

Cutting-off and rough grinding discs

Application

- For machining various materials
- Can be used on building site as well as in the factory

Your advantages

- Long lifetime

- High resistance to fracture and side loading
- Low heating up of the material
- High cutting performance
- Max. peripheral speed 80 m/sec
- Manufactured according to EN 12413



Type	Outer diameter [mm]	Inner diameter [mm]	Thickness [mm]	Design	Suitable for	Part no.	Sales unit	Pack unit
Cutting-off discs	115	22	1	straight	Metal: Formed steel, cast iron, pipes, steel sheet	130221	25	Pieces
	125		3			130220		
	230		3			130225		
Cutting-off discs value pack with 50 pieces	115	22	1	offset	Metal: Chamfering, rough and smooth grinding of grey cast iron, welding seams, non-alloyed steel, steel castings surfaces	166541	1	
	125		1			166542		
Rough grinding discs			6			122005	10	

Recipro-saw blade HSS

bi-metal, for sheet metal, sectional steel and non-ferrous metals up to 8 mm thickness

Type	Suitable for	Teeth/inch [pieces]	Length [mm]	Part no.	Sales unit	Pack unit
P-04911	Steel and non-ferrous metals from 3 to 8 mm	14	150	113416	5	Pieces
P-04927			200	113419		



Profi cutter knife

with rubberised handle and 2 replacement blades

Type	Length [mm]	Blade width [mm]	Part no.	Sales unit	Pack unit
Profi cutter knife	100	18	151306	1	Pieces
Replacement blades, 10 pieces/box			150712		



Cartridge gun, DPS 12 S

suitable for 310-ml cartridges

Type	Part no.	Sales unit	Pack unit
DPS 12 S	130598	1	Pieces

