



FUEL TANKS AND TRANSPORT CONTAINERS

DENIOS offers the largest selection of suitable containers for every purpose in modern industry - from refuelling to storage, disposal, stocking and transport.

As a long-standing partner to industry, we have put together a comprehensive, demand-oriented range to meet every need.

368	Storage and waste tanks	
370	Mobile fuel tanks	
376	Stationary fuel tanks for diesel and petrol	
378	Chemical and collection tanks	
381	IBC in plastic and stainless steel	
386	Drums and canisters	
396	Narrow and wide necked bottles	
400	FALCON safety jugs	X
406	Storage container for lithium-ion batteries	
410	Transport containers for hazardous materials	



NEW PRODUCTS FOR 2024

Safety throughout the year - with numerous new solutions and services, and new products from the DENIOS world! Here's an overview of the highlights in this chapter.

Visit our digital showroom and discover the DENIOS Download Center with a wide range of free specialist publications.



Mobile diesel filling station PolyMove, 150 litres



Mobile diesel filling station Carry, 600 litres



Mobile diesel / ad-blue filling station Carry, 900 + 100 litres



Mobile ad-blue filling station PolyMove Trolley, 110 litres



Mobile diesel filling station PolyMove Trolley, 110 litres



IBC in stainless steel 1.4404, also suitable for food use



Storage and disposal tanks

Optimised safety during storage and transport. Use these tanks with their stable inner container in plastic (PE) for mineral oil products, such as diesel fuels and lubricating, hydraulic and vegetable oils as well as for biodiesel (fatty acid methyl ester). The outer steel container takes on the function of a spill pallet.



Appr. no. - Z-40.21-133

- For collecting, storing, transporting and disposing of water-polluting substances
- With DIBt approval and transport approval to GGVS/GGVE for packaging groups II + III
- Sturdy exterior, galvanised, manufactured from steel with a steel tube pallet which is accessible underneath
- Fuel tank interior manufactured from PE, is corrosion resistant and maintenance free
- 4 separate pipes for filling and emptying – 2" internal thread
- Visual leak and fill level indicator as standard
- For storage and transport in compliance with the law

Capacity [I]

Weight [kg]

Order number

External dimensions L x W x H [mm]















Appr. no. - Z-40.21-133



Standard equipment with level indicator



- 1. Steel casing
- 2. PE inner container
- 3. Filler pipe
- 4. Level indicator
- 5. Pipe to be used as required
- 6. Pipe for emptying
- Steel tube pallet
- 8. Optical display to show leakages





Storage tank model TA (available with a capacity of 700 or 1000 litres) used as a fuel tank, funnel for filling the fuel tank and a step ladder with 2 steps available as accessories

2 step, step ladder, size W x D x H (mm): 620 x 630 x 400

Order no. 117-782-JB

ORDER AT THE SAME TIME

Dispensing pumps



Hand pump to be used with fuel tank TA for filling up diesel and

Order no. 117-570-JB



Powerful drum pump Model TP 6, incl. automatic nozzle (flow meter optional)

Order no. 267-640-JB



Electric pump model HP with standard nozzle valve (flowmeter

Order no. 117-541-JB

Flowmeter



For drum and container pumps

Order no. 243-999-JB

Mobile diesel fuel tanks, 150 to 450 litre volume

- · Easy and safe on-site refuelling for diesel powered machinery and vehicles
- No costly interruptions to operations while travelling to fuelling stations
- Optionally available with hand or electric pump, also with flowmeter on request
- Made from environmentally friendly plastic
- Integral storage for 4 meter hose, automatic nozzle and pump cable
- Shut off ball valve
- All fittings are easily accessible and protected in a storage box, which also serves as a collecting tray for any drips



The mobile diesel fuel tank PolyMove with 250 litre volume fits in a pick-up truck even with the lid open. The hose is long enough for easy filling from the side or tailgate.



