

Steel wheel suspension













Polyamide

Rubber

Beech, grey running surface

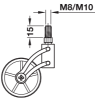
Polyurethane, transparent running . surface

Plastic,

Beech, black running surface black running surface



10





Threaded bolt, steel galvanized

Mounting plate, steel galvanized

• Finish:

Load bearing capacity: Version:

Wheel suspension: Chrome plated approx. 50 kg per castor Free running, without brake

Installation	Dimensions mm	Wheel diameter	Wheel width mm	Installation height mm	Running surface	Finish/colour	Cat. No.
Polyamide whee	l						
Threaded bolt	M8 x 15	50	18	78	Hard	Black	661.52.310
Mounting plate	42 x 42	50	18	82	Hard	Black	661.52.300
Rubber wheel				•			
Threaded bolt	M8 x 15	50	18	78	Soft	Grey	661.52.510
Mounting plate	42 x 42	50	18	82	Soft	Grey	661.52.500
Beech wheel, gr	ey running sur	face			1		L.
Threaded bolt	M8 x 15	50	18	78	Soft	Cherry wood coloured	661.53.610
						Lacquered	661.53.310
Mounting plate	42 x 42	50	18	82	Soft	Cherry wood coloured	661.53.600
						Lacquered	661.53.300
Polyurethane wh	eel		1		1		I
Threaded bolt	M10 x 15	80	20	118	Soft	Black	661.50.411
Mounting plate	60 x 60	80	20	125	Soft	Black	661.50.401
Plastic wheel			1		1		I
Threaded bolt	M10 x 15	80	12	118	Soft	Translucent	661.49.411
						Orange translucent	661.49.911
						Green translucent	661.49.011
Mounting plate	60 x 60	80	12	125	Soft	Translucent	661.49.401
						Orange translucent	661.49.901
						Green translucent	661.49.001
Beech wheel, bla	ck running su	rface	1		1		I
Threaded bolt	M10 x 15	80	12	118	Soft	Cherry wood coloured	661.51.611
						Lacquered	661.51.311
Mounting plate	60 x 60	80	12	125	Soft	Cherry wood coloured	661.51.601
						Lacquered	661.51.301

Furniture glide with internal thread ▶ FF 10.23 Screw-in sleeve ▶ FF 10.37