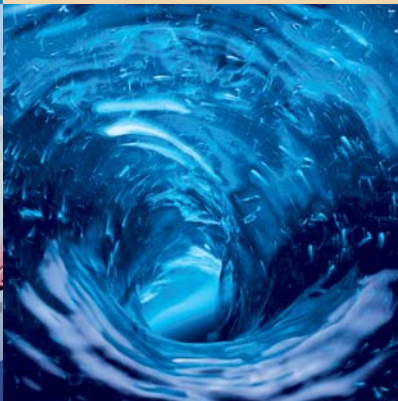




EXPERTISE IN PLASTICS JERRYCANS





Contents

Jerrycans	Volume litres	Neck	Material	Colour*	Page
opti-rib®	2 / 2,5 / 3	DIN 45	HDPE	natural colour	5
opti-rib®	5	DIN 45	HDPE	natural colour	6
opti-rib®	5	DIN 50	HDPE	natural colour	7
opti-rib®	5	DIN 55	HDPE	natural colour	8
opti-rib®	6	DIN 45 / 55	HDPE	natural colour	9
opti-rib®	6 / 8	DIN 45	HDPE	natural colour	10
opti-rib®	6 / 8 / 10	DIN 45	HDPE	natural colour	11
opti-rib®	10	DIN 45	HDPE	natural colour	12
opti-rib®	10	DIN 50	HDPE	natural colour	13
opti-rib®	10	DIN 55	HDPE	natural colour	14
opti-rib®	12	DIN 45 / 55	HDPE	natural colour	15
opti-rib® „A“ Series	15	DIN 60	HDPE	natural colour	16
opti-rib® „F“ Series	15	DIN 60	HDPE	natural colour	17
opti-rib® „A“ Series	20	DIN 60	HDPE	natural colour	18
opti-rib® „F“ Series	20	DIN 40 / 60 / 63	HDPE	natural colour	19
opti-rib®	25	DIN 60	HDPE	natural colour	20
opti-rib®	30	DIN 60	HDPE	natural colour	21

*other colours on request

Accessories for opti-rib® jerrycans	22
Decoration methods	23
Overview Business Divisions Kautex Packaging	24 / 25
Intended use of products - Materials at Kautex	26



In many standard sizes for a wide range of industrial applications¹, e.g.:

- **food**
- **cleaning agents**
- **pharmaceutical industry**
- **chemistry**
- **hazardous goods**

¹ More Information on page 26

- **wide range of approvals**
- **2 - 30 litres volume**
- **various weight categories**

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.



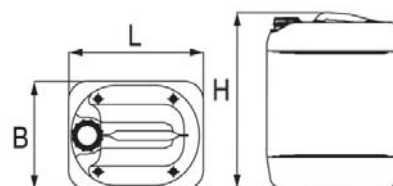
all specifications for natural colour, neck DIN 45

Reference No.	Nominal capacity litres	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
722.002.00	2,0	2,3	110	-	34,5	145 x 196 x 109	116 x 120	330 / 1251
722.002.50	2,5	2,8	124	UN 3H1/Y 1.6	34,5	153 x 208 x 115	118 x 125	300 / 1323
722.003.03	3,0	3,3	140	UN 3H1/Y 1.6	34,5	153 x 240 x 115	148 x 125	250 / 1970

natural colour available in stock

- ◆ suitable for Europaletts
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





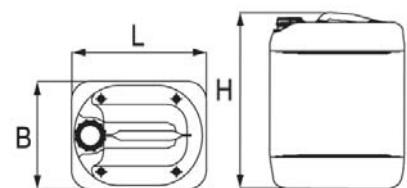
all specifications for natural colour, neck DIN 45

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
722.007.30	5,0	5,4	165	UN 3H1/Y	34,5	190 x 251 x 145	145 x 140	160 / 1321
722.007.21	5,0	5,4	180	UN 3H1/Y 1.9	34,5	190 x 251 x 145	145 x 140	160 / 1321
722.007.22*	5,0	5,4	220	UN 3H1/Y 1.9	34,5	190 x 251 x 145	145 x 140	160 / 1321
722.007.20	5,0	5,3	250	UN 3H1/X 1.9	34,5	190 x 251 x 145	145 x 140	160 / 1321

