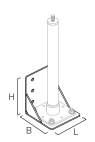
I TOWLATEVO

TOWER FOR INSTALLATION ON VERTICAL STRUCTURES

- It allows the construction of lifelines on a TOWER support, even when installed on vertical structures
- It supports all required forces for a lifeline according to EN 795:2012 A+C





CODES AND DIMENSIONS

CODE	material	weight	В	H	L	pcs
		[kg]	[mm] <i>[in]</i>	[mm] <i>[in]</i>	[mm] <i>[in]</i>	
TOWLATEVO	S235JR zinc plated steel	3,5	186 7 5/16	208 <i>8 3/16</i>	182 7 3/16	1



I TOPLATE

COUNTERPLATE FOR TOWER

• Counterplate for TOWER and TOWER22 complete with nuts and washers



CODES AND DIMENSIONS

CODE	material	B [mm] <i>[in]</i>	H [mm] <i>[in]</i>	L [mm] <i>[in]</i>	pcs
TOPLATE	S235JR zinc plated steel	150 6	8 5/16	150 6	1

COMPLEMENTARY PRODUCTS

no.	CODE	description	Ø
			[mm]
4	MGS	threaded rod	12
4	KOS	hexagonal head bolt	

The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standard referred to. For a calculation report with minimum distances according to the relevant standard requirements, the substructure must be checked by a qualified engineer before installation.

