

Grinding wheels - Resin cup wheels



PREMIUM resin cup wheel

for stone



Application

- + For demanding applications on stone
- + For grinding imperfections on visible concrete surfaces, bevelling and pre-grinding artificial stone and patio flags as well as surface grinding on marble, slate and granite

We recommend

- + Grit size 16 – 24 for rough grinding
- + Grit size 60 – 220 for fine grinding
- + Use special protection for cup wheels
- + Note operating speed of max. 50 m/s

Advantage

- + Maximum stock removal for grinding jobs on large areas
- + Robust and extremely durable
- + Silicon carbide for the best results on stone and short-chipping materials

Form	Type number	Dimension	Specification	PU	
	310980	110 / 90 x 55 x 22,23	1C 16 L4 B2	2 Pcs.	
	318070	110 / 90 x 55 x 22,23	1C 24 L4 B2	2 Pcs.	
	314463	110 / 90 x 55 x 22,23	1C 60 J4 B2	2 Pcs.	
	310992	110 / 90 x 55 x M14	1C 16 L4 B2	2 Pcs.	
	310993	110 / 90 x 55 x M14	1C 24 L4 B2	2 Pcs.	
	321211	110 / 90 x 55 x M14	1C 60 J4 B2	2 Pcs.	
	320074	110 / 90 x 55 x M14	1C 120 J4 B0	2 Pcs.	
	326214	110 / 90 x 55 x M14	1C 220 J4 B0	2 Pcs.	
	310994	130 / 90 x 55 x M14	1C 16 L4 B2	2 Pcs.	
	310995	130 / 90 x 55 x M14	1C 24 L4 B2	2 Pcs.	
	320075	130 / 90 x 55 x M14	1C 60 J4 B2	2 Pcs.	
	424846	130 / 90 x 55 x M14	1C 120 J4 B0	2 Pcs.	
	6ZB	89383	100 x 45 x M14	1C 24 L4 B2	2 Pcs.
	83585	100 x 45 x M14	1C 60 J4 B2	2 Pcs.	
	56895	100 x 45 x M14	1C 120 J4 B2	2 Pcs.	
	553403	100 x 45 x M14	1C 220 J4 B0	2 Pcs.	