- Sturdy lockable protective cover.
- Practical LED battery lamp as standard (for 450 litre version)
 - Transparent document pocket in the protective cover (for 450 litre version)
 - Storage compartments for e.g. PPE items, 2 kg dry powder extinguisher or similar.



Capacity [1]	15	0	250		450	
Features	With pump, nozzle and hose	With pump, nozzle, hose and flowmeter	With pump, nozzle and hose	With pump, nozzle, hose and flowmeter	With pump, nozzle and hose	With pump, nozzle hose and flowmete
Included in delivery	Lid optional as accessory	Lid optional as accessory	Incl. lockable lid	Incl. lockable lid	Incl. lockable lid	Incl. lockable lid
External dimensions L x W x H [mm]	950 x 750 x 550	950 x 750 x 550	950 x 750 x 715	950 x 750 x 715	1250 x 840 x 1070	1250 x 840 x 1070
Weight [kg]	38	38	45	45	75	75
Un-approved	Nach ADR 1.1.3.1C	Nach ADR 1.1.3.1C	Nach ADR 1.1.3.10	Nach ADR 1.1.3.1C	D/bam 12943/31H2	D/bam 12943/31H2
Order number nominal voltage [V] -	307-749-JB	-	-	-	-	
Delivery volume max [I/min]	12		27	12	20	32
Order number nominal voltage [V] 12	307-746-JB	307-750-JB	214-357-JB	222-102-JB	194-025-JB	222-105-JB
Delivery volume max [I/min]	30	30	30	30	30	30
Order number nominal voltage [V] 24	307-747-JB	307-751-JB	214-358-JB	222-103-JB	194-026-JB	222-106-JB
Delivery volume max [I/min]	50	50	50	.50	50	50
Order number nominal voltage [V] 230	307-748-JB	307-752-JB	214-402-JB	222-104-JB	194-027-JB	222-107-JB
Delivery volume max [I/min]	56	56	56	56	56	56



5

2



Example of use: ideally suited to transport on a light truck or pick up Optimum loading safety with anti-slip mat and safety strap (see accessories) Safe supply

- Moulded handles make it easy to move by hand
- Transport-safe and mobile, with integrated fork pockets
- The cut-out for the pump cable means that the lid can be locked even when the power is still connected.



The mobile diesel fuel tank PolyMove meets the conditions for international transport of dangerous goods by road in accordance with European Regulations (ADR), additional containers up to a total volume of 1000 litres may be carried without the need for an ADR drivers licence and special vehicle markings.

The mobile diesel fuel tank PolyMove with 450 litre volume has successfully withstood multiple fall tests from a height of 1.2 m at -20°C.

ORDER AT THE SAME TIME



Anti-slip mat, for transport safety

Order no. 216-909-JB



Precision-fit spill pallet for PolyMove PM 450 for stationary use

Order no. 195-351-JB

Accessories	Order number
Lockable lid for PolyMove PM 150	308-078-JB
Canister for ad-blue, 5 litres, for use in PolyMove PM 150	243-134-JB
LED charging light.	195-350-JB
Spill pallet for PolyMove PM 150 / 250	162-286-JB
Spill pallet for PolyMove PM 450	195-351-JB
Mobile spill kit	116-660-JB
Anti-slip mat, for transport safety.	216-909-JB
Tensioning strap with ratchet for PolyMove PM 150 and 250	216-907-JB
Securing straps for PolyMove PM 450 (set of 4 straps)	195-352-JB

DENIOS.

