

MN-65-8 Circular saw blade for wood with metal elements

Circular saws with carbide teeth intended for cutting wood with nails









Features & benefits

- · Carbides cemented in the saw increase the service life of the disc
- Disc has special compensating grooves for better heat dissipation so that the discs do not heat up and retain constant cutting parameters
- · Properly chosen tile geometry allows you to obtain optimal processing quality of the material while transverse cutting
- Saw disc hardness 38-40 HRC increases the service life of the product
- Reducing rings of the inner bore allow you to work with most circular saws available on the market

Applications

- For transverse cutting of wood, wood with metal filings, wood with nails, chipboardboards
- · Intended for use with circular saw

Equipment

• Reducing ring of blade mounting

Hisere

- DIY enthusiasts
- Joiners
- Roofers
- Gardeners
- Carpenters



- MN-91-144 Circular saw 18V, 165MM
- MN-92-014 Circular saw 1200 W /185 mm MN-92-015 Circular saw 1500 W /185 mm

Index	Outer dia- meter of the disc	Internal diameter of the disc	Reducing ring saw blade	Thickness of the saw blade	Number of teeth of the saw blade	Box	Outer	Box we- ight	Outer we- ight	EAN
	[mm]	[mm]	[mm]	[mm]	[teeth]	[pcs]	[pcs]	[kg]	[kg]	
MN-65-822	160	20	16; 12,7	1.4	40	6	60	1.26	12.6	59067572754 85
MN-65-832	184	30	20; 16	1.4	56	6	36	2.2	13.3	59067572754 92









- Always use eye protection
- Always use gloves
- Always use ear protection
- Always use dust mask