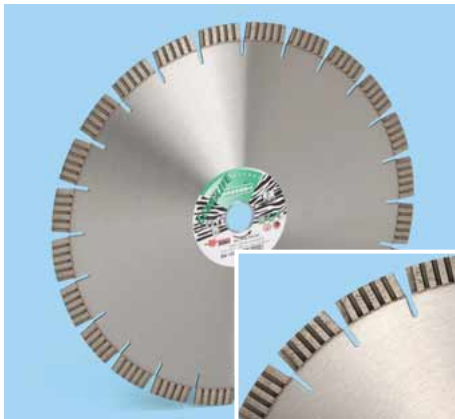


Diamond Cutoff Wheel for Gardening and Landscaping

Hand-Held Cutters, Joint Cutters, and Stationary Saws / Table Saws

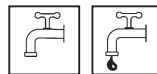


Attention: Direct-distribution item
→ 24-hour delivery service not possible!

LONGLIFE Diamond Cutoff Wheel Green for gardening and landscaping

▶ **Diamond cutoff wheel especially developed for use in gardening and landscaping, especially in concrete, reinforced concrete, granite, clinker brick, tiles, natural stone, washed concrete, etc.**

▶ For dry and wet cutting



▶ **Particularly high segments: 15 mm**

▶ Fan segments for better dissipation of heat and removal of dust in comparison with conventional segments

▶ **Design 30/25.4 with additional sandwich carrier (with integrated copper foil) for a reduction in noise of up to 15 dB (subjective perception of the user: halving of the noise level)**

Dia. (mm)	Borehole (mm)	Segment height (mm)	Segment thckn. (mm)	No. of segments	Segment connection	Max. rpm	Art. No.	P. Qty.
300*	20.0	15	3.0	20	Laser	6,400	0666 723 300	1
300*	25.4**		3.0	20		6,400	0666 723 301	
300*	30/25.4***		3.0	20		6,400	0666 723 303	
350*	20.0		3.2	24		5,400	0666 723 350	
350*	25.4**		3.2	24		5,400	0666 723 351	
350*	30/25.4***		3.2	24		5,400	0666 723 353	

* Max. circumferential speed 100 m/s.

*** With pressed-in reducing ring from 30 to 25.4 mm.

** With driver hole.

Frequent applications (see table for additional applications)



Old concrete, concrete



Concrete, slightly reinforced



Washed concrete



Concrete bricks, concr. pipes



Interlocking paving stones, paving clinkers



Granite, soft/hard paving clinkers



Clinker bricks, soft/hard



Clay tiles, soft/hard



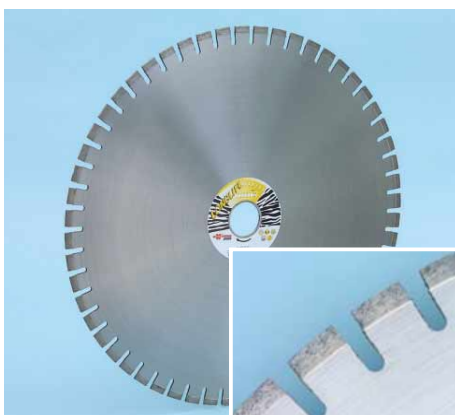
Stoneware pipes, ductile cast iron pipes, SML pipes



Poroton, soft/hard

Diamond Cutoff Wheel for Constr. Materials, Abrasive

Stationary Saws/ Table Saws



Attention: Direct-distribution item
→ 24-hour delivery service not possible!

LONGLIFE Diamond Cutoff Wheel Yellow for construction materials, abrasive

▶ For wet cutting



▶ With pressed-in reducing ring from 60 to 55 mm at dia. 600, 625, and 900 mm and universal mounting system with 4 driver holes

Dia. (mm)	Borehole (mm)	Segment height (mm)	Segment thckn. (mm)	No. of segments	Segment connection	Max. rpm	Art. No.	P. Qty.
600*	60 / 55	10	4.5	56	Soldered	3,200	0666 790 600	1
625*	60 / 55	10	4.5	60		3,100	0666 790 625	
860*	40.0**	10	4.5	64		2,300	0666 790 860	
900*	60 / 55	10	4.5	56		2,100	0666 790 900	

* Max. circumferential speed 100 m/s.

** With driver hole.

Frequent applications (see table for additional applications)



Concrete, abrasive



Mortar, plaster



Sand-lime brick, soft



Clay tiles, soft



Poroton, soft