

DIAMOND BLADES

TRUTEK TDDL – LASOR PRO DIAMOND BLADE

Usage:

- for use in hand-held angle grinders and stationary electric cutters
- for cutting hard materials such as granite, reinforced concrete, hard concrete, hard clinker

Advantages:

- very stiff disk
- Laser cutting of the segments allows the use of discs in reinforced concrete
- intended for use in high power machines
- Learn to pronounce
- very high performance
- resistant to overheating during dry cutting





Laser Pro Blade TDDL diamond disc

Product code	Blade dimmensions D x d [mm]	Maximum rotation speed [m/s]	Characteristic of the Blade	Packaging quantity	Base materials
TDDL125	125x22.5	80	Laser bonded segments	1	concrete, reinforced
TDDL230	230x22,5	80	Laser bonded segments	1	concrete, granit

TRUTEK TDDT - LASOR PRO DIAMOND BLADE

Usage:

- for use in hand-held angle grinders and stationary electric cutters
- cutting materials such as: concrete, hard sandstone, wedge, high-quality silicate, paving stones

Advantages:

- A high-quality ventilated disk reduces the stress on the hand and perfectly discharges excess heat and water
- TURBO segments reduce cutting resistance, increasing productivity and speeding up work
- Iow blade weight increases comfort of work and reduces operator fatigue
- 12 mm high segment makes the disc very efficient
- rigid disk





Turbo Blade TDDT diamond disc

Product code	Blade dimmensions D x d [mm]	Maximum rotation speed [m/s]	Characteristic of the Blade	Packaging quantity	Base materials
TDDT125	125x22.5	80	Welded segments	1	concrete, sandstone,
TDDT230	230x22,5	80	Welded segments	1	clinker, silicate