

ZOOM

INNOVATIVE NEW SOLUTIONS

2022















INNOVATIVE NEW SOLUTIONS



PLATFORMS

RAPTOR

The companion for finishing work

Now available in 2 to 7 step models. New compartmentalised tool holder for ideal working conditions. The lightest platform on the market.





VELOCE

The ultra-mobile work platform

New compartmentalised tool holder for ideal working conditions. Retractable wheels Ø 75 mm for easy





MOBILE SCAFFOLDS

SPEEDY + 3T

Safety at the best price

A folding base for quick installation and easy storage. The base can be removed, and the unit can be adjusted for working on offset surfaces.





CROSS 250

Quality for all professionals

Safe assembly thanks to the T-Grip pole. The platform with integrated toeboards is appreciated by safety authorities and guarantees quick assembly. The handles fitted to the tray floor make it easy to transport and load.





LADDERS

SLAB ACCESS LADDER

The safe ladder for access to slabs

Enables access in complete safety. Optimum safety thanks to the automatic self-closing gate. A fold-away platform to minimise storage space and make transport easier.



MULTISCOPIC

The double ladder with a telescopic function

A multi-purpose ladder. This ladder can be used in single or double mode. Its offset rungs provide excellent comfort of use.



For 2022,

7 new ingenious products for all trades.







≘ TUBESC∧

Regular Use | For use on flat surfaces
Max working height 3,64 m
Aluminium | Max load 150 kg | Warranty 5 years
Standard PIRL 93 353 except for the 7-step model
Standard EN131-7 | Decree 2004-924



7-step model

RAPTOR

AN ECONOMIC SAFE WORK PLATFORM

This light and compact work platform is as easy to handle as a stepladder and allows the user to work in complete safety: 360° guardrail and integrated toeboards.

- ▶ Non-slip platform 500 x 400mm with integrated toeboards (height: 100mm).
- ▶ Rigid anti-fall guardrail on 3 sides.
- ► Stabilisers to be deployed from 5 steps upwards.
- ► The rear stand is designed to pass over obstacles such as toilets (3 and 4 step models).
- ▶80mm non-slip ribbed steps.
- ► Compartmentalised tool holder. Max load 10kg.
- ▶ 7-step model specially designed for shelving.

	Ref.	Ĭ	Æ	Ħ	KG	A	Ř		Packaging dimensions ht x ép. x l(m)
	02274002	1,85	0,52	2	15,0	0,95	2,52	3178740234072	1,85 x 0,30 x 0,63
	02274003	2,05	0,71	3	17,0	1,10	2,71	3178740234089	2,05 x 0,30 x 0,63
	02274004	2,30	0,95	4	19,0	1,25	2,95	3178740234096	2,30 x 0,30 x 0,63
	02274005	2,55	1,18	5	19,0	1,40	3,18	3178740234102	2,55 x 0,30 x 0,63
	02274006	2,78	1,40	6	22,5	1,55	3,40	3178740234119	2,78 x 0,30 x 0,63
	02274007	3,05	1,64	7	26,0	1,75	3,64	3178740234126	3,05 x 0,34 x 0,70



Guardrail locking system



Large, rigid, compartmentalised ergonomic tool holder as standard



The rear stand is designed to pass over obstacles such as toilets [3 and 4 step models]



3-sided rigid guardrail with rear safety straps



Can be used against a wall





Two wheels dia. 100 mm to move it easily





≘ TUBESCA

Regular Use | For use on flat surfaces
Max working height 3,64 m

Aluminium | Max load 150 kg | Warranty 5 years
Standard PIRL 93 353 except for the 7-step model
Standard EN131-7 | Decree 2004-924













VELOCE

THE ULTRA-MOBILE PLATFORM

The lightest work platform on the market in an ultra-mobile version. With its retractable wheels, it allows effortless movement even when deployed, to move from one work area to another without being carried. Secure, the 4 wheels retract as soon as the first step is reached.

- ► Easy handling.
- ▶ Retractable wheels Ø75 mm to move the unit easily when deployed.
- ▶ 3-sided rigid guardrail with rear safety straps, and semi-automatic set-up.
- ▶ The rear stand is designed to pass over obstacles such as toilets (3 and 4 step models).
- ▶80mm non-slip ribbed steps.
- ► Compartmentalised tool holder. Max load 10kg.
- ▶ Stabilisers to be deployed from 5 steps upwards.

