

Cup-wheel product range for CMG 1700 concrete grinder

Top professional quality for an optimum abrasion rate and a long durability; different segment qualities for different material hardnesses; smooth running and durable. Select the suitable grinding cup-wheel for the surface to be machined

BST 125 — CYCLONE

Premium cup-wheel with 12 segments, long durability for a universal range of applications; optimal dust removal due to offset segment arrangement, consistent diamond coating for constant grinding performance, highly abrasive; coarser grinding pattern; ideal for grinding down hard concrete, ground preparation on hard screed, removing tile adhesive and formwork seams, lime sandstone, sanding lime-cement plaster, and for levelling natural stone



Hard concrete



Flexible adhesive

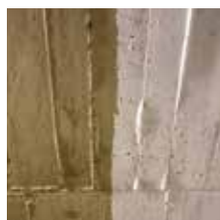


Screed

Type	Art. no.	Ø mm	Height mm	Bore mm	No. segments	Height Segm. mm
BST 125	19289	125	22	22.23	12	7

GST 125 – GRINDER

Precision diamond cup-wheel with hard segments, premium quality for a perfect grinding pattern on abrasive materials; suitable for sanding and levelling fresh concrete and removing layers of sludge, tile adhesive, fresh screed, cement plaster, gypsum plaster, and also for fine sanding of marble and soft natural stone



Fresh concrete



Tile adhesive



Soft natural stone

Type	Art. no.	Ø mm	Height mm	Bore mm	No. segments	Height Segm. mm
GST 125	19293	125	22	22.23	8	7

Cup-wheel product range

UST 125 – UNIVERSAL

Standard diamond grinding cup for abrasive material with a very good abrasion to enable rapid working progress; outstanding price/performance ratio; ideal for a wide range of applications such as levelling fresh concrete, screed, mineral adhesives, cement plaster, cement-based fillers and abrasive natural stone (e.g. soft sandstone)



Fresh concrete



Mineral adhesives



Natural stone

Type	Art. no.	Ø mm	Height mm	Bore mm	No. segments	Height Segm. mm
UST 125	19294	125	22	22.23	8	7

PST 125 – STRAP-IT

PKD cup-wheel with polycrystalline diamonds, prevents clogging of the segments and ensures a high removal rate for thermoplastic materials; suitable for roughing and grinding down thermoplastic coatings (on soft and hard surfaces), adhesives, sealants, and for removing latex and oil paints, bitumen, PU/polyurethane, epoxy resin coatings; do not use for grinding of reinforced concrete



Epoxy coatings

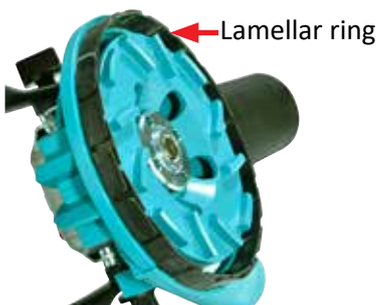


Bitumen



Old coatings

Type	Art. no.	Ø mm	Height mm	Bore mm	No. segments	Height Segm. mm
PST 125	19296	125	22	22.23	6	2.5



Every original Collomix cup-wheel is supplied with a spare lamellar ring for the CMG 1700 grinder.