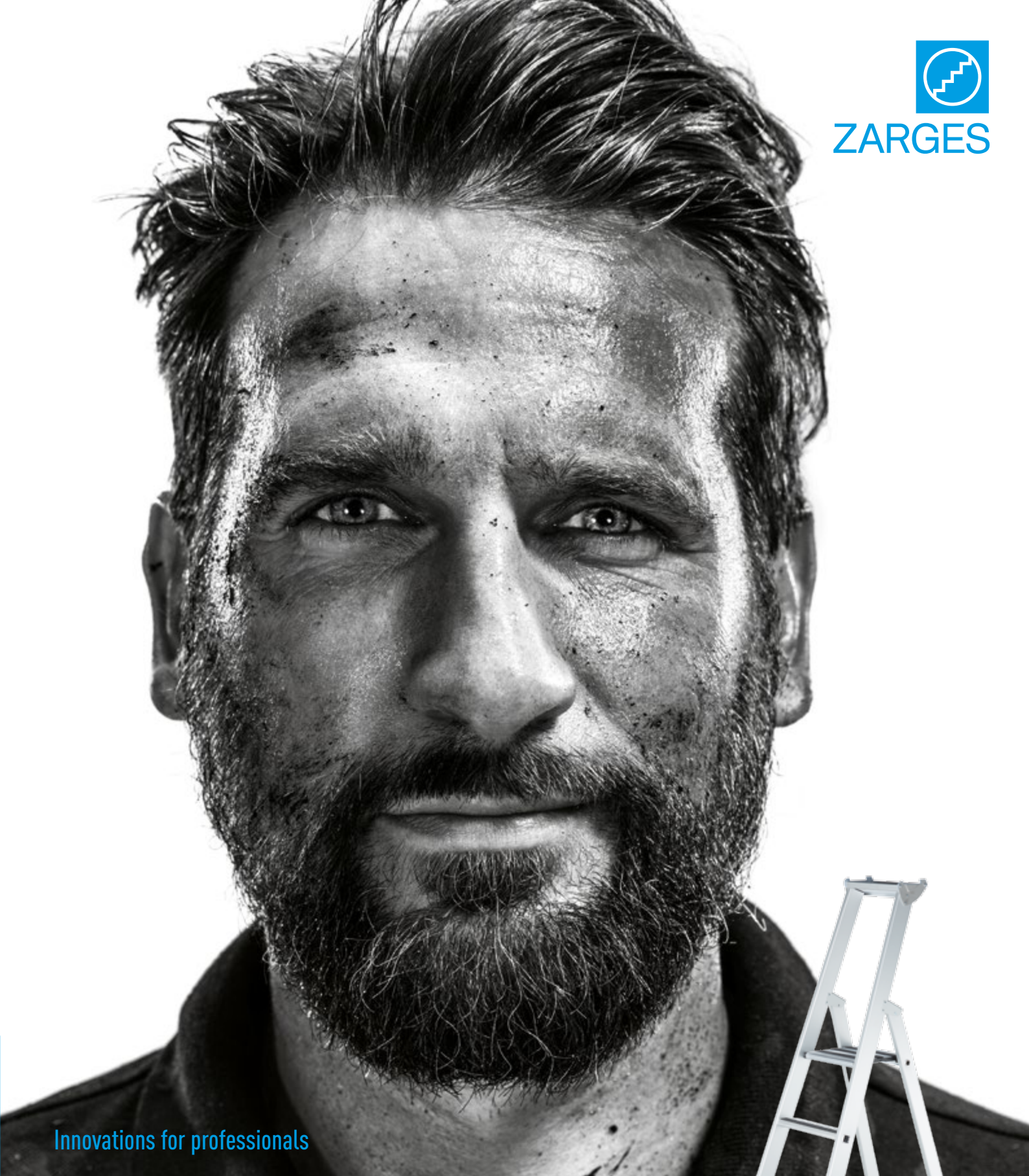




ZARGES



Innovations for professionals

Made for tough conditions:
R13 stepladders



R13 stepladders from ZARGES.

R13 stepladders set new benchmarks for working safely in difficult conditions, such as working with oily substances or in wet environments.