	Ref.	Ĭ	Æ	Ħ	KG	A	Ř		Packaging dimensions ht x ép. x l(m)
	02274012	1,85	0,52	2	17,0	0,95	2,52	3178740234133	1,85 x 0,30 x 0,63
	02274013	2,05	0,71	3	19,0	1,10	2,71	3178740234140	2,05 x 0,30 x 0,63
	02274014	2,30	0,95	4	21,0	1,25	2,95	3178740234157	2,30 x 0,30 x 0,63
	02274015	2,55	1,18	5	21,0	1,40	3,18	3178740234164	2,55 x 0,30 x 0,63
	02274016	2,78	1,40	6	24.5	1,55	3,40	3178740234171	2,78 x 0,30 x 0,63
	02274017	3.05	1.64	7	28.0	1.75	3.64	3178740234188	3.05 x 0.34 x 0.70



Retractable wheels @75mm No effort required, easy deployment



Wide rigid, compartmentalised and ergonomic tool holder as standard



Stand for passing over toilets, ducting, rails, etc. on 3 and 4 step models



3-sided rigid guardrail with rear safety straps, and semiautomatic set-up



Can be used against a wall



Guardrail locking system





TUBESCA-COMABI

Regular Use

For use on **flat and uneven surfaces**

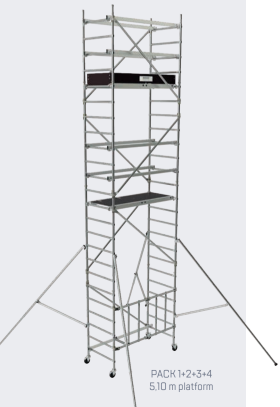
Max working height **7,10 m**

Inside platform dimensions 1,48 x 0,58 m

Outside platform dimensions 1,61 x 0,60 m

Overall dimensions **4,10** x **3,60** m | Trapdoor **0,60** x **0,51** m **Aluminium** | Max load **200** kg/m² | Warranty **5** years

Standard EN 1004-1



SPEEDY + 3T

SAFETY AT THE BEST PRICE

The SPEEDY + 3T is a mobile aluminium scaffold with a floor area of 148 x 58cm. Its folding base enables it to be assembled rapidly with minimum space requirements, making it easy to transport. It can also be used on non-level surfaces. It meets the EN 1004-1 standard.

The SPEEDY and SPEEDY + versions are also available. Please contact us for more information.

▶ Platform with a reinforced frame.

▶ The folding base of this model makes it a very stable scaffold which is easy to store and transport. It can be set up very quickly.

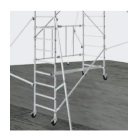
▶ It is the right choice for doing quick jobs on flat or uneven ground.

▶ It represents excellent value for money for a scaffold that meets the requirements defined by the standard.

Ref.	Ĭ		KG	H	且	Ж	⊯	H	Number of platforms
PACK1	1,75	0,60	51,7	1,75	0,88	3,10	3,30	2,60	1
PACK1+2	2,75	1,60	58,7	1,75	0,88	3,10	3,30	3,60	1
PACK 1+2+3	4,75	3,35	70,5	1,75	0,88	3,60	4,20	5,35	2
PACK1+2+3+4	6.75	5.10	99.2	1,75	0.88	3.60	4,20	7,10	2



Compact folding base: 1.75 x 0.83 x 0.23 m



New detachable folding base enabling the unit to be used on offset surfaces



Ergonomic tray hooks, for easy installation



Wheels with brakes



PACK 1 0.60 m platform

Toe-boards on the working platform no matter the height



PACK 1+2 1,60 m platform PACK 1+2+3 3.35 m platform

2 level lateral protection (2 braces)





TUBESCA-COMABI

For use on **flat and uneven surfaces**Max working height **9,85 m** | Trapdoor **0,61 x 0,49 m**Inside platform dimensions **2,40 x 0,65 m**Outside platform dimensions **2,57 x 0,67 m**Overall dimensions **2,81 x 0,90 m** | Trapdoor **0,61 x 0,49 m Aluminium** | Max load **200 kg/m²** | Warranty **5 years**Standard **EN 1004-1** | Decree **2004-924**Recommendation **R 457** | **AP** Ref.NF **96**



CROSS 250

THE PROFESSIONAL DIMENSION AT THE BEST POSSIBLE PRICE

The CROSS range is designed for intensive use and can work up to 9.85m. Platform area of the CROSS 250 offers optimum comfort (240 x 65cm).

- ▶ Platform with a reinforced frame.
- ► The ends of the rails and sub-rails have serrated jaws that automatically snap into place during installation. They guarantee very reliable fall-prevention connections.
- ▶ Platform with integrated toeboards is appreciated by safety organisations. It guarantees safety and guick assembly.

