



#### Leader in quality and innovation - Made in Switzerland

As a leading manufacturer of accessories for power tools, Bosch puts its faith in excellent quality and customer benefit, which is why it develops and produces accessories itself. The appropriate accessory is therefore available for every application – be it sawing, routing, rasping, cutting, scraping, sanding or polishing, even in hard-to-reach areas.

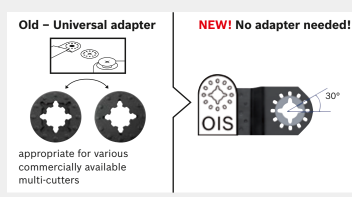
For high-quality cuts at the best price/performance ratio, with all brands of multi-cutter power tools!



# The new OIS (Oscillating Interface System)

# Fits directly to Bosch, Fein, Makita, Milwaukee tools!

Thanks to the new Oscillating Interface System (OIS), the Bosch accessories are suitable to all common multi-tools for professionals, such as Bosch Multi-Cutter, FEIN Multimaster, Makita Multi-Tool or Milwaukee Multi-Tool. It is the first universal interface for professional tools.



# Easier to choose the right blade for different materials





Grout and Abrasive



Wood and Metal



# 0.000

Bosch is the first in the market to offer a color coding system in the OMT segment, which is a great added value for users and dealers. It is now easy to pick the right blade for different materials at the point of purchase and in the tool box.

# **Benefits**

- ► I find the right blade much quicker in a dealer shop thanks to the color coding
- ► I can easily select the right blade in my tool box
- ► The new accessories fit also to my other branded tools without using any adaptor

#### Sales support

We prepared for you a Sales Package containing:

- ► Fold-out leaflet
- ► Side panel
- ▶ POS Film
- ► Giveaway item (desk mat)

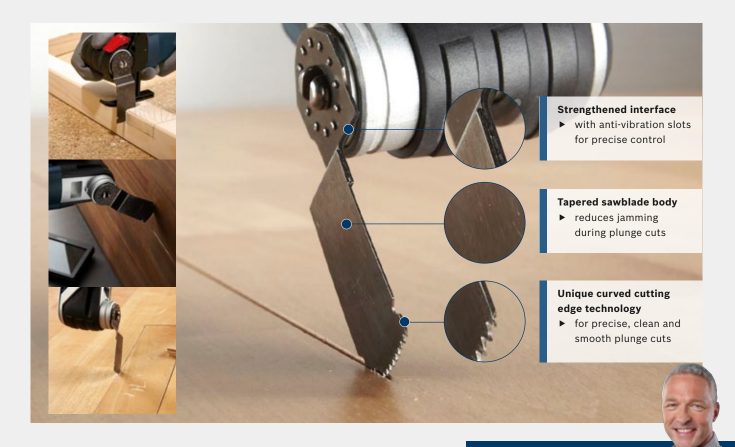




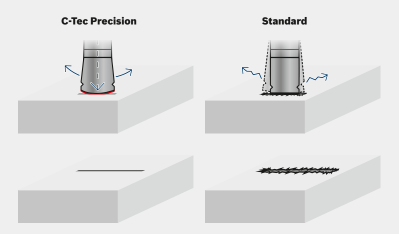


# **C-Tec Precision Plungecut Sawblades,**

the unique curved cutting edge technology – always hit the line!



#### Precise, clean and smooth plunge cuts



# **Benefits**

- No more guess working now, the blade allows me to hit the marked line directly
- ► The curved cutting edge bites into the material smoothly
- ► I feel much less vibration thanks to the curved design and the shape of the blade
- Result: Cleaner cut compared to a standard blade

#### **Product overview** C-Tec Precision

	Width	Length	Part No.
AIZ 32 EPB	A17.22 EDD		2 608 661 864
Wood and Metal	32 mm	50 mm	2 608 661 867
Wood and Metal			2 608 662 049
AIZ 32 BPB	A17 22 DDD		2 608 661 863
Hard Wood	32 mm	40 mm	2 608 661 866
naru woou			2 608 662 048
AIZ 32 EPC	A17 22 EDC		2 608 661 862
Wood	32 mm	40 mm	2 608 661 865
wood			2 608 662 047

# The first curved cutting edge design – **C-Tec Precision**

Bosch introduces the first curved cutting edge design for plungecut sawblade: the unique C-Tec Precision blade. The curved cutting edge results to precise, clean and smooth cut!





