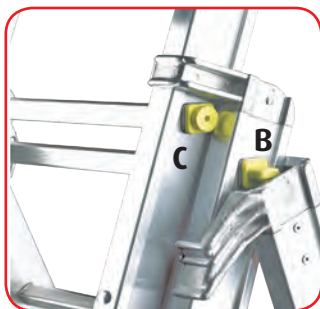


Leaning to wall ladders **DE LUXE**

The De Luxe range of Heavy Duty ladders is made of a high quality ribbed extruded aluminium, manufactured with an advanced automatic flanging method (the rungs are fixed to the ladder profiles with a "sandwich" system) giving great strength and long-lasting performance. It conforms to European standard EN131.



Aluminium opening hinges



Flanged, ribbed ergonomic rungs



Non-slip rubber wheels



Device to stop uncontrolled upward shifting

- Sliding wheels (Luxe 2 and 3)
- Adjustable base stabiliser (Luxe 2 and Luxe 3)
- Nylon reinforcement inside stabiliser seat
- Instructions for assembly and use
- Aluminium opening system
- Bar preventing uncontrolled closure and opening of the ladder
- Anti-skid rubber feet
- Extension blocking device (A) to prevent ladder moving when the safety limit is reached
- Device to help ladder-opening when used as a stepladder
- Device to prevent third section overturning (D) (Luxe 3)
- Device to stop upward shifting (C)
- Rungs section 30 x 30 mm - Rung distance 28 cm
- Capacity 150 kg
- Thermo-shrinkable plastic package with showcard

Light and resistant single section ladder provided with ergonomic and reinforced rubber feet on all 4 ends which are fixed through a rivet. This new method helps avoiding their loss and the ladder can also be used upside down. Section width 42.3 cm.



n.	m	m	mm	Kg	Cod./mm
7	2,30	1,45	67x27	4,3	no
9	2,90	2,05	67x27	5,4	no
11	3,50	2,65	67x27	6,5	no
13	4,10	3,25	67x27	7,5	no
15	4,70	3,85	67x27	8,5	no
11A*	3,50	2,65	67x27	8,5	SALLARL01/897
13A*	4,10	3,25	67x27	9,5	SALLARL01/897
15A*	4,70	3,85	67x27	10,5	SALLARL01/897

*Luxe1 models over m.3 are designed for assembling the stabilizer by the customer.

Luxe 1



VIDEO



Luxe1 ladders above m 3 can be used in compliance with the European Standard only with purchase and assembly of the stabilizer



Special Rubber Feet
Special foot design allows a safe point of support to the wall and to the ground surface and reduces the possibility of the ladder slipping.



Optional stabilizer: mandatory according to the European Standard EN131/1/2015 for models over 3 m.

Optional handrails:
m 0,6 (SCOR0601)
m 1,0 (SCOR1001)
m 1,5 (SCOR1501)
m 2,0 (SCOR2001)

