LIBRA 300

FIXED BOLLARD LIBRA WITH DIFFERENT ANCHORING SYSTEMS, HAVE AN EXTERNAL ASPECT SIMILAR TO THAT OF THE CSA MODEL, THIS ALLOWS A COMBINED USE OF BOTH VERSIONS SIMULTANEOUSLY. THESE BOLLARDS ARE THE RESULT OF THE CONTINUOUS DEVELOPMENT OF MORE THAN 25 YEARS OF EXPERIENCE.

- THE MOST RECOMMENDED SOLUTION TO BE USED TO CONTROL THE TRANSIT OR THE STATIONING OF VEHICLES IN PEDESTRIAN ZONES.
- THE INSTALLATION IS MADE FIXING THE BOLLARD USING ITS DEDICATED INTERNAL FLANGE.
- HOT GALVANIZED PIPE, FOR A LONG TERM RESISTANCE TO WEAR.
- WIDE RANGE OF CUSTOMIZATION: CUSTOM COLOURS, INTEGRATED LED ETC. (SEE ACCESSORIES AND OPTIONAL ITEMS SHEET)





Technical Data

TYPE OF BOLLARD	Cod.	LIBRA300/12	LIBRA300/4	LIBRA300/4 I
HEIGHT OF CYLINDER	mm	500 / 700	500 / 700	500 / 700
THICKNESS OF FIXED CYLINDER	mm	12,5	4	4
DIAMETER OF FIXED CYLINDER	mm	273	273	273
TYPE MATERIAL OF CYLINDER		FE 510	FE 360	INOX304
FINISHING OF CYLINDER		POLYEST	SATIN	
TREATMENT OF CYLINDER		HOT GAL		
REFLECTIVE ADHESIVE STRIPE		•	•	•
RESISTANCE TO BREAKING	J	482.000	225.000	250.000
RESISTANCE TO DEFORMATION (JOULE)	J	25.000	11.000	11.000
TOTAL WEIGHT OF BOLLARD H500 (ALUMINIUM HEAD)	Kg	61	22	26
TOTAL WEIGHT OF BOLLARD H700 (ALUMINIUM HEAD) • = on board	Kg	78	29	34

LIBRA 300 H500 Cod. 0344601 0344621 0344651

BOLLARD FIXED ON THE GROUND BY BRICKWORK, ALUMINIUM HEAD. AVAILABLE WITH LED HEAD (NO BRACKETS)

LIBRA 300 H500 Cod. 0344603 0344623 0344653

BOLLARD FIXED ON THE GROUND BY BRICKWORK, FLAT HEAD, (NO BRACKETS)

LIBRA 300 H700 Cod. 0344611 0344631 0344655

BOLLARD FIXED ON THE GROUND BY BRICKWORK, ALUMINIUM HEAD. AVAILABLE WITH LED HEAD (NO BRACKETS)

LIBRA 300 H700 Cod. 0344613 0344633 0344656

BOLLARD FIXED ON THE GROUND BY BRICKWORK, FLAT HEAD, (NO BRACKETS)

ptional













