# FIXED BOLLARD AUIA-344-06

**DESIGNED ACCORDING TO** 

M40 (K8) ANTI-RAM CLASS



RELIABLE, PRACTICAL AND COST-EFFECTIVE SOLUTION TO
PROVIDE 100% SECURITY OF YOUR TERRITORY

Anti-ram fixed bollards are designed to prevent an unauthorized access of vehicles to secured perimeter and provide the highest level of anti-terror protection. Being developed by our engineers with the extensive background in the field, TiSO AUIA 344 is the reliable, durable, functional bollard to resist the impact. All of these factors put together, make this bollard a universal and effective vehicle access control solution.

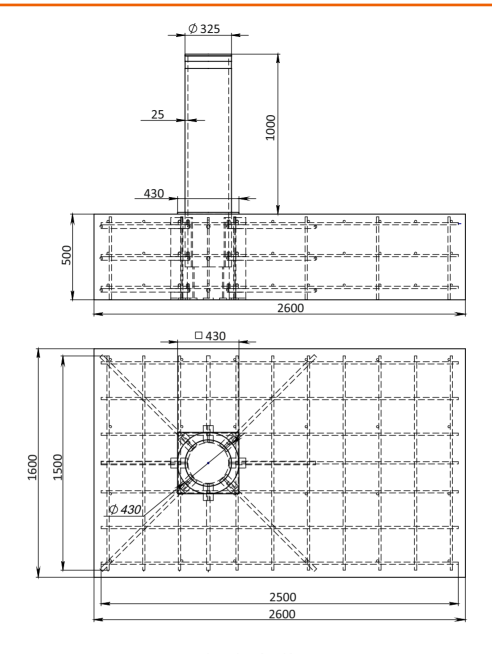
#### **Installation areas**

- Governmental Institutions
- Military Bases
- Nuclear Power Plants
- Production sites (Industrial Plants)
- Commercial areas
- Financial institutions
- Airport Premises
- Business (Office) Center
- Hotels
- Sport Complexes
- Recreation areas
- Urban areas
- Education Institutions









## **TECHNICAL SPECS:**

Model	AUIA-344-06
Cylinder diameter, mm	325
Cylinder height, mm	1000
Cylinder thickness, mm	25
Installation depth (with foundation case), mm	500
Dimensions of underground structure WxDxH, mm	2500x1500x480
Excavation dimensions WxDxH, mm	2500x1600x500
Impact resistance, kJ	1110
Cylinder materials	Stainless steel sleeve Painted steel sleeve (any RAL upon request) Customized steel sleeve

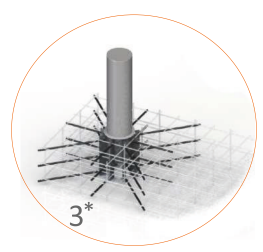












\*assembly and construction steps for bollard installation

### **Advantages**

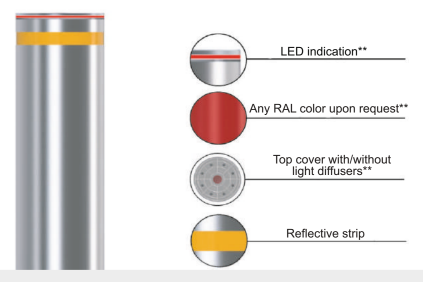
- Reliability and durability
- Low operating and maintenance cost
- Service simplicity

### **Options**

- Any RAL color
- Traffic lights
- LED indication
- Top cover with/without light diffusers

#### Standard

- Bollard in assembly
- Reflective strip
- Installation casing



\*\*available optionally up on request







