## FOLDING SHERPASCOPIC - BRACES GUARDRAIL

## FOR MINIMUM SPACE REQUIREMENTS

The Sherpascopic work platform with folding guardrail is the benchmark for telescopic individual workstations, particularly in the most demanding environments. Its folding railing makes storage easier.

Safety first: Sherpascopic top rails meet the requirements of the standards in force in France and Europe.

Comfortable working in any situation: Sherpascopic top rails are easy to transport with their large notched wheels, and they feature an intuitive height adjustment system for rapid adaptation to site configurations.

A responsible product: The Sherpascopic is designed, from manufacturing to end of life, with sustainability, recyclability and repairability issues in mind.

Class	Professional					
Use	Ultra intensive					
Use	Flat/Uneven surface					
Material	Aluminum					
Max load (kg)	150					
Warranty (year)	5					
Standard	EN 131-7 / PIR NF P 93352					
Decree	2004-924					
200.00	2001 021					

The NE mark certifies compliance with the NE P 93-352 standard and with the NEO96 Framework



Stabilisers with millimetric adjustment system



Sturdy covering footpads



wheels Ø175mm



Robust one-piece joints



Guardrail with semi-automatically closing fall protection braces



Locking pivot with intuitive, safe height adjustment



80mm steps (fixed section) and 60mm steps [telescopic section)



High comfort 600x400mm non-slip platform in eco-sourced



2 interchangeable removable toolholding shelves



XL tablet 25kg resistance



Folding sherpascopic braces guardrail 5/7 steps

- 4-sided rigid guardrail with folding, semi-automatically closing Saloon-style rails
- Folding guardrail for greater compactness
- Non-slip steps, 80 mm (fixed section) and 60 mm (telescopic section)
- Removable compartmentalised tool holder, 25 kg resistance, with integrated hooks (max. 10kg)
- XL resistant tray 25 kg

- High comfort 600 x 400 mm non-slip floor in ecologically sourced wood
- Ergonomic and comfortable workspace
- Retractable stabilisers with millimetric adjustment system
- Telescopic surfaces allowing for level offsetting
- Intuitive and secure height adjustment system, adjustment every 23cm
- All-terrain Ø175 mm moving wheels



Construction Finishing work



Maintenance



Construction Structural building work















luct Certifying body, AFNOR Certification. 11, rue Francis de Pressensé, F-93571 La ils Cedex (FR), Certification reference: Constituction site equipment NF (INFG96) marque-nt com A. NF-certified individual mobile platform (or lightweight individual must be used with all the components ilsted in the models nomenolature.

## **FOLDING SHERPASCOPIC - BRACES GUARDRAIL**

Reference	Ħ	<b>[</b> m]	(m)	(m)	<b>K</b> (m)	(m)	(m)	(m)	(m)	(m)	(m)	<b>&amp;</b> (kg)	
02272920	5/7	2,18	0,4	2,63	1,14	1,61	3,14	3,61	2,17	0,68	2,1	29,7	3178740247164

The platforms is counted as a step.

Ħ	Ĭ	, ja	Æ	Ř	, <b>K</b> .		。温、	<b>&amp;</b>		
Number of steps	Overall product height	Product tickness	Platform height	Working height	Footprint	Product width stabs folded	Product width stabs unfolded	Weight	Gencod	