## MP PRO WITH HANDRAILS

## THE EUROPEAN REFERENCE FOR PROFESSIONALS WITH HANDRAILS

The MP PRO with handrails is an anodised aluminium stepladder tested for ultra-heavy-duty use. Available with 10 to 12 steps, it provides access to a maximum height of 4.64 m. Its enhanced safety wrap-around footpads, its 90 mm steps with a patented rotation system, its epoxy tablet and its single-piece swivel joints make the MP PRO the quintessential stepladder. It has a tool holder with a bucket hook and a closable compartment for screws. Its splayed base gives it excellent stability. It complies with EN 131 and Decree 96-333 and is NF certified. The models have two safety straps.



7-step model



Aluminium hinge mounted on a polyamide element. No risk of



Highly resistant connections to uprights



Covering footpads high security Ref. 09007150



Maximum safety. The guardrail eliminates any risks of tipping over forward



Tool-holder



Bucket hook Max. weight 10 kg

- ► Anodised finish, very smooth for working clean-handed.
- ▶ Platform reinforced in moulded epoxy-coated aluminium.
- ▶ Patented anti-rotation system, rigid step/upright connections.
- ► Flared base for increased stability.
- ► Handrails for easy and secure access.
- One-piece hinges, ultra-resistant cast aluminium

Product characteristics						
Use	Highly intensive					
Type of floor	Flat floor					
Max access / working height (m)	4,64					
Material	Anodised aluminium					
Maximum load (kg)	150					
Warranty (years)	5					
Standard	EN 131					
Decree	96333					

Optional wheels for 5, Optional self-locking 7, 9-step models retractable wheels

The platform is considered as a step. Product delivered in plastic film with POS brochure. 2 safety straps from 02370010 to 02370012. Safety straps can only be replaced in factory.

Ref.	Folded H (m)	Platform H	Wheelbase (m)	Nb of rungs/steps	Weight (kg)	Product width at the base (m)	Mini requirements EN131	Access / work H (m)	EAN barcode
02370010	3,18	2,2	1,87	10	17,2	0,79	0,59	4,2	3178740000882
02370011	3,43	2,42	2,02	11	18,9	0,83	0,61	4,42	3178740003197
02370012	3,67	2,64	2,18	12	20,6	0,88	0,64	4,64	3178740002466







