

* 50mm wheel

CG DESIGNER BLACK CASTORS

50mm, 75mm 100mm, 125mm









* 75, 100, 125mm wheel








Capacity: 52 - 155KG per castor

- All Black polyurethane wheel and frame
- Double Ball Bearing raceways
- Stylish and modern looking castor
- Suitable for a wide range of applications
- Great weight capacity per castor

BOLT HOLE & BOLT HOLE / BRAKE

TYPE	CODE	WHEEL DIAMETER (MM)	TYRE WIDTH	BEARING TYPE	BOLT HOLE SIZE	CAPACITY	HEIGHT (MM)
							
BOLT HOLE	CGBPUQ50BH	50	26	BALL	M10 X 25*	52	74.5
BOLT HOLE / BRAKE	CGBPUQ50BHTB	50	26	BALL	M10 X 25*	52	74.5
BOLT HOLE	CGBPUQ75BH	75	32	BALL	12	115	106
BOLT HOLE / BRAKE	CGBPUQ75BHTB	75	32	BALL	12	115	106
BOLT HOLE	CGBPUQ100BH	100	32	BALL	12	140	131
BOLT HOLE / BRAKE	CGBPUQ100BHTB	100	32	BALL	12	140	131
BOLT HOLE	CGBPUQ125BH	125	32	BALL	12	155	157
BOLT HOLE / BRAKE	CGBPUQ125BHTB	125	32	BALL	12	155	157

SWIVEL PLATE & SWIVEL PLATE BRAKE & FIXED

TYPE	CODE	WHEEL DIAMETER (MM)	TYRE WIDTH	BEARING TYPE	PLATE SIZE	HOLE CENTRES MM	CAPACITY	HEIGHT (MM)
								
SWIVEL PLATE	CGBPUQ50S	50	26	BALL	71 x 52	52.5 x 35	52	74.5
SWIVEL PLATE / BRAKE	CGBPUQ50STB	50	26	BALL	71x 52	52.5 x 35	52	74.5
FIXED	CGBPUQ50F	50	26	BALL	71 x 52	52.5 x 35	52	74.5
SWIVEL PLATE	CGBPUQ75S	75	32	BALL	95 x 66	74.5 x 45	115	106
SWIVEL PLATE / BRAKE	CGBPUQ75STB	75	32	BALL	95 x 66	74.5 x 45	115	106
FIXED	CGBPUQ75F	75	32	BALL	95 x 66	74.5 x 45	115	106
SWIVEL PLATE	CGBPUQ100S	100	32	BALL	95 x 66	74.5 x 45	140	131
SWIVEL PLATE / BRAKE	CGBPUQ100STB	100	32	BALL	95 x 66	74.5 x 45	140	131
FIXED	CGBPUQ100F	100	32	BALL	95 x 66	74.5 x 45	140	131
SWIVEL PLATE	CGBPUQ125S	125	32	BALL	95 x 66	74.5 x 45	155	157
SWIVEL PLATE / BRAKE	CGBPUQ125STB	125	32	BALL	95 x 96	74.5 x 45	155	157
FIXED	CGBPUQ125F	125	32	BALL	95 x 66	74.5 x 45	155	157

* Grey Rubber Wheel Available

* 50mm comes with fixed threaded stem M10 X 25MM