

## DIAMOND CUTOFF WHEELS FOR TILE

### DIAMOND CUTOFF WHEEL "SPEED TILE 1.2"



#### Features:

Versatility:	●●●○
Service life:	●●●○
Cutting speed:	●●●●
Cutting quality:	●●●○

For dry and wet cutting



#### Delivery overview:

##### For angle grinders

Dia. in mm	Hole in mm	Segment height in mm	Segment thickness in mm	Segment connec.	Max. rpm	Art. No.	P. Qty.
115*	22.23	10	1.2	Sintered	13,300	<b>5526 830 116</b>	1
125*	22.23	10	1.2	Sintered	12,200	<b>5526 830 126</b>	1

\* Max. circumferential speed 80 m/s

**Common applications** (see table of diamond cutoff wheels for additional applications):



Tiles, fine earthenware, glazed tiles, stoneware (gres)



Glazed pantiles



Soft clinker



Soft/hard granite, other natural stones



Marble

#### Tiles

The diamond cutoff wheel for tile and comparable materials up to approx. 20 mm thick with closed edge for a quick and clean cut.

The wheel is generally suitable for tile layers, plumbing companies and stone cutters.

#### Optimum cutting

The cooling function of the structured segment sides allows for closure of the compensation slots as a result of heat-induced expansion. This enables a cutting surface with a closed edge.

#### Reduced steering forces

The wheel is also stabilized with systematic reinforcement around the flange.

#### Extended service life

In comparison to conventional tile-cutting wheels, the 10 mm-high segment guarantees a considerably longer service life.