

SHERPA FIBERGLASS

THE COMFORT OF A UNIQUE INSULATED PLATFORM

This secure fibreglass platform, available with 3 to 5 steps, will allow industrial maintenance professionals and electricians to use it safely against electric shocks of up to 10,000 V. This platform has a rigid semi-automatic guardrail and built-in toeboards and combines compliance with PIRL 93-353 standards and the EN 50528 electrical test.



5-step model

- ▶ With the glass fibre uprights, work can be done in total safety without any risk of electric shocks.
- ▶ Rigid 360° guardrail with insulated Rilsan-coated protection.
- ▶ Independent fold-away stabilizers with patented millimetric adjustment system.
- ▶ Non-slip 600 x 420 mm platform with integrated toeboards (height: 100 mm).
- ▶ Ribbed non-slip steps crimped in place (width: 80 mm).
- ▶ Large capacity tool-tray with carrying handles.
- ▶ Two large diameter wheels for easy moving.

Product characteristics

Use	Highly intensive
Type of floor	Flat floor
Max access / working height (m)	3,17
Material	Fiberglass
Maximum load (kg)	150
Warranty (years)	2
Standard	PIRL NFP 93353 ; EN 50528
Decree	2004/924



Ø160 mm wheels



The ribbed non-slip steps are crimped onto the uprights



High reliability gate lock



Large capacity tool-tray with carrying handles



Intuitive and secure stabilizer adjustment



Evolution of guardrail locking system

Standard EN 50528 defines the values for protecting users against low voltage currents up to 1,500 volts. The flashover test is carried out at 10,000 volts.

Ref.	Folded H (m)	Platform H	Wheelbase (m)	Nb of rungs/steps	Weight (kg)	Access / work H (m)	EAN barcode
02272833	2,07	0,7	1,26	3	22,2	2,7	3178740161934
02272834	2,3	0,93	1,4	4	24	2,93	3178740161941
02272835	2,55	1,17	1,6	5	24,8	3,17	3178740161958