The advantages for you:

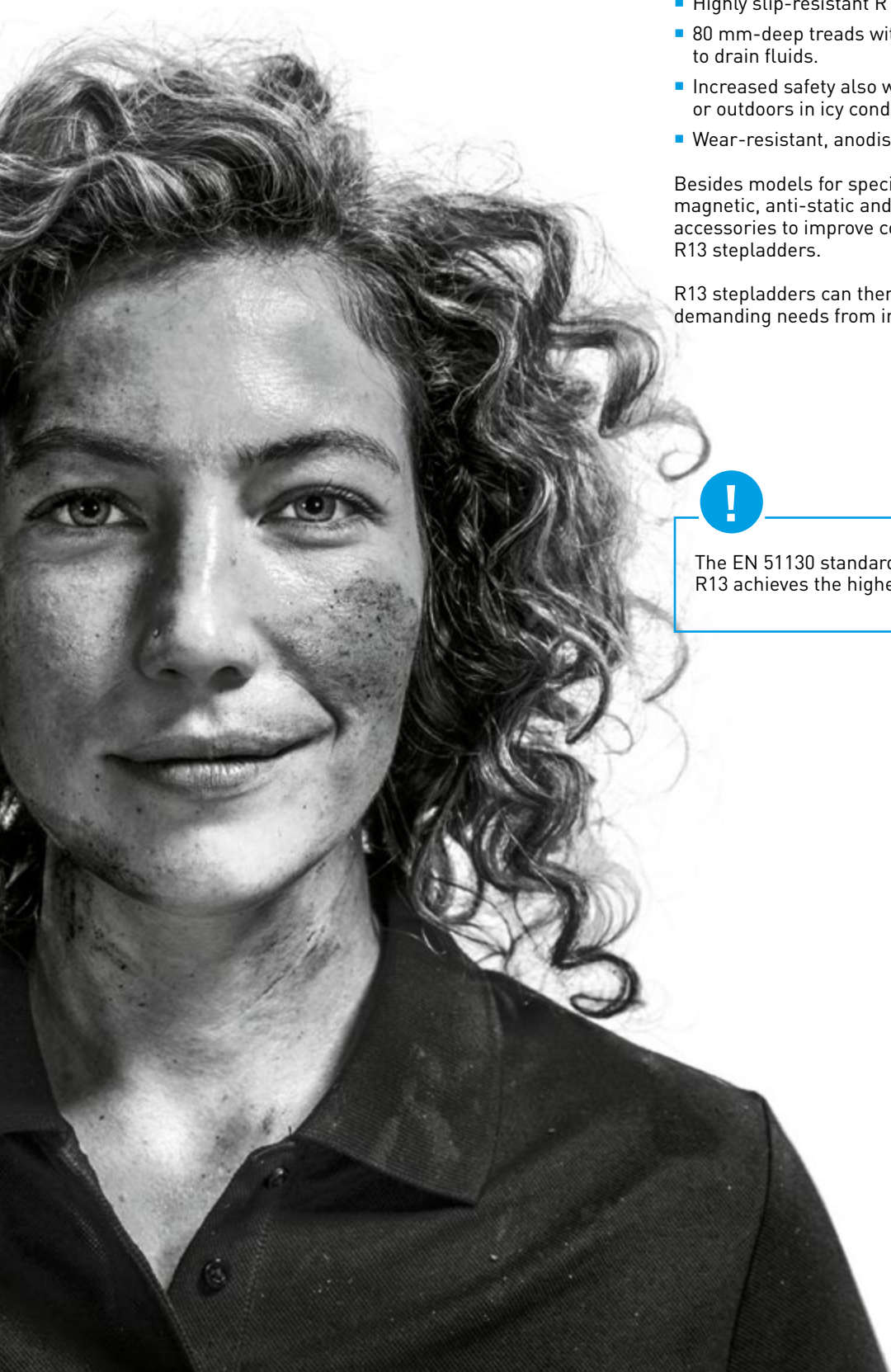
- Highly slip-resistant R13 surface for optimal stability.
- 80 mm-deep treads with ribbing and perforations to drain fluids.
- Increased safety also when working with oily substances or outdoors in icy conditions.
- Wear-resistant, anodised stiles.

