



PRODUCT	VOLUME L	NECK	MATERIAL	COLOUR*	PAGE
OPTI-RIB® jerrycans	2-30		HDPE	natural colour	4
OPTI-RIB® jerrycans	2/2.5/3	DIN 45	HDPE	natural colour	5
OPTI-RIB® jerrycans	5	DIN 45	HDPE	natural colour	6
OPTI-RIB® jerrycans	5	DIN 50	HDPE	natural colour	7
OPTI-RIB® jerrycans	5	DIN 55	HDPE	natural colour	8
OPTI-RIB® jerrycans	6	DIN 45 and 55	HDPE	natural colour	9
OPTI-RIB® jerrycans	6-8	DIN 45	HDPE	natural colour	10
OPTI-RIB® jerrycans	6/8/10	DIN 45	HDPE	natural colour	11
OPTI-RIB® jerrycans	10	DIN 45	HDPE	natural colour	12
OPTI-RIB® jerrycans	10	DIN 50	HDPE	natural colour	13
OPTI-RIB® jerrycans	10	DIN 55	HDPE	natural colour	14
OPTI-RIB® jerrycans	12	DIN 45 and 55	HDPE	natural colour	15
OPTI-RIB® jerrycans "A" series	15	DIN 60	HDPE	natural colour	18
OPTI-RIB® jerrycans "F" series	15	DIN 60	HDPE	natural colour	19
OPTI-RIB® jerrycans "A" series	20	DIN 60	HDPE	natural colour	20
OPTI-RIB® jerrycans "F" series	20	DIN 60 and 63	HDPE	natural colour	21
OPTI-RIB® jerrycans	25	DIN 60	HDPE	natural colour	22
OPTI-RIB® jerrycans	30	DIN 60	HDPE	natural colour	23
Accessories for OPTI-RIB® jerrycans			HDPE	white/red/black	24
Decoration methods					25



OPTI-RIB® HDPE jerrycans 2 – 30 litres



In many standard sizes for a wide range of industrial applications*, e.g.:



food



cleaning agents



pharmaceutical industry



chemistry



hazardous goods



"Recycling symbol" in accordance with Directive 97/129/EC and 94/62/EC.

*More Information on page 26

KAUTEX makes your packing concepts real!

We produce cans and bottles according to your requirements whatever the weight, approval, colouring, view strip, embossing, decoration, as well as the type of cap may be.



OPTI-RIB® HDPE jerrycans 2/2.5/3 litres

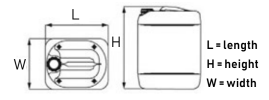
Suitable for Europaletts Stackable Environmentally friendly

Natural colour | Available in stock | Neck DIN 45



Order no.	Reference no.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Necki.o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000095939	722.002.00	2.0	2.3	110	-	34.5	145 x 196 x 109	116 x 120	300/1,251
2000095966	722.002.50	2.5	2.8	124	UN 3H1/Y 1.6	34.5	153 x 208 x 115	118 x 125	300/1,323
2000096404	722.003.03	3.0	3.3	140	UN 3H1/Y 1.6	34.5	153 x 240 x 115	148 x 125	250/1,290

All specifications for natural colour, Neck DIN 45







Suitable for food.



Increased stability through inner ribs.

Environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE).

Approvals for common hazardous goods (according to corresponding approval).

Other colours and special embossing by request.

Caps are available in many different colours and sizes.



OPTI-RIB® HDPE jerrycans 5 litres

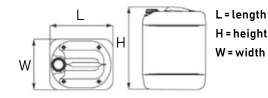
Suitable for Europaletts Stackable Environmentally friendly

Natural colour | Available in stock | Neck DIN 45



Order no.	Reference no.	Nominal capacity litre	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Necki.o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000095979	722.007.30	5.0	5.4	165	UN 3H1/Y	34.5	190 x 251 x 145	145 x 140	160/1,321
2000095818	722.007.21	5.0	5.4	180	UN 3H1/Y 1.9	34.5	190 x 251 x 145	145 x 140	160/1,321
2000095897	722.007.22	5.0	5.4	220	UN 3H1/Y 1.9	34.5	190 x 251 x 145	145 x 140	160/1,321
2000095817	722.007.20	5.0	5.3	250	UN 3H1/X1.9	34.5	190 x 251 x 145	145 x 140	160/1,321

All specifications for natural colour, Neck DIN 45









Suitable for food.



(V) Halal certified.



Increased stability through inner ribs.



Environmentally friendly: non-residue emptying. genuine disposal (100 % HDPE).



Approvals for common hazardous goods (according to corresponding approval) approval).



Other colours and special embossing by request.



Caps are available in many different colours and sizes.



OPTI-RIB® HDPE jerrycans 5 litres

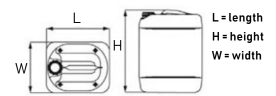
Suitable for Europaletts Stackable Environmentally friendly

Natural colour | Available in stock | Neck DIN 50



Order no.	Reference no.	Nominal capacity litre	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Neck i. o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000095815	722.005.02	5.0	5.4	180	UN 3H1/Y 1.9	40.5	190 x 251 x 145	145 x 140	160/1,321
2000092562	722.005.20	5.0	5.3	250	UN 3H1/X 1.9	40.5	190 x 251 x 145	145 x 140	160/1,321

All specifications for natural colour, Neck DIN 50









Suitable for food.