* besides natural colour also stocked in blue colour

- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





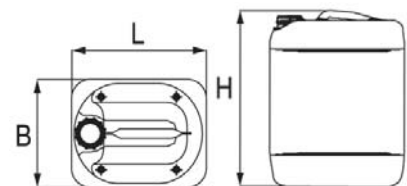
all specifications for natural colour, neck DIN 50

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
722.005.02	5,0	5,4	180	UN 3H1/Y 1.9	40,5	190 x 251 x 145	145 x 140	160 / 1321
722.005.20*	5,0	5,3	250	UN 3H1/X 1.9	40,5	190 x 251 x 145	145 x 140	160 / 1321

* besides natural colour also stocked in blue colour

- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





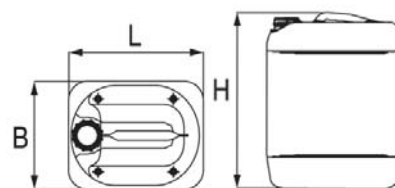
all specifications for natural colour, neck DIN 55

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
722.005.50	5,0	5,4	180	UN 3H1/Y 1.9	44,5	190 x 251 x 145	145 x 140	160 / 1321
722.005.51	5,0	5,3	220	UN 3H1/Y 1.9	44,5	190 x 251 x 145	145 x 140	160 / 1321
722.005.52	5,0	5,3	250	UN 3H1/X 1.9	44,5	190 x 251 x 145	145 x 140	160 / 1321

natural colour available in stock

- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





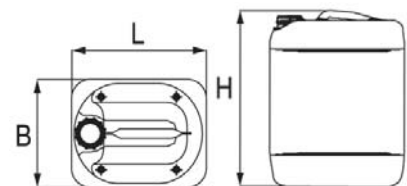
all specifications for natural colour, neck versions DIN 45, 50 and 55

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck I.-Ø mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
DIN 45 723.006.00	6,0	6,5	240	UN 3H1/Y 1.9/175	34,5	190 x 295 x 145	187 x 140	128 / 1267
DIN 55 723.006.50	6,0	6,5	240	UN 3H1/Y 1.9/175	44,5	190 x 295 x 145	187 x 140	128 / 1267
DIN 45 723.006.20	6,0	6,5	270	UN 3H1/Y 1.9/200	34,5	190 x 295 x 145	187 x 140	128 / 1267
DIN 55 723.006.60	6,0	6,5	270	UN 3H1/Y 1.9/200	44,5	190 x 295 x 145	187 x 140	128 / 1267

natural colour available in stock

- ◆ suitable for Europallets
- ◆ stackable
- ◆ increased stability through inner ribs
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





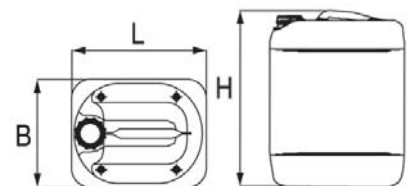
all specifications for natural colour, neck DIN 45

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
722.016.00	6,0	6,7	265	-	34,5	192 x 294 x 145	185 x 135	288 / 2715
722.009.00	8,0	9,1	320	-	34,5	230 x 270 x 190	140 x 150	200 / 2675

natural colour available in stock

- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ other colours and special embossing by request
- ◆ caps are available in many different colours and sizes

L = length, H = height, B = width





all specifications for natural colour, neck DIN 45

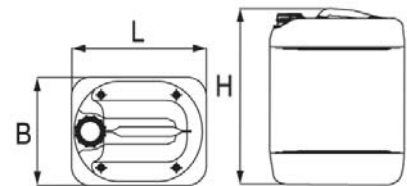
Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
722.016.00	6,0	6,7	265	-	34,5	192 x 294 x 145	185 x 135	288 / 2715
722.009.00	8,0	9,1	320	-	34,5	230 x 270 x 190	140 x 150	200 / 2675
722.008.12	10,0	10,8	365	-	34,5	230 x 310 x 190	168 x 160	180 / 2780

natural colour available in stock

- ◆ automatically attached stopper
- ◆ automatic closure attachment possible
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for Europallets
- ◆ stackable



