

Quality & Competitive Aluminium Combination ladders

The Euro range of high quality Heavy Duty ladders are made of ribbed extruded aluminium profiles and produced through an advanced automatic flanging method (where the rungs are fixed to the ladder profiles with a "sandwich" system). The Euro is a competitively priced medium-high range product, with strong performance characteristics demonstrated by a 5-year guarantee. All of the profiles are ribbed to obtain the best rigidity possible and all three-part models, as stocked in the UK (except for those rope-operated) can be used as a stepladder, extension ladder or freestanding combination ('reform') ladder.

Standard features

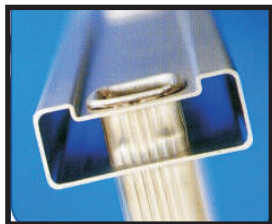


Quality Hinges

Made of lightweight aluminium, these offer great comfort in all uses of the ladder. This particular opening system is unbreakable and has passed the most rigorous of tests.

Base stabiliser

Made of aluminium, it gives the base of the ladder the greatest possible stability when used as a stepladder. It is inserted in the profiles, which are reinforced through durable nylon insertions, which prevent ladder damage or deformation, when the ladder is not equipped with the stabiliser.

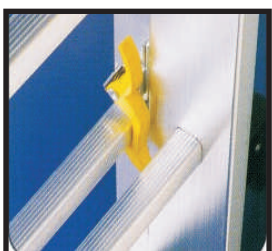
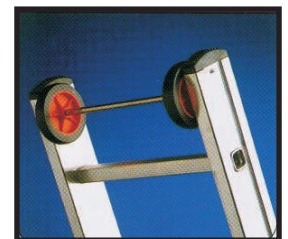


Ribbed rungs

Produced with three-phase flanging (rungs are fixed with a "sandwich" system) for a long lasting: Single & Double Ladders (to order-in the UK) feature inner side swelling, frame outer side flanging and in the 3 part ladder (ex-stock in the UK) swelling inside the frame. The Rungs have a section of 27 mm. Rungs bear loading as from European Standard (260 kg). Rungs spacing 280mm.

Sliding Wall Wheels as Standard

Made of knurled rubber they help the upward movement of the ladder when used in the extension ladder mode and leant against walls. The special knurled shape prevents side movement.

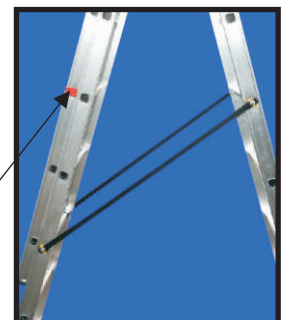


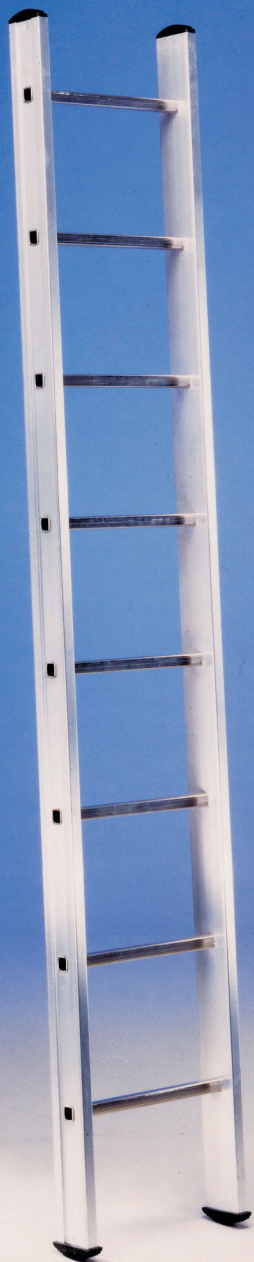
Device to stop uncontrolled upward movement

It prevents uncontrolled ladder closure and shifting both during use and transportation.

Nylon Straps preventing uncontrolled ladder opening

These are compulsory when a ladder is used as a stepladder since they stop uncontrolled opening for a top-safety. The security anti-movement cover prevents the ladder moving beyond the safe maximum height.

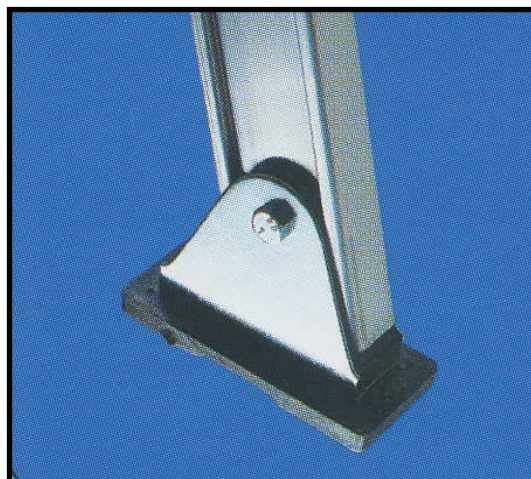




E1

E1

Optional: adjustable feet






E1 Light and strong one-section ladder.

