

Arma Hydraulic Bollard – A Serie



Arma Hydraulic Bollards resistant to impacts and weather conditions are manufactured from European norm 304 Quality Stainless pipes with advanced technology. It prevents unauthorized entries and exits of vehicles with strong structure. Hydraulic Bollards could be manufactured with different diameter, height or wall thickness regarding to perimeters security level. In high security places, system could be controlled by authorized personnel which is operated by password algorithm control board. Also, it is applicable to work with any access control system and it could be operated by mobile applications with Arma WOC software or system could be operated from one center such like PC or SCADA systems.



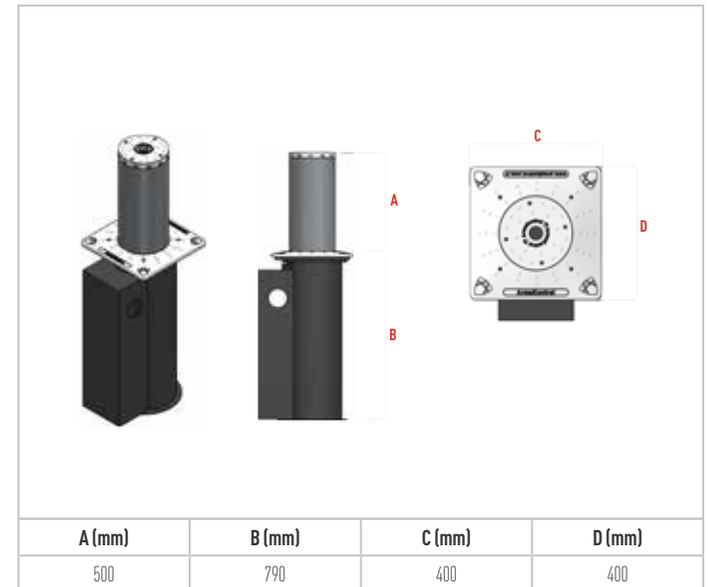
Technical Features

Diameter	Ø 219 - 273 mm
Height	500 - 700 - 900 - 1100 mm
Wall Thickness	8 - 10 - 16 - 25 mm
Finish	AISI 304 /316 Stainles Steel
Inner Sleeve	Hot Dip Galvanized
Operation Type	Hydraulic Driven
Power	3ph AC 380V (±10) 50/60Hz
Open - Close Time	6 - 8 seconds
Control Panel	Arma Board
Safety Support	Loop Detector
Working Temperature	-25 °C / +50 °C
Manual Lowering	Universal Valve
Compatibility with Access Control Systems	System is controlled with Arma Board and compatible to operate with any Access Control Systems

Application



Technical Drawing



*Arma Kontrol has right to change information and technical drawing anytime without notice.

