Cutting discs

Diamond cutting blades

laser-welded, high diamond concentration, long life, for the professional works - Industrial quality -



Art. no.	Ø		kg	PU
230689	115		0,100	1
230691	125		0,149	1
230720	135	(FUBAG)	0,193	1
230721	140	(FLEX)	0,219	1
230704	150		0,245	1
230705	180		0,317	1
230706	230		0,700	1
230711	300		1,256	1

Diamond cutting blades

sintered - Profi Quality -



Art. no.	Ø	kg	PU
230701	115	0,132	1
230702	125	0,169	1
230708	180	0,339	1
230709	230	0,681	1

Diamond cutting blades, FL tiles

- Profi Quality -, continuous rim, universal application, granite, tiles, ceramics, stone- and marble-flatters



Art. no.	Ø	kg	PU
230714	115	0,121	1

Diamond cutting blades, TBM Turbo

- Profi quality -



		Himme		
Art. no.	Ø	kg	PU	
230722	115	0,120	1	
230723	125	0,134	1	
230725	230	0,706	1	

Diamond cutting discs

Industrial quality

A new generation for metalworking.

These HAUPA discs can cut everything but stone! From iron, stainless steel, PVC etc. through to wood, simply everything. This is a special feature and innovative since these cutting discs are usually only used for cutting stone.

The advantage of these diamond cutting discs compared to an ordinary disc is, above all, the durability, which is 20-40 times the norm! And there is no limit on storage. Ordinary cutting discs will become porous after 2-3 years. HAUPA cutting discs can be stored for a lifetime and beyond. The main arguments in favour of the HAUPA cutting discs are the fact that the diameter is never reduced, there is a much lower incidence of sparks and thus considerably less odour is produced.

All the benefits at a glance:

- Versatile scope of application (metal profiles, iron, die cast, steel, steel pipes, wood, Inox, GRP, CFP, polycarbonate, stoneware, fine stoneware)
- Constantly maintained diameter, thus always full cutting depth
- · High cutting speed
- High level of durability (20 40 times more than normal, depending on materials cut)
- · Reduced incidence of sparks
- · Reduced odour development
- · Unlimited storage times

Diamond cutting disk "Spezial"

Short-toothed vacuum coating of a new generation for metal work. High diamond concentration enables the processing of materials impossible with traditional diamond tools.

- · Versatile areas of application (metal profiles, iron, cast, steel, steel pipes, wood, Inox, GRP, CFRP, polycarbonate, masonry, fine masonry)
- · High cutting speed
- · High stand time
- Reduced spark formation
- · Reduced odour development
- Can be stored with no time restrictions
- Constant diameter, thus always full cutting depth









Art. no.	Ø	kg	PU
230727	115	0,120	1
230731	125	0,134	1

