

Professional ladder

Straight leaning ladder with frontal exit point. 600 m wide version

Cod. 6078N

- ★ Ladder with frontal exit point and 1 m side rails
- ★ Non-slip step 83 mm in depth strongly welded to the upright in a concealed corner
- ★ 80 x 23 mm double-core filled boxed upright
- ★ Increased anti-detachment feet with anti-slip support surface (up to 11 steps)
- ★ Stabiliser base with non-deforming calibrated aluminium rust-proof coupling allows easy assembly and dismantling (start from size 12 steps)
- ★ Handrail Ø 32 mm. on both sides
- ★ Strong heat-shrink wrapping 80 micron
- ★ Frigerio brand name and year of manufacture
- ★ Instructions manuals and use warnings

This ladder has been specially designed for accessing lofts or raised floors and has a proper frontal exit point with safety rail.

Photo of article SCA 6078N/10



Very strong 83 mm deep steps welded onto increased thicknesses

Joined to the upright by strong angle welding concealed from view to guarantee maximum stability and reliability over time



Rests on precious surfaces

Strip in soft neoprene applied to the upper end of the ladder allowing it to rest in a comfortable and delicate manner on the wall avoiding scratches, indicated for precious surfaces or walls



Handrail in round tubing Ø 32 mm. with adjustable fastening

Fixed using u-shaped screws with bolt and washer in lubricating nylon, they have rapid assembly, dismantling and position adjustment



Start from size 12 steps

Stabiliser base can be dismantled with non-deforming calibrated coupling The calibrated coupling allows easy assembly and dismantling and distributes stress inside the upright profile, guaranteeing maximum solidity and no deformation over time



Up to size 11 steps

Reinforced base with impact-proof ridges and non-detaching coupling feet With reinforcement ridges in rust-proof aluminium welded against side impacts and equipped with coupling feet that avoid accidental detachment.



REGULATIONS

EN 131/1-2



Certified by TUV SUD Italia

REGULATIONS

D.Lgs. n°81 ladder

CAPACITY

150 kg

WARRANTY

10 years

PRODUCT INSURANCE

Damage to property and persons

3.000.000



Professional ladder

ACCESSORIES

50 cm. deep landing platform with 5 cm. high footboard and 100 cm. high side railings in tubular profile Ø 32mm.



N.B. Handrail and platform detachable

N.B. Available only for D.Lgs.n° 81 version anchorage is mandatory according to D.Lgs.n° 81

Supplied with technical drawing for verification of implementation

Code	Price
SCA CP 031X2	

N.B. Articles **SCA 6078N up to 11 steps** are supplied without stabilizing base because it is not required according to EN 131



Photo of article SCA 6078N/10

ACCESSORIES

Quick anchoring by aluminium plate to fix to the wall. Allows ladder to be positioned with GA hooks



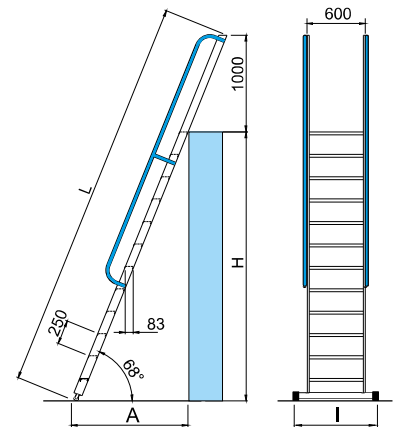
Supplied with technical drawing for verification of implementation

Code	Price
SCC KTM	

Non-slip increased step 100 mm in depth strongly welded to the upright in a concealed corner

N.B. Supplement cost for each step

Code	Price/each
SCC GR100	



Article code	Total steps	Length L m	Lean-on height H m	Working height H + 2m m	Gauge A m	Ladder width cm.	Stabilizer base width I cm.	Weight kg.	Price 6078N EN 131 Euro	Article code	Ladder width cm.	Price 6078 D.Lgs.81 Euro
SCA 6078N/05	5	2,35	1,16	3,16	0,55	60	–	8,0		–	–	–
SCA 6078N/06	6	2,60	1,39	3,39	0,64	60	–	9,0		–	–	–
SCA 6078N/07	7	2,85	1,62	3,62	0,74	60	–	10,3		–	–	–
SCA 6078N/08	8	3,10	1,86	3,86	0,83	60	–	11,4		–	–	–
SCA 6078N/09	9	3,35	2,09	4,09	0,93	60	–	12,5		–	–	–
SCA 6078N/10	10	3,60	2,32	4,32	1,02	60	–	13,8		–	–	–
SCA 6078N/11	11	3,85	2,55	4,55	1,11	60	–	15,0		–	–	–
SCA 6078N/12	12	4,10	2,78	4,78	1,21	60	90	16,3		SCA 6078/126	60	
SCA 6078N/13	13	4,35	3,02	5,02	1,30	60	100	17,3		SCA 6078/136	60	
SCA 6078N/14	14	4,60	3,25	5,25	1,40	60	100	18,5		SCA 6078/146	60	
SCA 6078N/15	15	4,85	3,48	5,48	1,49	60	100	19,5		SCA 6078/156	60	
SCA 6078N/16	16	5,10	3,71	5,71	1,58	60	100	21,0		SCA 6078/166	60	
SCA 6078N/17	17	5,35	3,94	5,94	1,67	60	110	22,0		SCA 6078/176	60	
SCA 6078N/18	18	5,60	4,18	6,18	1,77	60	110	23,0		SCA 6078/186	60	
SCA 6078N/19	19	5,85	4,41	6,41	1,86	60	110	24,0		SCA 6078/196	60	
SCA 6078N/20	20	6,10	4,64	6,65	1,96	60	110	25,0		SCA 6078/206	60	