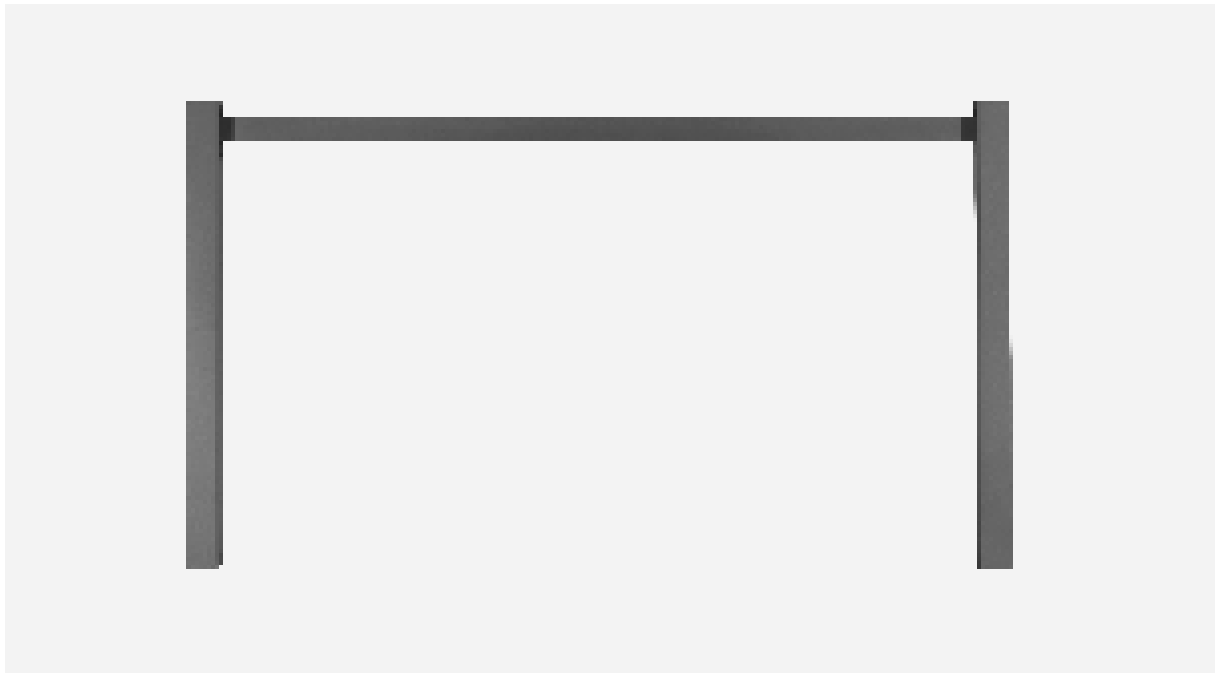


Specification sheets

Barrier bollard REGOR 1030-1 - Type A



Additional information

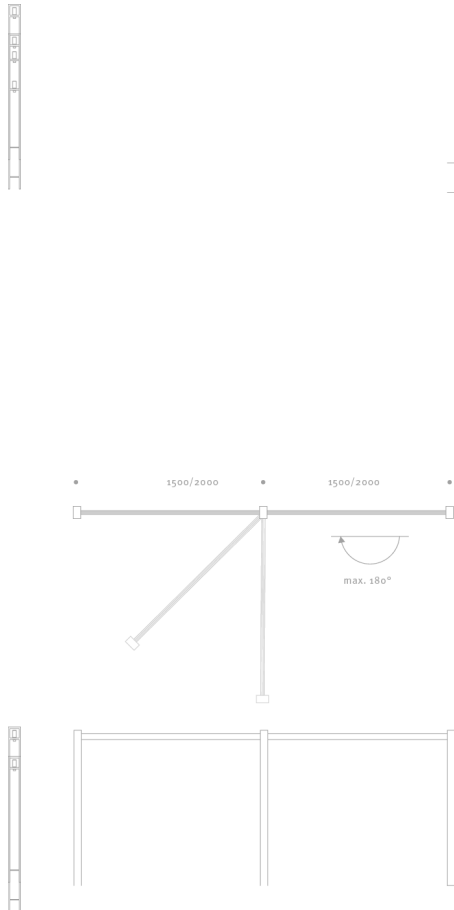
Barrier bollard REGOR 1030-1 - Type A

60.14811.0
Barrier bollard REGOR 1030-1 - Type A
Permanent version
Galvanised steel section
Total height 1030 mm
Suitable for 1 rail B 2000
Weight: approx.18 kgs
Colour:RAL/HESS-DB+Glimmer (to be specified)(Powder coated)

Additional information

Barrier bollard REGOR 1030-1 - Type A

Drawings



Downloads

Drawings: [Regor_B_1500_einfach_SM.png](#)

Installation instructions: [HessMA_Absperrpoller_20110928.pdf](#)

Specification text

Barrier bollard REGOR 1030-1 - Type A

REGOR 1030 Type D Collapsible Barrier Bollard

60.14801.3

Separate embedded base with anti-torquing design features and a flange plate with integral catch.

Separate ground plate bolts to embedded base and comes with integral round section for barrier bollard attachment and hinging.

Barrier bollard constructed from flat steel stock. Includes integral round hollow section for the camshaft.

Attaches to the ground plate via its two hinge wings and bolts.

The camshaft is constructed from V2A steel and is fitted at the top for a triangular key.

Fitted at the bottom with a cam to lock the bollard in its upright position.

Embedded base assembly with integral flange plate is constructed from steel, flange plate is 100 x 100 x 12 mm. The embedded base is 350 mm long with 80 x 60 cross section and 4 mm material thickness.

The ground plate is constructed from steel and is 100 x 100 x 8 mm.

