

SHERPAMATIC

The high-comfort platform

This aluminium PIR-PIRL mobile platform with 3 to 8 steps sets the standard for safe work platforms. Its reinforced uprights, wide platform, adjustable stabilisers and semi-automatic rigid guardrails make the Sherpamatic an extremely robust, stable product. It has a tool carrier, transport wheels and 80 mm steps. It meets the PIR-PIRL standards for mobile platforms, complies with decree 2004-924, standard EN 131-7 and has the NF quality label.

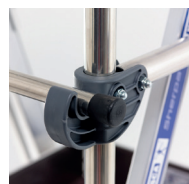


5-step model

- ▶ Solid platform with toe board on 3 sides
- ▶ Stabilizers with a patented millimetric adjustment system
- ▶ Extra-strong handrails
- ▶ Non-slip 600 x 420 mm platform with integrated toe boards (height: 120 mm)
- ▶ Ribbed non-slip steps crimped in place (width: 80 mm).
- ▶ Tested under heavy loads for meeting the needs of building and maintenance professionals

Product characteristics

Use	Ultra intensive
Type of floor	Flat floor
Max work / access height (m)	3,89
Material	Aluminium
Maximum load (kg)	150
Warranty (years)	5
Standard	PIRL NFP 93353 ; PIR NFP 93352 ; EN 131-7
Decree	2004//924
NF Label //	



High reliability gate lock



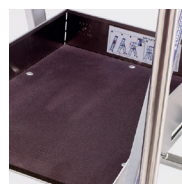
Ø 160 mm wheels



Rear anti-lift locks



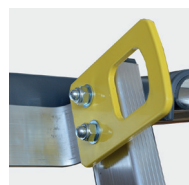
Stabilizers with millimetric adjustment system



Platform with integrated toe boards



High-capacity tool-tray



Lifting rings



Evolution of guardrail locking system

Delivered in shrink film with POS brochure. The platform is counted as a step. *Models 02272153, 02272154, 02272155 and 02272156 are NF PIRL 93 353 certified. Reference 02272153 does not have any stabilizers.

** Models 02272157 and 02272158 are NF PIR 93 352 certified.

Ref.	Folded H (m)	Platform H	Wheelbase (m)	Nb of rungs/steps	Weight (kg)	Max access / work H (m)	EAN barcode
02272153	2,07	0,73	1,2	3	17,9	2,73	3178740098612
02272154	2,3	0,95	1,39	4	20	2,95	3178740098629
02272155	2,55	1,18	1,57	5	21,8	3,18	3178740098636
02272156	2,8	1,42	1,75	6	23,3	3,42	3178740098643
02272157	3,05	1,65	1,93	7	24,8	3,65	3178740098650
02272158	3,31	1,89	2,22	8	26,5	3,89	3178740152550