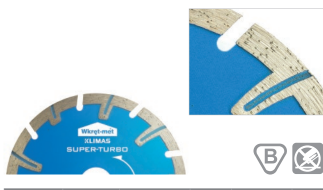
DIAMOND BLADES



TDST

SUPER TURBO DIAMOND BLADE

HIGH QUALITY



Code	Blade diameter x arbor size [mm]	Size of cutting segment width x height [mm]	Max. RPM	Max. peripheral speed [m/s]	Pcs.
TDST-115	115x22	2.4 x 8	13300	80	1
TDST-125	125x22	2.4 x 8	12200	80	1
TDST-180	180x22	2.6 x 8	8500	80	1
TDST-230	230x22	2.8 x 8	6650	80	1

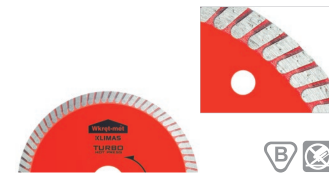
APPLICATION:

Top quality diamond blade — SUPER TURBO for dry and wet cutting of building materials including non-reinforced concrete, hollow masonry units, natural stone, solid and cellular brick, natural stone, clinker brick, granite, ceramic tiles. State-of-the-art design of the cutting segment allows for a fast deep cut while removing heat and cuttings. Suitable for angle grinders and table saws.

TDT-HP

TURBO HOT PRESSED DIAMOND BLADE

HIGH QUALITY



Code	Blade diameter x arbor size [mm]	Size of cutting segment width x height [mm]	Max. RPM	Max. peripheral speed [m/s]	Pcs.
TDT-115HP	115x22	2.4 x 8	13300	80	1
TDT-125HP	125x22	2.4 x 8	12200	80	1
TDT-180HP	180x22	2.6 x 8	8500	80	1
TDT-230HP	230x22	2.8 x 8	6650	80	1

APPLICATION:

Top quality TURBO HOT PRESSED diamond blade for dry or wet cutting of building materials including non-reinforced concrete, fresh concrete, hollow masonry units, solid and cellular brick, clinker brick, natural stone, marble, granite, ceramic tiles.