Halal certified.



Increased stability through inner ribs.



Environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE).



|UN| Approvals for common hazardous goods (according to corresponding approval) approval).



🚷 Other colours and special embossing by request.



Caps are available in many different colours and sizes.



OPTI-RIB® HDPE jerrycans 5 litres

Suitable for Europaletts Stackable Environmentally friendly

Natural colour | Available in stock | Neck DIN 55



01	rder no.	Reference no.	Nominal capacity litre	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Necki.o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
200	00098962	722.005.51	5,0	5,3	220	UN 3H1/Y 1.9	44,5	190 x 251 x 145	145 x 140	160/1.321
200	0098963*	722.005.52	5,0	5,3	250	UN 3H1/X 1.9	44,5	190 x 251 x 145	145×140	160/1.321

All specifications for natural colour, Neck DIN 55 /*Besides natural colour also stocked in blue colour.



Suitable for food.



Halal certified.



Increased stability through inner ribs.



Environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE).



Approvals for common hazardous goods Approvals for common naza. 33 20 3 (according to corresponding approval).

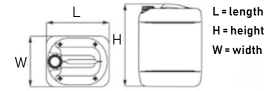


Other colours and special embossing by request.



Caps are available in many different colours and sizes.









OPTI-RIB® HDPE jerrycans 6 litres

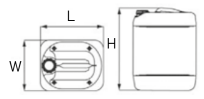
Suitable for Europaletts Stackable Environmentally friendly



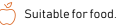
Natural colour | Neck DIN 45 and 55

Order no.	Reference no.	Nominal capacity litre	Over- flow capaci- ty litres	Weight grams	Approval for hazardous goods no.	Neck i. o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000086362	DIN 45 723.006.00	6.0	6.5	240	UN 3H1/Y1.9	34.5	190 x 295 x 145	187×140	128/1,267
2000086386	DIN 55 723.006.50	6.0	6.5	240	UN 3H1/Y1.9	44.5	190 x 295 x 145	187 x 140	128/1,267
2000086382	DIN 45 723.006.20	6.0	6.5	270	UN 3H1/Y1.9	34.5	190 x 295 x 145	187 x 140	128/1,267
2000086388	DIN 55 723.006.60	6.0	6.5	270	UN 3H1/Y1.9	44.5	190 x 295 x 145	187 x 140	128/1,267

All specifications for natural colour, neck DIN 45 and 55 $\,$



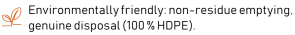
L = length H = height W = width

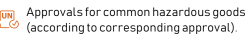




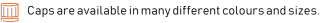


















OPTI-RIB® HDPE jerrycans 6–8 litres

Suitable for Europaletts Stackable Environmentally friendly





Order no.	Reference no.	Nominal capacity litre		Weight grams	Approval for hazardous goods no.	Necki.o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000086244	722.016.05	6.0	6.7	265	-	34,5	192 x 294 x 145	185 x 135	128/1.300
-	-	8,0	9,1	320	-	34,5	230 x 270 x 190	140 x 150	200/2.675

All specifications for natural colour, Neck DIN 45



Suitable for food.



Halal certified.



👺 Increased stability through inner ribs.



Environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE).

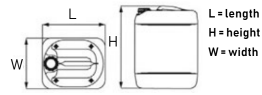


Other colours and special embossing by request.



Caps are available in many different colours and sizes.









OPTI-RIB® HDPE jerrycans with attached stopper 6/8/10 litres

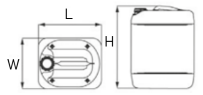
Suitable for Europaletts Stackable Environmentally friendly Attached stopper

Natural colour | Available in stock | Neck DIN 45



Order no.	Reference no.	Nominal capacity litre	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Neck i. o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000095937	722.016.00	6.0	6.7	265	-	34.5	192 x 294 x 145	185 x 135	288/2,715
2000080289	722.009.00	8.0	9.1	320	-	34.5	230 x 270 x 190	140 x 150	200/2.675
2000094992	722.008.12	10.0	10.8	365	-	34.5	230 x 310 x 190	168 x 160	180/2,780

All specifications for natural colour. Neck DIN 45



L = length H = height W = width Halal certified.

Increased stability through inner ribs.

______A

Automatically attached stopper.

Ш

Automatic closure attachment possible.

Environmentally friendly: non-residue emptying. genuine disposal (100 % HDPE).







