

Artikelnummer: 30.642N.RDH.10

Bedrukking mogelijk



Stacking bin 600 x 400 x H 420 mm - black



Product specifications

Weight (kg)	3,3 kg
External dimensions (L x W x H)	600 x 400 x 420 mm
Temperature range	-20°C to +80°C
Capacity	86 liter
Color	Black
Material	PP
Bottom	Closed, reinforced
Sidewalls	Closed
Handles	Closed
Load capacity (kg)	25 kg
Max. stacking load (kg)	250 kg
Internal dimensions (L x W x H)	555 x 355 x 404 mm

Properties

Fully enclosed black plastic stacking bin

Reinforced bottom for extra strength

Solid handles for easy transport

Euro standard size: 600 x 400 mm

Height including reinforced bottom: 425 mm

Description

Introducing our fully enclosed black plastic stacking bin, designed for durability and convenience in storage. This stacking bin features a reinforced bottom, ensuring sturdiness even when holding heavy loads. Its solid construction and closed handles make it easy to transport without compromising on security.

With dimensions adhering to the Euro standard size of 600 x 400 mm, this stacking bin fits seamlessly into various storage systems. Whether in warehouses, manufacturing facilities, or retail environments, its standardized dimensions allow for efficient organization and utilization of space.

The height of this stacking bin, including the reinforced bottom, measures 425 mm, providing ample room for storing a variety of items securely. From small parts to larger components, this bin offers versatility in accommodating different types of inventory.

Designed for practicality and longevity, this black plastic stacking bin is a reliable solution for your storage needs. Its reinforced bottom and sturdy construction ensure durability, while its closed design and solid handles offer ease of handling and transportation. Invest in this Euro-standard stacking bin to optimize your storage space and streamline your operations.



Matching accessories



30.SCHARNIER



52.TR6040.4.E



52.TR6040.4.H



30.600.SD.10



30.SNAP

Alternatieve artikelen



30.642N.DB.1