L = length, H = height, B = width





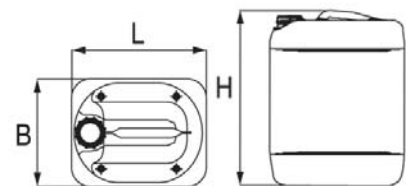
all specifications for natural colour, neck DIN 45

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
722.008.28	10,0	10,8	280	-	34,5	230 x 310 x 190	168 x 160	80 / 1336
722.008.05	10,0	10,8	320	-	34,5	230 x 310 x 190	168 x 160	80 / 1336
722.008.17	10,0	10,8	340	-	34,5	230 x 310 x 190	168 x 160	80 / 1336
722.008.30	10,0	10,8	360	UN 3H1/Y 1.6	34,5	230 x 310 x 190	168 x 160	80 / 1336
722.008.11*	10,0	10,8	380	UN 3H1/Y 1.9	34,5	230 x 310 x 190	168 x 160	80 / 1336
722.008.00	10,0	10,8	420	UN 3H1/Y 1.9	34,5	230 x 310 x 190	168 x 160	80 / 1336

* besides natural colour also stocked in blue colour

- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





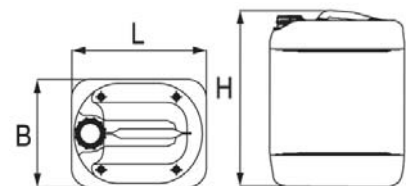
all specifications for natural colour, neck DIN 50

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
7.22.006.03	10,0	10,8	360	UN 3H1/Y 1.6	40,5	230 x 310 x 190	168 x 160	80 / 1336
7.22.006.20	10,0	10,8	380	UN 3H1/Y 1.9	40,5	230 x 310 x 190	168 x 160	80 / 1336
7.22.006.06*	10,0	10,8	420	UN 3H1/Y 1.9	40,5	230 x 310 x 190	168 x 160	80 / 1336
7.22.006.30	10,0	10,8	450	UN 3H1/X 1.9	40,5	230 x 310 x 190	168 x 160	80 / 1336

* besides natural colour also stocked in blue colour

- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





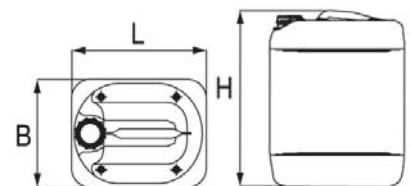
all specifications for natural colour, neck DIN 55

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
723.010.01	10,0	10,8	360	UN 3H1/Y 1.6	44,5	230 x 310 x 190	168 x 160	80 / 1336
723.010.03	10,0	10,8	380	UN 3H1/Y 1.9	44,5	230 x 310 x 190	168 x 160	80 / 1336
723.010.08*	10,0	10,8	420	UN 3H1/Y 1.9	44,5	230 x 310 x 190	168 x 160	80 / 1336
723.010.11	10,0	10,8	450	UN 3H1/X 1.9	44,5	230 x 310 x 190	168 x 160	80 / 1336

* besides natural colour also stocked in blue colour

- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





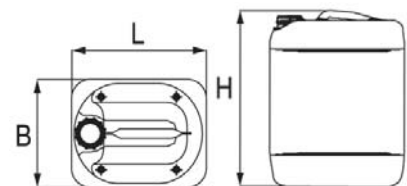
all specifications for natural colour, neck versions DIN 45, 50 and 55