Ref	Ħ	H	KG	,H ₄	具	Ж	⊯	Í	Number of platforms	
26404720	3	1,85	84	2,81	0,9	4,5	4,3	3,85	1	3178740233785
26404730	4	2,85	92,8	2,81	0,9	4,5	4,3	4,85	1	3178740233792
26404740	5	3,85	134,4	2,81	0,9	4,5	4,3	5,85	2	3178740233808
26404750	6	4,85	162,8	2,81	0,9	4,5	4,3	6,85	2	3178740233815
26404760	7	5,85	181,5	2,81	0,9	4,5	4,3	7,85	3	3178740233822
26404770	8	6,85	197,1	2,81	0,9	5,3	5,5	8,85	3	3178740233839
26404780	9	7,85	238,7	2,81	0,9	5,3	5,5	9,85	4	3178740233846



Ergonomic hooks enabling the floor to be installed easily by just one person



Patented Ergoblock® linking system for attaching the stabilisers



Access cradle for added safety



Wheels Ø 200 mm adjustable in 12.5 cm increments



Rails and sub-rails are easily installed using the T-Grip pole



CROSS 250 5,85 m platform

The Cross 180 benefits from the same improvements









SLAB ACCESS LADDER

THE SAFETY LADDER FOR ACCESS TO WORK SITES

The slab access ladder has been designed for safe access to the upper slabs of buildings under construction (balconies, floors...) up to 4.8m. high.

Three models are available to suit different types of construction sites. The access gate, ramps and 80mm steps offer high levels of comfort and safety.

- ▶ 3 telescopic models available to suit every project...
- ► For accessing slabs in complete safety.
- ► Can be fixed to the floor or to the slab using special plates (diameter 10mm).
- ▶ 2 ramps to facilitate and guarantee safety when climbing up or down.
- Dptimal safety thanks to the self-closing gate.
- ► Foldaway gate and platform to minimise storage space and facilitate transport.

Ref.	Ħ	KG	其	Ĭ	A	A		Packaging dimensions ht x ép. x l(m)
02451206	6+4	20,6	0,62	2,68	1,17	1,30 à 2,00	3178740233617	2,68 x 0,62 x 0,41
02451208	8+7	24,7	0,62	3,18	1,35	1,75 à 2,90	3178740233624	3,18 x 0,62 x 0,41
02451212	12+12	32,1	0,62	4,18	1,73	2,70 à 4,80	3178740233631	4,18 x 0,62 x 0,41



Lifting rings as a standard



Comfortable access platform 0,5 x 0,5m



Wheels for ease of movement



Telescopic models



8 + 7-rung model

6 + 4-rung model

Safety gate









≘ TUBESCA

Intensive Use | For use on flat and uneven surfaces Max access height 4,63 m
Aluminium | Max load 150 kg | Warranty 2 years
Standard EN 131-4 | Decree 96 333
Class Professional

MULTISCOPIC

A DOUBLE TELESCOPIC LADDER

The Tubesca-Comabi Multiscopic aluminium ladder can be used under all conditions. It is a light, safe and comfortable means of access. It meets the EN 131-4 standard and the 96 333 decree. It is available in 4x3 and 4x4 rung versions.

- ► For working on flat ground or stairs.
- ▶ Stability guaranteed by the flared bases and shoes.
- ▶ Very easy-to-operate sliding section with a simple, reliable locking system.
- The ladder can be used uneven surfaces.

Ref.	Ň	1	Ħ	KG.	Ž	Ž	
00094318	0,86 to 1,34	2,72	4x3	9,5	1,76 to 2,24	3,62	3178740234423
00094319	1.10 to 1.83	3.73	4x4	11.7	2.00 to 2.73	4.63	3178740234430



Sturdy steel joint



Rungs locked in position



Wide anti-slip pads and stabiliser base



Offsetrungs



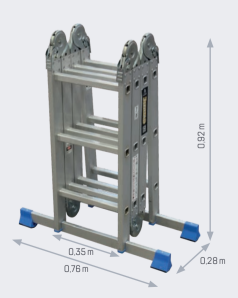






♠ TUBESCA

Intensive Use I For use on flat surfaces Max access height **4,20 m** Aluminium | Max load 150 kg | Warranty 2 years Standard EN 131-4 | Decree 96 333 Class **Professional**



ARTIPLI

THE MULTI-FONCTION LADDER

This ladder can be used in 4 different positions: single, platform access, double and wall spreader. It is compact and perfect for all types of craftsmen.

It complies with the EN 131-4 standard and the French decree 96 333.



- ► Easy storage and transport: foldable and compact.
- ► Non-slip reinforced aluminium platform.
- ▶ Distance between rungs 260 mm.
- ► The ladder can be used in 4 positions:
- 1) Platform (max access height: 2,89 m)
- 2) Double access (max access height: 2,52 m)
- 3) Facade spacer (max access height: 3,29 m)
- 4) Single ladder (max access height: 4,20 m)

Ref.	Ň	1	Ħ	KG	Ž	
00094514	1,62	3,30	4x3	12,2*	4,20	3178740234454

^{*} without removable floor. 18.3 kg with floor.



Robust steel hinges



Stabiliser base with non-slip shoes



Removable floor 1,42 x 0,30 m



Easy transport





