

# PUNTO plus



## Aluminium industrial stepladder with extra-large platform

Industrial welded ribbed aluminium step ladder with steps on both sides, steel hinges and anti-opening/closing steel bars. Suitable for fitters and decorators. This extra-strong step-stool conforms to the European Standard En131. Extra-large top platform for maximum comfort.



Extra-large platform cm 35x39



## Technical features

- Extra-large platform cm 35x39
- Reinforced non-skid rubber feet (ergonomic design)
- Non-skid steps 8 cm strongly welded to the frames
- Distance between the steps: 25 cm
- Anti-opening hinges in galvanized steel
- Ribbed frame and supports under the longest steps
- Anti-opening/closing steel bars

ISO 9000 UNI EN 287/1  
EN ISO 9606/2



For the european standard EN131 it is forbidden to use the last 2 steps without an handrail. The platform is considered a step. Technical features of this catalogue can be modified without prior notice.

						Kg
n.	m	m	m	m	m	
2	0,52	0,45	0,42	2,45	3,40	
3	0,77	0,69	0,44	2,69	4,40	
4	1,02	0,92	0,46	2,92	5,60	



SVELT SPA - Via delle Groane, 13  
24060 Bagnatica BG ITALY  
Tel. +39035681663 - Fax +39035676321  
Web: <http://www.svelt.it> - E-mail: [export@svelt.it](mailto:export@svelt.it)

# OPTIONALS

## Safety guardrail and castors for transport

These 2 great optionals allow a professional safe and comfortable use of the product. By the aluminium guardrail it is possible to use the full height of the ladder standing on the extra-large platform. The feeling is amazing and the job is easy.

The castors allow to move the ladder even for long distance saving time and energy.



These optionals are supplied by a kit to fix to the ladder. Ladders ordered with the kit are already supplied with holes for the fixing.

It is important to order the optionals with the ladder. Users that buy the optionals after the ladder will make the holes themselves.

*Optionals suitable for:*

*P1- P1plus - Punto - Puntoplus - Puntolarge - Puntolarge plus*



Is possible to move it without folding it



moving when folded