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck I-Ø mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
DIN 45 723.012.00	12,0	12,8	460	UN 3H1/Y 1.9/190	34,5	230 x 356 x 190	222 x 160	60 / 1182
DIN 55 723.012.50	12,0	12,8	460	UN 3H1/Y 1.9/190	44,5	230 x 356 x 190	222 x 160	60 / 1182
DIN 45 723.012.20	12,0	12,7	550	UN 3H1/Y 1.9/190	34,5	230 x 356 x 190	222 x 160	60 / 1182
DIN 55 723.012.60	12,0	12,7	550	UN 3H1/Y 1.9/190	44,5	230 x 356 x 190	222 x 160	60 / 1182

natural colour available in stock

- ◆ suitable for Europallets
- ◆ stackable
- ◆ increased stability through inner ribs
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





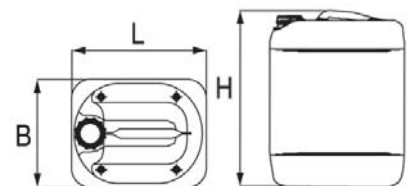
all specifications for natural colour, neck DIN 60

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods* No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
723.015.02	15,0	16,5	900	UN 3H1/Y 1.9	49,0	290 x 309 x 246	155 x 225	48 / 1371

* plantcare certification only

- ◆ suitable for Europallets
- ◆ stackable
- ◆ increased stability through inner ribs
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ other colours and special embossing by request
- ◆ caps are available in many different colours and sizes

L = length, H = height, B = width



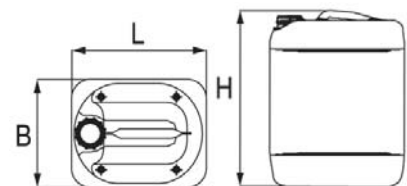


all specifications for natural colour, neck DIN 60

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
724.015.04	15,0	17,0	715	UN 3H1/Y 1.9	49,0	259 x 353 x 237	150 x 190	45 / 1379

- ◆ suitable for Europallets
- ◆ stackable
- ◆ increased stability through inner ribs
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





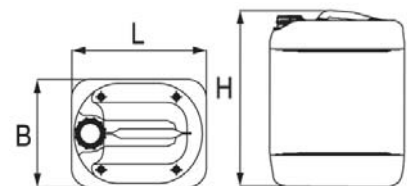
all specifications for natural colour, neck DIN 60

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
723.020.20*	20,0	22,6	775	UN 3H1/Y 1.9	49,0	290 x 385 x 246	225 x 220	36 / 1295
723.020.31*	20,0	22,0	950	UN 3H1/X 1.9	49,0	290 x 385 x 246	225 x 220	36 / 1295
723.020.22	20,0	22,0	1200	UN 3H1/X 1.9**	49,0	290 x 385 x 246	225 x 220	36 / 1295

* besides natural colour also stocked in blue colour ** including plantcare certification

- ◆ view strip optional
- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





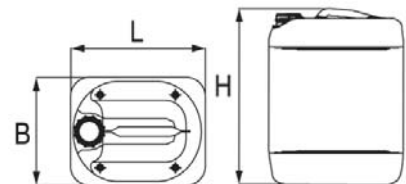
all specifications for natural colour, neck DIN 60 and 63

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
DIN 60 724.021.00*	20,0	22,1	750	UN 3H1/Y 1.9	49,0	259 x 430 x 237	215 x 180	45 / 1410
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 / 1410
DIN 63 724.022.00	20,0	22,1	750	UN 3H1/Y 1.4**	54,7	259 x 430 x 237	215 x 180	45 / 1410

* besides natural colour also stocked in blue colour ** including plantcare certification

- ◆ view strip optional
- ◆ stackable, 15 Jerrycans per layer
- ◆ suitable for Europallets
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





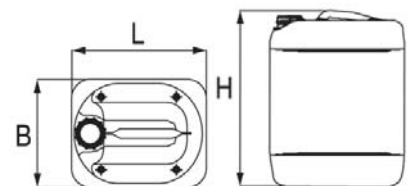
all specifications for natural colour, neck DIN 60

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
723.025.82*	25,0	27,3	850	UN 3H1/Y 1.8	49,0	290 x 450 x 246	225 x 220	36 / 1490
723.025.84*	25,0	26,7	1250	UN 3H1/X 1.9	49,0	290 x 450 x 246	225 x 220	36 / 1490

