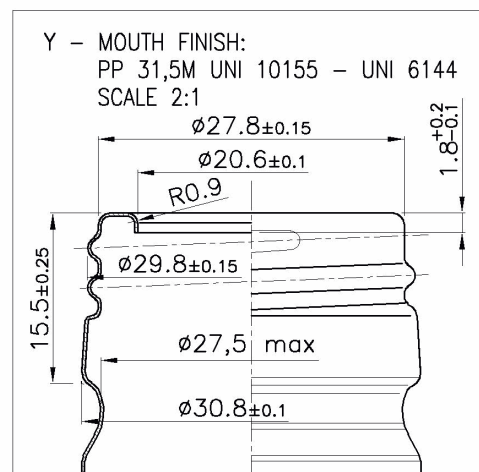
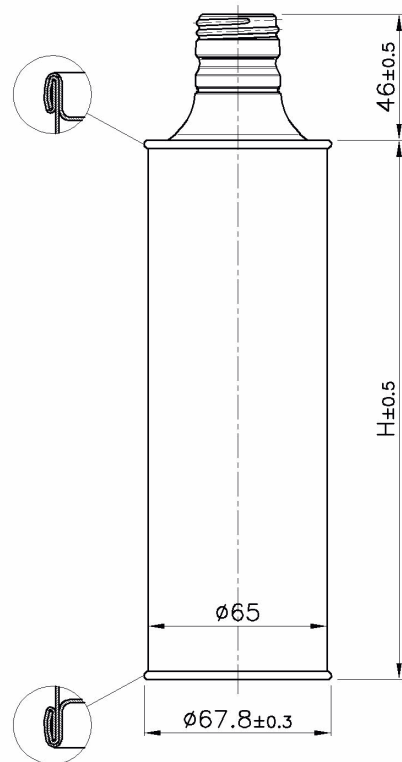


## TECHNICAL DATASHEET

<b>Date</b>	21/10/2020		
<b>Article Code</b>	S2018		
<b>Description</b>	Ø65 H161 CILINDRICA (t) - It 0,500 WEB (R.16) CUPOLA UNI10155 TRASP EST		
<b>Shape</b>	COLOMBO CAN BOTTLE		
<b>Height(H)</b>	161 mm		
<b>Body Type</b>	Welded		
<b>Weight (gr)</b>	83,4		
<b>Drawing</b>	GA08065COL002_CylindricalBottle_Ø65_TIN4YOU.jpg		
<b>Material</b>	<b>Thickness</b>	<b>Temper</b>	<b>Tin</b>
Body	0,20	TS245 (T52 BA)	2,8 - 2,8 (Int-Est)
Bottom end	0,18	TH415 (T61 CA)	2,8 - 2,8 (Int-Est)
Lid	0,30	TS275 (T57 BA)	ECCS: 20µ CLEAR - 20µ GOLD (Int-Est)



## BILL OF MATERIAL

F1160	Ø65 H161 CILINDRICA - It 0,500 COLOMBO WEB	PZ	1,0
E0290	Ø65 END/FONDO COLOMBO	PZ	1,0
E0291	COP Ø65 CUPOLA COLOMBO UNI10155 - CLEAR ESTERNO	PZ	1,0
ARAM000003	FILO DI RAME DIAM. 1,50 mm.	GR	2,7

**TIN4YOU**<sup>®</sup>  
Scatole personalizzabili

TIN 4 YOU

Date: 15/02/2017	Scale: 1:2	Paper size: A4
Drawn by: D.D'Angelo	Approved by: ...	

Group: Production	Denomination: Cylindrical bottle can electrowelded Ø65
----------------------	---

Code n°: GA08065COL002	On substitution of: The same of 09/04/2009	Version: 2	
---------------------------	---	---------------	--

We reserve the right to legal ownership of this drawing with the prohibition to transfer it to third parts without our approval

Inside	Plain or with suitable protecting coating
Outside	Plain, lacquered or printed as per customer need
Tolerances	According to EN10202:2004