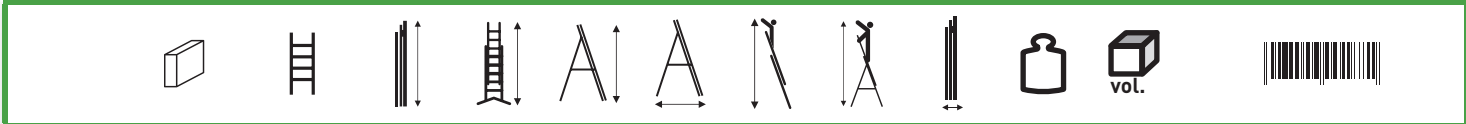
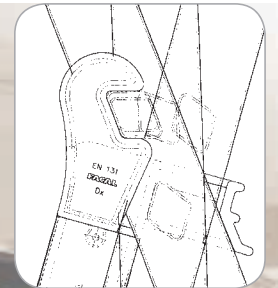
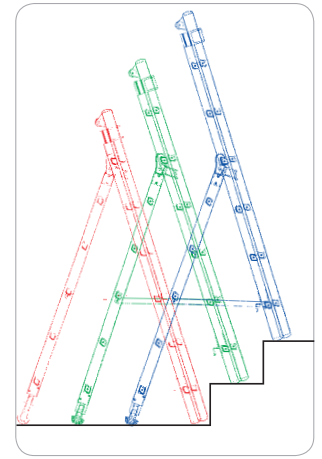


VETROPRIMA

- 2 or 3 sections combination ladder, with stratified fibreglass stiles. It assures an high electric isolation.
- Overturned V" telescopic stabiliser bar in standard production. It fits itself to all conditions and it compensates all ground's drops, even the extremer ones. Stairwell ladder. Ready to use.

Dynamic Hooking

The solid aluminium hinges hook themselves to each rung to obtain a stairwell ladder, if necessary.



Code	(mm)	rungs number	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m ³)	Ean
2 SECTIONS												
V210-2	26x68	5 + 6	204	300	194	126	390	310	12	14	0,15	8028406080060
V260-2	26x68	7 + 8	264	420	254	157	510	370	12	17	0,18	8028406080077
V290-2	26x94	8 + 9	294	480	284	180	570	400	14	20	0,21	8028406080084
V350-2	26x94	10 + 11	354	570	344	228	660	460	14	23	0,26	8028406080091
V380-2	26x94	11 + 12	384	630	374	247	720	490	16	27	0,29	8028406080107
3 SECTIONS												
V210-3	26x68	5+6+6	204	420	194	126	510	390	17	17	0,20	8028406080114
V260-3	26x68	7+8+8	264	565	254	157	655	440	17	22	0,23	8028406080121
V290-3	26x94	8+9+9	294	625	284	180	715	470	19	29	0,28	8028406080138
V350-3	26x94	10+11+11	354	810	344	233	900	530	19	35	0,33	8028406080145
V380-3	26x94	11+12+12	384	900	374	252	990	560	21	39	0,36	8028406080152



Stabiliser bar
83/128 cm



Lower section: 50 cm
Middle section: 45 cm
Upper section: 39 cm

ELECTRIC ISOLATION

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



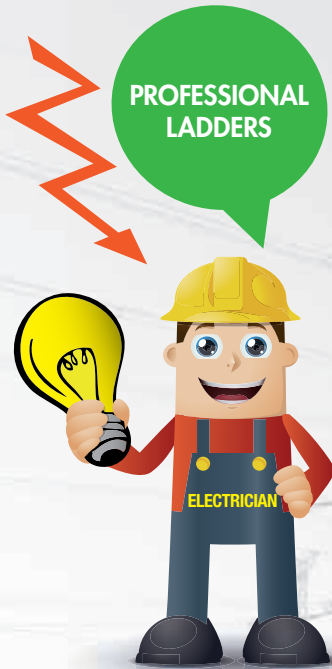
150 kg
MAX



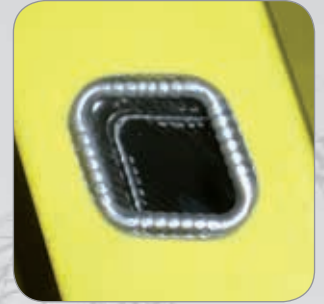
EN131
EUROPEAN NORM



2001/2382 2001/2383
2001/2385 2001/2386
2001/2384 2001/2387



Composite profile made of stratified fibreglass and resin tissues. It's manufactured by a pultrusion process



30x30 rhomboidal non-slip rungs with 68° slope



ACCESSORY:
Universal standoff

