

A ladder for all purposes...



...the WAKÜ Telescopic Ladder

This is a ladder design
with telescopic stile extension.
This internationally approved design
has many advantages:

...as a step ladder

the WAKÜ Telescopic Ladder is adjustable rung by rung to almost double its height, and, safely locked by four strong spring bolts. Therefore one ladder substitutes a complete range of step ladders of different heights.

According to the type of work the user can always adjust the ladder to the most convenient height. For transport the ladder is small and must only be extended to the required length when in use.



Useful attachments:

Hook-on-platform

This platform can be attached to any rung. Easy access up and down the ladder by pushing the top plate inwards, then pushing

the platform outward into working position.

Large area to stand on for safety and comfort. Also to be used as a handy platform to deposit baskets or tools.

Extra leg extension

Variable height adjustment for the individual ladder leg when used on winding staircases or as a lean-to-ladder on slopes.

Wall stand off with utility grid

This practical accessory permits also the use of the uppermost ladder rung, which otherwise would be too close to the wall. With greater distance, work becomes easier and, at the same time, your working utensils are readily available on the grid.

Rungs and stiles of the WAKÜ Telescopic Ladder are made from high strength aluminium profiles. This guarantees a ladder of great stability and also comfortably light weight.

This ingenious ladder is available in 4 sizes:

WAKÜ Telescopic Ladder	Type 100	Type 101	Type 102	Type 103
Transport size (fold-away size)	3 rungs 1.02 m	4 rungs 1.29 m	5 rungs 1.57 m	6 rungs 1.85 m
Step ladder height adjustable from max. level	3-5 rungs 1.34 m	4-7 rungs 1.86 m	5-9 rungs 2.40 m	6-11 rungs 2.92 m
Sliding extension ladder height adjustable from max. ladder length	6-10 rungs 3.10 m	8-14 rungs 4.20 m	10-18 rungs 5.30 m	12-22 rungs 6.40 m
Staircase ladder all four types can be used on staircases or slopes				
Scaffold trestles (platform heights)	0.33 m 0.61 m 0.89 m 1.17 m — —	0.33 m 0.61 m 0.89 m 1.17 m — —	0.33 m 0.61 m 0.89 m 1.17 m 1.45 m —	0.33 m 0.61 m 0.89 m 1.17 m 1.45 m 1.73 m 20 kg
Weight	10 kg	13 kg	16 kg	

Carrying capacity and dimensions conform to European standards specification DIN EN 131 and VBG 74. Reservations are made for technical improvement. APPROVAL D.L.I.VIC. SA 202 and other states.

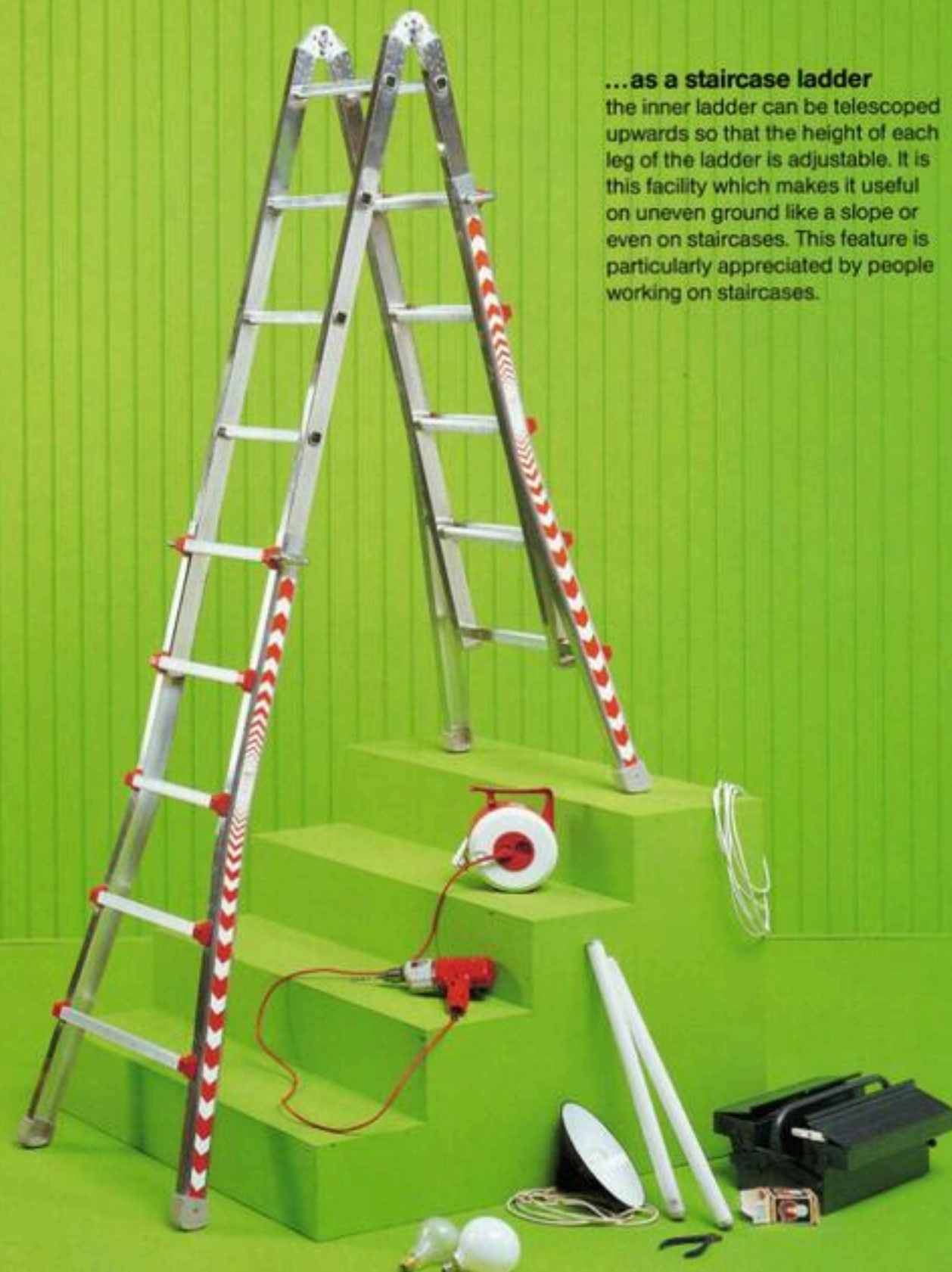


This is all the space
a telescopic ladder
needs for
storage and transport.





The height adjustment is simple and absolutely safe.



...as a staircase ladder

the inner ladder can be telescoped upwards so that the height of each leg of the ladder is adjustable. It is this facility which makes it useful on uneven ground like a slope or even on staircases. This feature is particularly appreciated by people working on staircases.



... as pair of trestles

you only need one WAKU Telescopic Ladder. Inner and outer ladder can be easily taken apart. The two outer parts are hinged together using the same spring bolts as for the height adjustment. Now two trestles are available and a board can be put in between on any rung forming scaffold trestles of the required length and height.



...as sliding extension ladder
the WAKU Telescopic Ladder has
an automatic safety hinge. By
simply adjusting this particular
hinge the step ladder can be
opened up in a straight lean-to-
ladder. This lean-to-ladder can be
extended rung by rung to almost
four times its original transport size.

