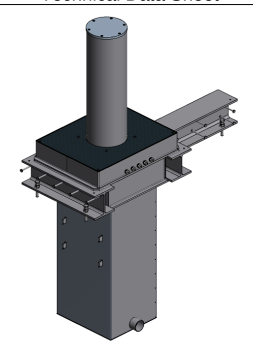


Technical Data Sheet



Design: High security bollard in compact style with integrated hydraulic aggregate

and separate control unit for up to five bollard units.

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

Certification: Crash test certified according to PAS 68:2013 V/7500[N3]/80/90:5.2/7.8,

IWA 14-1:2013 V/7200[N3C]/80/90:5.5 and ASTM F 2656-07 M50/P2

Blocking Element: Diameter: 355 mm, 30 mm wall thickness with screwed on top plate

Blocking Height: 1100 mm above finished floor level

Bollard remains in the raised position and can be lowered manually during **Emergency Operation:**

power failure

Accumulator and rechargeable battery pack for one raising movement (RO1)

with charged accumulator during power failure (optional)

Operating Times: Raising: approx. 5-6 sec - Lowering: approx. 3-4 sec

Emergency fast operation (EFO): approx. 2-3 sec raising with charged

accumulator (optional)

Wheel Load: 100 kN according to SLW60 – DIN 1072

Drive: 1.5 kW, 230/400 V, three phase, 50 Hz

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

water

Microprocessor control unit WE-Tronic II in control box for wall installation **Control Unit:**

inside a building, control voltage 24 V DC

Max. distance between bollard and control unit: 50 m

400 V (3Ph + N + PE), 50 Hz Supply voltage:

Lighting (Optional): Bollard top lighting, Ufo-shape, LED red, white or yellow



Technical Data Sheet

Tamper resistance:

(Optional)

Reed contact for top plate and cover plate

Control Box: Control unit configuration without rechargeable battery pack:

> HxWxD = 600x400x210 mm, IP 66 (for single, double and triple bollard unit) HxWxD = 600x600x210 mm, IP 66 (for quadruple and penta bollard unit)

Control unit configuration with rechargeable battery pack for RO1:

HxWxD = 800x400x300 mm, IP 66 (for single, double and triple bollard unit) HxWxD = 600x600x210 mm, IP 66 (for quadruple and penta bollard unit)

Control Cabinet: (Optional)

Control box installed in outdoor control cabinet complete with rain cover,

hygrostat, thermostat, heater and outdoor coating

HxWxD = 1200x1200x400 mm + 200 mm socket (for single, double and triple bollard unit with RO1) or HxWxD = 1000x800x400 mm + 200 mm

socket (for all other bollard units) respectively

Weight: Approx. 1400 kg incl. metal housing

Colour (Standard): Blocking element RAL 6005, 7016, 7030, 7035 or 9010

> Bollard top plate galvanised finish Cover plate galvanised finish Metal housing galvanised finish

Colour (Optional): Blocking element other RAL colour

> Bollard top plate in RAL colour of blocking element Cover plate in RAL colour of blocking element

Optional Finish: Blocking element with stainless steel sleeve and stainless steel top plate

-20°C ... +65°C **Temperature Range:**

Optional: Heating for up to -30°C

Document: A1308148

created: 15.06.2021 changed: 15.06.2021 Version: subject to change