

Ballot box | Transport box with mailbox flap and lock - 600 x 400 x H 335 mm grey | Keyed alike cylinder lock





Product specifications

Weight (kg)	4,2 kg
External dimensions (L x W x H)	600 × 400 × 335 mm
Temperature range	-20°C to +80°C
Capacity	64 liter
Color	Grey
Material	PP
Bottom	Closed, extra reinforced base
Sidewalls	Closed
Handles	Closed
Colorcode	RAL 7040
Type of lock	Keyed alike cylinder lock (the provided key opens multiple cylinders)
Load capacity (kg)	25 kg
Max. stacking load (kg)	250 kg
Internal dimensions (L x W x H)	566 × 366 × 305 mm

Properties

	Lidded b	oins are also	o stackable v	with lid
--	----------	---------------	---------------	----------

Lidded bins have a removable, hinged lid

With lock and slot in the lid

Stacking bin with hinged lid and 2 snap-slide locks



Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com

Description

Plastic Ballot Box 600 x 400 x H 335 mm with suitcase handles, cylinder lock, and a mailbox flap in the lid. Ideal as a transport box for the conveyance of postal votes. The transport box has a capacity of 64 liters. The ballot box is sealed with a lid equipped with a lock. In the center of the lid, there is a mailbox flap with a slot through which the ballot papers and voting letters can be inserted into the box. Access to the contents of the ballot box is possible after unlocking the hinged lid. Additionally, the lid can be further sealed at the short sides. The size of the slot (280x32 mm - w x h) is large enough for accepting folded ballot papers (approximately 70 mm wide) and unfolded voting letters (162 mm). The ballot box is equipped with an extra reinforced bottom, two suitcase-style handles, and hinge reinforcements for the hinged lid. These voting letters are collected by municipalities in plastic ballot boxes or transport boxes. Upon request, we provide the ballot boxes with logo and/or text imprinting. Inquire about the possibilities.



Matching accessories



Alternatieve artikelen





Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com