## TRAFFIC REMOVABLE BOLLARDS

partially submerged



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

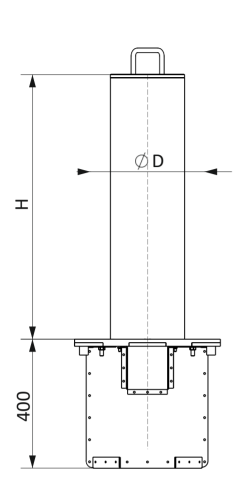
TiSO removable traffic bollards are one more interesting solution for vehicle access control management. The main difference to regular fixed/static bollards determined by mobility which provides free driveway in case of necessity. To get bollard unlocked, the only thing which has to be done is a simple turn of a key. The range of removable bollards available in different dimensions, blocking heights, tube's materials, and diameters. The installation depth is 315 mm.

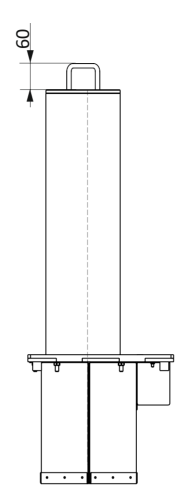
Intended for vehicle access control with little traffic intensity.

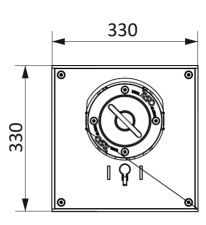
## **Installation areas**

- 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	RB345-03	RB345-02	RB345-15	RB345-01	RB345-06	RB345-05	RB345-04	RB345-18
Tube diameter (D), mm	114	170	220	273	114	170	220	273
Tube height (H), mm	600				800			
Wall thickness, mm	3	4			3	4		
Installation depth, mm	400							
Materials	Brushed stainless steel AISI 304 Brushed stainless steel AISI 316 Galvanized and powder coated tube (any RAL up on request)							

