3.6 450 500 20*/25.40 3.6 600 25.40 3.8 700 25.40 4.5 800 4.5 25.40 900 25.40 4.5

▶ Ideal for cutting asphalt and asphalt over concrete. It is also possible to cut

Diameter Inmury liameter Inmury liameter Inmury widding Inmury widding Farr number Parr number Parr number Jarcode Jarcode Jarcode

12	2 608 603 639	1	1	739719	
12	2 608 603 640	1	1	739726	
12	2 608 603 641	1	1	739733	
12	2 608 603 642	1	1	739740	

* with reduction ring

12	2 608 603 643	1	1	739757	
12	2 608 603 644	1	1	739764	
11	2 608 603 450	1	1	721905	
11	2 608 603 451	1	1	721912	
11	2 608 603 452	1	1	721929	
11	2 608 603 453	1	1	721936	

* with reduction ring

Range extension large diameters: 500 mm up to 900 mm

Diamond cutting discs Best for Universal

~

best **Conversal** Ideal for general building materials such as concrete, masonry and brick ► For the highest demands on speed and lifetime



Brazed diamond cutting segments





For block s	aws							
500	25.40	3.6	13	2 608 603 454	1	1	721943	
600	25.40	4.5	13	2 608 603 455	1	1	721950	
900	60	4.5	13	2 608 603 456	1	1	721967	

Diamond grinding heads for maximum removal rate



Diamond cutting discs Best for Concrete

best Concrete	
$\langle \overline{\mathbf{v}} \langle \overline{\mathbf{v}} \rangle \langle \overline{\mathbf{v}} \rangle$	

fast CUT

long LIFE

B

- ► Ideal for all types of hardened concrete and reinforced concrete
- ▶ Up to 13 mm segment height for a long lifetime even in demanding materials
- Laser-welded diamond segments up to diameter 700 mm
- Brazed diamond cutting segments for diameters 800 mm and 900 mm



For joint cutters

600	25.40	4.2	13	2 608 603 446	1	1	721868	
700	25.40	4.2	13	2 608 603 447	1	1	721875	
800	25.40	4.5	13	2 608 603 448	1	1	721882	
900	25.40	4.5	13	2 608 603 449	1	1	721 899	





when grinding thick concrete layers

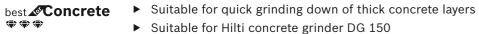
Curved segment design

Best in class removal rate

Brazed Segments ► Long life

Grinding heads for all relevant applications with multiple types of machines

Diamond grinding head Best for Concrete

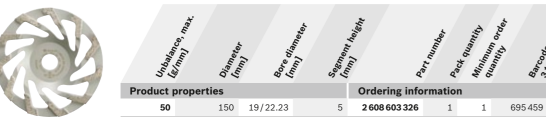


SER

long

LIFE

- ► Suitable for Hilti concrete grinder DG 150
- Segments brazed One segment row
- ▶ Maximum unbalance of 50 g*mm for vibration-free working



Diamond grinding head Best for Concrete



- Suitable for quick grinding down of thick concrete layers
- ► Suitable for Eibenstock concrete grinder EBS 180 H
- long LIFE
- Segments brazed
- ► Two rows of segments for even grinding and long life
- ▶ Maximum unbalance of 50 g*mm for vibration-free working



695473 50 22.23 5.5 2608603328 1 180 1

Diamond grinding head Standard for Concrete



- standard Concrete
 Suitable for quick grinding down of thick concrete layers
 - ► Suitable for Eibenstock concrete grinder EBS 180 H
 - Segments brazed
 - ► One segment row
 - Maximum unbalance of 50 g*mm for vibration-free working



50 180 22.23 5.5 **2 608 603 327** 1 695 466 1

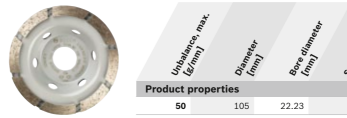
Diamond grinding head Standard for Concrete



