

#### MB750 Micro "A"

Minimal space requirement
The MB750 Micro A is designed as an
ultra slim access lift. The narrow access
width of 75 cm is sufficient to allow the
users of even broad wheelchair models to
remain mobile in the house with
little effort - even in the smallest rooms.

Access width: 75 cm External measurements: 95 x 133 cm





### MB750 micro "B"

Small and unobtrusive.
The MB750 Micro B is just as small as the MB750 Micro A. A four-sided circumferential bellows provides an alternative here for underrun protection. The result is a discreet look when lowered.

Access width: 75 cm External measurements: 101 x 133 cm





### MB750 Duo - Angled exit

The Herkules MB750 Duo allows a straight or angled exit - the large turning area of 1100 mm makes it possible. Wherever the MB750 Duo is installed, you have a choice of three sides for the exit. The access width of 95 cm ensures a high degree of comfort to the left and right hand sides of the wheelchair.

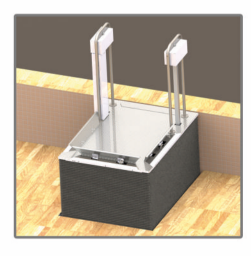
Access width: 95 cm External measurements: 123 x 147 cm





# LIFT MB750

MINIMAL SPACE REQUIRED

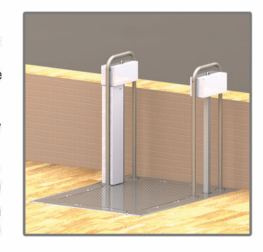


### MB750-360°

The MB750-360° is installed recessed into the floor in order to play to its strengths. A hole just 55 mm deep is sufficient to have a completely traversable lift which can be almost invisible installed in the road. Deflector sheets which flip up automatically secure the wheelchair.

Access width: 75 cm 95 cm

External measurements: 101 x 133 cm 123 x 147 cm





## MB750 wheelchair lifting device - four versions for maximum flexibility.

With the Herkules lifting devices in the MB750 range, you have four options with which to create access to buildings in the narrowest of spaces - and with straight or angled access. The maximum adjustable travel height of 75 cm spans up to four steps in and to the house

Thanks to the slim scissor-lift system and the tried and tested Herkules spindle drive technology from the MB1000 & MB1300 lifting devices, the lift can be installed directly on horizontal floors, or recessed as required.

For the look of the platform, your personal taste decides. Exterior sheets made from stainless steel with double-sided blinds as underrun protection offer the optimal solution in confined areas.

Alternatively, four-sided circumferential bellows can be used for this - a clear all-vround view guaranteed at all travel heights! Standing passengers can also travel safely upwards and downwards with optional guard rails for the platform.

The MB750 is impervious to the cold, heat and rain - operational reliability sets it apart. As a result, the MB750 is the right choice from the stormy salt water in the north to the periods of frosty weather in the south, both indoors and outdoors.

But the most important thing - user-friendliness. The operational controls are centrally located on a hand-held control unit. A flexible coiled cable connects it to the MB750's electronics. Simple operation with just one hand.



Lifting height up to 75 cm Four steps



Corner exit and transit possible Ultra Narrow design



350 kg load capacity
Suitable for heavy e-wheelchairs



Pit depth max. 55 mm



Speed 1,25 cm/s



For indoor & outdoor only 230V required



Controlled via remote control



E-Conform



100% Made in Germany



Hand-held control unit on a flexible coiled cord with up and down buttons.



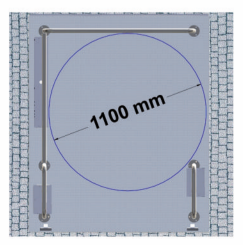
Emergency stop button, lockable.



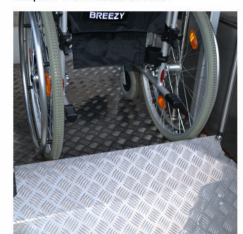
Alternative to the hand-held control unit: Control panel on the guard rail



on the MB750 Duo



Simultaneous fall protection and drive-or ramp for the wheelchair user



also installable recessed into the floor

