EQUIPMENT AND DEVICES FOR WORKING AT HEIGHT

LADDERS



Aluminium multipurpose KRAUSE ladder - 2 or 3 sections

SR EN 131

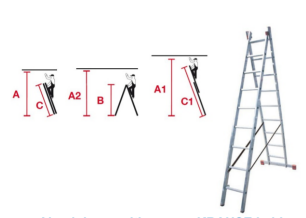
Code: see table

Multipurpose KRAUSE ladders, consisting of two or three sections, can be configured depending on the work height and configuration of the work area and can be used in the following versions:

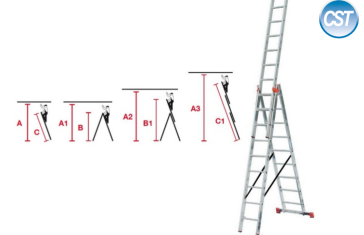
- ▶ leaned, in retracted version
- ▶ leaned, in extended version
- as double ladder (type Λ for the 2-section version, type λ for the 3-section version)

At the end of the base section, ladders are provided with a stabilizer that provides the extension of the standing surface. The stabilizer is provided with anti-slip covers to provide better adherence to smooth surfaces and to prevent the involuntary slip of the ladder.

In order to be used for works on poles, Krause ladders can be provided (on demand) with anchoring and fastening devices that allow the connection of the ladder to the pole to prevent tilting, as well as of the worker, by means of fall arrest systems (page 92 - 93) or a roller system to facilitate the sliding of the ladder on the pole.



Aluminium multipurpose KRAUSE ladder - 2 sections -



Aluminium multipurpose KRAUSE ladder
- 3 sections -

Multipurpose ladder - 2 sections	Corda	Dubilo	Corda	Dubilo
Ladder code	030283	129475	030221	129505
Number of sections x rungs	2 x 8	2 x 9	2 x 11	2 x 12
Working height A (m)	3,20	3,90	4,05	4,70
Working height A1 (m)	4,85	5,50	6,20	7,15
Working height A2 (m)	3,45	4,15	4,30	4,95
Double ladder height B (m)	2,15	2,60	2,95	3,40
Retracted length C (m)	2,25	2,70	3,10	3,55
Extended length C1 (m)	3,90	4,35	5,30	6,05
Weight (kg)	8,20	10,5	12,20	14,5

Multipurpose ladder - 3 sections	Corda	Corda	Tribilo	Corda	Tribilo	Corda	Tribilo	Tribilo
Ladder code	030375	030399	129673	030405	129680	030429	129703	129727
Number of sections x rungs	3 x 7	3 x 9	3 x 9	3 x 10	3 x 10	3 x 11	3 x 12	3 x 14
Working height A (m)	2,95	3,50	3,90	3,75	4,15	4,05	4,70	5,25
Working height A1 (m)	3,20	3,75	4,15	4,00	4,40	4,30	4,95	5,45
Working height A2 (m)	3,75	4,55	4,95	5,10	5,45	5,35	6,55	7,60
Working height A3 (m)	5,10	6,20	7,10	7,00	7,95	7,25	9,55	11,20
Working height B (m)	1,85	2,40	2,60	2,70	2,85	2,95	3,40	3,90
Working height B1 (m)	2,95	3,75	4,20	4,30	4,70	4,55	5,80	6,85
Retracted length C (m)	1,95	2,50	2,70	2,80	3,00	3,10	3,55	4,10
Extended length C1 (m)	4,20	5,30	6,05	6,15	6,90	6,45	8,60	10,25
Weight (kg)	10,0	13,5	16,7	16	18,3	18	27,25	31,3