







hasic data

	basic data				
	Weight category			D	
	weight	no handle		21,0 g	
volume to rim			0,641		
top load performance		1	9,0 kg		

dimensions

D1	118,0 mm
D2	110,6 mm
D3	98,0 mm
H without lid	79,0 mm

tolerances

dimensions	±1mm
Weight tolerance	± 10 %

Possible combinations

handle	Description		weight		
	no handle		+		
lid	Туре	Description		stacking height two fol	d: each further:
	standard	DETB 116		152,5 mm	72,0 mm
decoration	Method of decoration	height:		width:	median breadth:
	Digital	0,0 mm		0,0 mm	0,0 mm
	IML	61,27 mm		334,80 mm	
	Offset	0,0 mm		0,0 mm	0,0 mm

Logistics (standard view)

Pallet	EUP (Europallet)
Width	80 cm (31,5 ´ ´)
Length	120 cm (47,24´´)
Height	1,20 m
Quantity per pallet	3500
Quantity per layer	0

material

Description Labelling Recyclingcode

100% Virgin material









misc.

All deliveries are subject to our General Terms and Conditions of Delivery. With respect to possible tolerances, deformations and ink adhesion of the design, express reference is hereby made to our Technical Guidelines, which shall also form an integral part of the content of any delivery transaction. In our Technical Guidelines you will also find details referring to strictest quality and hygiene standards, storage, filling and performance requirements as well to applications and transport. Verbal statements regarding technical data or attributes of our products shall always be limited to the scope that we recommend. Our terms and Conditions of Delivery and Technical Guidelines may be available. For technical reasons, the product image may deviate from the actual item. Technical modifications reserved.





basic data dimensions tolerances

Weight category	Е	Dì	116,0 mm	dimensions ±1 mm	
weight	7,0 g	Н	9,5 mm	Weight tolerance ± 15 %	
displaced volume	0,08				

Possible combinations



decoration	Method of decoration	Diameter
	IML	98,50 mm
	Offset	85,0 mm

Logistics (standard view)

Pallet	EUP (Europallet)
Width	80 cm (31,5´´)
Length	120 cm (47,24´´)
Height	2,20 m
Quantity per pallet	22400
Quantity per layer	0

material

Description Labelling		Recyclingcode		
100% Virgin material		^		









misc.

All deliveries are subject to our General Terms and Conditions of Delivery. With respect to possible tolerances, deformations and ink adhesion of the design, express reference is hereby made to our Technical Guidelines, which shall also form an integral part of the content of any delivery transaction. In our Technical Guidelines you will also find details referring to strictest quality and hygiene standards, storage, filling and performance requirements as well to applications and transport. Verbal statements regarding technical data or attributes of our products shall always be limited to the scope that we recommend. Our terms and Conditions of Delivery and Technical Guidelines may be available. For technical reasons, the product image may deviate from the actual item. Technical modifications reserved.