## Telescopic Rising Bollard B-TMB Series









## ■ Technical Specification



- Bollard Diamater
- Excavation depth
- Bollard Height
- Wall Thickness
- Moving Part
- Movement Mechanism
- Power Supply Three-Phase
- Operating Speed
- Control Panel
- Security Feature
- Operating Temperature
- Manuel Lowered
- Compatibility with Access Control Systems

Ø 219-273 / 273 - 323 mm

450 - 550 mm

500 - 700 mm

16 - 20 - 40 mm

304 - 316 Stainless

Hydraulic

3ph AC 380V (±10) 50/60Hz

4-6 sec.

Board (EE51KAR)

Loop sensor and Detection Systems

-25℃/+ 60℃

Ball valve

The system is Board controlled and is compatible with virtually all access control systems.



