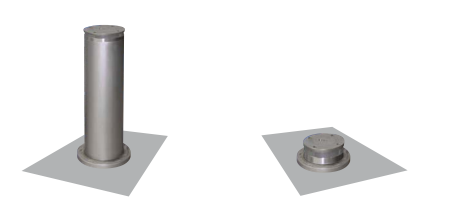
## 5 Electrohydraulic bollard systems

## 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

5.1Single bollard system5.2Double bollard system5.3Triple bollard system5.3Stainless steel bollard tube at additional costLED lighting on top of the bollard at additional cost





**Bollard** systems

IMF Innovative Mechanik und Fertigung GmbH Friedrich- Seele- Straße 20 D-38122 Braunschweig Tel.: (0049) 531-864901 Fax.: (0049) 531-864905 www.imf-gmbh.de