OPTI-RIB® HDPE jerrycans 10 litres

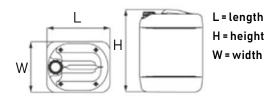
Suitable for Europaletts Stackable Environmentally friendly

Natural colour | Available in stock | Neck DIN 45



Order no.	Reference no.	Nominal capacity litre	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Necki.o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000096991	722.008.28	10.0	10.8	280	-	34.5	230 x 310 x 190	168 × 160	80/1,336
2000095906	722.008.05	10.0	10.8	320	-	34.5	230 x 310 x 190	168 × 160	80/1.336
2000095926	722.008.17	10.0	10.8	340	-	34.5	230 x 310 x 190	168 × 160	180/2,780
2000096000	722.008.30	10.0	10.8	360	UN 3H1/Y 1.6	34.5	230 x 310 x 190	168 × 160	80/1,336
2000094566	722.008.11*	10.0	10.8	380	UN 3H1/Y 1.9	34.5	230 x 310 x 190	168 × 160	80/1,336
2000090650	722.008.00	10.0	10.8	420	UN 3H1/Y1.9	34.5	230 x 310 x 190	168 x 160	80/1,336

 $All\,specifications\,for\,natural\,colour,\,Neck\,DIN\,45.\,{}^*Besides\,natural\,colour\,also\,stocked\,in\,blue\,colour\,also\,$









Halal certified.

Increased stability through inner ribs.

Environmentally friendly: non-residue emptying. genuine disposal (100 % HDPE).

Approvals for common hazardous goods (according to corresponding approval).

Other colours and special embossing by request.

Caps are available in many different colours and sizes.

OPTI-RIB® HDPE jerrycans 10 litres

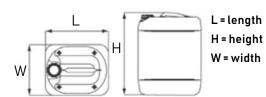
Suitable for Europaletts Stackable Environmentally friendly

Natural colour | Available in stock | Neck DIN 50



Order no.	Reference no.	Nominal capacity litre	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Neck i. o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000095809	722.006.03	10.0	10.8	360	UN 3H1/Y 1.6	40.5	230 x 310 x 190	168 × 160	80/1,336
2000092742	722.006.20	10.0	10.8	380	UN 3H1/Y 1.9	40.5	230 x 310 x 190	168 × 160	80/1,336
2000090643	722.006.06*	10.0	10.8	420	UN 3H1/Y 1.9	40.5	230 x 310 x 190	168 × 160	80/1,336
2000095642	722.006.30	10.0	10.8	450	UN 3H1/X 1.9	40.5	230 x 310 x 190	168 × 160	80/1,336

 $All \, specifications \, for \, natural \, colour. \, Neck \, DIN \, 50 \, / \, ^*Besides \, natural \, colour \, also \, stocked \, in \, blue \, colour \, also \, stocked \, also \, stocked \, also \, also \, stocked \, also \, also$









ত্র Increased stability through inner ribs.

Environmentally friendly: non-residue emptying. genuine disposal (100 % HDPE).

Approvals for common hazardous goods (according to corresponding approval).

Other colours and special embossing by request.

Caps are available in many different colours and sizes.



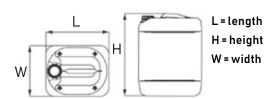
OPTI-RIB® HDPE jerrycans 10 litres

Suitable for Europaletts Stackable Environmentally friendly



Ordern	o. Reference no.	Nominal capacity litre	Overflow capacity litres	Weight grams	Approval for hazardous goods no.	Necki.o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000095	974 723.010.01	10.0	10.8	360	UN 3H1/Y 1.6	44,5	230 x 310 x 190	168 × 160	80/1,336
2000095	975 723.010.03	10.0	10.8	380	UN 3H1/Y 1.9	44,5	230 x 310 x 190	168 × 160	80/1,336
2000096	935 723.010.08*	10.0	10.8	420	UN 3H1/Y 1.9	44,5	230 x 310 x 190	168 × 160	80/1,336
2000085	882 723.010.11	10.0	10.8	450	UN 3H1/X1.9	44,5	230 x 310 x 190	168 x 160	80/1,336

All specifications for natural colour, neck DIN 55









^{*}Besides natural colour also stocked in blue colour

OPTI-RIB® HDPE jerrycans 12 litres

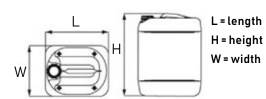
Suitable for Europaletts Stackable Environmentally friendly

Natural colour | Neck DIN 45 and 55



Order no.	Reference no.	Nominal capacity litre	Over- flow capaci- ty litres	Weight grams	Approval for hazardous goods no.		Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000086363	DIN 45 723.012.00	12.0	12.8	460	UN 3H1/Y1.9	34,5	230 x 356 x 190	222×160	60/1,182
2000086397	DIN 55 723.012.50	12.0	12.8	460	UN 3H1/Y1.9	44,5	230 x 356 x 190	222×160	60/1,182
200008691	DIN 45 723.012.20	12.0	12.7	550	UN 3H1/Y1.9	34,5	230 x 356 x 190	222×160	60/1,182
2000086399	DIN 55 723.012.60	12.0	12.7	550	UN 3H1/Y1.9	44,5	230 x 356 x 190	222×160	60/1,182

All specifications for natural colour, neck DIN 45 and 55 $\,$









Suitable for food.



Halal certified.



Increased stability through inner ribs.



Environmentally friendly: non-residue emptying. genuine disposal (100 % HDPE).



Approvals for common hazardous goods (according to corresponding approval).



