

RT-DDT Diamond disc Turbo Concrete Heavy Duty Extreme

Segmented turbo type diamond discs for cutting reinforced concrete, paving and hard construction materials



Certificate
EAC  **CE**



Product information

Features and benefits

- European diamond grains significantly increase the life of the disc and allow it to uniform abrasion
- High-quality laser connection between the segments and the disc increases the service life and the cutting efficiency
- The special shape of the segment enables the cutting of hard materials
- 10 mm high segment provides extra time for work
- Special, patented process of connecting segments with a disc core, reduce vibrations, increasing safety and work efficiency
- The internal bore of 22,23 mm and 25,4 mm allows for use with angle grinders and petrol cutting machines available on the market



Applications

- Cutting of reinforced concrete, paving and hard construction materials
- Adapted to work with angle grinders, stationary cutters, manual and wheel petrol cutters (7,5 kW)

Base materials

- Reinforced concrete
- Concrete
- Cobblestone

Product commercial data

Index	External diameter	Internal diameter	Number of segments	Segment height	Quantity	Box weight	Outer weight	EAN
	[mm]	[mm]	[pcs]	[mm]	[pcs]	kg	kg	
RT-DDT-115	115	22.23	9	10	1	0.18	1.79	5906675440675
RT-DDT-125	125	22.23	9	10	1	0.20	2.04	5906675440682
RT-DDT-230	230	22.23	16	10	1	0.73	7.30	5906675436524
RT-DDT-300	300	25.4	20	11	1	1.23	1.23	5906675440699
RT-DDT-350	350	25.4	24	11	1	1.68	1.68	5906675440705
RT-DDT-400	400	25.4	26	11	1	2.41	24.10	5906675440712