



Equipment

Stand 03/2022

- Special hot-rolled section columns, no sheet metal
- Installation rectangular to drive-on direction
- Carriage guided by 6 rollers
- Bronze load nut / cast alloy safety nut (at 5.000 kg bronze)
- Oil dispenser for supporting lubrication
- Broken nut raise lock-down features
- Acoustic foot protection
- Softline push button control with computer guided leveling system
- Lockable main switch directly on the post
- Cushioning door stop, adjustable pick up plate (approx. 25 mm)
- Complete covering of post interior
- Arm locking device, locking at 300 mm (2.35)
- Optional: self-supporting base frame; 2nd control unit
- Protection class IP54, GS-approved, DIN EN 1493, CE-approved
- Lift in RAL 7015
- Inclusive document holder
- Inclusive tool trays 2 pcs.
- Inclusive special adapter prisma pick up for GW with + without footboard (2.35)
- Inclusive special adapter prisma pick up + pick up bolt for transporter range (at 5.000 kg)
- Inclusive 50 mm spacer
- Inclusive 100 mm spacer (at 5.000 kg)
- Inclusive 150 mm spacer (at 5.000 kg)
- Inclusive 200 mm spacer (at 5.000 kg)
- Inclusive installation material

Modell		Premium EL® 2.35 MB	Premium EL® 2.50 MB	Premium EL® 2.65 MB
Article-No.		557207	557306	557900
Capacity	kg	3.500	5.000	6.500
Motor data	kW / A / V	2 x 3,0 / 20 / 400	2 x 5,0 / 25 / 400	2 x 5,0 / 25 / 400
Lifting- / lowering time	s	35	45	45
A Lifting height*	mm	2.005	1.940	1.965
B Set-up height	mm	2.560	2.900	2.900
C Set-up width	mm	3.400	3.900	3.600
D Drive-through width	mm	2.390	2.660	2.360
E Long arm extension min.	mm	650 (3 pcs.)	730 (4 pcs.)	830 (3 pcs.)
F Long arm extension max.	mm	1.330 (3 pcs.)	1.740 (4 pcs.)	1.675 (3 pcs.)
G Short extension min.	mm	650 (3 pcs.)	730 (4 pcs.)	830 (3 pcs.)
H Short arm extension max.	mm	1.340 (3 pcs.)	1.740 (4 pcs.)	1.675 (3 pcs.)
I Swivel-in height**	mm	95	115	115
J Clear distance columns	mm	2.830	3.050	2.730

* Lifting heights only reachable with optional accessories

**Lowest swivel-in heights reachable with optimal floor conditions