Mobile diesel / urea filling stations 400 to 900+100 litres

- Easy and safe on-site refuelling for diesel powered machinery and vehicles
- Available as a diesel filling station or as a combination with an additional ad-blue tank
- No costly interruptions to operations while travelling to fuelling stations
- Made from environmentally friendly plastic

Order number Nominal voltage [V]: 230

- Integral storage for 4 meter hose, automatic nozzle with drip catcher and pump cable
- All fittings are easily accessible and protected in a storage box, which also serves as a spill tray for any drips
- Easy transport thanks to crane eyes and recesses for forklift transport
- Optionally available with 12, 24 or 230 V or pump. Combinations with ad-blue tank have a separately integrated ad-blue pump (delivery rate 15 litres/minute)
- Tested and approved in accordance with ADR or UN guidelines



Combi filling station



294-222-JB



306-115-JB

NEW

Mobile fuel tank Model Caddy

- · For easy and safe refuelling of works vehicles and equipment
- Complete with pump, nozzle and hose (3 m)
- In corrosion-free plastic (PE)
- Compact design and ergonomic handle ensure easy handling
- Robust wheels allow use in site areas which are difficult to
- Available with either 55 or 110 litre volume for diesel, petrol or AUS 32 urea solutions

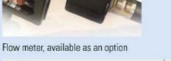


2000000000	1											
Area of application - fuel tanks	Diesel			Urea solution			P	etrol				
Colour			Yel	low	w			lue		0	Green	
Capacity [1]		55			110		55	110	55	5	110	
External dimensions L x W x H [mm]	360	x 460 x 900		440 x 460 x 1100		360 x 460 x 900	440 x 460 x 1100	360 × 460 × 900		440 x 460 x 1100		
Weight [kg]		8			12		8	12	9		13	3
Features	Lever pump	Electric pump		Lever pump	Electric pu	mp	Hand	pump	Lever pump	Electric pump	Lever pump	Electric pump
Nominal voltage [V]		12	24	40	12	24		-	-	12	72	12
Un-approved	3H1	/Y1.6/150/		Nach	ADR 1.1.3.1C		=	-		3H1/Y	1.6/150/	
Order number	252-248-JB 2	252-249-JB 252-49	88-JB	252-255-JB 2	52-256-JB 25	2-499-JB	252-250-JB	252-252-JB	252-242-JB	252-247-JB	252-253-JB	252-254-JB

Mobile fuel tanks PolyMove Trolley 110

- For mobile refuelling of company vehicles and equipment safe and
- Sturdy container in impact-resistant, durable plastic (PE)
- Fully equipped with pump, media-resistant dispensing hose and dispensing valve
- Available with flowmeter and lockable door at the front on request
- Practical design for safe and ergonomic handling
- Large wheels for robust everyday use on different surfaces







Tanktrolley, as model for diesel fuel, door available as an option

nov motor, available as an option				
Area of application - fuel tanks			Urea solution	
Capacity [I]		110		
External dimensions W x D x H [mm]		660 x 480 x 110	0	
Design	With electric pump	With electric pump	With hand pump	With hand pump
Nominal voltage pump [V]	12	24		-
Weight [kg]	25	25	25	25
Approval	Nach ADR 1.1.3.1C	Nach ADR 1.1.3.1C	Nach ADR 1.1.3.1C	_
Order number Without flow meter	307-740-JB	307-741-JB	307-742-JB	307-745-JB
Order number With flow meter	307-743-JB	307-744-JB	1 +	-
Accessories	Door for trolley	Door for trolley	Door for trolley	Door for trolley
Order number	308-077-JB	308-077-JB	308-077-JB	308-077-JB

Mobile fuel container Model KC for diesel and heating oil as a complete package



- For the mobile filling of machinery and vehicles directly at the place of use
- Time-unlimited UN approval as a transport container
- Transport permitted under simple conditions no hazardous goods drivers licence, no vehicle marking required
- General Construction Approval valid throughout Germany as a storage container for installation outdoors also in water protection areas
- Explosion pressure shock resistant and double-walled, hot dip galvanised inside and out
- High level of safety with permanent energy-independent leak monitoring and level indicator
- Accessible underneath on one side by forklift
- Lockable lid with padlock
- Ventilation pipe with shut-off ball valve
- Filling pipe with safety screw fitting, lockable
- Suction line shut-off
- With crane eye(s)



