DIAMOND BLADES



TDP-M

CONTINUOUS DIAMOND BLADE

medium series



TDT-M

TURBO DIAMOND BLADE

Blade

diameter

x arbor size

[mm]

115x22

125x22

180x22

230x22

medium series



Size of cutting

segment width x height [mm]

2.2 x 7

2.3 x 7

2.4 x 7

2.6 x 7



Pcs.

h

1

1

1

1

Max.

peripheral

speec [m/s]

80

80

80

80

RPM

13300

12200

8500

6650

Code	Blade diameter x arbor size [mm]	Size of cutting segment width x height [mm]	Max. RPM	Max. peripheral speed [m/s]	Pcs.
TDP-115M	115x22	1.8 x 7	13300	80	1
TDP-125M	125x22	1.9 x 7	12200	80	1
TDP-180M	180x22	2.2 x 7	8500	80	1
TDP-230M	230x22	2.4 x 7	6650	80	1

APPLICATION:

Continuous rim diamond blade - MEDIUM for wet cutting applications of building materials including ceramic tiles, stoneware tiles, thin stone and clinker cladding tiles. Suitable for angle grinders and table saws.

TDS-M

SEGMENTED DIAMOND BLADE

medium series



Code	Blade diameter x arbor size [mm]	Size of cutting segment width x height [mm]	Max. RPM	Max. peripheral speed [m/s]	Pcs.
TDS-115M	115x22	1.8 x 7	13300	80	1
TDS-125M	125x22	1.9 x 7	12200	80	1
TDS-180M	180x22	2.2 x 7	8500	80	1
TDS-230M	230x22	2.4 x 7	6650	80	1

APPLICATION:

Segmented diamond blade – MEDIUM for dry cutting applications of building materials including non-reinforced concrete, fresh concrete, hollow masonry units, solid and cellular brick, clinker brick, natural stone. Suitable for angle grinders and table saws.

APPLICATION:

Code

TDT-115M

TDT-125M

TDT-180M

TDT-230M

Diamond blade – TURBO MEDIUM for dry or wet cutting applications of building materials including non-reinforced concrete, fresh concrete, hollow masonry units, solid and cellular brick, clinker brick, natural stone, ceramic tiles. Suitable for angle grinders and table saws.

