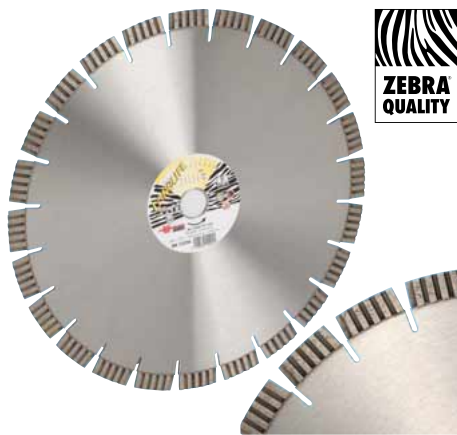


LONGLIFE DIAMOND CUTTING DISCS



Yellow for construction sites

Diamond cutting disc, specifically developed for use at construction sites, especially in concrete, reinforced concrete, clinker brick, tiles, exposed aggregate concrete etc.

- For dry and wet cutting



Hand-held/floor saws and stationary saws/bench saws



Caution: Direct-distribution item, 24-hour delivery service not possible!

Particularly high segments: 15 mm

- Fan segments for better dissipation of heat and removal of dust compared to conventional segments

Frequent applications

see table for additional applications



Dia. mm	Drill hole mm	Segment height in mm	Segment thickness in mm	Segment segments	Segment connection	max. min ⁻¹	Art. no.	PU/Qty.
300*	20.0	15	3.0	20	Laser	6400	0666 771 300	1
300*	25.4**	15	3.0	20		6400	0666 771 301	1
350*	20.0	15	3.2	24		5400	0666 771 350	1
350*	25.4**	15	3.2	24		5400	0666 771 351	1
400*	25.4**	15	3.5	28		4800	0666 771 401	1
450*	25.4**	15	3.5	32		4200	0666 771 451	1

* Max. circumferential speed 100 m/s. ** With driver hole.

Yellow for construction sites

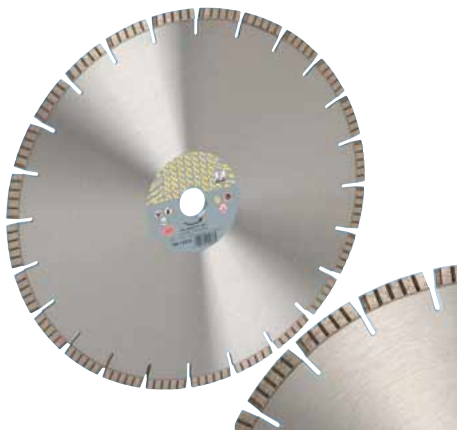
Caution: Direct-distribution item, 24-hour delivery service not possible!

Construction site disc for universal use in concrete, reinforced concrete, clinker, tiles etc.

- For dry and wet cutting



- Fan segments for better dissipation of heat and removal of dust compared to conventional segments



Frequent applications

see table for additional applications



Dia. mm	Drill hole mm	Segment height in mm	Segment thickness in mm	No. of segments	Segment connection	max. min ⁻¹	Art. no.	PU/Qty.
300*	20.0	10	3.0	20	Laser	6400	0668 771 300	1
300*	25.4**	10	3.0	20		6400	0668 771 301	1
350*	20.0	10	3.2	24		5400	0668 771 350	1
350*	25.4**	10	3.2	24		5400	0668 771 351	1
400*	25.4**	10	3.5	28		4800	0668 771 401	1
450*	25.4**	10	3.5	32		4200	0668 771 451	1
500*	25.4**	10	4.0	36		3800	0668 771 501	1
600*	25.4**	10	4.5	42		3200	0668 771 601	1

* Max. circumferential speed 100 m/s. ** With driver hole.