## C161



Anchoring ladder made of light aluminum alloy, with steps made of antislipping material and suspension hooks in hot-dip galvanized steel. The ladder is complete with a fix hook for tower, 220mm opening, and a swivel hook for leaning on the conductor, to use the ladder in horizontal position. The ladders have trapezoidal shape.

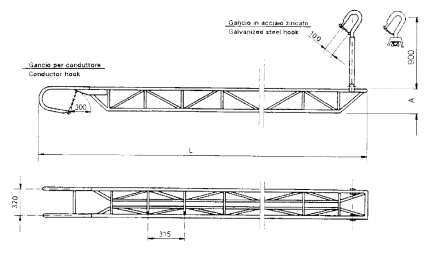
## OPTIONAL DEVICES

GG2 Swivel and folding hook for tower, 220mm opening, replacing the fix hook.

O1 Hook for conductor complete with nylon pulley.

AS Guide for single antifall device DA1.

DA1 Antifall device.



	Total length (L)	Length of each part	Dimension A	Min. breaking load	Max (²) horizontal working load	Max vertical working load	Weight
	m	No.	mm	kN	kN	kN	kg
C161.TP.351 (1)	3,5	3,5	320	15	3	3	17
C161.TP.401	4,0	4,0	320	15	3	3	20
C161.TP.451(1)	4,5	4,5	320	15	3	3	22
C161.TP.501	5	5	320	15	3	3	24,5
C161.TP.601 (1)	6	6	350	15	3	3	27,5
C161.TP.652	6,5	4,5 + 2	350	15	3	3	31
C161.TP.702	7	4 + 3	350	15	3	3	35
C161.TP.802	8	4 + 4	350	15	3	3	40

(1)Standard length (2) max horizontal working load with safety factor 1:5

ONAC I T A L Y SINCE 1954

Dimensions and weights are without optional devices. All data may change without notice. Images and drawings are indicative only.