# MEW 2019 Mover Plus

TRANSFER PLATFORM

53-302

Överflyttningsplattform Mover Plus

150 kg

Mover is a transfer platform developed to provide smooth, convenient transfer transfer indoor/ flat surfaces. It's easy to use and helps transfer patients safely and conveniently. Mover has a narrow base frame and double castors for easy manoeuvrability even in confined spaces. Mover has a stable platform and comfortable seat cushions, and thanks to constant eye contact with the carer, the user always feels comfortable and confident. The Mover Plus is our basic version where" choice of material" and "max userweight" is of a lower specification in comparison with the Mover Aqua.





380 mm

1070 mm

960 mm

800 mm

28 kg

635 mm

#### **Technical Specifications**

Pos. No.	Art. number	Description
1	53-341	End screw M10, Ø30 mm
2	53-342	Screw, Knee support plate (x4)
3	53-344	Rubber handle, L=92 mm (x2)
4	53-350	Step Plus
5	53-336	Screw, Seat plate (x3)
6	53-337	Screw, step (x4)
7	53-338	Washer, seat plate (x3)
8	53-339	Locknut, M10
9	53-340	Washer M10
10	53-312	Double castor with no brake Ø75 mm
11	53-351	Double castor with full brake "diameter" 75mm
12	53-352-L	Bracket, seat plate left
13	53-352-R	Bracket, seat plate right
14	53-353-L/R	Seatpad, Plus
15	53-354	Kneepad, Plus
16	53-334	Washer/Knee support plate (x4)

### Technical specifications



## Cleaning

The product must be regularly cleaned/disinfected – after every use if necessary or at least once a day.

Clean the product by wiping with a damp cloth moistened with warm water and disinfectant detergent. Dry thoroughly to effectively disinfect all surfaces.

Do not use chlorine, phenols, pentanols or other strong detergents that could damage the surface/dry out the cushions or cause premature cracking.

# Recycling/Scrapping

When the product can no longer be used, it should be recycled in accordance with the law/regulations for waste management in each country. All electrical parts including batteries must be removed and recycled as electrical components.

(Consult your local recycling facility for more information on how the various materials in the product (metal, plastic, electronics) must be recycled).

#### Care and maintenance

#### Preventive maintenance schedule

If the product, when checked, has faulty/broken parts, it must not be used until the faulty parts have been replaced.

Action/Checks	Före varje användning	Årlig översyn
Carry out a general inspection -test the product's functions. Check that there are no broken or cracked parts. Check that the product feels stable.	X	X
Check that the half-seats can be folded up/down.	X	
Check that the rear castors can be rotated and that the brakes can be applied.	Х	
Check that the step is fixed.	Х	Х
Check that the castors are securely fixed to the frame.		X
Inspect exposed parts for cracks or sharp edges (these may become unhygienic or injure the care recipient)		Х
Check that there are no loose bolted joints.		Х
Repair any damage to the paint to prevent surface corrosion – this applies particularly to Mover Plus. Paint for touching up can be ordered from the distributor.		Х