







# REUSABLE DELIVERY BOXES **Delivery D29**

## MAIN FEATURES

Body and lids made of PP.

The type of closure consists of two flaps at the top with hinges on the long sides of the container. They allow the nesting and stacking of other boxes, either with the lids open or closed. It is provided with holes in the container and lids designed for the placement of flanges or seals, which ensure that the box has not been opened during transport.

MATERIAL	PP
DIMENSIONS	600 x 400 x 290 mm
CAPACITY	47,08 L
WEIGHT	3,160 Kg

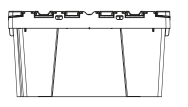


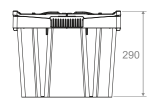
## **TECHNICAL SPECIFICATIONS:**

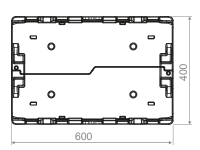
RATED LOAD	33,5 Kg		
MAXIMUM UNIT STACKABILITY	5 units		
MAX. STACKING LOAD ON FIRST CONTAINER	134 Kg		
MAXIMUM LIFT HEIGHT	1,95 m		
BCT	9.172 Kg		
(Box Compression Test)	935 N		
STACKING TEST	According to standard UNE EN 13117-1 (200%) APT		
(*) Stacking test carried out in static condition for			

96h with a load of 1.5\* max. no. of stacked packs\* rated load acc. to UNE EN 13117-1 (2001)

## GRAPHIC DESCRIPTION OF STACKING / NESTING



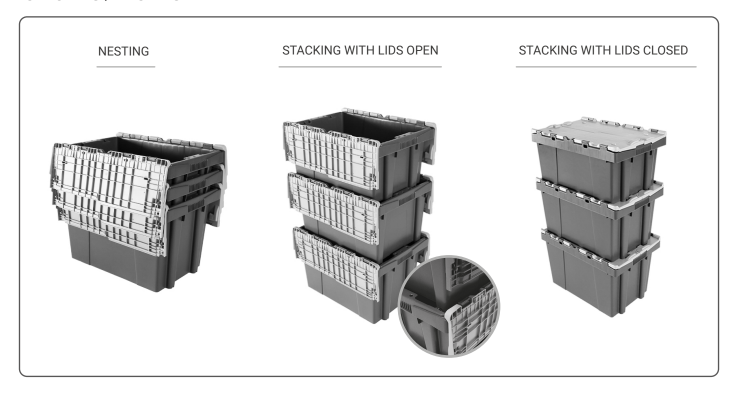




## Delivery D29 ■

# REUSABLE DELIVERY BOXES **Delivery D29**

## STACKING / NESTING



## PALLETISING AND TRANSPORT

VEHICLE	NO. OF PALLETS	UNITS PER PALLET	TOTAL UNITS
FULL TRUCK	26	100(*)	2.600
40' HC CONTAINER	22	100(*)	2.200
20' CONTAINER	9	88	792

(\*) Considering a 1,2 x 1,0m x 2,50 pallet











### MAIN FEATURES

Body and lids made of PP.

The type of closure consists of two flaps at the top with hinges on the long sides of the container. They allow the nesting and stacking of other boxes, either with the lids open or closed. It is provided with holes in the container and lids designed for the placement of flanges or seals, which ensure that the box has not been opened during transport.



	_	
		-
		-
4 -		. 7
	-	

MATERIAL	PP
DIMENSIONS	600 x 400 x 340 mm
CAPACITY	55,46 L
WEIGHT	3,370 Kg

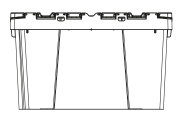
Delivery D34

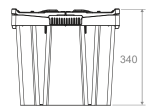
## **TECHNICAL SPECIFICATIONS:**

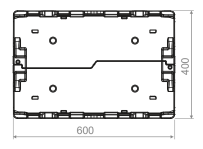
RATED LOAD	31,5 Kg	
MAXIMUM UNIT STACKABILITY	6 units	
MAX. STACKING LOAD ON FIRST CONTAINER	158 Kg	
MAXIMUM LIFT HEIGHT	2,04 m	
ВСТ	1.098 Kg	
(Box Compression Test)	10.770 N	
STACKING TEST	According to standard UNE EN 13117-1 (200%) APT	
(*) Stacking test carried out in static condition for		

