

PRODUCT SPECIFICATION SHEET

Roll container with "Comfort" system

720x814x1737 mm, 2-sided

Technical data sheet:

base:	made of highly impact-resistant polypropylene PP. dimensions: 720 mm x 814 mm x 199 mm. grey colour (similar to RAL 7004). weight approximately - 10,8 kg.		
castor set:	rim and tread made of polyamide PA. 2 fixed castors + 2 swivel castors (self-adjusting). wheel diameter - 108 mm.		
container's external dimensions:	length	width	height
	720 mm	814 mm	1737 mm
container's internal dimensions:	length	width	height
	660 mm	814 mm	1550 mm
side walls:	wall frame made of round steel tube of 22 mm diameter, infilled with 4 vertical 12x3 mm flat steel bars and with 4 horizontal round steel tubes of 16 mm diameter. total weight of 1 side-wall - about 8,3 kg.		
external dimensions of side wall:	length	height	
	778 mm	1625 mm	
temperature resistance:	-40°C to +80°C		
intermediate shelves:	maximum load capacity - 150 kg. 1 intermediate shelf weight - about 4 kg.		
external dimensions of intermediate shelf:	length	width	height
	717 mm	809 mm	5 mm
load capacity:	up to 500 kg		
container's total weight: (base + 2 side walls) plus 1 intermediate shelf)	approximately 31,4 kg		
surface finish:	zinc electro-plated Cr3 (blue)		

Product specification:

Our "Comfort" roll container is characterised by an innovative system of immediate assembly and disassembly of the side walls by means of a special plastic click foot, which facilitates full flexibility in container use and adaptation to current needs.

Equally quick assembly and removal of up to 4 horizontal shelves using the "click" method allows the container to be dynamically adapted to handle a particular type of product.

What's more, if required, the shelves can be used to "construct" a rear frame and a front wall, increasing the possibilities of using our "Comfort" container - as a universal container.

Our roll container in the "Comfort" system is a master of storage space saving. Up to 16 side walls or 22 intermediate shelves can be stored in a single container, achieving a volume reduction of up to 76%. Up to 19 container bases can be stacked in a single stack.

