

DOUBLE OR TRIPLE COMBINATION LADDER FOR LOW-VOLTAGE LIVE WORKING  
COMPLIANT WITH EN 50-528 | <1000V /1500 V



## THE + HELIOS

- Compliant with EN 50.528-2010 (Ladders for low-voltage live working <1,000 V / 1,500 V)
- High-visibility composite profiles
- Heavy-duty and lightweight design with closed rectangular round edge profiles
- Unique patented screw assembly technique enables rungs and stiles to be repaired
- Non-slip ribbed rubber ladder feet
- D 25 mm aluminium rungs spaced at 250mm Ultragrip® technology with grooved surface
- Built-in aluminum V-shaped stabilizer/leveller for perfect stability

## SPECIAL FEATURES AVAILABLE

- Rubber-cushioned V-shaped pole grip
- Clam cleats and rope kit for securing the ladder before climbing



  
MADE IN FRANCE

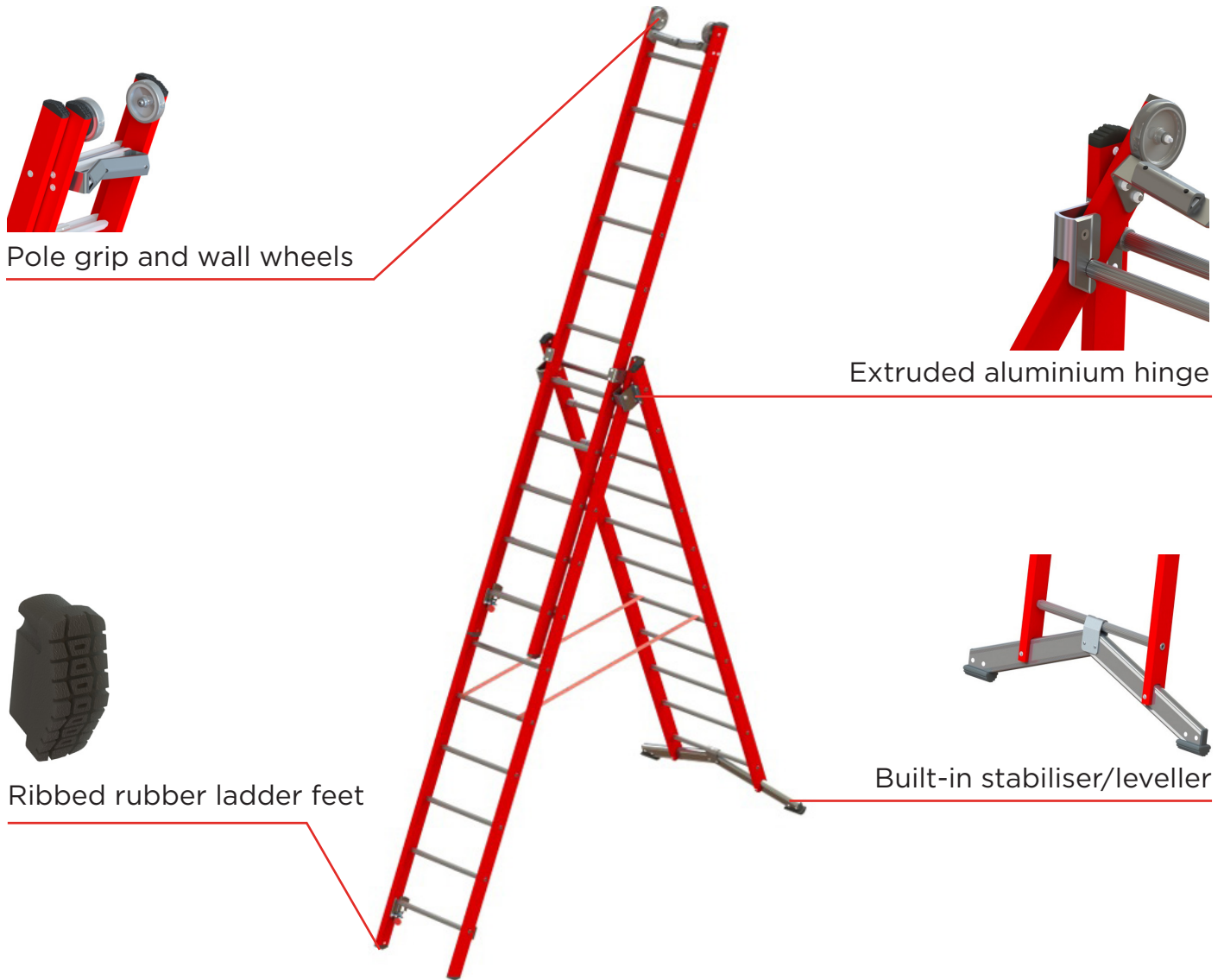
Find all our products on [www.audinnov.fr](http://www.audinnov.fr)

AUDINNOV - 3 ZA du Pasquier - 71800 Varennes-sous-Dun  
Tél. : +33 (0)3 85 28 01 41 - [contact@audinnov.fr](mailto:contact@audinnov.fr)

**audinnov**<sup>®</sup>  
SAFETY FIRST

Because we care!

**DOUBLE OR TRIPLE COMBINATION LADDER FOR LOW-VOLTAGE LIVE WORKING**  
 COMPLIANT WITH **EN 50-528 | <1000V /1500 V**



Non-contractual information and photographs - Model sheet V EN 073- AUDINNOV

Product code	Length folded	Lgth extended	Weight	Number of rungs	2-section length
DOUBLE COMBINATION LADDER					
105121	2 m	3.25 m	13 kg	2 x 7	
105122	2.5 m	4 m	16 kg	2 x 9	
105123	3 m	5 m	19 kg	2 x 11	
TRIPLE COMBINATION LADDER					
105124	2 m	4 m	19 kg	3 x 7	3 m
105125	2.5 m	5.5 m	23 kg	3 x 9	4 m
105126	3 m	6.25 m	27 kg	3 x 11	4.75 m