The barrier bollard is constructed from 60 x 12 mm flat steel stock, the enclosure for the camshaft from Ø 22 x 4 mm steel. Dimensions (H x W x D) are 1030 x 100 x 60 mm.

Camshaft is V2A Ø 12 mm.

Embedded base, ground plate and barrier bollard come as hot-dipped galvanised weldment.

Dimensions: Above-grade height is 1038 mm, cross section is 100 x 100 mm, in-ground length of embedded base is 350 mm.

Weight: approx. 23 kg

Finish: All RAL, HESS DB and mica finishes are possible and are applied with powder coating technique.

Subject to technical change.

Protected by aesthetic design patent.

Downloads

Specification text: [GAEB_60.14811.o_.D81](#)

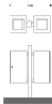
Corresponding products

Barrier bollard REGOR 1030-1 - Type A



Waste receptacles QUARTA

http://www.hess.eu/en/Produkte/Produkte_Stadtmobiliar/Abfallbehaelter/QUARTA/



Waste receptacles QUARTA K DOUBLE

http://www.hess.eu/en/Produkte/Produkte_Stadtmobiliar/Abfallbehaelter/QUARTA_K_ZWEIFACH/



Benches ARGO E

http://www.hess.eu/en/Produkte/Produkte_Stadtmobiliar/Baenke/ARGO_E/



Benches ARGO Z

http://www.hess.eu/en/Produkte/Produkte_Stadtmobiliar/Baenke/ARGO_Z/



Bicycle racks and shelters CERES

http://www.hess.eu/en/Produkte/Produkte_Stadtmobiliar/Fahrradstaender/CERES/



Outdoor lighting VILLAGE

http://www.hess.eu/en/Produkte/Produkte_Leuchten/Systemleuchten/VILLAGE/



Catenary suspended luminaires VILLAGE UE

http://www.hess.eu/en/Produkte/Produkte_Leuchten/Ueberspannungsleuchten/VILLAGE_UE/



Wall mounted luminaires VILLAGE

http://www.hess.eu/en/Produkte/Produkte_Leuchten/Wandleuchten/VILLAGE/

Projects

Barrier bollard REGOR 1030-1 - Type A





www.hess.eu

© Hess AG
10. June 2012

.hess