* besides natural colour also stocked in blue colour

- ◆ view strip optional
- ◆ suitable for Europallets
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





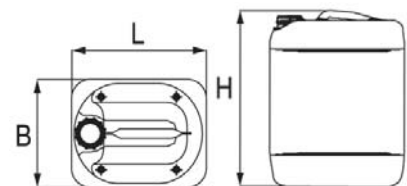
all specifications for natural colour, neck DIN 60

Reference No.	Nominal capacity litres	Overflow capacity litres	Weight grams	Approval for hazardous goods No.	Neck i. o. mm	Dimensions L x H x W mm	Label field area: H x W mm	Europallet qty / height pcs / mm
723.030.01	30,0	34,3	880		49,0	320 x 435 x 284	250 x 225	36 / 1400
723.030.20*	30,0	33,5	1050	UN 3H1/Y 1.9	49,0	320 x 435 x 284	250 x 225	36 / 1400
723.030.27*	30,0	33,5	1200	UN 3H1/Y 1.9	49,0	320 x 435 x 284	250 x 225	36 / 1400

* besides natural colour also stocked in blue colour

- ◆ view strip optional
- ◆ stackable
- ◆ environmentally friendly: non-residue emptying, genuine disposal (100 % HDPE)
- ◆ suitable for food
- ◆ 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

L = length, H = height, B = width





Caps				
	Neck			
Type of cap	DIN 45	DIN 50	DIN 55	DIN 60
safety cap	x	x	x	x
degassing cap	x	x	x	x
child-proof cap	x			

Special accessories				
	Neck			
	DIN 45	DIN 50	DIN 55	DIN 60
closure with stopcock	x	x	x	x
dispensing pump	x	x		x
closure wrench	x	x	x	x

- ◆ these standard colours are available in stock:
white, natural colour, black, yellow, red, blue green
- ◆ other colours and sizes by request

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

Sleeving



- ◆ for all packing and plant care Jerrycans from 5 up to 10 litres
- ◆ other sizes and designs by request

Labelling



- ◆ for all packing Jerrycans from 5 up to 30 litres
- ◆ other sizes on request

Accurate placing by fully automated application of your individual decoration

Know how and competence

KAUTEX Textron has been specialised in manufacturing extrusion-blown plastic containers for 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 ex 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

The design of the Bayer Crop Science AG bottles and canisters shown in this picture is exclusive to Bayer Crop AG, Monheim, Germany, and may not be sold to any customer but Bayer Crop Science AG.

for successful products



Jerrycans

AgroPack® Product Range



- Jerrycans: 2 l/2,5 l/3 l/5 l/6 l/8 l/10 l/12 l/15 l/20 l/25 l/30 l
- Available ex stock
- UN approval available



- Jerrycans for crop protection agents: 5 l/10 l
- Bottles for crop protection agents: 250 ml/500 ml/1000 ml
- Available with and without barrier (coex)
- UN approval available

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. 10/2011. 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.

The bottles and containers in this catalogue satisfy the European legal requirements for packages for cosmetic goods according to Regulation (EC) No. 1223/2009. 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 production 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.

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.

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 and most chemicals
- excellent water vapour resistance

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)

- physiologically 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)

- physiologically inert
- flexible and inherently stable
- high transparency (glass-clear), optically brilliant
- shatter-proof
- resistant to water, aqueous solutions, salts, aliphatic mediums, hydrocarbons und oils



KAUTEX TEXTRON GmbH & Co. KG
Alter Heerweg 2a · D-53123 Bonn
Tel.: 0049 (0)228 98 68 - 100
Fax: 0049 (0)228 98 68 - 200
Email: Sales.STVP@kautex.textron.com
www.kautex.com

KAUTEX TEXTRON GmbH & Co. KG
Mauermattenstraße 9 · D-79183 Waldkirch
Tel.: 0049 (0)7681 2009-40
Fax: 0049 (0)7681 2009-50
Email: Sales.GVP@kautex.textron.com
www.kautex.com