

TFB 1080 FIXED BOLLARD



GENERAL INFORMATION

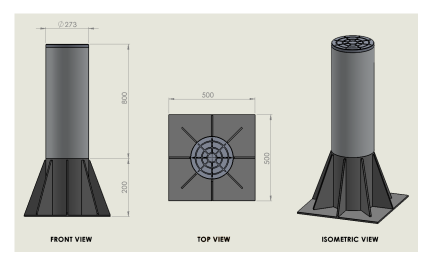
TFB series fixed road bollards are designed as a solution to close the ways permanently for vehicle access. With their high impact resistances and strong underground infrastructures, they provide high security and permanent blockage in the places that there is no vehicle passage. Dimensional characteristics of fixed bollards can be customized according to requirements and desires of customers. They can have the same appearance with hydraulic rising bollards.

MAIN CHARACTERISTICS

- High impact resistance,
- Heavy gauge material core,
- Aesthetic design.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS



OPERATIONAL CHARACTERISTICS

| ТҮРЕ | Static |
|----------------------|--|
| CORE DIAMETER | 273 mm |
| OBSTACLE HEIGHT | 800 mm |
| CORE THICKNESS | 10+2 mm steel core |
| MATERIAL | 2 mm 304 stainless steel covered, 8 mm ST 52 steel body |
| TOP COVER | 10 mm aluminum top cover |
| OPTIONAL FEATURES | LED striped top cover to enhance the visibility of bollard |
| CERTIFICATIONS | ISO 9001:2015, ISO 14001:2015, OHSAS 18001, CE, TSE |
| WARRANTY | 2 years |



MAKINE OTOMASYON ELEKTRİK ELEKTRONİK SANAYİ VE TİCARET LTD. ŞTİ.