



Anti-theft container - retail format - 3-sided with door and roof, galvanised - plastic base, red



Product specifications

External dimensions (L x W x H)	815 x 724 x 1820 mm
Internal dimensions (L x W x H)	750 x 665 x 1585 mm
Dynamic load capacity	500 kg
Article number	52.S720.AD.4
Weight (kg)	48 kg
Color	Red
Bottom	Perforated - reinforced
Type	Anti-theft roll container / retail format
Design	Non-demountable
Base material	HDPE - plastic
Structure	3-sided / insert version with clamp - with roof and door
Wall material	Steel - electrolytically galvanised
Wheels	2 fixed and 2 swivel castors Ø 125 mm
Fork material	Steel - electrolytically galvanised
Wheel construction	Nylon rim - rubber tread (non-marking - noise-dampening)
Extra	Lockable sliding closure - padlock not included
Mounting method	Third frame mounted between both side frames; roof mounted on top - with plastic clamps
Door	Locked at 3 levels when closed - to open, the door is lifted out of the lock
Material of walls, roof and door	Tube Ø 22 mm - steel mesh 4 mm / 50 x 50 mm / electrolytically galvanised

Properties

Roll container (815 x 724 x H 1820 mm) in anti-theft design (retail format)

The structure consists of two side walls, a rear wall, a roof and a hinged door

When closed, the hinged door is locked at 3 levels with a hook-and-lip construction

To open the door, it must be lifted to unlock it

In addition, the door is fitted with a sliding bolt that can be locked with a padlock (not included)

The structure is made of 22 mm tubular profile and 4 mm steel mesh: mesh size 50 x 50 mm

The entire structure is electrolytically galvanised

The roll platform is made of red plastic - metal-reinforced

Fitted with 2 fixed and 2 swivel castors Ø 125 mm with rubber tread: non-marking - noise-dampening - shock-absorbing

The swivel castors (optionally braked) are located on the door side - this is also the side from which the container is steered

Practical and solid roll container for theft-sensitive products

Options: metal layer pads - plastic layer pads

Description

The structure

Anti-theft roll container (815 x 724 x H 1820 mm) with red plastic base. The structure consists of two side walls, a rear wall, a roof and a hinged door. All parts are made of robust tubular profiles fitted with 4 mm steel mesh with a mesh size of only 50 x 50 mm. When closed, the lockable door is secured with a hook at 3 levels. In addition, the door is fitted with a sliding bolt that can be locked with a padlock (not included as standard). The entire structure is electrolytically galvanised.

The chassis

The anti-theft roll container is fitted with smooth-running fixed and swivel castors Ø 125 mm in a galvanised design with a rubber tread. The rubber tread is non-marking, noise-dampening and shock-absorbing.

Widely used plastic roll container for theft-sensitive products.



Matching accessories



Alternative articles