👸 Other colours and special embossing by request.



Caps are available in many different colours and sizes.



Post-Consumer-Recycling_

The German Packaging Act (VerpackG), the Plastic strategy of the EU, the PPWR in the Green Deal and the plastic tax are all initiatives and guidelines with a focus on promoting the circular economy. The aim is both to increase the recycling rate and the recyclate use. We also want to make our contribution and help contribute to the promotion of the circular economy.

What drives us?



Environment protection

The circular economy enables a more efficient use of raw materials. This leads to a reduction of $\rm CO_2$ -emissions and to a reduced usage of mineral oil.



Scarcity of resources

Since our resources are limited, and demand continues to rise due to a growing world population the circular economy offers a significant contribution to the reduction of plastic waste.

We give plastic packaging a second life.





Your benefits!



Strong external impact

A sustainably produced packaging offers a great potential for effective sustainable marketing.



Cost reduction

By using PCR material, disposal costs are reduced and the plastic tax can be avoided.

Our Experience!



Test facility

with retrieval system, presses, transport and manufacturing.



Quality standards

Quality assurance through extended inspection plans.



Continous contact

with recyclate manufacturers for maximum product quality.

You are interested in one of our standard PCR products? Our sales team will be happy to answer your questions.

**** +49 (0)228 9868-100

≥ sales.ip@kautex.com







Sustainable packaging solution at the same high quality:

For our customer Kiehl we manufacture the 5 l jerrycan from 100 % PCR-HDPE material in serial production.

OPTI-RIB® HDPE jerrycans 15 litres "A" series

Suitable for Europaletts Stackable Environmentally friendly



Order no.	Reference no.		Overflow capacity	-	Approval for hazardous		Dimensions L x H x W mm	Labelfield area: H x W	Europalett qty/height
		litre	litres		goods no.			mm	pcs/mm
2000086815	723.015.02	15.0	16.5	900	UN 3H1/X 1.9*	49.0	290 x 309 x 246	155 x 225	48/1,371

All specifications for natural colour, neck DIN 60. *Plantcare certification only



Suitable for food.



Halal certified.



Increased stability through inner ribs.



 $Environmentally friendly: non-residue\ emptying,$ genuine disposal (100 % HDPE).



Approvals for common hazardous goods (according to corresponding approval).



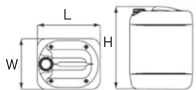
Other colours and special embossing by request.



Caps are available in many different colours and sizes.



"Recycling symbol" in accordance with Directive 97/129/EC and 94/62/EC.



L = length H = height W = width





OPTI-RIB® HDPE jerrycans 15 litres "F" series

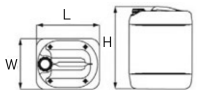
Suitable for Europaletts
Stackable
Environmentally friendly



Natural colour | Neck DIN 60

Order no.					Approval for		Dimensions	Labelfield	Europalett
	no.	capacity litre	capacity litres	grams	hazardous goods no.	mm	LxHxWmm	area: H x W mm	qty/height pcs/mm
2000096966	724.015.04	15.0	17.0	715	UN 3H1/Y 1.9	49.0	259 x 353 x 237	150 x 190	45/1,379

All specifications for natural colour, neck DIN 60



L = length

H = height

W = width





Suitable for food.

Halal certified.

👺 Increased stability through inner ribs.

Environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE).

Approvals for common hazardous goods (according to corresponding approval).

Other colours and special embossing by request.

Caps are available in many different colours and sizes.

OPTI-RIB® HDPE jerrycans 20 litres "A" series

Suitable for Europaletts Stackable

Environmentally friendly





Order no.	Reference no.	Nominal capacity litre	Over- flow capacity litres	Weight grams	Approval for hazardous goods no.	Neck i. o. mm	Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000095771	723.020.20*	20.0	22.6	775	UN 3H1/Y 1.9	49.0	290 x 385 x 246	225 x 220	36/1,295
2000096138	723.020.31*	20.0	22.0	950	UN 3H1/X 1.9	49.0	290 x 385 x 246	225 x 220	36/1,295
2000095770	723.020.22*	20.0	22.0	1.200	UN 3H1/X 1.9**	49.0	290 x 385 x 246	225 x 220	36/1,295

All specifications for natural colour, neck DIN 60/*Besides natural colour also stocked in blue colour **Including plantcare certification also stocked in blue certification also stocked in bl



Suitable for food.



Halal certified.



Increased stability through inner ribs.



View strip optional.



Environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE).



Approvession ding approval). Approvals for common hazardous goods (according to correspon-



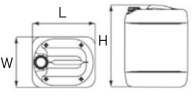
Other colours and special embossing by request.



Caps are available in many different colours and sizes.



"Recycling symbol" in accordance with Directive 97/129/EC and 94/62/EC.



