



# 870SERIES

## TELESCOPIC RUNG SPACE EXTENSION LADDER

### ERGONOMIC DESIGN



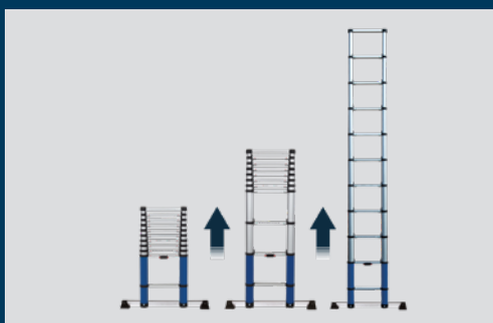
Extra rung spacing to prevent finger trapping



### VARIOUS WORKING HEIGHTS TO SUIT THE JOB REQUIRED



Telescopic design for easy transportation and storage



Smaller folded size than standard extension ladders



Automatic locking mechanism and lock indicators for safety



# 870SERIES

## TELESCOPIC RUNG SPACE EXTENSION LADDER

# 150kg

MAX. LOAD  
(Load includes user, tools, materials, etc.)



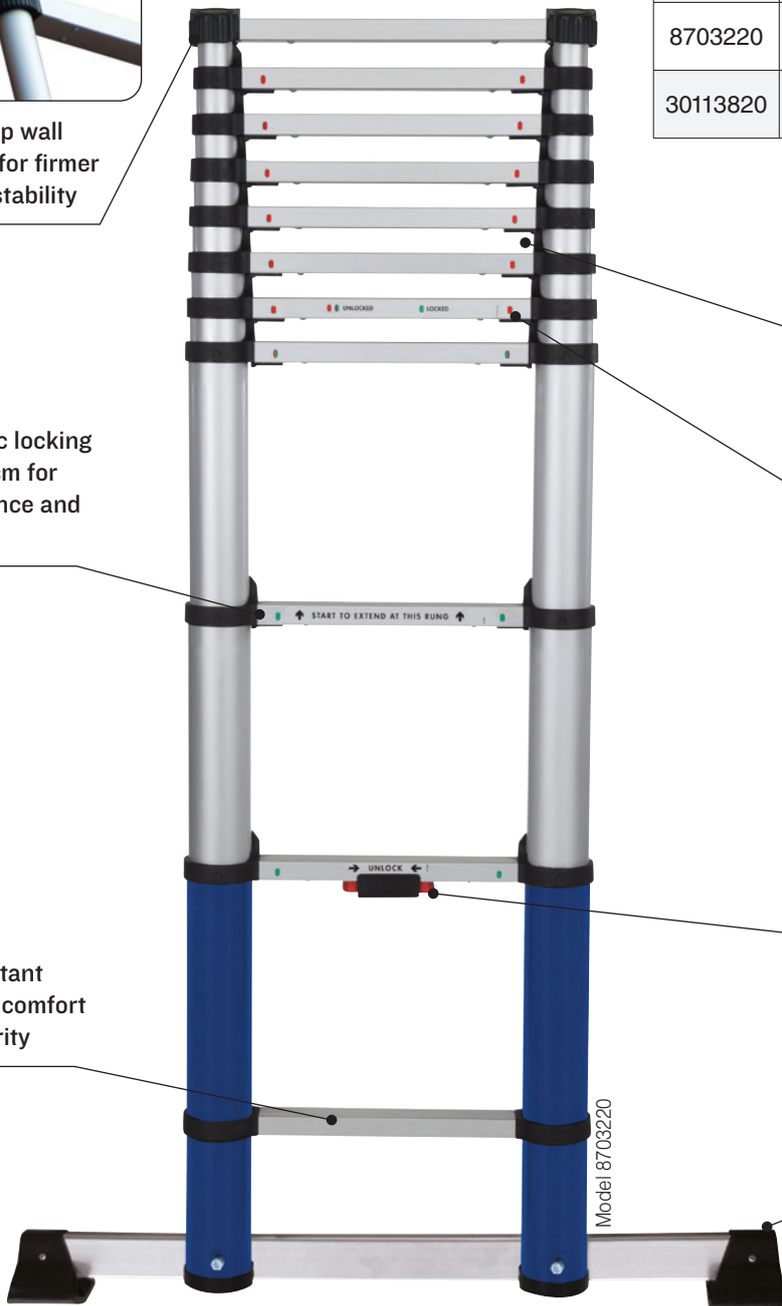
- Made from high grade aluminium to ensure the ladder is lightweight but strong
- Smaller folded sizes than standard extension ladders which makes the ladder easy to store, transport, and carry



Safety grip wall bumpers for firmer grip and stability

Automatic locking mechanism for convenience and security

Slip-resistant rungs for comfort and security



Extra rung spacing to prevent finger trapping

Lock indicators for increased safety



Single handed unlocking system for easy closure

Wide stabiliser<sup>^</sup> with slip-resistant feet for added safety

### SPECIFICATIONS

Product Code	No. of Rungs	Closed Length	Extended Length	Safe Working Height*	Weight
8702920 <sup>^</sup>	10	0.97m (3'2")	2.93m (9'7")	3.67m (12')	9.4kg
8703220	11	1.02m (3'4")	3.22m (10'6")	3.92m (12'10")	10.7kg
30113820	13	1.09m (3'7")	3.8m (12'5")	4.51m (14'9")	13.2kg

\*Based on 1.75m (5'9") as the average reach height of a person.  
<sup>^</sup>Stabiliser bar is not required or supplied with the 8702920 model.



EN131-6

Suitable for Professional & Non-professional use