



PRODUCT SPECIFICATION SHEET

Roll container **FP NT-3 ADB 1600** 800x1200x1820 mm, 5-sided

Technical data sheet:						
base:	mechanism.	made entirely of steel and folds backwards thanks to a fitted precision spring mechanism. high torsion resistance.				
castor set:	2 fixed + 2 sw	rim made of polyamide PA, tread made of elastic. 2 fixed + 2 swivel castors (self-adjusting) with total brake. wheel diameter - 125 mm.				
walls:	22 mm, infille	side panels' main frame made of round steel tube, diameter 22 mm, infilled with with wire mesh 4 mm in diameter and 50x50 mm or 100x50 mm mesh.				
5-sided variant:	external dimensions:	length 800 mm	width 1200 mm	height 1820 mm		

load capacity:	up to 500 kg
surface finish:	zinc electro-plated Cr3 (blue)
temperature resistance:	-20°C to +80°C

735 mm

1145 mm

1540 mm

Product description:

Thanks to their special features and exemplary ergonomics of use, our roller containers of the type **FP NT-3 ADB 1600** meet the increasing demands in many areas of application.

Thanks to the use of plastic folding shelves and a metal frame, our trolleys run extremely smoothly and quietly.

internal dimensions:

They can even be used in pedestrian areas or residential areas in the early morning hours, without causing any noise.

- stackable to save storage space
- low dead weight
- high load capacity
- easy to handle
- reduced noise emission compared to recommended target values
- reduced susceptibility to damage
- environmentally friendly (recyclable)
- attractive price-performance ratio

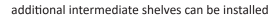
External dimensions of the container match EURO pallet dimensions of 800x1200 mm. Additional intermediate shelves can be installed.













zinc electro-plated Cr3 (blue)