For all ladders without stabiliser (E1, E2F, E3F) optional adjustable feet are available both in standard (55x120 mm) and large dimensions (59x178 mm)

Rubber feet

The special design of the feet allows a safe position on the ground and when the ladder is leant to the wall preventing shifting.

Technical features

E1 					
	m	m	m	mm	Kg
8	2,40	-	-	57x27	4,00
10	2,95	-	-	57x27	5,00
12	3,50	-	-	57x27	6,00
14	4,10	-	-	57x27	7,00
16	4,65	-	-	67x27	9,00
18	5,20	-	-	67x27	10,00
20	5,75			84x27	12,00

E1
width 42,3 cm

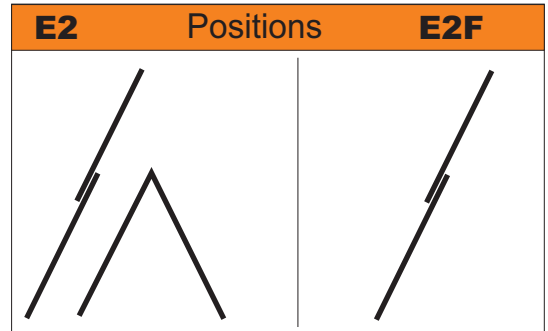




E2/E2F



E2



E2F with rope



E2F

E2 Two-section combination ladder can be used as stepladder with base stabiliser, free standing combination ('reform') ladder and as a 2 part extension ladder-equipped with sliding wall wheels model upwards.

E2F Two-section push-up ladder with rope. Equipped with sliding wheels and pulley for rope control. This model cannot be used as a stepladder. Base stabiliser on request

Technical features

E2					
	m	m	m	mm	Kg
2x08	2,40	2,30	4,05	57x27	11,00
2x10	3,00	2,90	5,20	57x27	13,00
2x12	3,50	3,40	6,00	67x27	16,00
2x14	4,10	4,00	6,85	67x27	18,00
2x14R	4,10	4,00	7,40	84x27	21,00
2x16	4,60	4,50	8,00	84x27	23,00

E2/E2F

Base section width 48 cm
Final section width 42,3 cm

**5 YEARS
WARANTEE**

**CAPACITY
150 KG**

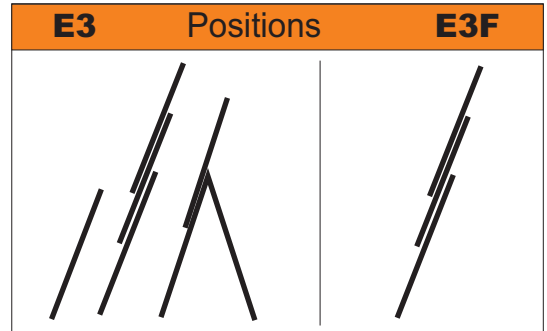




E3/E3F



E3



E3F with rope



E3F






E3 Three-section combination ladder can be used as stepladder with base stabiliser, free standing combination ('reform') ladder and as a 3 part extension ladder- equipped with sliding wall wheels from 3x8 model upwards.

When used as a stepladder, the third section serves only as a guardrail.

E3F three-section push-up ladder with rope. Equipped with sliding wheels and pulley for rope control. This model cannot be used as a stepladder. Base stabiliser on request

Technical features of this catalogue can be modified without prior notice.

Technical features

E 3 					Kg
	m	m	m	mm	
3x06	1,80	1,70	4,10	57x27	12,00
3x07	2,10	2,00	4,90	57x27	13,50
3x08*	2,40	2,30	5,00	57x27	15,00
3x08R	2,40	2,30	5,75	67x27	17,00
3x10	3,00	2,90	6,30	67x27	20,00
3x10R	3,00	2,90	7,20	84x27	22,00
3x12	3,50	3,40	8,00	84x27	26,00
3x12R	3,50	3,40	9,10	100x27	28,00
3x14	4,10	4,00	10,25	100x27	32,00
3x16	4,60	4,50	11,90	115x27	40,00

E3/E3F

Base section width 48 cm
Intermediate section width 42,3 cm
Final width 36,5 cm

