

RT-CDM Cutting wheels for steel with large cross sections

Corundum wheels for cutting structural steel with large cross-sections





Certificate [H]

Product information

Features and benefits

- High-quality European electrocorundum increases the service life of the wheel
- The hardness of T-disc is suitable for fast cutting of hard construction steel with large cross sections
- The thickness of the wheel is ideally suited for fast and efficient cutting
- The resin binder is reinforced with 3 layers of mesh to protect the disc at high speed
- The internal bore of 32 mm allows the use of the majority of low-speed stationary cutters
- Manufacture in Poland guarantees high quality

Applications

 Designed for cutting structural steel with large cross-sections

Base materials

• Structural Steel



Product commercial data

Index	Diameter	Diameter	Thickness	Box weight	Outer weight	EAN
	[mm]	[mm]	[mm]	kg	kg	
RT-CDM-300/32	300	32	3.2	5.50	5.50	5906675086613
RT-CDM-350/35	350	32	3.5	8.26	8.26	5906675086620
RT-CDM-350/3R	350	25.4	3.5	5.50	5.50	5906675424712
RT-CDM-400/40	400	32	4	11.88	11.88	5906675086637