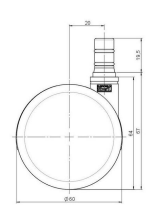


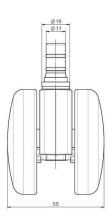
MOVE 60 classic As of: September 04, 2025

Description	Model	Carton Quantity
MOVE 60 classic 16H	D554	200 pcs per Carton









Technical Details

Wheel diameter 60mm 2 ½" Load capacity 60kg 132 lbs. Overall height with fixing 67mm Wheel: Wheel type Hard wheel Wheel color RAL 9005 Jet black Housing: Housing form unhooded, with neck diameter Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Product Type	Furniture caster
Overall height with fixing 67mm Wheel: Wheel type Hard wheel Wheel color RAL 9005 Jet black Housing: Housing form unhooded, with neck diameter Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Wheel diameter	60mm 2 ½"
Wheel type Hard wheel Wheel color RAL 9005 Jet black Housing: Housing form unhooded, with neck diameter Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Load capacity	60kg 132 lbs.
Wheel type Hard wheel Wheel color RAL 9005 Jet black Housing: Housing form unhooded, with neck diameter Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Overall height with fixing	67mm
Wheel color Housing: Housing form unhooded, with neck diameter Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Wheel:	
Housing: Housing form unhooded, with neck diameter Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Wheel type	Hard wheel
Housing form unhooded, with neck diameter Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Wheel color	RAL 9005 Jet black
Neck diameter 16mm Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Housing:	
Housing material High quality nylon Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Housing form	unhooded, with neck diameter
Housing color RAL 9005 Jet black Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Neck diameter	16mm
Mobility concept Freewheel Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Housing material	High quality nylon
Fixing No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm	Housing color	RAL 9005 Jet black
	Mobility concept	Freewheel
Doubleting DDK FF4 2V2NN	Fixing	No-Noise™ Stem, 11x19,5mm Push fit stem with double circlips, 11,4mm
Description DDK 554 - 3X2NN	Description	DDK 554 - 3X2NN

Product Details



Fixings

Compatible with the following available fixings:

No-Noise™ Stem:

- 11x19.5mm with 11.4mm circlip
- 11x19.5mm with 11.6mm circlip

Push fit stems:

- 10x22mm with 10.3mm circlip
- 10x22mm with 10.5mm circlip
- 11x19.5mm with 11.4mm circlip
- 11x19.5mm with 11.8mm circlip
- 11x22mm with 11.4mm circlip
- 11x22mm with 11.6mm circlip
- 11x22mm with 11.8mm circlip
- 11x22mm with 11.8 banded K290 4A
- 11x26mm

Threaded stems:

- M8x15mm
- M8x20mm
- M8x25mm
- M10x15mm
- M10x20mm
- M10x25mm
- M10x30mm M10x40mm
- M12x20mm
- 5/16-18x1"
- 5/16-18x1/2"
- 3/8-16x1"
- 5/16-18x5/8"
- 3/8-16x1/2"
- 3/8-16x5/8"

Square plates:

- 38x38mm
- 55x55mm
- 60x60mm