



**WERNERCO**™

**BAILEY**

**BETTER BUILT**

**BOSS**

**centaure**

**durib**

**Hammerlin**

**KNAACK**

**weather guard**

**WERNER**

**YOUNGMAN**

**ZARGES**



**ZARGES**

**SKYMASTER PLUS X**

# SKYMASTER PLUS X

The new hybrid 3-section multipurpose ladder for safe, comfortable and flexible working at height. Heavy-duty, yet lightweight.

Certified to the latest EN131 Safety Standard.





**NEW: Safe & convenient**  
80 mm deep SaferStep steps



**Optimum stability**

maximum stability thanks to rigid locking bars on both sides.



**Wall-friendly**  
thanks to rubber rollers.



**Ergonomic transport**  
thanks to rollers in the cross traverse.



Fatigue-free, comfortable and safe stance



Ergonomic and comfortable working at height



Lightweight and easy to transport



Use in workplaces and passageways, compliant with TRBS 2121-2

# ZARGES Quality Promise:

NO COMPROMISE ON **SAFETY**

- Non-slip standing thanks to wide crossbar
- Splay protection thanks to high-strength perlon straps
- SaferStep steps
- Rigid locking bar
- Sturdy hooks



# ZARGES Quality Promise:

NO COMPROMISE ON **COMFORT**

- Skymaster Plus X is the only ladder equipped with 80 mm SaferStep steps, which ensure a comfortable stance
- Easy to transport thanks to the castor in the crossbar



# ZARGES Quality Promise:

NO COMPROMISE ON **STABILITY**

- Maximum stability due to rigid locking bars on both sides
- Optimum connection of the guide fittings due to frame-enclosing design



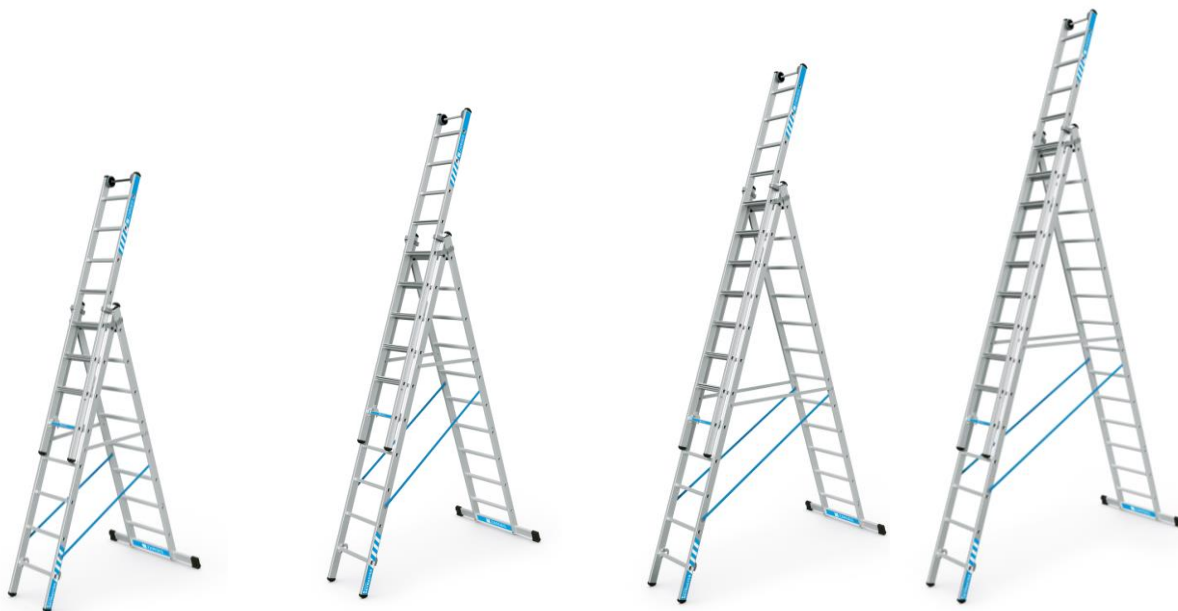
# ZARGES Quality Promise:

NO COMPROMISE ON **FLEXIBILITY**

- 1 ladder, 3 positions, and various working heights to suit your needs







	PRODUCT CODE			
	41578	41579	41580	41581
Working height of 3-section single ladder	6.55 m	7.60 m	9.15 m	10.20 m
Ladder length as a 3-section leaning ladder	5.81 m	6.88 m	8.61 m	9.73 m
Ladder length, retracted	2.45 m	3.01 m	3.58 m	4.14 m
Length as a 2-section leaning ladder, and as stepladder with push-on section	4.13 m	4.94 m	6.10 m	6.94 m
Weight	18.8 kg	26.2 kg	32.1 kg	36.6 kg
Number of rungs	3 x 8	3 x 10	3 x 12	3 x 14



## SKYMASTER PLUS X

	Current	New
Size	3x8	3x8
Type	Complete with 30 mm rungs	Upper ladder with 80 mm deep SaferStep steps
Weight	18.6 kg	18.8 kg
Workplace according to TRBS 2121-2	No	Yes
Passageways in accordance with TRBS 2121-2	Yes	Yes
Horizontal stabiliser bar with roller for easy transport	Yes	Yes
Hollow guide fittings	Yes	Yes
EN 131 - professional	Yes	Yes

# Why Skymaster Plus X?

## EN131

**Certified to the latest EN131 safety standard & German TRBS guidelines**

## SAFE

**Combination of several key product features ensure maximum safety**

## ERGONOMIX & COMFORTABLE

**High standing comfort  
Because it only has steps where necessary.**

- Accident prevention due to fatigue-free and comfortable standing and working.
- Simple and easy to transport and flexible erection.
- Hardly any heavier than the previous model

## FLEXIBLE

**One ladder – flexible use at varying heights**

3 position possibilities and diverse working heights. (from 6.55 meters to 10.35 meters, depending on the model)

# Why Skymaster Plus X?

## HASSLE FREE & PRACTICAL

### **Saves walking distances and energy:**

Easy to transport thanks to the roller in the horizontal stabiliser bar

## COMFORTABLE

### **Comfortable working = better work**

Focus on the essentials and reduce fatigue.

## LIGHT

### **Low weight - less effort**

Easy to adapt, easy to handle

## ALL-IN-ONE

### **Combines ergonomics, flexibility and stability in a single ladder.**

One of the best ladders in this segment thanks to the combination of all its many features.



## ERGONOMIC

Overhead ladder with 80 mm deep SaferStep steps for particularly safe and comfortable stance



## SAFE

Anti-splay protection through high-strength Perlon straps with sewn-in fixing tab to prevent splaying



## STABLE

Maximum stability due to rigid locking bars on both sides

Optimal all-round fittings guide that enclose the complete rung



## EASY TO TRANSPORT

The horizontal stabiliser bar is fitted with castors for ergonomic transport



## NO DAMAGE TO WALLS

Through top frame with rubber rollers

A construction site at dusk or dawn. A worker is on a tall ladder on the left. In the center, two workers are near a KNAACK machine. On the right, a worker is by a white pickup truck. The scene is dimly lit with a dark sky.

**Questions?**