

# MAXIBAT

## THE RIGHT CHOICE FOR PROFESSIONALS

The Maxibat is an aluminium stepladder for heavy-duty use. It complies with EN 131 and Decree 96-333 and is NF certified. Its wrap-around footpads, 80 mm ribbed steps and wide platform make the Maxibat a safe stepladder. Available from 3 to 10 steps, it provides safe access to heights of up to 4.28 m on a 280 x 250 mm footrest and has a tool holder with a bucket hook.



5-step model

- ▶ Tool holder with bucket hook and drill holder.
- ▶ Moulded and ribbed, high-resistance single-piece aluminium hinges.
- ▶ Heavy-duty platform made of cast aluminium.
- ▶ Crimped step/upright connections. Very reliable and highly-resistant.
- ▶ 280 x 250 mm painted platform.
- ▶ Non-slip extruded aluminium steps 80 mm wide.

### Product characteristics

<b>Use</b>	Intensive
<b>Type of floor</b>	Flat floor
<b>Max access / working height (m)</b>	4,28
<b>Material</b>	Aluminium
<b>Maximum load (kg)</b>	150
<b>Warranty (years)</b>	5
<b>Standard</b>	EN 131
<b>Decree</b>	96333
<b>NF Label //</b>	



Maximum safety No risk of tipping over forward



Ribbed non-slip steps 80 mm wide crimped in place



Non-slip covering footpads Ref. 09007055



Tool holder with drill and screw tray



Bucket hook Max. weight 10 kg



Hinge and platform in cast aluminium



Platform 280 x 250 mm



Optional ramp : Ref. 02376450

2 safety straps from 7 to 10-step models. The platform is considered as a step. The rear section of 9 and 10-step models is reinforced with a cross-brace. Delivered in plastic film with POS brochure.

Ref.	Folded H (m)	Platform H	Wheelbase (m)	Nb of rungs/steps	Weight (kg)	Product width at the base (m)	Access / work H (m)	EAN barcode
02375103	1,44	0,66	0,75	3	4,4	0,43	2,66	3178740048259
02375104	1,69	0,89	0,91	4	5,1	0,46	2,89	3178740048266
02375105	1,94	1,12	1,06	5	5,9	0,48	3,12	3178740048273
02375106	2,19	1,36	1,22	6	6,8	0,51	3,36	3178740048280
02375107	2,44	1,59	1,37	7	7,5	0,54	3,59	3178740048297
02375108	2,68	1,82	1,52	8	8,3	0,56	3,82	3178740048303
02375109	2,93	2,05	1,68	9	9,2	0,59	4,05	3178740048310
02375110	3,18	2,28	1,88	10	10,1	0,61	4,28	3178740048327