All mobile fuel containers KC are delivered with pump, 6 m dispensing hose, automatic nozzle and counter

Useful volume [I]		50	00		1000				
Design	lesign Storage boxes		Wing door cabinet		Storag	Storage boxes		Wing door cabinet	
Nominal voltage pump [V]	230	12/24	230	12/24	230	12/24	230	12/24	
External dimensions L x W [mm]	1300 x 770	1300 x 770	1300 x 770	1300 x 770	1440 x 1020	1440 x 1020	1440 x 1020	1440 x 1020	
Height without equipment [mm]	1400	1400	1610	1610	1700	1700	1920	1920	
Weight [kg]	225	225	248	248	310	310	333	333	
UN approval	D/BAM 0489/31A	D/BAM 0489/31A	D/BAM 0489/31A	D/BAM 0489/31A	D/BAM 5639/31A	D/BAM 5639/31A	D/BAM 5639/31A	D/BAM 5639/31A	
Order number	252-566-JB	252-567-JB	252-570-JB	252-571-JB	252-568-JB	252-569-JB	252-572-JB	252-573-JE	

Accessories	Order number
Mechanical roller counter for diesel fuel tanks	254-550-JB
Limit indicator for cubic fuel container model ki-d	158-403-JB
Limit indicator for cylindrical fuel container model kc-d	173-923-JB

Mobile diesel fuel tank Model KI-D, as complete package

(F)





Mobile fuel tanks are particularly useful when vehicles or equipment need to be refuelled directly at their place of use. With their double-walled construction, these tried-and-tested fuel tanks offer optimum safety - with all the necessary approvals for transport and stationary storage.

- For the mobile filling of machinery and vehicles directly at the place of use
- General Construction Approval valid throughout Germany as a storage container for installation outdoors - also in water protection areas
- Transport permitted under simple conditions no hazardous goods drivers licence, no vehicle marking required
- High level of safety with permanent energy-independent leak monitoring and level indicator
- Double-walled, hot dip galvanised internally and externally

- Lockable, spring loaded lift with especially secure 3 point locking
- Ventilation pipe with shut-off ball valve
- Filling pipe with safety screw fitting, lockable
- Suction line shut-off
- Side opening for hoses and cable as well as integral holder with return shut-off for automatic nozzle
- 4 crane eyes, can be stacked 3 high, accessible underneath on all sides with forklift/pallet truck



Useful volume [I]	33	0	45	770			1000		
Design	Diesel pump: 230 V	Diesel pump: 12/24 V	Diesel pump: 230 V	Diesel pump: 12/24 V	Diesel pump: 230 V	Diesel pump: 12/24 V	Diesel pump: 230 V	Diesel pump: 12/24 V	
Features	6 m hose, automatic nozzle and counter 6 m hose, automat					5 m hose, automatic noz	zle, counter and limit indi	cator	
External dimensions L x W x H [mm]	800 x 1215 x 807	800 x 1215 x 807	800 x 1215 x 942	800 x 1215 x 942	800 x 1215 x 1322	800 x 1215 x 1322	1000 x 1400 x 1322	1000 x 1400 x 1322	
Weight [kg]	219	219	238	238	289	289	328	328	
DIBt approval	Z-38.12-230	Z-38.12-230	Z-38.12-230	Z-38.12-230	Z-38.12-230	Z-38.12-230	Z-38.12-230	Z-38.12-230	
UN approval	31A/Y/	31A/Y/	31A/Y/	31A/Y/	31A/Y/	31A/Y/	31A/Y/	31A/Y/	
Order number	278-991-JB	278-992-JB	278-993-JB	278-994-JB	278-995-JB	278-996-JB	278-997-JB	278-998-JB	



Multitanks (volume of 900 to max. 2400 litres) in galvanised finish with standard domed lid (left) and in painted finish with disposal fitting (right).