Besides models for special requirements, for example anti-magnetic, anti-static and mobile applications, additional accessories to improve comfort are also available for the R13 stepladders.

R13 stepladders can therefore meet even the most demanding needs from industry.



The EN 51130 standard sets down 5 non-slip classes. R13 achieves the highest possible non-slip class.

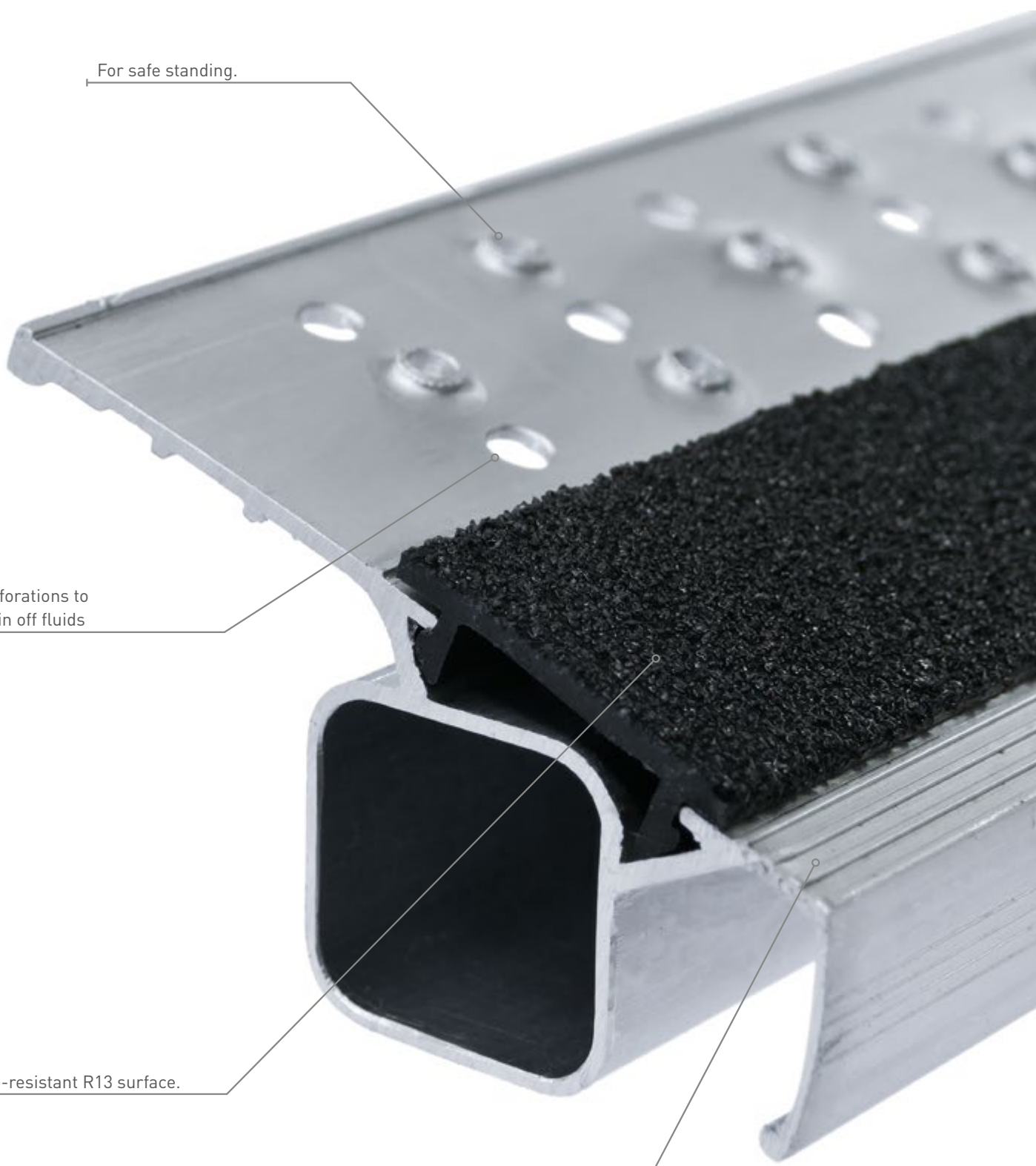


For safe standing.

