VERTICAL COM SAÍDA

Aluminum access ladder (1).

Ladder access to higher or lower levels is produced according to D/Lgs. 50/2005 and EN 14122. Built in extruded aluminum crimped steps amounts to creating an XDR structure.

The ladder is an extension of 1,10 m above the outlet base, assisting the rise and fall of the user. The fasteners wall constructed of galvanized steel, are easily placed and affixed creating a solid and safe structure.

TECHNICAL

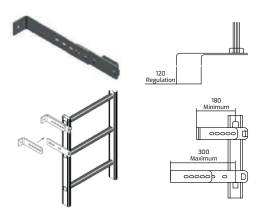
- · Profile: 65x25 mm;
- · Steps plans striated non-slip: 3 cm;
- · Distance between steps: 28 cm;
- · Number steps: 6-14;
- · Last step height: 17 cm;
- · Exterior width: 48 cm;
- Number fixing clamps: 6 (Without wall mounting bolts);
- · Proof certified according to european standards.

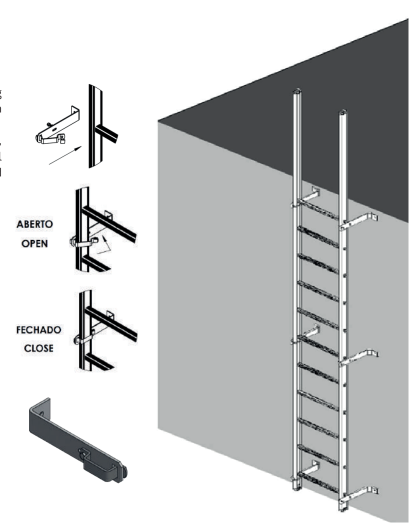
EQUIPMENT

- · Non-slip plates;
- · Handrails access both sides 1,10m;
- · Labels and use and maintenance manual.

OPTIONAL

Adjustable fastener - 18 to 30 cm.





REF		- m	m	mm	KG	€
10099	6	1.80	2.90	65X25	4.00	
10100	7	2.08	3.18	65X25	5.00	
10101	8	2.36	3.46	65X25	6.00	
10102	9	2.64	3.74	65X25	7.00	
10103	10	2.92	4.02	65X25	8.00	
10104	11	3.20	4.30	65X25	9.00	
10105	12	3.48	4.58	65X25	10.00	
10106	13	3.76	4.86	65X25	11.00	
10107	14	4.04	5.14	65X25	12.00	

(1) the use of access equipment, is not a substitute for proper training, training and use of safety equipment to carry out the











