

# M Stainless



## Wheels



**MJC\***  
TPE, SS precision bearing, thread guard



**MNN...WS**  
White nylon, plain bearing



**DNC**  
White nylon, SS precision bearing



**MSC<sup>1</sup>**  
Grey rubber, SS precision bearing, thread guard



**QUC<sup>1</sup>**  
PU on PP, SS precision bearing, thread guard

## Forks



**MSP**  
Plate with swivel



**MSPTB**  
Plate with swivel and total brake



**MSPDL**  
Plate with swivel and direction lock



**MSF**  
Fixed plate, no swivel



**MSH**  
Bolt hole swivel



**MSHTB**  
Bolt hole swivel and total brake



**MSHDL**  
Bolt hole swivel and direction lock

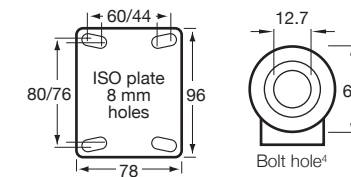
## Features

- 100% corrosive-free stainless steel castors in plate or bolt hole configurations, with or without total brake or direction lock
- M Series thermoplastic elastomer (TPE), white nylon, grey rubber, or polyurethane (PU) on polypropylene (PP) wheels with stainless steel (SS) bearings
- Standard Chicago screw axles<sup>2</sup>
- Made in Australia

Wheel	Max load (kg)	Diameter x tread (mm)	Hub x bore (mm)
MJC75	85	75 x 32	40 x 8
MJC100	85	100 x 32	40 x 8
MJC125	85	125 x 32	40 x 8
MNN75WS	150	75 x 32	40 x 8
MNN100WS	150	100 x 32	40 x 8
MNN125WS	150	125 x 32	40 x 8
DNC125	200	125 x 32	40 x 8
MSC100	140	100 x 34	40 x 8
MSC125	150	125 x 34	40 x 8
QUC75	200	75 x 32	40 x 8
QUC100	200	100 x 32	40 x 8
QUC125	200	125 x 32	40 x 8

Forks <sup>2</sup>	Wheel size (mm)	Mount height (mm)	Turning radius (mm)
MSP/MSH/MSF <sup>3</sup>	75	106	71
	100	135	91
	125	161	103
MSPTB/MSPDL/MSHTB/MSHDL	75	106	118
	100	135	128
	125	161	128

### Fork mounts



\* Wheel also available in conductive—MAC, or plain bearing—MJA.  
<sup>1</sup> Wheels also available with plain bearings—MSA, QUA.

<sup>2</sup> To replace Chicago screw axles with regular hex bolt axles, add **-B** to the end of fork code.  
<sup>3</sup> MSF—fixed plate has no turning radius.  
<sup>4</sup> Bushes available to reduce bolt hole to 8 and 10 mm.

**Order codes**

Wheel	Fork code	Castor code
<b>DNC125W</b>	M125SP	DNC125W/MSP
	M125SPTB	DNC125W/MSPTB
	M125SPDL	DNC125W/MSPDL
	M125SF	DNC125W/MSF
	M125SH	DNC125W/MSH
	M125SHTB	DNC125W/MSHTB
	M125SHDL	DNC125W/MSHDL
<b>MJC75G</b>	M75SP	MJC75G/MSP
	M75SPTB	MJC75G/MSPTB
	M75SPDL	MJC75G/MSPDL
	M75SF	MJC75G/MSF
	M75SH	MJC75G/MSH
	M75SHTB	MJC75G/MSHTB
	M75SHDL	MJC75G/MSHDL
<b>MJC100G</b>	M100SP	MJC100G/MSP
	M100SPTB	MJC100G/MSPTB
	M100SPDL	MJC100G/MSPDL
	M100SF	MJC100G/MSF
	M100SH	MJC100G/MSH
	M100SHTB	MJC100G/MSHTB
	M100SHDL	MJC100G/MSHDL
<b>MJC125G</b>	M125SP	MJC125G/MSP
	M125SPTB	MJC125G/MSPTB
	M125SPDL	MJC125G/MSPDL
	M125SF	MJC125G/MSF
	M125SH	MJC125G/MSH
	M125SHTB	MJC125G/MSHTB
	M125SHDL	MJC125G/MSHDL

Wheel	Fork code	Castor code
<b>MNN75WS</b>	M75SP	MNN75WS/MSP
	M75SPTB	MNN75WS/MSPTB
	M75SPDL	MNN75WS/MSPDL
	M75SF	MNN75WS/MSF
	M75SH	MNN75WS/MSH
	M75SHTB	MNN75WS/MSHTB
	M75SHDL	MNN75WS/MSHDL
<b>MNN100WS</b>	M100SP	MNN100WS/MSP
	M100SPTB	MNN100WS/MSPTB
	M100SPDL	MNN100WS/MSPDL
	M100SF	MNN100WS/MSF
	M100SH	MNN100WS/MSH
	M100SHTB	MNN100WS/MSHTB
	M100SHDL	MNN100WS/MSHDL
<b>MNN125WS</b>	M125SP	MNN125WS/MSP
	M125SPTB	MNN125WS/MSPTB
	M125SPDL	MNN125WS/MSPDL
	M125SF	MNN125WS/MSF
	M125SH	MNN125WS/MSH
	M125SHTB	MNN125WS/MSHTB
	M125SHDL	MNN125WS/MSHDL
<b>MSC100G</b>	M100SP	MSC100G/MSP
	M100SPTB	MSC100G/MSPTB
	M100SPDL	MSC100G/MSPDL
	M100SF	MSC100G/MSF
	M100SH	MSC100G/MSH
	M100SHTB	MSC100G/MSHTB
	M100SHDL	MSC100G/MSHDL
<b>MSC125G</b>	M125SP	MSC125G/MSP
	M125SPTB	MSC125G/MSPTB
	M125SPDL	MSC125G/MSPDL
	M125SF	MSC125G/MSF
	M125SH	MSC125G/MSH
	M125SHTB	MSC125G/MSHTB
	M125SHDL	MSC125G/MSHDL

Wheel	Fork code	Castor code
<b>QUC75G</b>	M75SP	QUC75G/MSP
	M75SPTB	QUC75G/MSPTB
	M75SPDL	QUC75G/MSPDL
	M75SF	QUC75G/MSF
	M75SH	QUC75G/MSH
	M75SHTB	QUC75G/MSHTB
	M75SHDL	QUC75G/MSHDL
<b>QUC100G</b>	M100SP	QUC100G/MSP
	M100SPTB	QUC100G/MSPTB
	M100SPDL	QUC100G/MSPDL
	M100SF	QUC100G/MSF
	M100SH	QUC100G/MSH
	M100SHTB	QUC100G/MSHTB
	M100SHDL	QUC100G/MSHDL
<b>QUC125G</b>	M125SP	QUC125G/MSP
	M125SPTB	QUC125G/MSPTB
	M125SPDL	QUC125G/MSPDL
	M125SF	QUC125G/MSF
	M125SH	QUC125G/MSH
	M125SHTB	QUC125G/MSHTB
	M125SHDL	QUC125G/MSHDL