L = length H = height W = width







OPTI-RIB® HDPE jerrycans 20 litres "F" series

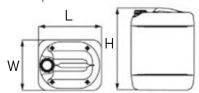
Suitable for Europaletts
Stackable
Environmentally friendly



Natural colour Neck DIN 60 and 63

Order no.	Reference no.	Nominal capacity litre	Over- flow capaci- ty litres	Weight grams	Approval for hazardous goods no.		Dimensions L x H x W mm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000096968	DIN 60 724.021.00*	20.0	22.1	750	UN 3H1/Y1.9	49.0	259 x 430 x 237	215 x 180	45/1,410
2000097504	DIN 60 724.021.04	20.0	22.1	860	UN 3H1/Y 1.9	49.0	259 x 430 x 237	215 x 180	45/1,410
2000097917	DIN 63 724.022.00	20.0	22.1	750	UN 3H1/Y1.4**	54.7	259 x 430 x 237	215 x 180	45/1,410

 $All \, specifications \, for \, natural \, colour, \, neck \, DIN \, 60 \, and \, 63. \, ^*Besides \, natural \, colour \, also \, stocked \, in \, blue \, colour \, ^{**}Including \, plant care \, certification \, also \, colour \, also \, col$



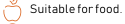
L = length

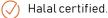
H = height

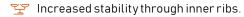
W = width

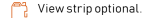


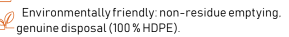




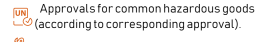






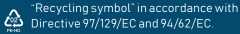












OPTI-RIB® HDPE jerrycans 25 litres

View strip Stackable Environmentally friendly



Natural colour | Available in stock Neck DIN 60

Order no.	Reference no.	Nominal capacity litre	Over- flow capacity litres	Weight grams	Approval for hazardous goods no.	Neck i. o. mm	Dimensions LxHxWmm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
2000086791	723.025.82*	25.0	27.6	850	UN 3H1/Y1.9	49.0	290 x 450 x 246	225×220	36/1,490
	723.025.84*	25.0	27.1	1.100	UN 3H1/X 1.9	49.0	290 x 450 x 246	225 x 220	36/1,490

 $All\,specifications\,for\,natural\,colour,\,neck\,D\,IN\,60\,I\,{}^*Besides\,natural\,colour\,also\,stocked\,in\,blue\,colour\,als$



Suitable for food.



Halal certified.



Increased stability through inner ribs.



View strip optional.



Environmentally friendly: non-residue emptying. genuine disposal (100 % HDPE).



Approvals for common hazardous goods (according to corresponding approval).



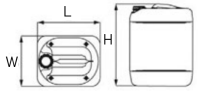
Other colours and special embossing by request.



Caps are available in many different colours and sizes.



"Recycling symbol" in accordance with Directive 97/129/EC and 94/62/EC.



L = length H = height W = width







OPTI-RIB® HDPE jerrycans 30 litres

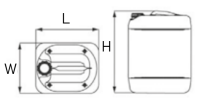
View strip Stackable Environmentally friendly

Natural colour | Available in stock Neck DIN 60



Order no.	Reference no.	Nominal capacity litre	Over- flow capacity litres	Weight grams	Approval for hazardous goods no.	Neck i. o. mm	Dimensions LxHxWmm	Labelfield area: H x W mm	Europalett qty/height pcs/mm
200009578	723.030.20*	30.0	33.5	1,050	UN 3H1/Y1.9	49.0	320 x 435 x 284	250×225	36/1,445
200009598	723.030.27*	30.0	33.5	1,250	UN 3H1/X 1.9	49.0	320 x 435 x 284	250 x 225	36/1,445

All specifications for natural colour, neck DIN 60 | *Besides natural colour also stocked in blue colour



L = length

H = height

W = width





Suitable for food.

Halal certified.

👺 Increased stability through inner ribs.

🤼 View strip optional.

Environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE).

Approvals for common hazardous goods (according to corresponding approval).

Other colours and special embossing by request.

Caps are available in many different colours and sizes.



Accessories for OPTI-RIB® HDPE jerrycans

Dispensing pumps Closure wrench Closures



Caps				
		N	eck	
Type of cap	DIN 45	DIN 50	DIN 55	DIN 60
safety cap	X	Х	Х	X
degassing cap	Х	Х	Х	Х
child-proof cap	X			

Special accessories Neck DIN 60 **DIN 45 DIN 50 DIN 55** closure with stopcock Х Х Х Χ dispensing pump closure wrench Х Х Х

Dispensing pump and closure with stopcock in white/red available ex stock.

Closure wrench in black available ex stock.

On request we can provide information to the matching closure for UN-certifications according to the intended use.

Decoration methods

Sleeving Labelling

5-10 litres jerrycans | Different sizes



Know how and competence_ for successful products

 $KAUTEX Textron\ has\ been\ specialised\ in\ manufacturing\ extrusion-blown\ plastic\ containers\ for\ more\ than\ eight\ decades.$

Goal-directed with uncompromising standards for quality and customer focus, we have made our products to belong to the most successful on the international market.

We are meeting the challenges of tomorrow by resolutely leveraging the capacity for innovation and technological leadership in plastics processing of our international group.