- standard Concrete
 Suitable for grinding down thick concrete layers
 - Segments sintered



One segment row



Diamond grinding head Standard for Concrete Turbo



A

- standard **Concrete** ► Suitable for grinding down thick concrete layers
 - Segments sintered
 - ▶ The continuous turbo grinding ring produces fine grinding results for finishing work on building materials such as concrete
 - Maximum unbalance of 50 g*mm for vibration-free working



105 22.23

50

Maximum unbalance of 50 g*mm for vibration-free working

3 2608603312 1 1 695 183

3	2 608 603 313	1	1	695 190	
---	---------------	---	---	---------	--

free of charge

BOSCH

00000000

Buy 2 diamond discs

BOSCH

00000088

-15%

Get – 15 % discount

when ordering one set of 3 items



best Concrete





2.





Product description	Dimensions [mm]	Unbalance, max. [g*mm] / Cutting width [mm]	Part number	Barcode 3 165 140	Standard price without VAT	Special price without VAT
1. Best for Concrete grinding head	125/22.23×4.5	50/-	2 608 600 259	143 028	XX.XX	XX.XX
2. Expert for Concrete Extraclean grinding head	125/22.23×4.5	50/-	2 608 602 554	578851		
3. Best for Ceramic Extraclean Turbo disc or	115/22.23×7.0	-/1.4	2 608 602 478	518086		
Best for Ceramic Extraclean Turbo disc	125/22.23×7.0	-/1.4	2 608 602 479	518093		



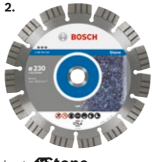
best **& Ceramic** extraclean



Product description	Dimensions [mm]	Cutting width [mm]	Part number	Barcode 3 165 140	Standard price without VAT	Special price without VAT
Standard for Ceramic disc	115/22.23×7.0	1.6	2 608 602 201	441 292	XX.XX	XX.XX
Standard for Ceramic disc	115/22.23×7.0	1.6	2 608 602 201	441 292	XX.XX	
Reusable ear plugs EP PLC27	-	-	2 607 990 101	712 187	XX.XX	







best Stone





best **& Ceramic** extraclean



Product description	Dimensions [mm]	Unbalance, max. [g*mm] / Cutting width [mm]	Part number	Barcode 3 165 140	Standard price without VAT	Special price without VAT
1. Standard for Concrete disc	350/25.40*×10.0	2.8	2 608 602 544	576482	XX.XX	XX.XX
2. Best for Stone disc	230/22.23×15.0	2.4	2 608 602 645	581 516		
3. Best for Ceramic Extraclean disc	115/22.23×5.0	1.2	2 608 602 368	504 997		
or						
Best for Ceramic Extraclean disc	125/22.23×5.0	1.2	2 608 602 369	505 000		

*20 mm with reduction ring

and get one safety product





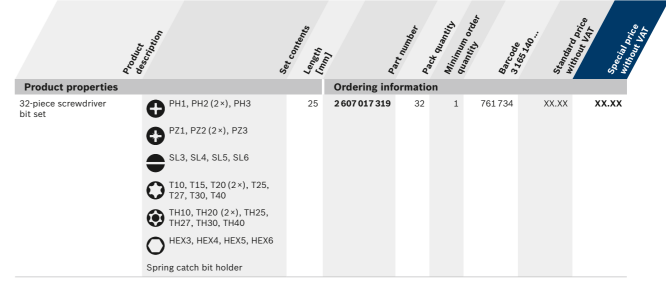
Reusable ear plugs EP PLC27

Best of Accessories | 1/2014

NEW! Save 10% on the new 32-piece screwdriver bit set

- ▶ The bestseller set now in professional quality for the best price
- ► All bits for most common screw driving jobs
- Improved quick-release bitholder
- Easy selection of the right bit thanks to colour coding





Buy 1 diamond disc and get one safety product free of charge



+1 Safety

product



standard **▲ Concrete**

E.