#### Precision plunge-cutting saw blades

AIZ 32 EPB BIM C-Tec Precision plunge-cutting saw blade Wood and Metal



32	50	2 608 661 864	1	1	646338
32	50	2 608 661 867	5	1	646369
32	50	2 608 662 049	1	25	720410





AIZ 32 BPB BIN C-16	ec Precision plur	nge-cutting saw bla	de Har	d Wood	d	
32	40	2 608 661 863	1	1	646321	
32	40	2 608 661 866	5	1	646352	
32	40	2 608 662 048	1	25	720403	





AIZ 32 EPC HCS (	2-lec Precision plu	nge-cutting saw bla	ade Wo	od		
32	40	2 608 661 862	1	1	646314	
32	40	2 608 661 865	5	1	646345	
32	40	2 608 662 047	1	25	720397	



#### **Metal Max blades**

AIZ 32 AT TC teeth plunge-cutting saw blade Metal, MetalMax



32	40	2 608 662 018	1	1	710152	
32	40	2 608 662 033	5	10	716581	
32	40	2 608 662 035	1	25	716604	





AIZ 20 AT TC teeth plunge-cutting	g saw blade Metal, MetalMax
-----------------------------------	-----------------------------

20	30	2 608 662 019	1	1	710169
20	30	2 608 662 034	5	10	716598



#### **Cutting blades**

AIZ 28 SWC HCS universal cutter with serrated edge



28	50	2 608 662 050	1	1	734585	
28	50	2 608 662 051	5	10	734592	
28	50	2 608 662 052	1	25	734608	



#### Plunge-cutting saw blades appropriate for Fein Supercut



SAIZ 65 BB BIN P	lunge-cutting saw	biade wood and Na	uis		
65	40	2 608 662 036	1	25	717618

**Depth stops** appropriate for Bosch GOP 300 SCE Professional; PMF 190 E; PMF 250 CES (multi-cutter with collar)



#### Basic depth stop Four-stage adjustment

_	-	2 608 000 589	1	1	727297



#### **Expert depth stop** Variable adjustment

- <b>2 608 000 590</b> 1 1 727303
-----------------------------------

# **Better in every layer –** Quality for professionals

The new Best for Inox and Best fot Metal cutting and grinding discs are consistently gearded towards precise, easy, quick and efficient working. A "Made in Germany"-product with oSa certification for the entire "Best for"-range.

#### Ceramic encapsulated abrasive grains

ensure a long lifetime and constantly high cutting and grinding performance

#### The modern phenol resin bond matrix

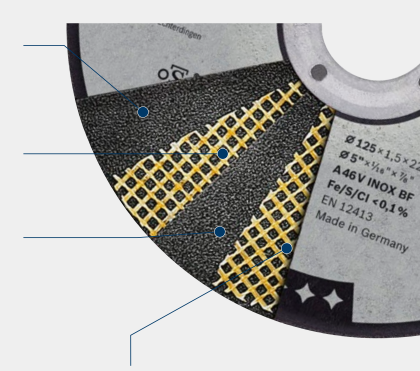
and the addition of functional fillers make the grit especially temperature and abrasion resistant

#### **Cooling additives**

reduce heat colouration – for a perfect workpiece

# **Benefits**

- ► Due to the long lifetime I get better working results than with conventional cutting and grinding discs
- ► I have a perfect work piece due to the reduced heat colouration
- ▶ I have a maximum of work safety



