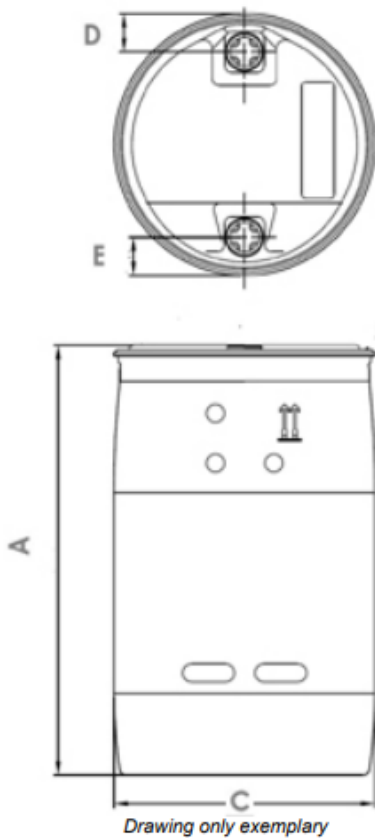


# Product Datasheet

description:	220LR BLAUW PCR UN14574 1X 70x6 1X 56x4 12/CP1	year:	2014
product group:	Large Tight Head > 100l	last revision:	2016-10-11
Mauser product no.:	NL220LRK64BL	print date:	2021-02-17
customer item no.:	<input type="text"/>	page:	1/2



## DIMENSIONS

A:	940.00 mm / 5
B:	. / .
C:	581.00 mm
D:	85.00 mm
E:	85.00 mm

## MATERIAL

plastic (body)a :	8.50 kg
plastic tolerance (+/-):	5 %
plastic total:	8.50 kg
steel:	0.00 kg

## VOLUME

Volume:	220L/55 GAL
brimful volume:	226 L / 60 GAL

## DRAWING NUMBER

Mauser drawing no.:	wpp-20-0067*
---------------------	--------------

## LABELING

Embossing/Label/Printing:	. / .
label:	<input type="text"/>
customer spec no.:	<input type="text"/>

# Product Datasheet

description:	220LR BLAUW PCR UN14574 1X 70x6 1X 56x4 12/CP1		
product group:	Large Tight Head > 100l	year:	2014
Mauser product no.:	NL220LRK64BL	last revision:	2016-10-11
		print date:	2021-02-17
		page:	2/2

## MODEL / COMPONENTS / ACCESSORIES

Design:	L-Ring/L-Ring Plus/L-R Iso	Color:	blue
Accessories (Handle, RFID, tc.):	J.	Layer:	3x
Treatment/function:	J.	Gasket:	PE round shape
Quality:	outer layer PCR	Bung Geometry 2:	BCS 70x6
Bung Geometry 1:	BCS 56x4	Bung Closure 2a:	J.
Bung Closure 1a:	J.	Bung Closure 2b:	J.
Bung Closure 1b:	J.	Venting 2:	J.
Venting 1:	J.	Seal Cap 2:	J.
Seal Cap 1:	J.		

## SHIPPING UNIT

Pallet Type:	CP1 (1000x1200mm)	Pallet Material:	used wooden pallet
pieces per pallet:	12	Bung Orientation on Pallet:	J.
Load Secure:	Stretch Foil, natural	Assembly Bung Closure 2:	loose screwed
Assembly Bung Closure 1:	loose screwed	Assembly Seal Cap 2:	J.
Assembly Seal Cap 1:	J.		

## PACKAGING GROUP

Packaging Group:	Y	Max. Density (Approval):	≤ 1,6 g/cm3
Hydraulic Pressure:	200		

## STANDARD FILLING PRODUCTS

	max. vapour pressure at 50C	max. vapour pressure at 55C	density PG I	density PG II	density PG III
solid:	J.	J.	J.	J.	J.
water:	171.0	200.0	J.	1.6	1.6
acetic acid:	171.0	200.0	J.	1.4	1.4
wetting solution:	171.0	200.0	J.	1.4	1.4
white spirit:	143.0	166.0	J.	1.2	1.2
n-butyl acetate:	171.0	200.0	J.	1.2	1.2
nitric acid 55%:	171.0	200.0	J.	1.4	1.4

approval:	UN 1H1W/Y1.6/200/..D/BAM 14574-** REC
material type:	HDPE+Recolene I