SHERPASCOPIC TÉLESCOPIQUE **OPTIMAL COMFORT ON EVERY TYPE OF GROUND**

This Tubesca aluminium mobile platform sets the standard for telescopic platforms. Available in several models at heights of up to 4.5 metres with 3-4/4-6/7-9/7-10 steps. Its reinforced uprights, wide platform, adjustable stabilisers and semi-automatic rigid guardrails make the Sherpascopic 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.



3/4-step model





High reliability gate lock

Ø 160 mm wheels Rear anti-lift locks



Lifting rings



Evolution of guardrail



SHERPASCOPIC TÉLESCOPIQUE product NF certified

locking system

Certification organization: Certification organization: AFNOR Certification: 1), rue Francis de Pressensé, F-93571 LA PLAINE SAINT DENIS CEDEX Certification reference system: NF building/works equipment (NF096) available at www.marque-nf.com NF mark certifies compliance with standard NF P 93-352 (for Platforms), NF P 93-353 (for light platforms) and with

Delivered in shrink film with POS brochure. The platform is counted as a step. Model 02272250 is certified to be NF PIRL 93353 compliant. Models 02272251 /02272252 and 02272253 are NF PIR 93352 certified.

Ref.	Folded H (m)	Platform H	Wheelbase (m)	Nb of rungs/steps	Weight (kg)	Access / work H (m)	EAN barcode
02272250	2,13	0,78-1,02	1,39 - 1,57	3-4	23,1	2,78 à 3,02	3178740098698
02272251	2,44	1,07-1,53	1,61 - 1,97	5-7	26,4	3,07 à 3,53	3178740098704
02272252	3,2	1,76-2,23	2,15 - 2,52	8-10	31	3,76 à 4,23	3178740098711
02272253	3,2	1,76-2,46	2,15 - 2,73	8-11	33	3,76 à 4,46	3178740152567

- Intuitive high-resistance level offset system.
- ▶ Solid guardrail.
- Stabilizers with a patented millimetric adjustment system.
- ▶ Non-slip 600 x 420 mm platform with integrated toeboards.
- Ribbed non-slip rungs crimped in place (30 x 30 mm).
- Extremely strong handrails.
- Automatic interlock between the different elements.

Product characteristics					
Use	Highly intensive				
Type of floor	Flat and uneven floor				
Max access / working height (m)	4,46				
Material	Aluminium				
Maximum load (kg)	150				
Warranty (years)	5				
Standard	PIR NFP 93353 ; PIR NFP 93352 ; EN 131//7				
Decree	2004/924				



