Heavy duty stepladders made of welded aluminium. They are particularly suitable for fitters and decorators. They are equipped with reinforced non-skid rubber feet. The longest steps are reinforced with aluminium bars.



Double sided professional stepladder with flat steps.

Ħ		$\ \ \bigwedge$		KG
n.	m	m	ст	Kg
5	1,23	1,17	49,00	6,5
6	1,52	1,40	51,00	8,0
7	1,77	1,62	54,00	9,3
8	2,02	1,86	56,00	10,8
9	2,25	2,10	59,00	12,0
11	2,76	2,57	64,00	14,5
13	3,26	3,06	69,00	17,5

The platform is included in the number of steps

The European standard EN131 forbids to stand on the last 2 steps when there are no platform and guardrail.

- · Anti-opening and closing rigid bars
- Non-skid steps 8 cm
- Distance between steps 25 cm
- · Reinforced non-skid rubber feet
- Thermo-shrinkable plastic package with showcard

On demand: see P1 Plus



5

6

8

1,23

1,52

1,77

2,02

Optional reinforcements on all steps

Double sided professional stepladder with extra large platforms.

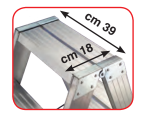
cm

49,00

51,00

54,00

56,00





VIDEO

Kg

7,0

8,5

10,2

11,3





9 2,25 2,10 59,00 12,5 11 2,76 2,57 64,00 15,0 3,26 3,06 69,00 18,0 The platform is included in the number of steps The European standard EN131 forbids to stand on the last 2 steps when there is no guardrail. On demand (see numbers in the pictures): Combination guardrail + 2 handrails of cm 60 (5 steps ladder) (SPPLUS07/C) Combination guardrail + 2 handrails of cm 150 (6-9 steps) (SPPLUS07/C1)

1,17

1,40

1,62

1,86

- (11-13 steps) (SPPLUS07/C2) 2) Kit 2 wheels
- 3) Guardrail
- 4) Handrails from 5 to 8 steps: m 1 (SCOR1002) Handrails from 9 to 13 steps: m 1,5 (SCOR1502)

Combination guardrail + 2 handrails of cm 200

Standard features: See P1











TESTED BY TÜV

ISO 9000 EN ISO 9606/2