Precision gloves GL Ergo 10

Product description	Dimensions [mm]	Cutting width [mm]	Part number	Barcode 3 165 140	Standard price without VAT	Special price without VAT
Standard for Concrete disc	230/22.23×10.0	2.3	2 608 602 200	441 285	XX.XX	XX.XX
Precision gloves GL Ergo 10	Size 10	-	2 607 990 116	712330	XX.XX	





standard **∡Universal** ♥♥♥

Spectacles GO 2C



Product description	Dimensions [mm]	Cutting width [mm]	Part number	Barcode 3 165 140	Standard price without VAT	
Standard for Universal disc	230/22.23×10.0	2.3	2 608 602 195	441 230	XX.XX	XX.XX
Spectacles GO 2C	-	-	2 607 990 073	711906	XX.XX	





7 017 319	32	1	761734	XX.XX	XX.XX	

NEW! Save 10% -10% on 100 pcs and more of the new Flap Disc X431

- ► Range completion with new Flap Disc X431 for metal applications
- ► Attractive price performance ratio
- Aluminium oxide grit



	Disc dia.	Bore dia.	Gris.	Max. Spec	10- 10- B	Ching Diale	P. number	Ninimum Minimum	Barcode 3165 12	Standard D.	Special Drife
	Prod	uct pro	perties	;		Ordering info			• •		
	Flap Di	isc X431	– straig	t version	ł						
	115	22.23	40	13,300	Fiber glass	2 608 603 712	1	10	756921	XX.XX	XX.XX
Cond -	115	22.23	60	13,300	Fiber glass	2 608 603 713	1	10	756938	XX.XX	XX.XX
	115	22.23	80	13,300	Fiber glass	2 608 603 714	1	10	756945	XX.XX	XX.XX
	115	22.23	120	13,300	Fiber glass	2 608 603 715	1	10	756 952	XX.XX	XX.XX
	125	22.23	40	12,250	Fiber glass	2 608 603 716	1	10	756969	XX.XX	XX.XX
	125	22.23	60	12,250	Fiber glass	2 608 603 717	1	10	756976	XX.XX	XX.XX
	125	22.23	80	12,250	Fiber glass	2 608 603 718	1	10	756 983	XX.XX	XX.XX
	125	22.23	120	12,250	Fiber glass	2 608 603 719	1	10	756 990	XX.XX	XX.XX
	180	22.23	40	8,500	Fiber glass	2 608 603 720	1	10	757 003	XX.XX	XX.XX
	180	22.23	60	8,500	Fiber glass	2 608 603 721	1	10	757 010	XX.XX	XX.XX
	180	22.23	80	8,500	Fiber glass	2 608 603 722	1	10	757 027	XX.XX	XX.XX
	180	22.23	120	8,500	Fiber glass	2 608 603 723	1	10	757 034	XX.XX	XX.XX

Bacting plate Bart number Part quantity Minimum Minimum Quantity Orecia Standard price Standard price Standard price Product properties



Ordering information

	Flap Di	sc X431	– angle	ed version*							
	115	22.23	40	13,300	Fiber glass	2 608 603 652	1	10	744 034	XX.XX	XX.XX
	115	22.23	60	13,300	Fiber glass	2 608 603 653	1	10	744041	XX.XX	XX.XX
	115	22.23	80	13,300	Fiber glass	2 608 603 654	1	10	744 058	XX.XX	XX.XX
	115	22.23	120	13,300	Fiber glass	2 608 603 655	1	10	744 065	XX.XX	XX.XX
	125	22.23	40	12,250	Fiber glass	2 608 603 656	1	10	744 072	XX.XX	XX.XX
7	125	22.23	60	12,250	Fiber glass	2 608 603 657	1	10	744 089	XX.XX	XX.XX
	125	22.23	80	12,250	Fiber glass	2 608 603 658	1	10	744 096	XX.XX	XX.XX
	125	22.23	120	12,250	Fiber glass	2 608 603 659	1	10	744 102	XX.XX	XX.XX
	180	22.23	40	8,500	Fiber glass	2 608 603 670	1	10	744 119	XX.XX	XX.XX
	180	22.23	60	8,500	Fiber glass	2 608 603 671	1	10	744 126	XX.XX	XX.XX
	180	22.23	80	8,500	Fiber glass	2 608 603 672	1	10	744 133	XX.XX	XX.XX
	180	22.23	120	8,500	Fiber glass	2 608 603 673	1	10	744 140	XX.XX	XX.XX