96h with a load of 1.5\* max. no. of stacked packs\* rated load acc. to UNE EN 13117-1 (2001)

## GRAPHIC DESCRIPTION OF STACKING / NESTING



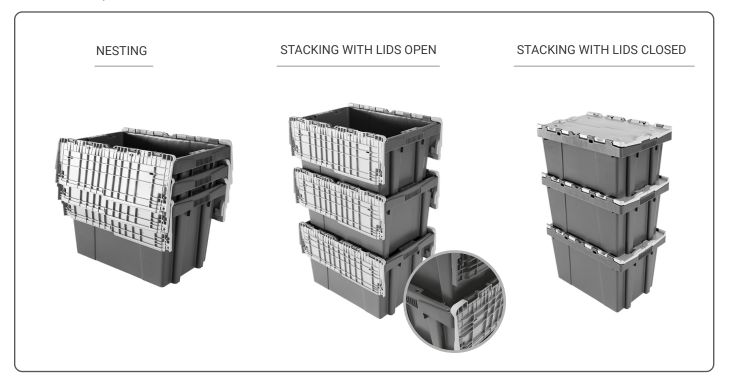




## Delivery D34 =

## REUSABLE DELIVERY BOXES **Delivery D34**

## STACKING / NESTING



## PALLETISING AND TRANSPORT

VEHICLE	NO. OF PALLETS	UNITS PER PALLET	TOTAL UNITS
FULL TRUCK	26	100(*)	2.600
40' HC CONTAINER	22	100(*)	2.200
20' CONTAINER	9	88	792

<sup>(\*)</sup> Considering a 1,2 x 1,0m x 2,50 pallet

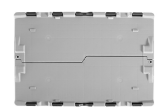












# REUSABLE DELIVERY BOXES **Delivery D39**

## MAIN FEATURES

Body and lids made of PP.

The type of closure consists of two flaps at the top with hinges on the long sides of the container. They allow the nesting and stacking of other boxes, either with the lids open or closed. It is provided with holes in the container and lids designed for the placement of flanges or seals, which ensure that the box has not been opened during transport.

MATERIAL	PP
DIMENSIONS	600 x 400 x 390 mm
CAPACITY	63,61 L
WEIGHT	3,525 Kg

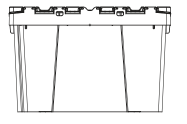


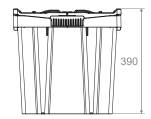
## **TECHNICAL SPECIFICATIONS:**

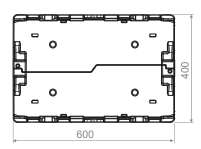
RATED LOAD	33,5 Kg
MAXIMUM UNIT STACKABILITY	5 units
MAX. STACKING LOAD ON FIRST CONTAINER	134 Kg
MAXIMUM LIFT HEIGHT	1,95 m
вст	9.172 N
(Box Compression Test)	935 Kg
STACKING TEST	According to standard UNE EN 13117-1 (200%) APT
(*) Stacking test carried or	ut in static condition for

96h with a load of 1.5\* max. no. of stacked packs\* rated load acc. to UNE EN 13117-1 (2001)

## GRAPHIC DESCRIPTION OF STACKING / NESTING







# REUSABLE DELIVERY BOXES **Delivery D39**

## STACKING / NESTING



## PALLETISING AND TRANSPORT

VEHICLE	NO. OF PALLETS	UNITS PER PALLET	TOTAL UNITS
FULL TRUCK	26	100(*)	2.600
40' HC CONTAINER	22	100(*)	2.200
20' CONTAINER	9	88	792

(\*) Considering a 1,2 x 1,0m x 2,50 pallet