**Precision manufactured glass fibre fabrics** ensure especially high disc stability and therefore precise cuts and maximum safety OSA certificate EN safety standard 12413

#### **Sales support**

► Sample Card with one piece Inox cutting disc



#### **Product overview**

#### best **Anox**

Cutting discs with 115 mm – 230 mm diameter Grinding discs with 115 mm + 125 mm diameter

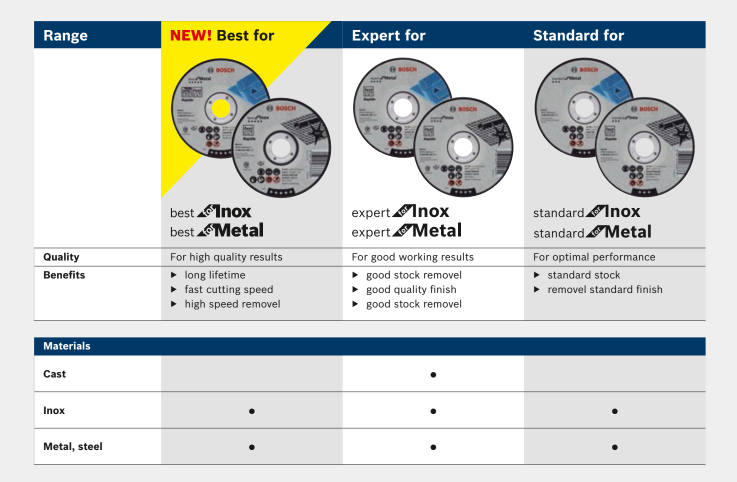
#### best **▲ Meta**

Cutting discs with 115 mm – 230 mm diameter Grinding discs with 115 mm – 230 mm diameter

# Perfect for cutting and grinding -

the masters in inox and metal

For top results and efficient working Bosch has the right answer in typical high precision application areas such as inox and metal fabrication, metal construction, general construction and maintenance. Bosch offers a specialized bonded cutting and grinding discs range with high durability, fast cutting speed and a high stock level of safety.



# Especially long lifetime of the Best for Inox cutting disc Bosch Best for Inox Competitor 1 Competitor 2 0.5 1.0 1.5 2.0 2.5 3.1 Competitor 2 Diffetime of a cutting disc: cut workpiece area divided by the consumption area of the disc (mm²/mm²) = G. The higher the G value, the longer the lifetime of the disc. Tests by Bosch in 10×30 mm inox, with 230×2.5 mm Best for lnox cutting disc, with 2600 watt angle grinder.

# The Best for Inox and Metal cutting and grinding discs. Ideal for high-quality materials such as stainless steel. For increased precision and a longer lifetime.

#### **Best for Inox cutting discs**

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

# best ATINOX Rapido





⊕ BOSCH
territories
0000
0000

	y a k	ь
<		^ >



Rapido, extra-thin cutting disc for extremely fast and clean cuts without burr formation or blue discolouration

A 60 W INOX BF	115	22.23	0.8	2 608 603 486	1	25	733380	
A 60 W INOX BF	125	22.23	0.8	2 608 603 488	1	25	733403	







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

A 60 W INOX BF	115	22.23	1.0	2 608 603 490	1	25	733427	
A 60 W INOX BF	125	22.23	1.0	2 608 603 492	1	25	733441	
A 46 V INOX BF	180	22.23	1.6	2 608 603 498	1	25	733502	
A 46 V INOX BF	230	22.23	1.9	2 608 603 500	1	25	733526	







#### Straight

-								
A 46 V INOX BF	115	22.23	1.5	2 608 603 494	1	25	733465	
A 30 V INOX BF	115	22.23	2.5	2 608 603 502	1	25	733540	
A 46 V INOX BF	125	22.23	1.5	2 608 603 496	1	25	733489	
A 30 V INOX BF	125	22.23	2.5	2 608 603 504	1	25	733564	
A 30 V INOX BF	180	22.23	2.5	2 608 603 506	1	25	733588	
A 30 V INOX BF	230	22.23	2.5	2 608 603 508	1	25	733601	

