

More information about the product, accessories and spare parts: https://www.zarges.com/en/products/telescopic-combination-ladder-epim25107



# Telescopic combination ladder

Out of the boot and up: miniature format for transport, flexible use as a single ladder and stepladder.

### **Product description**

- When pushed together, the ladder fits into any luggage compartment.
- Can only be used as a single ladder or a stepladder when fully extended.
- Original TELESTEPS with the proven AUTOSTEPS mechanism.
- Wide treads ensure comfort when ascending and descending.
- Abrasion-resistant, anodised stiles.
- New triangular stile for increased stability and resistance to torsion.
- Treads and stiles made from extruded aluminium sections.

#### Hints and special features

Complies with EN 131-6.



## Product features

Coating	Load capacity	Material	Pitch rung/tread	Standards
anodised	max. 150 kg	Aluminium	300 mm	EN 131-6
Tread depth	Type rung/tread	Warranty		
80 mm	serrated	Missing translation		

ZARGES GmbH Zargesstraße 7 Tel: +49 (0)881-687-100 Fax: +49 (0)881-687-500 www.zarges.com zarges@zarges.de

Effective 4/18/2025 1/2

82362 Weilheim

Subject to change or error.



More information about the product, accessories and spare parts: https://www.zarges.com/en/products/telescopic-combination-ladder-epim25107



#### **Product variants**

SKU	SKU	
<b>41187</b>	<b>41188</b>	
Base	Base	
0,89 m × 0,68 m	1,21 m × 0,75 m	
Number of treads <b>7</b>	Number of treads 9	
Overall length, extended <b>2.3 m</b>	Overall length, extended 3 m	
Overall length, retracted 0.73 m	Overall length, retracted <b>0.79 m</b>	
Transport dimensions	Transport dimensions	
approx. 730 mm × approx. 680	approx. 790 mm × approx. 750	
mm × approx. 160 mm	mm × approx. 170 mm	
Weight	Weight	
<b>14 kg</b>	19.2 kg	
Wide crosspiece	Wide crosspiece	
0.68 m	0.75 m	
Working height	Working height	
3.1 m	3.8 m	

ZARGES GmbH Zargesstraße 7 Tel: +49 (0)881-687-100 Fax: +49 (0)881-687-500 www.zarges.com zarges@zarges.de

Effective 4/18/2025 2/2

82362 Weilheim