

Fully automatic

Traffic Bollard

Efficient and safe regulation of driveways



Fully automatic traffic regulation

The fully automatic Werra traffic bollard can be installed quickly and easily. Operation is carried out either manually via radio control or with help of code locks, access control devices or buttons. The hydraulic unit is integrated directly within the blocking element and allows convenient access from above the bollard head. Therefore service and maintenance work can be carried out by only one person. Dismantling of the hydraulic unit is implemented quickly, due to its built-in bollard loop. Excavation for the round underfloor-mounting pan is

realised by simple core drilling. Therefore only few manual excavations are necessary. In addition, optional top lightning or automatic lowering systems in case of power failure are available.



TRAFFIC BOLLARD



TRAFFIC BOLLARD	
FINISH	AISI 316 stainless steel satin or painted steel
STEEL CYLINDER	Cataphoretic coating
STROKE	800 mm
OPERATING SPEED	Raising approx. 7 sec., lowering approx. 3.5 mm
IMPACT LOAD	Without destruction: 9.000 joules
WHEEL LOAD	Up to 25 t
SURFACE	Cylinder: polyester paint in dark grey metallic (RAL 7021) Cylinder head: polyester paint in light grey (RAL 9006)
FEATURES	Circumferential LED Bollard head lighting, release facility for manual operation during power failure
OPTIONS	Heating down to -25 °C, central control or control for up to 4 bollards, closing lid for underfloor pan, visual and audible motion signals, automatic lowering during power failure





Perimeter Protection Germany GmbH
Johann-Reineke-Straße 6-10
33154 Salzkotten, Germany
Tel.: +49 (0) 5258 500 70
E-Mail: info@perimeterprotection.net
www.perimeterprotection.net



ID-55.2.32002

Versions may include optional equipment. Technical details are subject to change.