Double walled multitanks

- General Construction Approval valid throughout the UK as a storage container for used oil or other water-polluting liquids
- Double walled container, either hot dip galvanised inside and out, or inside unpainted and outside painted
- High level of safety with permanent leak monitoring
- Domed lid with a large inspection opening (Ø 500 mm)
- Space saving design
- With 2 lifting eyes and accessible pallet for transport when empty
- Needs-based, practical solutions for supply and disposal can be created with accessories

Accessories	Order number
Fittings set for multitanks, for storage of new materials	254-529-JB
Fittings set for multitanks, for storage of waste materials	254-530-JB
Overflow safety with mounting plate, for storage of liquids with flashpoint over 55°C	254-534-JB
Pressure sensor for multitanks, for storing liquids with a flashpoint over 55 °C	254-531-JB
Pressure sensor for multitanks, for storage of liquids with flashpoint < 55 °C	254-532-JB

Capacity [I]	900	1300	2000	2400
External dimensions L x W [mm]	1200 × 800	1200 x 800	1800 x 800	2200 x 800
Height without equipment [mm]	1290	1750	1750	1750
For liquids in WGK 1 - 3 with a flashpoint hig	her than 55 °C			
Order number galvanized	254-338-JB	254-339-JB	-	(2)
Order number painted	254-340-JB	254-341-JB	254-342-JB	254-343-JB
For liquids in WGK 1 - 3 with a flashpoint lov	ver than 55 °C			
Order number galvanized	254-344-JB	254-345-JB		12
Order number painted	254-346-JB	254-347-JB	254-348-JB	254-349-JB



Double-walled storage and collection tanks

- Safe storage and disposal of water-polluting substances
- Approved e.g. for heating oil, diesel, bio-diesel, lubricating oils, vegetable oils, ethylene glycol, photochemicals, ammonia water, technically pure urea solution, waste oil...
- Corrosion free, double-walled fully plastic tank in polyethylene with long life and extreme durability
- The inner wall forms the tank, the outer wall acts as a spill pallet
- Incl. level indicator and 2" ventilation hood
- With DIBt approval
- With 4 connections (2") or 2 or 3 connections and an additional 240 mm opening that can be used for submersible pumps or for cleaning purposes, for example.

Double-walled tanks with up to 1500 litres volume

Design		With 4 openings, each 2"		With 2 ope each 2" and hand o		With 3 openings, each 2" and hand opening 240 mm	
Capacity [I]	750	1100	1500	750	1000	1100	1500
External dimensions L x W x H [mm]	780 x 780 x 1710	1580 x 790 x 1360	1580 x 790 x 1740	780 x 780 x 1710	810 x 810 x 1990	1580 x 790 x 1360	1580 x 790 x 1740
DIBt approval	Z-40.21-310	Z-40.21-310	Z-40.21-310	Z-40.21-310	Z-40.21-310	Z-40.21-310	Z-40.21-310
Order number	179-310-JB	179-311-JB	179-312-JB	285-979-JB	285-980-JB	285-981-JB	285-982-JB

ৰ্ব্যtationary petrol fuel tanks Model KA as a complete package

- Manufactured in accordance with EN 6623-2 and therefore approved throughout the UK as a storage container for flammable, water-polluting liquids (flashpoint < 55°C)
- · High safety with vacuum principle permanent leak monitor
- Petrol fuel tank, as a standing, explosion-proof design
- Double walled container in steel, hot dip galvanised inside and outside
- For outdoor use
- With dipstick
- Fill line with lockable safety screw connection
- Suction line ready with pump connection
- With vent line and connection for gas return pipe
- 2 lifting eyes for transport when empty
- Set in wing door cabinet, self-priming vane pump (230 V, pumping capacity approx. 50 l/min), connection cable (10 m long), hose fitting NW 19x4 (4 m long), limit indicator and automatic nozzle - ready to use

Includes:

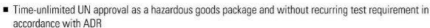
- Pump
- Hose
- Automatic nozzle
- Wing door cabinet
- Limit indicator

Capacity [I]	400	600	995
Features	Pump, wing door cabinet, 4 r	n hose, automatic nozzle an	d limit indicator
External dimensions L x W [mm]	1000 x 1000	1000 x 1000	1250 x 1250
Height without equipment [mm]	1100	1360	1450
Standard(s)			
Order number	254-560-JB	254-561-JB	254-562-JB

Please request tanks for fuels with a bioethanol level of more than 5 % separately!



