# LADDERS - SUSPENSION/ **PLATFORM**



## C 167F SERIES SUSPENSION LADDER/PLATFORM (MADE IN ITALY)



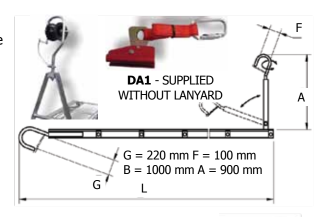
#### **MODEL No. C167F**

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 the ladder to be used as a horizontal platform. Also available versione C167.G...S, working load 200 daN.

## **OPTIONAL**

**01** - Conductor hook complete with nylon sheave.

**DA1** - Anti-fall device.



#### **SPECIFICATIONS**

Model No. (AS) Single Guide	Total Length (m) (L)	No of Sections	Vertical WLL (kg)	Horizontal WLL (kg)	Wt (kg)
C 167.F.301	3.0	1	300	100	16.5
C 167.F.401	4.0	1	300	100	20.0
C 167.F.601	6.0	1	300	100	29.5



### C167G SERIES SUSPENSION LADDER/PLATFORM

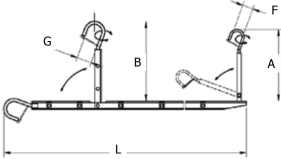
Suspension ladder fit for vertical and horizontal use. Aluminum alloy structure welded with TIG system, complete with T profile for anti-fall device. The two foldable ends, fitted with hooks for tower and for conductor, allows the ladder to be used as a horizontal platform. Also available version C167.G...S, working load 200 daN.

#### **OPTIONAL**

**01** - Conductor hook complete with nylon sheave.

**DA1** - Antifall device.





G = 220 mm F = 100 mm

B = 1000 mm A = 900 mm

#### **SPECIFICATIONS**

Model No. (AS) Single Guide	Total Length (m) (L)	No of Sections	Vertical WLL (kg)	Horizontal WLL (kg)	Wt (kg)
C 167.G.301	3.1	1	300	100	18.5
C 167.G.401	4.1	1	300	100	22.0
C 167.G.601	6.2	1	300	100	32.0