

Product Datasheet

description: K ER GLO 5,0L nat 300g 126/CP1 S45x4 UN

product group: Square Chemical Bottle

Mauser product no.: DE03025020

customer item no.:

year: 2019

last revision: 2019-02-22

print date: 2021-05-05

page: 1/2

DIMENSIONS

A:	332.00 mm
B:	123.00 mm
C:	168.00 mm
D:	168.00 mm
E:	./.

TOLERANCE

A:	+/- 3.3 mm
B:	./.
C:	+/- 1.7 mm
D:	+/- 1.7 mm
E:	./.

WEIGHT

weight (body piw): 0.300 kg

MATERIAL

Material: HDPE

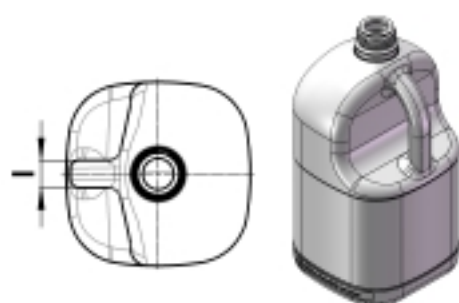
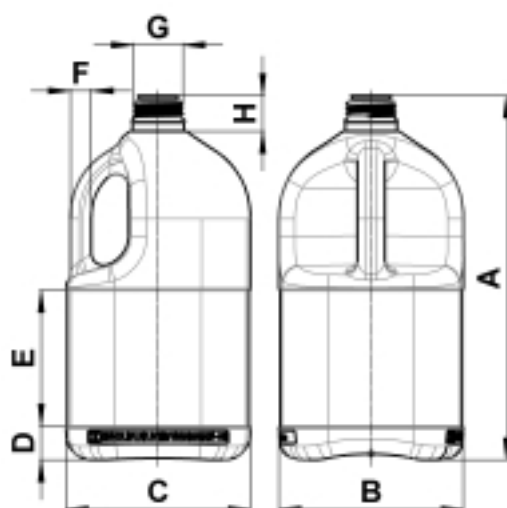
VOLUME

nominal volume [l]: 5 L

brimful volume: ./.

DRAWING NUMBER

Mauser drawing no.: 2874



Drawing only exemplary

Mauser-Werke GmbH

Wilhelm-Weber-Straße 6 D-21079 Hamburg Germany

Phone: +49 (0) 4076733238 Fax: +49 (0) 4076733267

info.de@mauserpackaging.com

http://www.mauserpackaging.com

Product Datasheet

description:	K ER GLO 5,0L nat 300g 126/CP1 S45x4 UN	year:	2019
product group:	Square Chemical Bottle	last revision:	2019-02-22
Mauser product no.:	DE03025020	print date:	2021-05-05
		page:	2/2

LABELING

Embossing/Labeling/Printing:	./.	customer spec no.:	
label:			

MODEL / COMPONENTS / ACCESSORIES

Basic Colors:	natural/non	colour type:	natural
Quality and/or Functionality:	./.	Narrow Neck Typ:	DIN 45 E Orig.
Wide Neck Typ:	./.	Wide Neck Typ 2:	./.
Number of Layers/View Stripe:	Monolayer	Screw Cap/Dust Cap:	dust cap
FoodProtect:	no		

SHIPPING UNIT

Palletizing:	Strechfoil & Card Board Tray Cover	Pallettyp:	CP1 (1000x1200mm)
pieces per pallet:	126	outer packaging:	./.
number of Interlayers:	4	type of Interlayer :	cardboard tray

STANDARD FILLING PRODUCTS

Approval Category:	Y	Approval Density:	1,9 g/cm3
Approval Pressure:	250 kPa		

	max. vapour pressure at 50C	max. vapour pressure at 55C	density PG I	density PG II	density PG III
solid:	./.	./.	./.	./.	./.
water:	200.0	233.0	1.9	1.9	1.9
acetic acid:	200.0	233.0	1.3	1.3	1.3
wetting solution:	200.0	233.0	1.2	1.2	1.2
white spirit:	172.0	200.0	1.2	1.0	1.0
n-butyl acetate:	200.0	233.0	1.0	1.2	1.2
nitric acid 55%:	200.0	233.0	1.5	1.5	1.5

approval: UN 3H1/X1.9/250/./D/BAM 15618-M3