## Industrial STOOLS



Each leg is adjustable and independent to overcome any obstacle

One sided aluminium stool particularly suitable for use on machinery and in the building industry. Each step is firmly welded to the frame.

Ħ	$\downarrow \parallel$	$\bigwedge$	hmax		KG
n.	m	m	m	ст	Kg
2	0,69	0,42	2,42	53,00	3,70
3	0,90	0,62	2,62	56,00	4,50
4	1,13	0,84	2,84	60,00	5,30

The platform is included in the number of steps



Width closed 16 cm

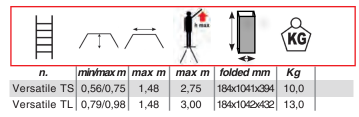
It is equipped with a strong and comfortable large non-skid aluminium platform.

The step-stool base is extremely wide to prevent side skidding and overturning even if the user is standing on the platform edges.

Two devices block any accidental opening:

- 1) Aluminium bars
- 2) Automatic platform
- Non-skid aluminium steps 8 cm
- Platform 40x30 cm
- Distance between steps 25 cm
- Ergonomic reinforced non-skid rubber feet
- Thermo-shrinkable plastic package with showcard

Telescopic multi-position stool in ribbed extruded aluminum for professional use. It is weatherproof. Two models, one lower with 2 steps plus platform and one higher with 3 steps plus platform. Compact, sturdy and foldable, it has an aluminum handle for transport. The aluminum working platform is telescopically extendable, doubling the operating length up to 1.48 m. Each leg is independent and telescopically adjustable to overcome slopes, obstacles and steps.



- Opening of push-button supports with automatic locking
- Telescopic legs with quick and independent opening, adjustable by the toothed ring nut
- Quick-opening and telescopic push-button platform adjustable by toothed ring
- Step depth mm 50
- Distance between steps cm 30
- Screw-fixed non-skid rubber feet
- Carrying handle
- Thermo-shrinkable plastic package with showcard + carton box

Sturdy steel closing hinge



Platform opening button







