



Lift systems

AMF-BRUNS LINEARLIFT AL1 PANORAMA

reddot design award
winner 2013

Fully automatic lift for rear and side entry



www.amf-bruns.de

AMF-BRUNS LINEARLIFT AL1 PANORAMA

Fully automatic lift for rear and side entry



Worldwide unique design due to the specially manufactured aluminium lifting arms.



Design meets lightweight! Newly developed aluminium arms make the AL1 the lightest lift on the market.



See-through platform design ensures excellent rear view.

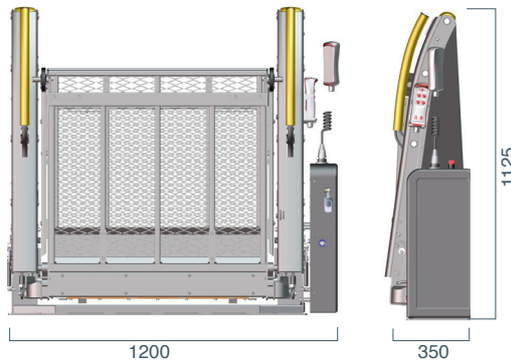
SPECIFICATION

- » Patented, newly developed aluminium arms make the AL1 the lightest lift on the market
- » Unique design
- » Applicable for rear and side entry
- » LED flashing lights, optional LED platform lights
- » Choice of 2 standard platforms
- » See-through platform design ensures excellent rear view
- » The Panorama platform allows you to fit a large platform in to vehicles with a small aperture
- » Roll-off stop opens automatically when touching ground even on uneven surfaces
- » Bridge plate serves as automatic roll-off stop at the same time (patented)
- » 900 mm lifting height
- » Crash security bolts for more passive security
- » Powder Coated surface. KTL coated for additional protection against corrosion.
- » Compatible with EMC in accordance with the European legislation
- » Meets EN1756, II requirements

TECHNICAL DATA

- » SWL 400 kg
- » Operation Via four push buttons up/down, stow/deploy
- » Unladen weight Between 135 kg and 145 kg, depending on platform size
- » Features Manual pump, two hand rails, automatic flashing warning lights
- » Power Electro-hydraulic motor 12 V
- » Optional Remote control on request

Type AL1 Panorama 1200



TYPE	AL1 1200	AL1 1400
Width	1.200 mm	1.200 mm
Depth	350 mm	350 mm
Height	1.125 mm	1.125 mm
Useable paltform size		
Width	755 mm	755 mm
Length	1.200 mm	1.400 mm



AMF-Bruns GmbH & Co. KG | Hauptstraße 101 | D-26689 Apen
 Telefon +49 (0) 44 89 / 72 72 50 | Fax +49 (0) 44 89 / 62 45
 hubmatik@amf-bruns.de

www.amf-bruns.de



DIN EN ISO 9001
 REG.-NR. 01 0105027