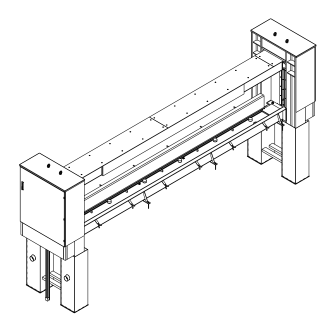


Technical Data Sheet



Design: Barrier Lift System with electro-hydraulic drive in separate drive cabinet,

guide stands, ground sleeves, horizontal crash beam and ground frame for

installation in roadway.

1852 kJ (7.5 t @ 80 km/h) Impact Energy:

Crash test certified according to PAS 68:2007 V/7500[N3]/80/90:0.0/31.0 and

DOS SD-STD-02.01 Rev. A 03/2003 K12/L3

Clear Width of Opening: 3.0 m, 3.5 m, 4.0 m, 4.5 m, 5.0 m, 5.5 m and 6.0 m

(CWO)

Blocking Height: 1100 mm

Crash Beam: Rectangular hollow section profile RHS 450x250 with cover plate

Guide Stands: H x W x D: 2913 mm x 1293 mm x 571 mm (height without hydraulic cylinder),

height above foundation: 1713 mm

Ground Frame: L x W x H: (CWO + 24 mm) x 880 mm x 310 mm (width without anchors,

height without 150 mm high drainage sleeves)

Total width approx. 1013 mm

Ground Sleeves: H x W x D: 1354 mm x 1370 mm x 400 mm (height without fastening bolts,

depth without sleeve for hollow pipe connection)

Drive Cabinet: H x W x D: 1400 mm x 1200 mm x 400 mm incl. 200 mm high base

(standard/RO1 for non-EU and non-EFTA countries)

H x W x D: 1800 mm x 1200 mm x 500 mm incl. 200 mm high base

(RO1 for EU and EFTA countries)

Emergency Operation: Via hand pump (standard)

Accumulator incl. rechargeable batteries for 1 movement (RO1) (optional)

Operating Speed: Raising: approx. 0.17 m/sec

Lowering: approx. 0.20 m/sec



Technical Data Sheet

Wheel Load: 100 kN according to SLW60 – DIN 1072

Drive: 4.0 kW, 400 V (three-phase), 50 Hz

Hydraulic Fluid: Mineral oil HLP 22 or biodegradable oil Plantohyd 22 S, non-hazardous to

water

Control Unit: PLC in control box installed in drive cabinet (standard), PLC in separate control

box for wall mounting inside a building (optional), control voltage 24 V

Weight: Approx. 1230 – 1610 kg (crash beam)

Approx. 3150 kg (guide stands and ground sleeves)

Approx. 430 – 650 kg (ground frame) Approx. 280 – 400 kg (drive cabinet)

Colour (Standard): Crash beam RAL 9010 pure white

Cover plate crash beam Guide stands RAL 9010 pure white RAL 9010 pure white RAL 9010 pure white RAL 9010 pure white Ground sleeves primed (dark grey)

Drive cabinet RAL 7035 light grey

Colour (Optional): Crash beam Striped RAL 3000 flame red / RAL 9010 pure white

RAL 3000 flame red

or other RAL colours or DB colours

Cover plate crash beam other RAL colours or DB colours
Guide stands other RAL colours or DB colours
Ground frame other RAL colours or DB colours

Temperature Range: -20°C to + 60°C

Document: 1041783 Version: e created: 14.10.2007 changed: 30.08.2017 subject to change