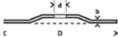
#### **Best for Inox cutting discs**

# best **&Inox Rapido**









Product properties

Ordering information

With depressed centre

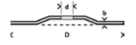
**Rapido**, extremely long lifetime, fast and clean cuts without burr formation and blue discolouration

A 60 W INOX BF	115	22.23	1.0	2 608 603 491	1	25	733434	
A 60 W INOX BF	125	22.23	1.0	2 608 603 493	1	25	733458	
A 46 V INOX BF	180	22.23	1.6	2 608 603 499	1	25	733519	
A 46 V INOX BF	230	22.23	1.9	2 608 603 501	1	25	733533	









#### With depressed centre

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

#### **Best for Metal cutting discs**

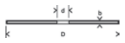
- ► Top-class cutting discs for metal for the highest requirements
- Appropriate for hand-held angle grinders
- Maximum circumferential speed: 80 m/s (depending on rpm and disc diameter)

# best **▲** Meta Rapido











**Product properties** 

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

A 60 W BF	115	22.23	1.0	2 608 603 512	1	25	733649
A 60 W BF	125	22.23	1.0	2 608 603 514	1	25	733663
A 46 V BF	180	22.23	1.6	2 608 603 520	1	25	733724
A 46 V BF	230	22.23	1.9	2 608 603 522	1	25	733748

### 









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

# best **▲** Meta Rapido

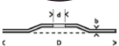




With depressed centre

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





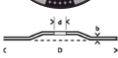
-	4 60 W BF	115	22.23	1.0	2 608 603 513	1	25	733656	
-	4 60 W BF	125	22.23	1.0	2 608 603 515	1	25	733670	
	A 46 V BF	180	22.23	1.6	2 608 603 521	1	25	733731	
	A 46 V BF	230	22.23	1.9	2 608 603 523	1	25	733755	

#### **Best for Metal cutting discs**









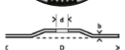
, s	recification Di-	Pheter mm Bore di	Th.	nchess mm	art number P.	Ack quantity	Tantify of the Barrows	465146 	
Product propertie	es			Ordering inform	ation				
With depressed	centre								
A 46 V BF	115	22.23	1.5	2 608 603 517	1	25	733694		
A 30 V BF	115	22.23	2.5	2 608 603 525	1	25	733779		
A 46 V BF	125	22.23	1.5	2 608 603 519	1	25	733717		
A 30 V BF	125	22.23	2.5	2 608 603 527	1	25	733793		
A 30 V BF	180	22.23	2.5	2 608 603 529	1	25	733816		
A 30 V BF	230	22.23	2.5	2 608 603 531	1	25	733830		

#### **Best for Inox grinding discs**



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





A 30 V INOX BF	115	22.23	6.0	2 608 603 510	1	10	733625	
A 30 V INOX BF	125	22.23	6.0	2 608 603 511	1	10	733632	

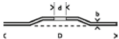
#### **Best for Metal grinding discs**



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



A 2430 T BF	115	22.23	6.0	2 608 603 532	1	10	733847	
A 2430 T BF	125	22.23	6.0	2 608 603 533	1	10	733854	
A 2430 T BF	180	22.23	6.0	2 608 603 534	1	10	733861	
A 2430 T BF	230	22.23	6.0	2 608 603 535	1	10	733878	



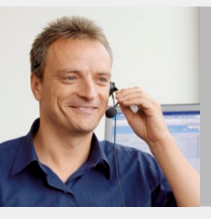
#### **Address**

Robert Bosch GmbH XXXXXX XXXXXXXX YYYY YYYYYYYYYYYY www.bosch.com

#### **Edition**

1

Content to be adapted locally



## Bosch Customer Service 01895 838 791

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.