^{Bore} diameter		speed !	Backing plate
Bore [mm]	Grit	Iman Strang	Backin
propert	ies		Orde

Flap Di	sc X431	** – stra	aight versio	on*						
115	22.23	40	13,300	Plastic	2 608 601 270	1	10	786676	XX.XX	XX.XX
115	22.23	60	13,300	Plastic	2 608 601 271	1	10	786 683	XX.XX	XX.XX
115	22.23	80	13,300	Plastic	2 608 601 272	1	10	786 690	XX.XX	XX.XX
115	22.23	120	13,300	Plastic	2 608 601 273	1	10	786706	XX.XX	XX.XX
125	22.23	40	12,250	Plastic	2 608 601 274	1	10	786713	XX.XX	XX.XX
125	22.23	60	12,250	Plastic	2 608 601 275	1	10	786720	XX.XX	xx.xx
125	22.23	80	12,250	Plastic	2 608 601 276	1	10	786737	XX.XX	XX.XX
125	22.23	120	12,250	Plastic	2 608 601 277	1	10	786744	XX.XX	XX.XX
180	22.23	40	8,500	Plastic	2 608 601 278	1	10	786751	XX.XX	XX.XX
180	22.23	60	8,500	Plastic	2 608 601 279	1	10	786768	XX.XX	XX.XX
180	22.23	80	8,500	Plastic	2 608 601 280	1	10	786775	XX.XX	XX.XX
180	22.23	120	8,500	Plastic	2 608 601 281	1	10	786782	XX.XX	XX.XX

* Offer valid for 3 months

* Offer valid for 3 months



*Offer valid for 3 months ** Pictures exemplary

1/2014 | Best of Accessories

				 				 								 			 -
																			-
				 				 	 										 -
			 					 	 	-			-	_		 			-
		 						 	 						 	 			 -
																			 -
		 	 	 	 	 		 	 	_			_		 	 			 -
										_			_	_					 -
		 	 	 	 	 		 	 			 			 	 	 		 _
								 	 						 				 _
								 						_				_	 _
								 								 			 _
		 	 	 	 	 		 	 						 	 	 		 _
							_											_	_
														_					 _
																		_	_
							_										_		_
																			 _
																	_		_
																	1		
							1											1	
							1											-	
																	\neg		
																	-		
							-										+		
																	-	+	-
																	-		-
																	-		 -
							-										-	-	-
																	-		-
							-										-	-	 _
																		-	-
							_							_			-	_	 _
			 			 	_	 	 	_			_	_			-	_	 _
							_										_	_	_
							_			_			_	_				_	 _
							_											_	_

		 			 		 			 _		 	 -	 	 	 	
					 			_		 	_		 	 	 		
													 -		 	 	
					 _	_		_		_	_		 _		 		
					 			_		 	_		 	 	 		
						-		-		 							
 		 			 	_	 	_		 			 _	 	 		
					 					 	_		 		 		
						-											
		 	-		 			_					 \rightarrow				
		 	-		 _	_	 			 _			 _				
					 		 			 			 -		 	 	
		 _			 	_	 	_	 	 _			_		 		
								_			_		 	 	 		
		 			 		 			 			 -		 	 	
		 			 		 	_		 			 	 	 	 	
	_					_											