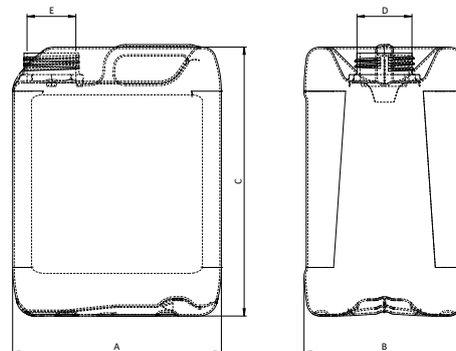


TECHNICAL SPECIFICATIONS

Canister Type K6 - 5, 6, 10 and 12 liter



Article name	Article number	Nominal content in liters	Net weight in grams	Packaging unit		Approximate dimensions in mm				
				per PU	per pallette	A	B	C	D	E
0550-K6/UN	6637+	5	220	30	240	180	145	244	DIN 50	41
0550-K6/UN	6634+	5	270	30	240	180	145	244	DIN 50	41
0650-K6/UN	4025+	6	340	30	210	188	145	294	DIN 50	41
1050-K6/UN	6580+	10	410	20	120	230	190	300	DIN 50	41
1050-K6/UN	6588+	10	480	20	120	230	190	300	DIN 50	41
1250-K6UN	6594	12	580	20	100	230	190	347	DIN 50	41
0551-K6/UN	6638+	5	220	30	240	180	145	244	DIN 51	44
0651-K6/UN	4023+	6	340	30	210	188	145	294	DIN 51	44
1051-K6/UN	6589+	10	480	20	120	230	190	300	DIN 51	44
1251-K6/UN	6595+	12	580	20	100	230	190	347	DIN 51	44

MATERIAL

- Base material polyethylene (HDPE)
- Masterbatch
- Process-related re-granulate of the same batch (closed circuit, no recycling material from other batches)
- All materials used have been approved in accordance with food legislations

DESIGN

- Reliable packaging for fluid filling materials of packaging group I and II (X and Y)
- Food packaging for storage and transportation of fluid foods of any kind
- Primary packaging for pharmaceutical agents
- Low water vapor permeability
- Corrosion resistant
- High resistance to chemicals and acids
- Standard version natural, various colors available from stock
- Special colors, viewing windows on request

APPLICATIONS

- Flavors and fragrances
- Cleaning agents
- Disinfectants
- Foods (fatty, acidic, aqueous, alcoholic)
- Active pharmaceutical ingredients

ENVIRONMENT

- Recycling of non-contaminated HDPE possible
- HDPE harmlessly destructible
- Good residual emptying guaranteed
- Dyes are free of heavy metals

PRODUCTION / QUALITY ASSURANCE

- ISO 9001 certified
- BRC production
- Low-germ filtered blown air
- Controlled production (particles, microbiology, migration)
- Hygiene standards

APPROVAL

- Food packaging in accordance with EC 1935:2004
- 2002/72/EG
- Consumer goods ordinance
- UN recommendations on the Transport of Dangerous Goods according to ADR/SDR, RID/RSD, IATA
- Declaration of conformity according to EU/10/2011

ASSIMILATION

- Water
- Acetic acid
- Wetting agent
- Mixture of hydrocarbons
- n-Butyl acetate

STORAGE STABILITY (WITHOUT FILLING MATERIAL)

- When stored correctly (dry, out of sunlight and at temperatures between 5° and 30° C), the product can be kept for up to two years after the production date.

CLOSURE AND ACCESSORIES

- Screw cap art. 4538 DIN 50-D-PE/G black SR tightening torque 8 – 12 Nm
- Screw cap art. 6916 DIN 51-D-PE/G black SR tightening torque 8 – 12 Nm
- See accessories sheet for further information

PALLETIZATION

- Euro pallet (class A) 80 x 120 cm
- 0550-K6 and 0551-K6 pallet height approx. 215 cm
- 0650-K6 and 0651-K6 pallet height approx. 225 cm
- 1050-K6 and 1051-K6 pallet height approx. 200 cm
- 1250-K6 and 1251-K6 pallet height approx. 190 cm