

HIGH SECURITY TELESCOPIC ROAD BLOCKER

ATTRB Series

Telescopic Road Blocker systems are specially produced and suitable for areas where there is a risk and infrastructure problem.

Telescopic Road Blockers are preferred in military installations, security units and lodgings, consulates and public buildings, all of which require high security precautions but with infrastructure problems.

As in Road Blocker systems, Telescopic Road Blocker systems have also been strengthened to prevent unauthorized vehicle entry.



Technical Specifications

Road Blocker Height	1050mm
Road Blocker Width Options	2000mm to 4000mm
Wall Thickness	12-15mm
Material Type of Moving Part	S235J2
Finish	Electrostatic Powder Coated
Drive Movement	Hydraulic Driven
Motor Power	2.2-5.5 KW
Power Supply	3 Phase 380 V (±10) AC, 50/60 HZ
Rising / Falling Time	6-8 sec.
Axle Load	30 Tons
Impact Resistant (without deformation)	1.897 KJ
Control Panel	PLC (Programmable Logic Controller)
Safety Support	Loop Detector
Compatibility with Access Control	License Plate Recognition, Card Reader, Finger
Systems	Print etc.
Operating Temperature	-25° C - +50° C
Protection Class	IP 67

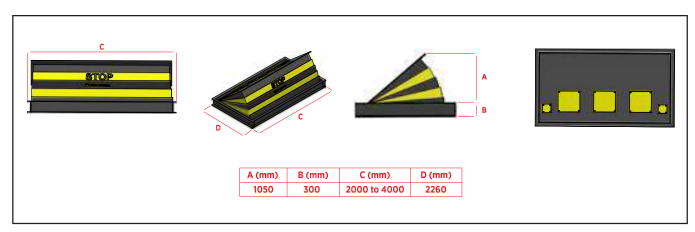
Optional Specifications

Manual Lifting	Hand Pump
Operating Temperature	-40° C to +75° C
Hydraulic System Heating – Cooling	Available
Warning Equipment	Flasher -Traffic Light
EFO (Emergency Fast Operation)	1.5 – 2 sec.
System Security Support	Safety Photocell

Images



Technical Drawing







HIGH SECURITY TELESCOPIC ROAD BLOCKER

7.500 kg - 80 km/h

Arma Kontrol High Security Telescopic Road Blocker is specially designed to prevent the passage of unauthorized vehicles, especially those with high security measures, which is a risky, infrastructure problem, and which is reinforced with a durability. Anti Terror Telescopic Road Blocker, 7.500 kg(7.5 tons) truck crashed at speed of 80km/h. in a crash test in Europe, then stopped the truck and continued to function without any problems afterwards. Therefore we are internationally certified.

Arma Kontrol is the first TURKISH COMPANY to be awarded the P1 certificate by passing the IWA14-1, ASTM, PAS68 crash tests, which is valid worldwide.

Standards: ASTM F2656-15 C750-K12 PAS68 2013- N3 7500-80 IWA 14-1:2013 N3C 7200- 80



