

PRODUCT DATASHEET

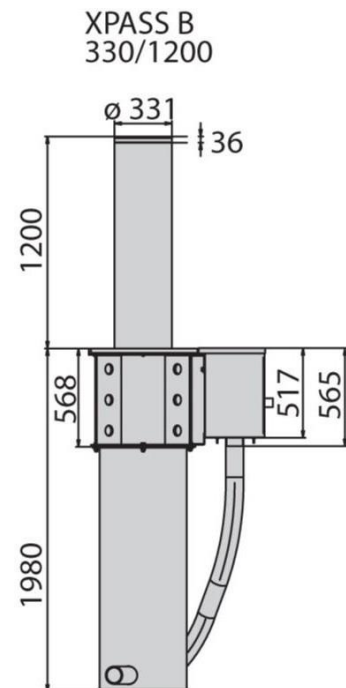
XPASS B330/1200

Anti-terrorist bollard

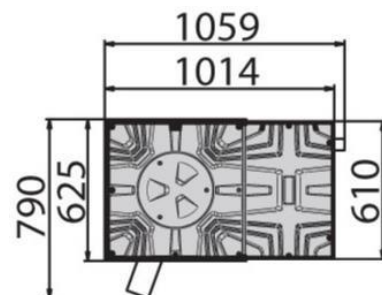
Anti-terrorist bollards tested and certified (crash-tested) by an independent body according to standards IWA14-1:2013 V/7200(N3C)/80/90 (formerly K12).

Anti-terrorist protection even with a single bollard.

Independent lateral hydraulic control unit for each bollard, in case of a control unit failure the other bollards remain functional and operations can continue.



- *Break-in proof: **2100000 J**
- *Painted stem: stainless steel (optional)
- *Adhesive film-reflectorized band, customizable (optional)
- *Bollard top cover with led lights (optional)



SPESIFIKASJON		
	XPASS B330/1200C L	XPASS 330/1200C L ECD
Operator	Hydraulic bollard	Hydraulic Bollard
Voltage	230 V	230V
Shaft height	1200 mm	1200mm
Thickness	25 mm	25 mm
Shaft diameter	330 mm	330 mm
Rising time	Max 5,3 sec	Max 5,3 sec(2,5 sec for emergency)
Shaft treatment*	RAL 7015 painted steel and reflective film h: 100mm	RAL 7015 painted steel and reflective film h: 100mm
Lowering time	4 sec	4 sec
Control unit	Perseo CBE 230.P SO	Perseo CBE 230.P SO
Breaking resistance	2100000J	2100000J
Frequency of use	2000 op/day	2000 op/day
Antiterrorism reference standard	IWA14-1:2013 V/7200(N3C)80/90	IWA14-1:2013 V/7200(N3C)80/90
Type of limit switch	Reed magnetic sensor	Reed magnetic sensor
Manual operation	Reversible with mechanical key with no power.	Reversible with mechanical key with no power.
Ambient conditions	-40 to +60 °C	-40 to +60 °C

*If the code contains LI: LI=AISI 304 or AISI 316 steel on request

