645,0 g

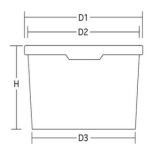
29,10 l

65,0 kg









basic data

weight

Weight category

volume to rim

			on	

Dì	380,0 mm
D2	358,0 mm
D3	320,0 mm
H without lid	325,0 mm

#### tolerances

dimensions	±1mm
Weight tolerance	±5%

#### Possible combinations

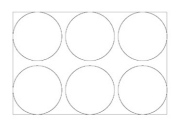
top load performance

no handle

Description		weight		
metal handle		80,0 g		
no handle		+		
body grip		+		
roller grips		3,0 g		
Туре	Description		stacking height two fold:	each further:
standard	DET 380 P		637,0 mm	311,0 mm
Method of decoration	height:		width:	median breadth:
Digital	220,0 mm		1080,0 mm	1080,0 mm
IML	0,00 mm		0,00 mm	
Offset	240,0 mm		945,0 mm	1080,0 mm
	metal handle no handle body grip roller grips Type standard Method of decoration Digital IML	metal handle no handle body grip roller grips  Type Description standard DET 380 P  Method of decoration height: Digital 220,0 mm  IML 0,00 mm	metal handle 80,0 g no handle + body grip + roller grips 3,0 g  Type Description standard DET 380 P  Method of decoration height: Digital 220,0 mm  IML 0,00 mm	metal handle         80,0 g           no handle         +           body grip         +           roller grips         3,0 g           Type         Description         stacking height two folds           standard         DET 380 P         637,0 mm           Method of decoration         height:         width:           Digital         220,0 mm         1080,0 mm           IML         0,00 mm         0,00 mm

### Logistics (standard view)

Pallet	EUP (Europallet)
Width	80 cm (31,5´´)
Length	120 cm (47,24´´)
Height	2,20 m
Quantity per pallet	240
Quantity per layer	6



# material

Description	I abelling	Recyclinacode

100% Virgin material









## misc.





basic data dimensions tolerances

Weight category	Е	D1	374,7 mm	dimensions ±1 m	m
weight	138,0 g	Н	15,7 mm	Weight tolerance ±5%	
displaced volume	1,50				

#### **Possible combinations**

#### bucket



 decoration
 Method of decoration
 Diameter

 IML
 279,00 mm

 Offset
 270,0 mm

### Logistics (standard view)

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	0,00 m	
Quantity per pallet	1296	
Quantity per layer	6	

# material

Description	Labelling	Recyclingcode	
100% Virgin material		^	









# misc.





basic data dimensions

Weight category	Special Mould
weight	160,0 g
displaced volume	1501

D1	374,7 mm
Н	15,7 mm

### tolerances

dimensions ±1 mm
Weight tolerance ±5%

#### **Possible combinations**

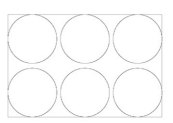
#### bucket

JET2K 380 P	JET 230 P	JET 260 P	JET 300 P	JET 320 P	

decoration	Method of decoration	Diameter	
	IML	279,00 mm	
	Offset	270.0 mm	

#### Logistics (standard view)

Pallet	EUP (Europallet)
Width	80 cm (31,5´´)
Length	120 cm (47,24´´)
Height	2,20 m
Quantity per pallet	1296
Quantity per layer	6



# material

Description	Labelling	Recyclingcode	
100% Virgin material		^	









# misc.





basic data dimensions

Weight category	G
weight	152,0 g
displaced volume	1,50 l

mensions	tolerances	
Γ	374,7 mm	dimensions

15,7 mm

# dimensions ±1 mm Weight tolerance ±5 %

#### **Possible combinations**

#### bucket

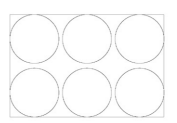
0.0.10						
	JET2K 380 P	JET 230 P	JET 260 P	JET 300 P	JET 320 P	

D

decoration	Method of decoration	Diameter
	IML	279,00 mm
	Offset	270.0 mm

### Logistics (standard view)

Pallet	EUP (Europallet)
Width	80 cm (31,5´´)
Length	120 cm (47,24´´)
Height	2,20 m
Quantity per pallet	1296
Quantity per layer	6



# material

Description	Labelling	Recyclingcode	
100% Virgin material		^	









# misc.





basic data dimensions

Weight category	Н	Dì	374,7 mm	dimensions ±11	mm
weight	166,0 g	Н	15,7 mm	Weight tolerance ±5	%
displaced volume	1,50				

#### **Possible combinations**

#### bucket



decoration	Method of decoration	Diameter	
	IML	279,00 mm	
	Offset	270.0 mm	

### Logistics (standard view)

Pallet	EUP (Europallet)	
Width	80 cm (31,5´´)	
Length	120 cm (47,24´´)	
Height	2,20 m	
Quantity per pallet	1296	
Quantity per layer	6	

# material

Description	Labelling	Recyclingcode	
100% Virgin material		^	





tolerances



# misc.