

5 Electrohydraulic bollard systems

Bollard systems with hydraulic drive

Diameter 220 mm Locking height above ground: 900 mm
 Cylinder and cover plate galvanised and powder coated in RAL 7016
 Traffic bollard system with compact electrohydraulic drive, for operating 1 to 3 bollards.
 The hydraulic power pack and controller are integrated into a single control cabinet for installation in the building (a compact unit can be fitted right to the bollard itself on request)
 Power: 1.5kW
 Voltage: 400V
 Control voltage: 24V DC
 Impact load: 80 kN
 Raising and lowering time: approx. 7 sec.
 Manual lowering in case of a power failure
 Emergency power supply in case of power failure (price on request)
 Hydraulic medium: biodegradable
 Corrosion protection: hot-dip galvanised and powder coated in buyer's choice of RAL colour tone
 Optionally in stainless steel and with LED ring or top lighting



5.1	Single bollard system	-
5.2	Double bollard system	-
5.3	Triple bollard system	-
	Stainless steel bollard tube at additional cost	-
	LED lighting on top of the bollard at additional cost	-

