

"T" LADDER WITH FRONT EXIT SAFETY CAGE

520

Maximum height in single flight: 10 m (without platform)

Maximum height in multiple flights: 6 m (with platforms)

Safety cage distance from floor: 2200 mm - 3000 mm

Minimum extension of safety cage: 1100 mm (on arrival platform) Fixed to handrail installation and conditions

The following drawing is to be intended as indicative and an example of application, changes may be made depending on actual

Standard resin: Isophthalic with UV inhibitor

Resin on demand: Isophthalic fire retardant Vinyl ester Acrilyc

Standard reinforcement: Continuous roving glass
Continuous multidirectional mat External surfacing veil

Standard color: Grey Ral 7001 (specify) White Ral 9016 (specify)

2200 - 3000	1 250 The ladder must be supported by the flooring THE LADDERS FOLLOW THE UNI EN ISO 14122-4 DIRECTIVE	000 - 680
	2	

Pos.	Description	Material	
1	Channel 90x35x8mm	FRP	
2	Fluted rung diam. 28mm	FRP	
3	Rung cap	FRP	
4	Safety cage hoop	FRP	
5	Flat vertical strip 50x4mm	FRP	
6	Wall bracket	FRP	
7	Floor bracket	FRP	

2						
1	12/10/2016	SAFETY CAGE DISTANCE	AR	AR	GT	
Rev	Date	Review description	Drawn	Check	Appr.	
Dis	Disegno TP-2016-DTPR-184		File	File		
ticomm PROMACO MVCR		VCR	Scale: 1:25 Drawn: A. Rossetti Checked: A. Rossetti			
SALES TEAM			Appr	Approved: G. Tantardini		
BUBLECT: "T" LADDER WITH FRONT EXIT SAFETY CAGE				Date: 23/06/2016		
ASSEMBLY DRAWING			Size	-4 C	₽	
This	drawing is a ticon	nm & PROMACO S.r.I. property, all rights reserved. Unauth	norized			