

<b>Packaging item:</b>	Ø60 x 62 mm RL RPLC OO
<b>Date:</b>	1-10-2011
<b>Internal code:</b>	N/A

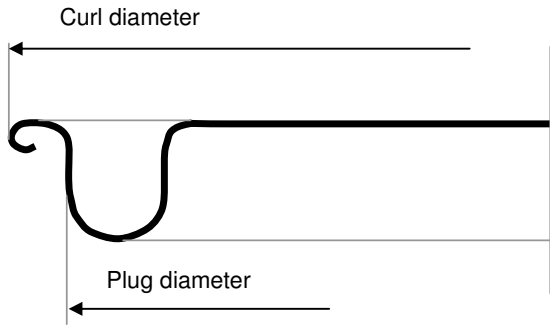
Body construction						
Material	Tinplate *)					
Tin Coating	E2.0/2.0					
Thickness (mm)	0,17					
Code	6436					
Side seam	Welded					
Side stripe inside	-					
Coating inside	Plain					
Coating outside	Plain/lacquered/decorated					
Ring construction						
Material	ECCS					
Tin Coating	-					
Thickness (mm)	0,21					
Code	979 TY					
Compound	Synthetic rubber					
Coating inside	PET					
Coating outside	PET					
Bottom construction						
Material	ECCS					
Tin Coating	n.a.					
Thickness (mm)	0,21					
Code	716 UT					
Compound type	Synthetic rubber					
Coating inside	PET					
Coating outside	PET					
Customer end						
Material	ECCS					
Tin Coating	-					
Thickness (mm)	0,21					
Code	130					
Compound type	n.a.					
Coating inside	PET					
Coating outside	PET					
Mass	6,4					
Capacities, weights and dimensions						
Height	Mass (g) ± 5% (g)	Nom. volume (ml)	Brimfull volume acc. ISO 90/2 (ml)	Label height (mm)	Height over double seam (mm)	Size over double seam (mm)
62	30,00	125	152	55,6 ± 0,65	62 ± 0,35	

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Packaging		
Can height	Per europallet	Per box
62	4.403	384
Other		
Minimum blow-off value	0,4 bar	

\*) Tinplate according to EN10202.

For components with PET on both sides, tinplate is replaced by ECCS

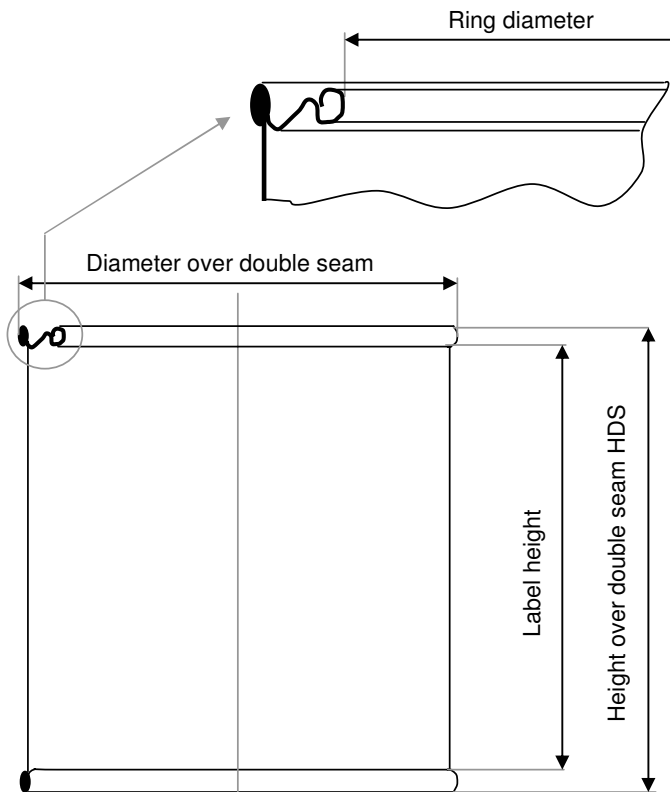


**DIMENSIONS**

curl diameter	54.4 +0.3/-0.0
plug diameter	48.7 +/- 0,03

CUSTOMER END

Code: 130



**DIMENSIONS**

ring diameter	48.52 +/- 0.04
Ø over DS	61.95 +/- 0.25

CAN DRAWING

Code: 6436