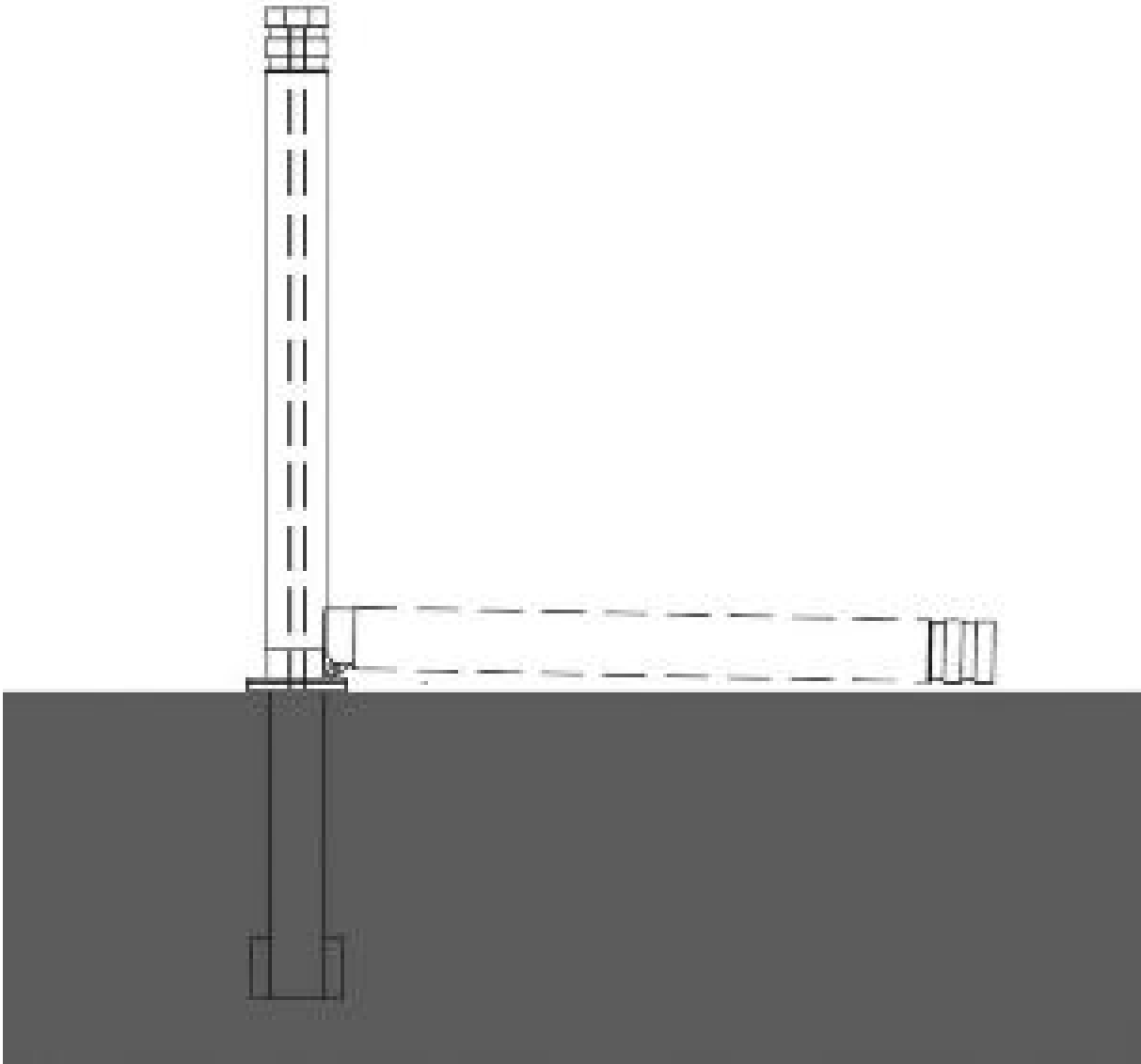


Specification sheets
Bollard PARIS 1100 - Typ D



Additional information

Bollard PARIS 1100 - Typ D

60.10302.3 oXKOS

Bollard PARIS 1100 - Typ D

Collapsible

Galvanised steel section, Cap of aluminium

Total height 1100 mm, \varnothing 100 mm

Triangular lock

With embedded base 500 mm

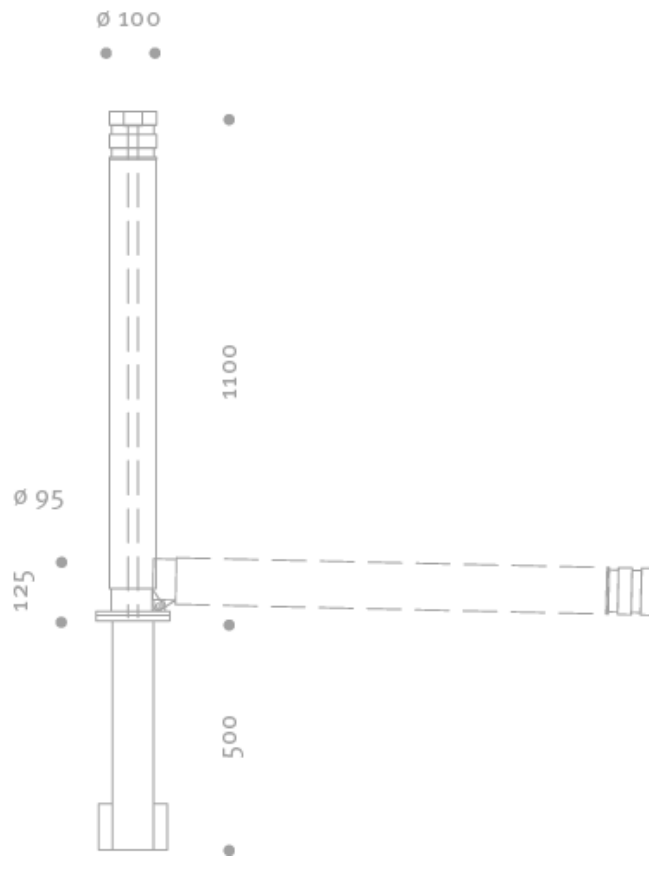
Colour:RAL/HESS-DB+Glimmer (to be specified)(powder coated)

Weight: approx.22 kgs

Additional information

Bollard PARIS 1100 - Typ D

Drawings



Downloads

Drawings: [Paris_1100_D_SM.png](#)

Installation instructions: [HessMA_Absperrpoller_20110928.pdf](#)

Catalogue page: [HESS_PARIS_as_EN.pdf](#)

Specification text

Bollard PARIS 1100 - Typ D

PARIS 1100 BARRIER BOLLARD, TYPE D
(COLLAPSIBLE)

Article Number 60.10302.3

Cylindrical barrier bollard with top cap mounts to hinged embedded base.

Camshaft fitted inside the bollard allows the bollard to collapse on its hinges to the ground.

Above grade height is 1100 mm, embedded base below-grade length is 500 mm and bollard diameter is 101.6 mm.

Collapsed height is 125 mm.

Bollard housing and embedded base are steel and the top cap with two decorative slots is aluminium. Locking mechanism is constructed from stainless steel.

Locking mechanism engages and disengages via triangular keyed lock, which is recessed in the top cap. Cast aluminium key.

Weight: approx. 22 kg

Bolts and fastening hardware are stainless steel.

All steel components are hot-dip galvanised in and out as per DIN EN ISO 1461 (coat thickness is 80-100 my).

Finish:

All HESS-DB, Hess mica and RAL finishes are possible. Primer and top coat as per EN 55633.

Applied with powder coating technique. Coat thickness is 140-160 my.

Hess reserves the right to make technical changes.

Downloads

Specification text: [GAEB_60.10302.3_oXKOS.D81](#)

www.hess.eu

© Hess AG
09. June 2012

.hess