Neop | 600 x 400 transfer trolleys

Supply of medicines or medical devices

- Robustness: excellent resistance, torsion-resistant steel frame, primer powder + polyester treated
- Towage for the transport is possible on the dedicated locations on the 4 corners, or anywhere on the external transfer frame
- 100 % hygiene: designed with a minimum of retention zones, and resistant to disinfecting products of hospital environment
- Customization thanks to a wide range of drawers and accessories
- Ergonomic and handy: designed for medical staff comfort
- Unique design and harmonious colours



- Single-column transfer trolley
- Height 120 cm
- Roller shutter door
- Code lock (with spare key) or badge lock







Standard configurations

Reference	Description
8YCT120FRC_RM_ED2	NEOP Basic transfer trolley 1 col. 600x400 H120 roller shutter door without lock - magenta pink
8YCT120FRC_BC_ED2	NEOP Basic transfer trolley 1 col. 600x400 H120 roller shutter door without lock - sky blue
8YCT120FRC_VP_ED2	NEOP Basic transfer trolley 1 col. 600x400 H120 roller shutter door without lock - apple green

Trolley configuration

STEP 1 - Trolley structure

This reference includes: **Structure**

height 120 cm* 40 mm level 8Y164H120P4.TR_V2

Trolley

- Framework
- Wheels
 - Inside panels

STEP **2** - Trolley sustomization

Selection of elements 1 to 3 is compulsory

		Trolley height 120 cm*		
1	Roller shutter door	8Y002_6012F3		
2	Code lock Badge lock	8Y003CODE3 8Y003BADGE3		
3	Colour	Magenta pink: 8Y004_0012RM Apple green: 8Y004_0012VP Sky blue: 8Y004_0012BC		
*for precise height, see next page		Magenta	pink	
Roller shutter clos	sure Code lock	Apple gr	een	
	Badge lock	Sky blue		
STEP <mark>3</mark> - Oj	ptions			
Option 4 pivoting wheels including 1 directional and 2 brakes 8Y043				

Accessories and internal fittings

Please refer to product data sheets





Technical data



Materials

Structure	Complete welded one-piece aluminium structure, EPOXY anti-corrosion treated	
Framework	Machine welded steel, prime powder + polyester treated	
Slides	ABS (Acrylonitrile Butadiene Styrene)	
Closing system	Roller shutter door: PP (Polypropylene), 2 mm thickness	
Wheels	Semi-elastic rubber wheels - pressed steel bracket	
Bumpers	4 rubber corners	

Additional information

Wheels	160 mm diameter - 2 fixed wheels + 2 swivelling wheels with brake	
Empty weight (framework + structure)	52 kg	
Capacity	24 levels of 40 mm for cabinet with roller shutter door 15 levels of 62 mm for cabinet with roller shutter door	
Locking system	Code lock / Badge lock	
Strip of colour	70 micron calendered PVC vinyl film, with acrylic adhesive	

Packaging

Packing	Individually on pallet strapped and film-wrapped, or on wheels, with proper protection	Dimensions	L. 88 x D. 80 x H. 160 cm
Gross Weight (trolley + packaging)	64 kg	Volume	1,13 m ³



