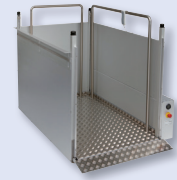
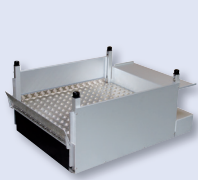


Technical data and equipment- version 2012



Model	HBLmini	HBL300		HBL600		HBL1000	
Passage	↑	↑	↶ ↷	↑	↶ ↷	↑	↶ ↷
Type	Type G	Type G	Type E	Type G	Type E	Type G	Type E
Design	straight	straight	over corner	straight	over corner	straight	over corner
Dimensions in mm							
Lifting height	170 - 400	up to 300	up to 300	up to 600	up to 600	up to 1000	up to 1000
Ramp height app.	40	40	40	40	40	40	50
Total height	lift. h. + 190	490	490	940	940	1240 ¹ /1190 ²	1240 ¹ /1190 ²
Total width	920	1055	1075	1055	1075	1155	1175
Total length	1320-1650*	1460	1440	1460	1440	1710	1730
Platform width	800	800	800	800	800	900	900
Platform length	900-1170*	1170	1170	1170	1170	1420	1420
Load (max.)	225 kg	225 kg	225 kg	225 kg	225 kg	225 kg	225 kg
Speed, Load-based	app. 0.02 m/s	app. 0.02 m/s	app. 0.02 m/s	app. 0.02 m/s	app. 0.02 m/s	app. 0.02 m/s	app. 0.02 m/s
Power connection	230V / 10A	230V / 10A	230V / 10A	230V / 10A	230V / 10A	230V / 10A	230V / 10A
Weight	app. 80 kg	app. 90 kg	app. 90 kg	app. 100 kg	app. 100 kg	app. 180 kg	app. 180 kg

*Length can be selected freely, ¹ If railing without stuffing, ² If railing with stuffing

Equipment	HBLmini	HBL300	HBL600	HBL1000
Cable remote control	✓	✓	✓	✓
Portable transmitter with tilting switch	○	○	○	○
Control panel with mushroom buttons ³	On request	○	○	○
Control panel with mushroom buttons ³ and magnet pin	On request	○	○	○
Control panel with joystick ³	On request	○	○	○
Control panel with joystick ³ and magnet pin	On request	○	○	○
Bridging ramp	✓	○	○	✗
Gate at top exit	○	○	○	○
Railings on the lift	On request	○	✓	✓
Railing stuffing of plastic, transparent	✗	○	○	○
Safety strap, moveable	✗	○	○	○
Transport roller for mobile use	○	○	○	○
Staircase balancing platform 3-4 levels	✗	✗	○	○
Staircase balancing platform 5-6 levels	✗	✗	✗	○
Special drive for the public area	○	○	○	○

✓ = serial prod., ○ = optional at extra cost, ✗ = cannot be delivered, ³ As cable- or wireless version (please specify in your order)