## X'TOWER

## THE MOST PROFITABLE SCAFFOLD ON THE MARKET

The X-Tower is Tubesca's 2016 flagship innovation. This rolling, telescopic scaffolding is the Swiss army knife of scaffolding, whatever your use. A complete tool, patented, made in France tool complying with regulations. It provides a working height of up to 4.80m. Its height can be adjusted every 25cm. Its compactness makes it very easy to move. Its single-piece structure allows it to be erected and dismantled safely (MDS) by one person in less than 3 minutes. Available in two models to meet all your needs.





Folded product 22405520 1,34x0,98x0,82m 22405530: 1,41x0,98x0,92m



and locking



Handle for adjustment Locking system of the toeboards



Reinforced aluminium locking device with automatic return



Wheels Ø 150 mm, adiustable over 175 mm in 12.5 mm increments



The Embarq kit is sold as an option. It is strongly advised to facilitate the storage of the X'Tower in

<ul><li>Erected easily</li></ul>	by just	one person
----------------------------------	---------	------------

- Moving on 4 lockable wheels.
- ▶ Non-slip 1.54 x 0.60 m platform and interior trapdoor.
- > 2 models, working height 4 m or 4.80 m. Height adjustable every 25 cm.
- ► Foldable toeboards integrated to the platform.
- Safe setting and unsetting
- 2 foldable one-piece guardrails.
- ▶ 4 foldable and millimetric adjustable stabilizers.
- Ladders equipped with an automatic return locking device.
- ▶ Option : Embarq Kit (20405100)

Product characteristics					
Use	Intensive				
Type of floor	Flat and uneven floor				
Max access / working height (m)	4,8				
Material	Aluminium				
Max load (kg / m²)	200				
Warranty (years)	2				
Decree	2004/924				

Ref.	Overall H	Platform H	Weight (kg)	W. stabilizers folded (m)	Width stab deplpoyed (m)	W. stabilizers folded (m)	Length stab deplpoyed (m)	Max access / work H (m)	EAN barcode
22405520	3,1	2	62	0,84	2,05	1,7	2,44	4	3178740162009
22405530	3,85	2,8	72	0,84	2,05	1,6	2,34	4,8	3178740162016
20405100			2,20						3178740168971