Perforations to drain off fluids

Slip-resistant R13 surface.

80mm deep treads.



Z 600 R13 stepladder, single-sided access, anodised

Safer ascent with the highest non-slip performance thanks to R13 treads for oily and wet conditions.



- Extra large platform (300 mm × 250 mm) with R13 surface for safer and comfortable standing even when working for longer periods.
- Practical and durable aluminium storage tray for small items and tools.
- Maximum working heights thanks to first tread starting at 280 mm off the ground
- Replaceable two-component plastic end caps that provide firm stile positioning and prevent the ladder from sliding.
- High-strength anti-splay strap, from 5 treads.

Order No.	Ladder length m	Platform height m	Working height approx. m	Lower, outside width m	Stile depth access/support section mm	Number of treads incl. platform	Weight kg
41636	1.59	0.80	2.80	0.50	73 / 58	3	8.3
41637	1.87	1.06	3.10	0.53	73 / 58	4	9.8
41638	2.15	1.33	3.35	0.56	73 / 58	5	10.5
41639	2.43	1.59	3.60	0.59	73 / 58	6	11.5
41640	2.71	1.85	3.85	0.62	73 / 58	7	12.3
41641	2.99	2.12	4.15	0.65	73 / 58	8	12.8
41642	3.55	2.64	4.65	0.71	73 / 58	10	16.1

Z 600 R13 stepladder, double-sided access, anodised

The ladder with the highest non-slip performance thanks to R13 treads for oily and wet conditions.



- Hinges of diecast aluminium.
- Maximum working heights thanks to first tread starting at 280 mm off the ground.
- Replaceable two-component plastic end caps that provide firm stile positioning and prevent the ladder from sliding.
- High-strength anti-splay straps.

Order No.	Ladder length m	Vertical ladder height, approx. m	Working height approx. m	Lower, outside width m	Stile depth mm	No. of treads	Weight kg
41549	0.88	0.80	2.30	0.44	73	2 × 3	5.8
41551	1.15	1.06	2.55	0.47	73	2 × 4	7.2
41553	1.42	1.32	2.80	0.50	73	2 × 5	8.4
41555	1.70	1.58	3.05	0.53	73	2 × 6	9.3
41557	1.98	1.84	3.30	0.56	73	2 × 7	10.1
41559	2.27	2.10	3.60	0.59	73	2 × 8	11.5
41561	2.83	2.62	4.15	0.65	73	2 × 10	14.7
41563	3.39	3.15	4.65	0.71	73	2 × 12	17.8
41565	3.95	3.67	5.20	0.77	73	2 × 14	22.6
41567	4.51	4.21	5.70	0.83	73	2 × 16	26.6



Accessories

Order No.	Designation
8206	Folding bracket

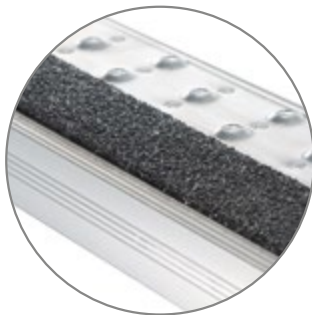
More safety down to the detail.



For more comfort:
Sturdy, spacious tray made of aluminium



For more stability:
Extra large platform, 300 x 250 mm with R13 surface.



For more sure footedness:
Tread with R13 surface





ZARGES-
 Access.
 Packaging,
 Transportation.
 Special Construction.

For more than 80 years, the brand name ZARGES has been synonymous with premium quality and continuous innovation. As an innovation leader, we are constantly improving our range and creating solutions and products that are consistently tailored to your needs. And good ideas always come from closely working together with you, the customer.

Our aim is to always provide you, the professional, with the right solution for any requirement. For your safety and efficiency.

More information on R13 stepladders online
www.zarges.com/R13

Further information is available online or from your specialist dealer:

