










M Powder coat

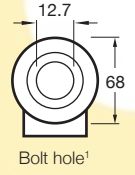


WHEELS

		Diameter x tread (mm)	Hub x bore (mm)	Max load (kg)
	DNC White nylon, precision bearing, no thread guard	125 x 32	40 x 8	200
	MJC* TPE, precision bearing, thread guard	125 x 34	40 x 8	85
	MNN...W White nylon, plain bearing, no thread guard	125 x 32	40 x 8	150
	MSC¹ Grey rubber, flat profile, deep groove ball bearing, thread guard	125 x 34	40 x 8	150
	QTC¹ TPE, precision bearing, thread guard	150 x 34 175 x 34	40 x 8	150
	QUC¹ Polyurethane tyre on polypropylene centre, stainless steel precision bearing, thread guard	125 x 32	40 x 8	200

FORKS

		Wheel Diameter	Height (mm)	Turning radius (mm)
	MPH Bolt hole swivel	125 150 175	161 187 214	103 130 145
	MPHTB Bolt hole swivel and total brake	125 150 175	161 187 214	128 153 153
	MPHDL Bolt hole swivel and direction lock	125 150 175	161 187 214	128 153 153



¹ Bushes available to reduce bolt hole to 8 mm, 3/8" and 10 mm.

ORDER CODES

Wheel code	Fork code	Castor code
DNC125 Diameter: 125 mm	M125PH M125PHTB M125PHDL	DNC125/MPH DNC125/MPHTB DNC125/MPHDL
MJC125G Diameter: 125 mm	M125PH M125PHTB M125PHDL	MJC125G/MPH MJC125G/MPHTB MJC125G/MPHDL
MNN125W Diameter: 125 mm	M125PH M125PHTB M125PHDL	MNN125W/MPH MNN125W/MPHTB MNN125W/MPHDL
MSC125G Diameter: 125 mm	M125PH M125PHTB M125PHDL	MSC125G/MPH MSC125G/MPHTB MSC125G/MPHDL
QTC150G Diameter: 150 mm	M150PH M150PHTB M150PHDL	QTC150G/MPH QTC150G/MPHTB QTC150G/MPHDL
QTC175G Diameter: 175 mm	M175PH M175PHTB M175PHDL	QTC175G/MPH QTC175G/MPHTB QTC175G/MPHDL
QUC125G Diameter: 125 mm	M125PH M125PHTB M125PHDL	QUC125G/MPH QUC125G/MPHTB QUC125G/MPHDL

* Wheel also available in anti-static—MAC, or plain bearing—MJA.
¹ Wheels also available with plain bearings—MSA, QTA, QUA.



BUFFER OPTIONS



- BUF 22**
Suit -ER19 or -AR19
- BUF 25**
Suit -ER22 or -AR22
- BUF 28**
Suit -ER28 or -AR28
- BUF32**
Suit 33 mm O.D of hollow stem
- BUF33.5**
Suit 34 mm O.D of hollow stem