Standard packaging

- Successful products for laboratories, chemical industries and pharmacy
- Many versions, sizes, materials, accessories
- For special applications also possible with barriers (coex, fluorination)
- Available from stock
- Many models available with UN approval

Special Packaging

- Bottles and jerrycans made of PE, PP, PVC and PETG; for special applications also available with barriers (coex)
- The customer determines the design and pays for the mould; the products are supplied only to this customer
- UN approval available
- Rapid Prototyping concept

Jerrycans

- Jerrycans: 21/2.51/31/51/61/81/101/121/151/201/251/301
- Available from stock
- UN approval available

AgroPack® Product Range

- Jerrycans for crop protection agents: 5 l/10 l
- Bottles for crop protection agents: 250 ml/500 ml/1,000 ml
- Available with and without barrier (coex)
- UN approval available





Intended use of products_ materials at kautex

The bottles and containers in this catalogue are, if not labeled otherwise, suitable for foods and satisfy the European requirements of Regulation (EC) No. 1935/2004 and Regulation (EU) No. 10/20111. The bottles and containers can therefore be used within the European Economic Area as food packaging. We would be glad to provide the corresponding declarations of conformity upon request and recommended closures which are safe for contact with foods and would be suitable for your applications. Our products are produced with GMP standards Regulation (EC) No. 2023/2006 (of 22 December 2006) on good manufacturing practice for materials and articles intended to come into contact with food as amended in mind.

The bottles and containers in this catalogue satisfy the European legal requirements for packages for cosmetic goods according to Regulation (EC) No. 1223/20091. They are therefore permissible for use within the European Economic Area as packaging for cosmetic products. The conditions for use and notices regarding safe use found in the respective declarations of conformity and product data sheets must be observed.

Our UN packagings satisfy the legal requirements of the GGVSEB and the European agreements ADR. ADN and RID for the carriage of dangerous goods by road, rail and inland waterways. The UN dangerous materials packagings satisfy the requirements of European chemical law for packages for hazardous substances and mixtures according to Regulation (EC) No. 1272/2008.

They are therefore permissible for use within the European Economic Area as packaging for hazardous substances and mixtures. The provision and notices regarding the proper use of the packaging according to the UN permits of the Federal Institute for Materials Research and Testing (BAM) must be observed.

Our products can frequently also be used or adapted for purposes other than those cited. We possess our own productions facilities in which packages of pharmaceutical and medical products can be produced in accordance with GMP standards for pharmaceutical products and medical devices pursuant to Directive 2003/94/EC and Directive 93/42/EEC.

If you have a use in mind for pharmaceutical and medical purposes or a use that deviates from the above, please contact us so that we can find a solution tailored to your needs. The same holds true for uses outside of the European Economic Area and for UN dangerous goods packages that fall outside of the territorial scope of the European agreements ADR, ADN, and RID. Without consulting with us, any uses that deviate from the proper uses listed above lie in the responsibility of the user.

Registration

As we are manufacturing products according to the REACh regulation, we are not directly affected by the registration. However our suppliers are subject to this obligation and we are working closely with them.

Substances of Very High Concern - SVHC

The currently applicable SVHC list (candidate list) defines substances for which there is a registration obligation to customers and downstream users. According to article 33 of the REACh regulation, the manufacturing company shall "supply to the consumer all information available to him concerning the safe use of the product, and shall at least supply the name of the relevant substance".

Substances of REACh Appendix XIV and XVII

Based on the substances defined in the candidate list, the EU discusses which of these substances require authorization. In cooperation with our suppliers, we are launching appropriate activities in case that our products contain substances listed in Appendix XIV so that they have to be replaced.

Restrictions are listed in Appendix XVII

The restrictions are very specific and often combined with limit values. Again, Kautex is in close contact with our suppliers in order to ensure compliance with the material restrictions. You will find more detailed information related to REACh at http://echa.europa.eu/

Without UN permits, our products may be used for packaging for hazardous substances and mixtures according to Regulation (EC) No. 1272/2008 only if the user can guarantee that the requirements according to Article 35 of this regulation are observed. This check must be performed by the user on his or her own responsibility. In particular, the user must make sure the respective content does not damage the materials of packages and closures or react with these materials to form dangerous compounds.

Compliance with RoHS regulations

Packaging produces by Kautex complies with the Restriction of Hazardous Substances EU-Guideline 2011/65 incl. EU 2015/863 of the European Parliament and Council of June 8th, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The aim of the RoHS EU-Guideline 2011/65 is the protection of human health and environment. The substances mentioned in the Guidelines include lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers.

Polyolefins (PE): LDPE, HDPE, PP

- Physiologically inert
- Flexible and inherently stable
- Good chemical resistance
- Shatter-proof
- PP is autoclavable

Polypropylen (PP)

- Rigid and inherently stable
- Very good chemical resistance
- Features a very good resistance against tension cracking
- In thin layers almost transparent, thicker layers are translucent up to opaque white

Low-density Polyethylene (LDPE)

- Flexible, tough and shatter-proof
- In thin layers almost transparent, thicker layers are translucent up to opaque white
- Resistant to water, aqueous solutions

High-density Polyethylene (HDPE)

- Rigid and shatter-proof
- Slightly transparent in thin layers, in thicker layers weakly translucent to opaque white
- Resistant to water, aqueous solutions and most chemicals
- Excellent water vapour resistance

Polyvinyle chloride (PVC hard)

- Physialogically inert
- Crystal-clear or transparent brown
- Good chemical resistance
- Extremely rigid, high breaking resistance
- High transparency
- Resistant to water, aqueous solutions, alcohols and oils
- Slight gas permeability, e.g. to oxygen
- Adequate water vapour resistance in most cases

Co-Polyester (PETG) (Polyethylene Terephthalat Glycole)

- Pysiologically inert
- Flexible and inherently stable
- High transparency (glass-clear), optically brilliant
- Shatter-proof
- Resistant to water, aqueous solutions, salts,
- Aliphatic mediums, hydrocarbons and oils.





