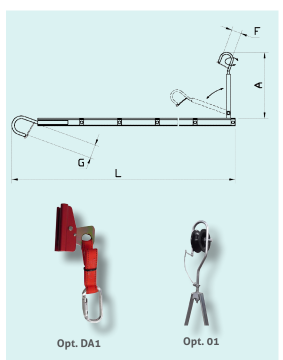
C167.F



Suspension ladder fit for vertical or horizontal use.

Aluminum alloy structure welded with TIG system, complete with T profile for anti-fall device. Interchangeable tower hook made of galvanized steel. The foldable end with conductor hook allows to use the ladder as a horizontal platform. also available versione C167.G...S, working load 200 daN.

OPTIONAL DEVICES

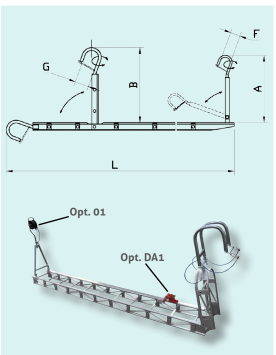
O1 Conductor hook complete with nylon sheave.

DA1 Antifall device.

FEATURES				
Vertical working load	300 daN			
Horizontal working load	100 daN			
Dimensions:	G=220 mm			
	B=1000 mm			
	F=100 mm			
	A=900 mm			

	Total length (L)	No. of parts	Weight
	m		kg
C167.F.301	3	1	16,5
C167.F.401	4	1	20
C167.F.601	6	1	29,5

C167.G



Suspension ladder fit for vertical and horizontal use.

Aluminum alloy structure welded with TIG system, complete with T profile for anti-fall device. The two foldable ends, fitted with hooks for tower and for conductor, allow to use the ladder as a horizontal platform.

also available versione C167.G...S, working load 200 daN.

OPTIONAL DEVICES

O1 Conductor hook complete with nylon sheave.

DA1 Antifall device.

FEATURES				
Vertical working load	300 daN			
Horizontal working load	100 daN			
Dimensions:	G=220 mm			
	B=1000 mm			
	F=100 mm			
	A=900 mm			

	Total length (L)	No. of parts	Weight
	m		kg
C167.G.301	3,10	1	18,5
C167.G.401	4,10	1	22
C167.G.601	6,20	1	32

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

