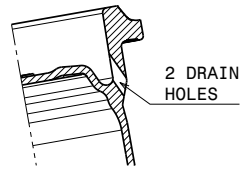
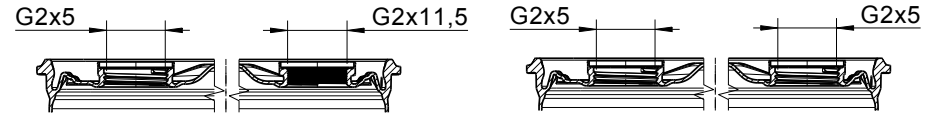


section A-A
scale: 1:2

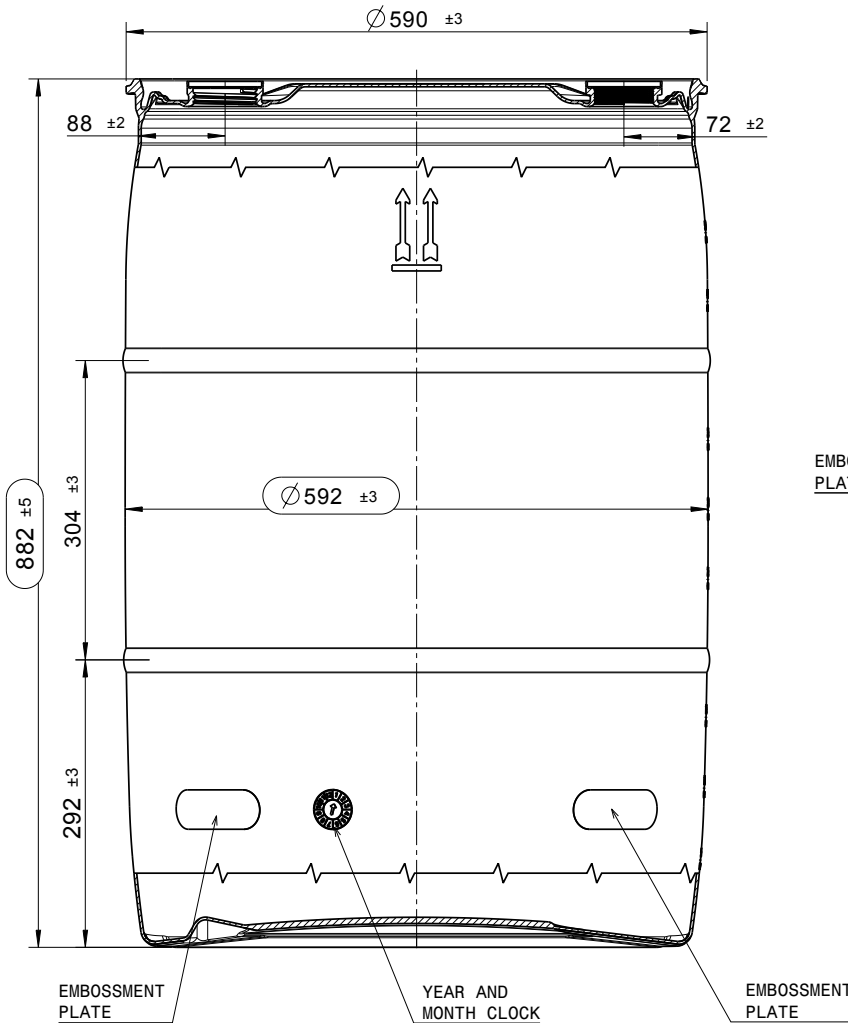


bung openings according

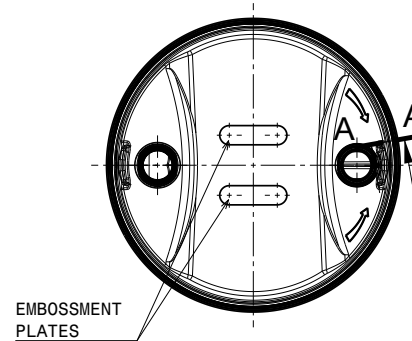
- BCS G2x5: drawing 3-47136
- BCS G2x11,5: drawing 3-47306



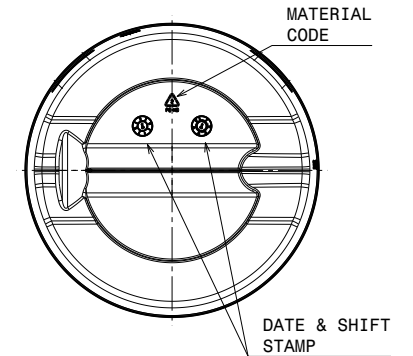
Gallon marking



TOP
scale: 1:10



BOTTOM
scale: 1:10



nominal capacity: 55gal. (208,2l)
brimful capacity: min. 57,2gal. (216,5l)
pour out < 100ml
wall thickness according approval document

<p>DISCLAIMER</p> <p>THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.</p>	<p>DISTRIBUTED BY:</p>	<p>REF NO.:</p> <p>DWG30232</p>
	<p>DESCRIPTION:</p> <p>55 Gallon HDPE TH Drum</p>	

**F1 55gal. Tight head/ white/ SCS USA /
2"N-CL/2"B-FC/EPDM-g.
Bagged**

Technical dates:

nominal volume : 55.0 gal. (208.2 litre)
overflow volume min. : 57.2 gal. (216.5 litre)

outer height : 34.80 +/- 0.20" (882 +/-5 mm)
outer diameter : 23.30 +/- 0.12" (592 +/-3 mm)
bung design : 2" NPS / 2" Buttress

weight total :19.30 +/-0.44 lbs (8.8 +/-0.2 kg)

Material:

drum body : HDPE
bung plug : PE-HD
color : natural
gasket : EPDM / white

Description:

body:
one -piece -blow-molded tight head drum, with two blow molded bungs in the top top with blow molded -ring.

drum openings :
a) 2" NPS threaded opening
b) plug with male thread 2" NPS
c) 2" buttress threaded opening
d) plug with male thread 2" buttress

UN-marking:

- UN 1H1 / Y1.9 / 150/ ...*/ USA etc...
* year of production ...

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY:



REF NO.:

DWG30232

DESCRIPTION:

55 Gallon HDPE TH Drum