Usage instructionfor bottles, jerrycans and closures

1. General information

This usage instruction contains important information in connection with German law governing product safety in order to ensure the safety and protect the health of users. It must be ensured that this information is brought to the attention of the users (Directive EU 2023/988 on General Product Safety).

In the case of UN dangerous goods packaging, all stipulations and notes on the respective UN approval relating to proper use of packaging are to be respected and communicated to any and all parties using this packaging for dangerous goods. Only the respective closures licensed in the respective approval may be used. UN approvals can be viewed at the homepage of the Bundesanstalt für Materialforschung und –prüfung https://app.tes.bam.de/php/d-bam/index.php?id=zulassung

2. Storage

The recommended storage temperature for bottles/jerry cans should be between +5 °C and +40 °C. Higher temperatures may cause deformity of the bottles/jerry cans. The bottles/jerry cans must not be exposed to direct sunlight in order to avoid the containers' mechanical properties being negatively affected.

3. Use/filling

The unused bottles/jerry cans should only be used up to 5 years after the production date. Please make sure that the packaging and in particular the sealing zones are not damaged/negatively affected when emptying and filling the containers. Avoid any and all mechanical or thermal damage to the bottles/jerry cans. Please use the degassing closures for gaseous goods. We recommend to use specific knifes/cutter with a "safe blade" to open the stretch film to avoid any damage to the product.

If the bottles and canisters we manufacture are used as transport packaging for dangerous goods, we strongly recommend that the closures used are screwed on using a torque wrench. We can provide torque recommendations upon request.

4. Filling hot substances

Do not stack the bottles/jerry cans while they are still warm. The bottles/jerry cans may only be closed after having cooled down, or only with a degassing closure in order to ensure pressure equalization.

The bottles/jerry cans should be able to cool off quickly. If they maintain higher temperatures ($60-80\,^{\circ}$ C) for a lengthy period, it could cause permanent deformation of the jerry cans. The bottles/jerry cans must be filled in an upright position on a level surface. Floors or areas with openings or unsuitable pallets (light pallets) should be avoided. Ensure the packaging container is securely positioned and fill the filling product into the filler opening provided for this purpose at atmospheric pressure. If the filling temperature should ever exceed 40 °C, consult the supplier of the packaging container beforehand. To prevent vacuum deformation when cooling down, measures must be taken to ensure sufficient ventilation of the packaging container to compensate for the vacuum. Stacking should also be avoided until the packaging container has completely cooled down.

Packaging containers for the transport of dangerous goods must be properly closed both after filling and before handing over for carriage.

5. Chemical stability

Our products without UN approval may only be used as packaging for dangerous substances and mixtures in accordance with Regulation (EC) no. 1272/2008 if the user ensures that the requirements set out in Article 35 of this Regulation have been adhered to. This inspection is to be conducted by the user under his own responsibility. In particular, it is to be inspected whether the respective content does not damage the material constituting the packaging and fastenings or can react with these to form hazardous compounds. You will find information on the chemical stability of basic materials that are used in our catalogue. Please follow the link: https://www.kautex.de/de/verpackung/katalog-referenzen

The filling product is then allocated (and hence evidence of chemical compatibility provided) either using the assimilation method described under ADR 4.1.1.21 or via allocation according to a laboratory method test.

6. Recycling containers

Special application conditions apply to packaging made from recycled material and recycling material contend. The warranty for recycling containers is limited to 24 months. The user is responsible for determining the compatibility and durability of the containers in conjunction with the contents using stacking tests and storage tests. A recommendation from Kautex is to carry out these tests for 4 months at 40 $^{\circ}\text{C}$ in a heating cabinet. Furthermore, the information from points 2–5 must also be observed for containers made of recycled material.

Due to the manufacturing and sorting process of the recycled raw material, color differences and spots in the products cannot be ruled out.

7. Emptying

As packaging containers do not usually have a bottom outlet, they can only be emptied via the filler opening. This can be done independently or by using suitable pumps or suction devices. When the content is poured out independently, there is a tendency for the packaging container to "gurgle" (content surge) so the container must be emptied with appropriate caution. If the packaging container is mounted on a surface when the content is emptied out, the surface should be such that it does not damage the packaging container. If larger packaging containers are also emptied in this way, appropriate levers and turning devices are to be used.

When emptying using a drum pump or suction device, ensure that the packaging container is standing on a level surface free of foreign bodies. The container must be secured to prevent it from tipping over. The extraction lances should be suitable for the size of the container and the diameter of the filler opening so that these do not damage the packaging container.

