

VETROPRIMA

- Fibreglass rung leaning ladder.
- Recommended for maintenance works or installations where electrical isolation is required.

150 kg
MAX



EN131
EUROPEAN NORM



EN 61478

CATEGORY 1
INSULATION
30 000 Volts

UPDATE NEW NORM EN131: 01/18

Sloped rhomboidal non-slip rungs. That allows an optimal position and comfort during work. Thanks to the rung slope at 68°, feet and legs don't get tired (FACAL Patent)



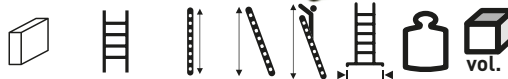
Pultrusion composed by fibreglass and resin stratified tissues

ACCESSORY:



Alum die casting connector with small articulated foot for stabilizing bar
Code: PSP/B

ELECTRICALLY INSULATED LEANING LADDERS



WITHOUT STABILISING BAR

| Code | (mm) | rungs number | (cm) | (cm) | (cm) | (cm) | (kg) | (m ³) | Ean |
|---------|-------|--------------|------|------|------|------|------|-------------------|---------------|
| V 205/S | 25x68 | 6 | 205 | 190 | 290 | - | 6,5 | 0,06 | 8028406080206 |
| V 265/S | 25x68 | 8 | 265 | 245 | 355 | - | 8,0 | 0,08 | 8028406080169 |
| V 295/S | 25x68 | 9 | 295 | 275 | 385 | - | 9,0 | 0,09 | 8028406080176 |

WITH STABILISING BAR FROM PRODUCTION 2018

| | | | | | | | | | |
|----------|-------|----|-------|-----|-----|----|------|------|---------------|
| V 355/SB | 25x68 | 11 | 355 | 330 | 445 | 89 | 12,1 | 0,11 | 8028406111313 |
| V 411/SB | 25x68 | 13 | 411,5 | 385 | 500 | 89 | 13,2 | 0,13 | 8028406111320 |

| | | | | | | | | | |
|-------|--|--|--|--|--|--|--|--|---------------|
| PSP/B | Alum die casting connector with small articulated foot for stabilizing bar | | | | | | | | 8028406112303 |
|-------|--|--|--|--|--|--|--|--|---------------|

This product is delivered with a PVC wrap film and product leaflet



Stabilising bar from the code V 355/SB