



DIAMOND GRINDING DISCS

DIAMOND GRINDING DISCS



CST SOLID



For grinding and smoothing of concrete, clinkers, natural stone and other hard surfaces. Grinding disc with large suction openings and long life.

Order no.	Ø -mm-	Bore hole -mm-	Segment W x H x L -mm-	No. of segments
50007543	100	22,23	5,0 x 6,5 x 20/13	8
50007545	115	22,23	5,0 x 6,5 x 20/13	8
50007546	125	22,23	7,0 x 6,5 x 30/15	8
50007547	180	22,23	7,5 x 5,5 x 35/18	12



CST TURBO



For grinding and smoothing of concrete, clinkers, natural stone and other hard surfaces. Grinding disc with 2 layers of segments and very long life. Turbo segments!

Order no.	Ø -mm-	Bore hole -mm-	Segment W x H x L -mm-	No. of segments
50007548	100	22,23	--	46
50007549	115	22,23	--	52
50007550	125	22,23	--	56
50007551	180	22,23	--	80



CST MERKUR



For grinding and smoothing of concrete, clinkers, natural stone and other hard surfaces. Machine mounting type H with 19 mm centre bore and 5 secondary holes.

Order no.	Ø -mm-	Bore hole -mm-	Segment W x H x L -mm-	No. of segments
10003575	150	19	7,5 x 6,5 x 35/15	10



CST POLYMER



For grinding of polymer coatings and other hard surfaces.

Order no.	Ø -mm-	Bore hole -mm-	Segment W x H x L -mm-	No. of segments
10003570	125	22,23	7,0 x 5,0 x 20	10



CST SOLID ABRASIV



For grinding and smoothing of screed and other abrasive surfaces. Grinding disc in double row version.

Order no.	Ø -mm-	Bore hole -mm-	Segment W x H x L -mm-	No. of segments
50007552	100	22,23	5,0 x 7,0 x 30	12
50007553	115	22,23	5,5 x 7,0 x 30	18
50007554	125	22,23	5,0 x 7,0 x 30	20
50007555	180	22,23	5,5 x 7 x 35	22



CST MERKUR ABRASIV



For grinding and smoothing of screed and other abrasive surfaces. Machine mounting type H with 19 mm centre bore and 5 secondary holes.

Order no.	Ø -mm-	Bore hole -mm-	Segment W x H x L -mm-	No. of segments
10003574	150	19	5-Loch	10