# Foldingbox - 800 x 600 x H 445 mm





### **Product specifications**

Uitwendig (LxBxH)	800 × 600 × 445 mm
Inwendig (LxBxH)	768 × 570 × 408 mm
Capacity	188 liter liter
Handles	Open (2 handles)
Sidewalls	Closed
Material	PP
Article number	35.FB.86/445
Weight (kg)	7 kg
Color	Grey
Bottom	Closed, reinforced
Folded height	125

#### **Features**

The intelligent 'easy-lock' system of the SOLID LINE folding boxes allows for easy unlocking of the walls.	
After unlocking, both short sides are folded inward first, followed by folding the long sides.	
With a folding height of only 125 mm (103 mm when stacked), the SOLID LINE folding boxes are highly space-efficient when empty.	
SOLID LINE folding boxes feature comfortable open handles on the short sides.	
SOLID LINE folding boxes are stackable, both when folded and unfolded.	
The folding boxes can be easily equipped with two hinged, interlocking lid halves. These can also be retrofitted (see "Accessories").	
SOLID LINE folding boxes are stackable with the lid, both when folded and unfolded.	
The lid of the SOLID LINE can be sealed.	

## Description

Plastic folding box / collapsible crate in Euro standard size (800 x 600 x H 445 mm - 188 liters) from the SOLID LINE. Designed with a closed and reinforced bottom, closed side walls, and 2 open handles. The walls can be unlocked on both short sides using the intelligent and comfortable 'easy-lock' locking system at the handles, allowing the boxes to be easily folded with a single finger movement. With a folding height of 125 mm and when stacked, only 103 mm, the SOLID LINE folding boxes are highly space-efficient. These boxes can be equipped with two hinged, interlocking lid halves, available as accessories, and can also be easily retrofitted. Stacking of SOLID LINE boxes is possible whether unfolded, folded, or with the attached lid.



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

# Alternatieve artikelen









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