

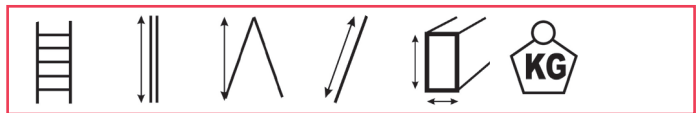


EURO E2



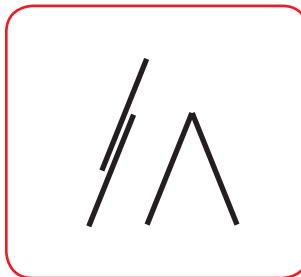
EN131
TESTED BY
TÜV

Two-section push-up and stepladder.



| n. | m | m | m | mm | Kg |
|-------|------|------|------|--------|------|
| 2x8 | 2,40 | 2,30 | 4,06 | 57x27 | 11,0 |
| 2x10 | 3,00 | 2,90 | 4,90 | 57x27 | 13,0 |
| 2x12 | 3,50 | 3,40 | 6,02 | 67x27 | 16,0 |
| 2x14 | 4,10 | 4,00 | 7,15 | 67x27 | 20,0 |
| 2x16R | 4,60 | 4,50 | 8,30 | 100x27 | 26,0 |

Equipped with base stabiliser and sliding wheels.



Positions for use

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

VIDEO



New nylon sliding devices on hinges



Aluminium hook safety device for the best ergonomic opening system

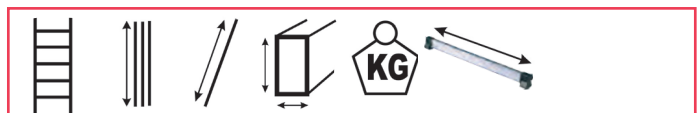


EURO E2F (with rope)

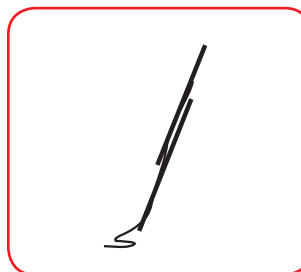


EN131
TESTED BY
TÜV

Two-section push-up ladder with rope. Equipped with sliding wheels and pulley for rope control.



| n. | m | m | mm | Kg | mm |
|-------|------|------|--------|------|------|
| 2x12R | 3,50 | 6,02 | 84x27 | 22,0 | 1145 |
| 2x14R | 4,10 | 7,15 | 84x27 | 24,0 | 1145 |
| 2x16R | 4,60 | 8,30 | 100x27 | 30,0 | 1225 |



Positions for use

Equipped with sliding wheels and pulley for rope control.

Very important: this model cannot be used as a stepladder.



Base stabilizer: mandatory according to the European Standard EN131/1/2015. E2F models are designed for assembling the stabilizer by the customer.

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