

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: 667 kJ (7.5 t @ 48 km/h)

Certification: Crash test certified according to PAS 68:2013 V/7500[N2]/48/90:0.0/0.0 and

IWA 14-1:2013 V/7200[N2A]/48/90:0.4

Diameter: 355 mm, 16 mm wall thickness with screwed on top plate **Blocking Element:**

Blocking Height: 1000 mm above finished floor level

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

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:** 1.1 kW, 230/400 V, three phase, 50 Hz

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

water

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

inside a building, control voltage 24 V DC

Max, distance between bollard and control unit: 50 m

Document: 1307908

created: 27.04.2021 changed: 27.04.2021 Version: subject to change



Technical Data Sheet

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

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

Tamper resistance:

(Optional)

Reed contact for 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. 870 kg incl. metal housing

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

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

Colour (Optional): Blocking element other RAL colour

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

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: 1307908 Version:

created: 27.04.2021 changed: 27.04.2021 subject to change