TOLEDO 350

TOLEDO 350 GS. Power Bollard

Designed for closed door operation. Comes with two access doors and cable outlet. Steel housing galvanised in and out. Includes separate bolt-on embedded base with two cable openings. Access doors come with cylinder locks for reliable safety and security. Electrical assembly plate provided for configuration by others. Choice of mica or DB finish.

Additional charge: Electrical configuration GS 7 – GS 12, pre-wired and ready for connection. Soft or RAL finish.

TOLEDO 350 W. Water Bollard

Designed for open door operation. Comes with one access door.







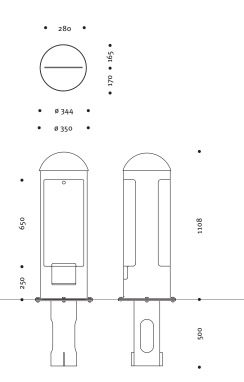


Fig.: Configuration examples

Product Name	Housing Art. No.	Colour
TOLEDO 350 GS	60.12404.0	mica or DB finish
TOLEDO 350 W	60.12412.0	mica or DB finish

Order No.: Housing Art. No. + Configuration

Product information www.hess.eu/0792





TOLEDO 350

IMPORTANT: Operation of the power bollard shall be subject to applicable local and national codes, guidelines and laws. The electrical assembly plate is designed for configuration by others (GS o). Any other configurations shown here serve solely as examples of potential configurations.

	Configuration	Schuko 250 V / 16 A	CEE 250 V / 16 A 3p. 6 h	CEE 380 V / 16 A 5p. 6 h	CEE 380 V / 32 A 5p. 6 h	A 5p. 6 h Automatic Circuit Breaker B Type 16 A 16 A 32 A		rcuit Breaker
			\odot					32 A
						1p.	зр.	3р.
	GS o	-	-	-	-	-	-	-
99	GS ₇	10	-	-	_	10	-	_
	GS 8	-	10	-	_	10	-	-
	GS 9	6	-	2	-	6	2	-
	GS 10	-	6	-	2	6	-	2
	GS 11	-	4	2	-	4	2	-
	GS 12	-	4	-	2	4	-	2

Configuration	Water Faucet 3/4"	Water Metre ³ / ₄ " cold	Shut-off Valve 5/4"	
		(m)		
			T. T	
W 1	3	3	1	

RCD		Underground			
Bodily	Injury Protection 30 mA	Cable M	ax.		
40 A	63 A	2 X	2 X		
4p.	4p.	5 X 16 ²	5 X 25 ²		
_	-	-	-		
2	-	1	Α		
2	-	1	Α		
2	-	1	Α		
1	1	1	Α		
2	-	1	Α		
1	1	1	Α		