## **CROSS 180**

## **TOP QUALITY FOR ALL PROFESSIONALS**

The CROSS range is designed for intensive use and can work in increments of a metre up to 9.85 m. The floor area of the CROSS 180 is 170 x 65 cm, which offers good working comfort.









Ergoblock® fasteners



Ergonomic tray hooks, for easy installation



- ▶ The rectangular rails are easily installed and can be removed with the T-Grip pole.
- ▶ The tray floor with integrated toeboards is appreciated by safety organisations. It guarantees safety and quick assembly.
- ▶ The floors have grip handles on both ends of the toeboards for easy transport and loading, together with ergonomic hooks for easy installation.
- ► Each wheel can be individually adjusted in height over a range of 175 mm in pre-programmed increments of 12.5 mm. This adjustment makes it possible to adapt to all floors.
- ▶ The wheels are equipped with a bi-directional brake system that guarantees perfect stability
- ▶ Thanks to the Ergoblock® system, the stabilisers are easy to put in place and their tightness is controlled.

Product characteristics								
Use	Intensive							
Type of floor	Flat and uneven surfaces							
Max access / working height (m)	9,85							
Material	Aluminium							
Max load (kg / m²)	200							
Warranty (years)	5							
Standard	EN 1004-1							
Decree	2004/924							





T-Grip pole for assembling/ disassembling rails in total safety



Access cradle

Ref.	Overall H	Platform H	Nb of platforms	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
26404620	3	1.85	1	76	0,9	3,8	2,1	4,5	3,85	3178740233716
26404630	4	2.85	1	78,1	0,9	3,8	2,1	4,5	4,85	3178740233723
26404640	5	3.85	2	108,4	0,9	3,8	2,1	4,5	5,85	3178740233730
26404650	6	4.85	2	113,8	0,9	3,8	2,1	4,5	6,85	3178740233747
26404660	7	5.85	3	144,1	0,9	3,8	2,1	4,5	7,85	3178740233754
26404670	8	6.85	3	159,6	0,9	5,3	2,1	5	8,85	3178740233761
26404680	9	7.85	4	189,9	0,9	5,3	2,1	5	9,85	3178740233778





