



Multipurpose hinged aluminium Krause ladder - Multimatic type

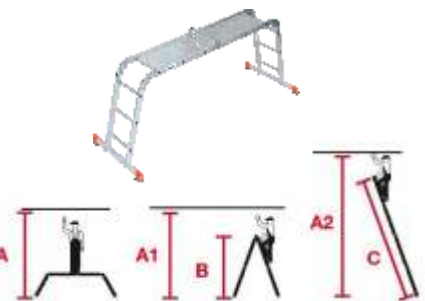
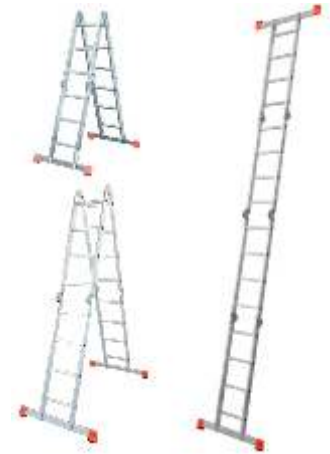
EN 131

Code: see table

Multipurpose hinged Krause ladder - Multimatic type, are made of aluminium profiles and include 4 sections. Multimatic ladders can be used in the following working versions:

- ▶ leaned
- ▶ as double ladder (type A)
- ▶ as work platform (only in the version with 4 sections x 3 rungs/section - provided with supplementary platform)

Ladders are provided with a **patented hinge system** (safe locking with a handle which can be operated with a single hand) which provides the fast and safe transformation of the ladder. Ladders are provided with two wide stabilisers with anti-slip covers, with two compartments of different hardness which increase the seating surface and provide adherence to smooth surfaces and prevent the accidental slip of the ladder. Multimatic ladders are easy and fast to store and fit in the trunk of a vehicle.



Note: Multimatic ladders 4 x 4 version cannot be used as work platforms.

Ladder type	Multimatic	
Ladder code	120687	120694
Number of sections x rungs	4 x 3	4 x 4
Working height A (m)	3,00	3,50
Work platform (m)	1,75	2,30
Working height A1 (m)	3,30	3,85
Working height A2 (m)	4,70	5,75
Double ladder height B (m)	1,75	2,30
Extended ladder length C (m)	3,60	4,70
Retracted ladder length (m)	1,00	1,30
Weight (kg)	13,50	15,50

Telescopic hinged articulated KRAUSE ladder, with 4 extensions - TeleVario type

EN 131

Code: see table

Telescopic hinged articulated KRAUSE ladders with 4 side rail extensions, TeleVario type, made of aluminium, can be configured depending on the working height and can be used in the following work versions: propped, as double ladder, (type A), or as two separated double ladders.

The telescopic extension of the outer parts of the ladder step by step (**ClickMatic system**), together with the 4 integrated side rail extensions (control range up to 230 mm), allow the use of the ladder on steps, sills and uneven surfaces without additional accessories.

Ladder components can be configured as two separate double ladders, usable with a footwalk, as a table or workbench.

The ladder is provided with enlargements at the base to provide higher stability.

Anti-slip base covers consist of two components: the rigid component that provides the solid connection to the side profile and the soft component that provide better adherence to smooth surfaces and prevent the accidental slip of the ladder.



ClickMatic System



Side rail extension



Ladder type	Televario	
Ladder code	122126	122179
Number of sections x rungs	4 x 4	5 x 4
Working height A (m)	3,00	3,00
Working height A1 (m)	3,35	3,90
Working height A2 (m)	5,00	6,05
Double ladder height B (m)	2,05	2,55
Extended ladder length C (m)	4,20	5,35
Retracted ladder length (m)	1,35 / 0,67 / 0,21	1,60 / 0,67 / 0,21
Weight (kg)	15,70	18,20