



PRODUCT SPECIFICATION SHEET

Roll container Type FP 1550 725x820x1780 mm, 3-sided / 4-sided

Technical data sheet:						
base:		made entirely of steel or as a sandwich-type construction made of high-density polyethylene HDPE (fully re- cyclable), light blue (RAL 5012) - closed and smooth container's base structure (so-called "hygienic") for quick and easy cleaning base folds to one side thanks to a fitted precision spring mechanism				
castor set:		rim made of polyamide PA, tread made of elastic 2 fixed + 2 swivel castors (self-adjusting) with total brake wheel diameter - 125 mm				
walls:		side panels' main frame made of round steel tube, diameter 22 mm side walls and back wall infilled with 6 mm diameter steel bars front side infilled with 12x3 mm flat steel bars - equipped with a lock				
			length	width	height	
3-sided variant:	external dimensions: internal dimensions:		725 mm 670 mm	820 mm 785 mm	1780 mm 1540 mm	for metal base
			670 mm length	785 mm width	1540 mm height	for HDPE base
4-sided variant:	external dimensions: internal dimensions:		725 mm 670 mm 670 mm	820 mm 760 mm 760 mm	1780 mm 1540 mm 1540 mm	for metal base for HDPE base
		up to 500 kg				
load capacity:		, ,				
surface finish:		zinc electro-plated Cr3 (blue)				

Product description:

Thanks to their special features and exemplary ergonomics of use, our roller containers of the type FP 1450 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.

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

-20°C to +80°C

- stackable to save storage space
- low dead weight

temperature resistance:

- high load capacity
- easy to handle
- reduced noise emission compared to recommended target values
- reduced susceptibility to damage
- additional fittings
- environmentally friendly (recyclable)
- attractive price-performance ratio