The emptying of the container should never be carried out under pressure. It should also be ensured that no vacuum forms in the packaging container during emptying.

8. Re-use

Packaging containers are basically designed for one-off use, or they can be reused depending on the design and the preceding use. The prerequisite is that before refilling and handing over for conveyance, the container is inspected to ensure it is free from corrosion, contamination or other damage.

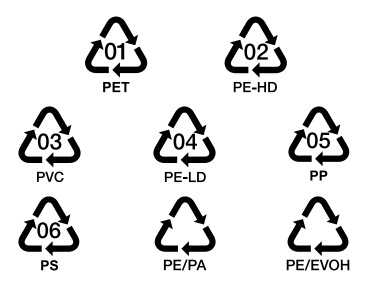
In any event, it should be ensured that the packaging container meets the same standards for re-use as it did before the initial filling. Every packaging container that shows signs of reduced strength must no longer be used. (ADR sub-article 4.1.1.9) The responsibility for inspection and re-use lies with the user.

9. Information

Further information are listed in the brochure of "Industrievereinigung Kunststoffverpackungen e.V." (also in english): http://www.kunststoffverpackungen.de/technische_broschueren_5079.html

10. Recyclingcode

According to 97/129/EG and 94/62/EG



Data sheet for thermoplastics_

in general

			High density Polyethylene HDPE	Polypropylene PP	PVC rigid	Co-Polyester PETG	Polyamide	Polycarbonate
Physical	natural colour	transparent	translucent white	transparent	crystal clear	crystal clear	up to 0.5 mm wall thickness crystal clear	crystal clear
properties of thermo- plastics	state at 20 °C	flexible	flexible/rigid	flexible/rigid	brittle/ impact resistant	brittle/ impact resistant	flexible/tough vulnerable to folding	glasklar
	specific weight at 20°C	approx. 0.92	approx. 0.95	approx. 0.905	approx.1.38	approx.1.25	approx. 1.12	approx.1.2
	shore hardness 20°C	approx. 40	approx. 50	approx. 65	approx.80	approx.65	approx.50	approx. 80
	tear strength at 20 °C	approx. 10 N/mm²	approx. 20N/mm²	approx. 30 N/mm²	approx. 50 N/mm²	approx. 50 N/mm²	approx. 45 N/mm²	approx. 60 N/mm²
	elongation at 20°C	approx. 500 %	approx. 500 %	approx. 650 %	approx.30%	approx. 15 %	approx. 200 %	approx. 100%
	water absorption	Traces	Traces	Traces	Traces	Traces	high	Traces
	diffusion	Hydro- carbons	Hydro- carbons	Hydro- carbons	Hydro- carbons	Hydro- carbons	water, Hydro- carbons	water, Hydro- carbons
			This inforn	nation only pro	vides a genera	l indication.		
Chemical properties of	resistant against	organic sol chlorinated h it is advisabl storage test	ing alkalis, vents, excl. ydrocarbons; e to carry out es for testing esion	see LDPE/ HPDE	acids, alkalis, petrol, oil, fats, turpentine, alcohol	petrol, oils, fats, turpentine	petrol, benzene, chlorinated hydrocar- bons, oils, fats	weak acids
thermo plastics	not resistant against	oxidising acids, oils, fats, chlorinated hydro- carbons	oxidising acids, chlorinated hydro- carbons	oxidising acids, oils,fats, chlorinated hydro- carbons	esters, ketone, ben- zene, chlo- rinated hyd- rocarbons, hydrogene sulphide	esters, ketone, benzene, chlorinated hydro- carbons	acids, alkalis, alcohol, water	alkalis, strongacids, esterbenzene, chlorinated hydro- carbons
			Thisinforn	nation only pro	vides a genera	l indication.		
	container size	0.001 to 1.000 l	0.001 to 3.000 l	0.01 to 120 l	0.01 to 5 l	0.01 to 1 l	0.01 to 60 l	0.01 to 30 l
Applications	type of contents	cosmetic preparations, foodstuffs and chemicals	see LDPE, aromatic hydro- carbons, oils, fats	cosmetic preparations, foodstuffs and chemi- cals	wash polish, petrol, oils, fats, shoe cream, cosmetic preparations, foodstuffs	cosmetic preparations, foodstuffs	petrol. oils, fats, stain remover (tri, tetra)	cosmetic preparations. foodstuffs
	trans- formation of contents		sed by the mate ibly due to diffi		-	-	drying out without becoming moist due to diffusion of water	none caused by material itself, possibly due to diffusion
	printing- options	Screen printing	Screen printing	Screen printing	Screen printing	Screen printing	Screen printing	Screen printing
	engraving suitability	good	good	very good	vulnerable to cracking	vulnerable to cracking around sharp edges	vulnerable to cracking	vulnerable to cracking
	operational temperature	-40°C to 95°C	-40 °C to 110 °C	0 °C to 130 °C	-30°C to 70°C	0°C to 65°C	0 °C to 80 °C	-40 °C to 115 °C