Mobile petrol fuel tanks Model KI-B as a complete package





Institut für Bautechnik



- High level of safety with permanent energy-independent vacuum leak monitoring on both walls
- Transport is permitted under simplified conditions without a hazardous goods driver's licence and without vehicle marking
- General Construction Approval valid throughout the UK as a storage container for combustible liquids for installation outdoors even in water protection areas
- Double-walled tank, hot dip galvanised inside and out, stackable 3 high, accessible underneath on all sides by forklift /pallet truck
- Continual, mechanical level indicator
- Filling fittings are lockable with security screw and flame trap (PTB Ex 12-42028)
- Suction line shut-offShut-off suction line, as well as ventilation pipe with shut-off ball valve and deflagration safety device
- Spring-loaded lid, lockable with cylinder lock and particularly secure 3-point locking system
- 4 crane eyes
- Earthing connection

Includes:

- Pump
- Hose
- Automatic nozzle



Capacity [I]	330	330
Features	Pump, 4 m hose and automatic nozzle	
Nominal voltage pump [V]	12	230
External dimensions L x W x H [mm]	800 x 1215 x 807	800 x 1215 x 807
Weight [kg]	235	235
UN approval	Z-38.12-230	Z-38.12-230
DIBt approval	D/BAM 15600/1A2W	D/8AM 15600/1A2W
Order number	279-006-JB	279-005-JB



Storage and dosing containers, available with a volume of 35 to 1000 litres

Storage and dispensing containers in plastic

- Cylindrical container made of food-safe uv-stabilised polyethylene(PE)
- With large mounting bridge for individual attachment of pumps, stirrers etc
- Moulded threaded socket (3/4")
- 3/4" sealant plug with an EPDM seal
- For liquids with a density of max. 1.6 g/cm³
- Lockable screw lid DN160 with EPDM seal
- Optionally available in natural-transparent with volume scale so that the filling level can be seen at any time, or in black (e.g., for light-sensitive media)



Capacity [I]	35	60	100	200	300	500	750	1000
Dimensions Ø x H [mm]	320 x 540	420 x 640	450 x 810	550 x 1030	655 x 1110	770 x 1230	970 x 1170	1080 x 1260
Order number Transparent	270-475-JB	136-931-JB	136-933-JB	136-934-JB	136-936-JB	136-937-JB	136-939-JB	136-940-JB
Order number Black	270-476-JB	136-943-JB	136-964-JB	136-966-JB	136-967-JB	136-968-JB	136-969-JB	136-972-JB
Accessories	-			Access	ory: collection carbo	y		
Capacity [I]	-	80	120	210	400	500	750	1000
Dimensions Ø x H [mm]	-	500 x 540	500 x 700	650 x 740	770 x 970	860 x 980	1050 x 980	1150 x 1080
DIBt approval	-	Z-40.22-518	Z-40.22-518	Z-40.22-518	Z-40.22-518	Z-40.22-518	Z-40.22-518	Z-40.22-518
Order number Transparent	-	179-694-JB	179-695-JB	179-697-JB	179-698-JB	179-699-JB	179-700-JB	179-701-JB
Order number Black	2	179-702-JB	179-703-JB	179-705-JB	179-706-JB	179-707-JB	179-708-JB	179-709-JB

Please always order accessories with the container.

Accessory: collection carboy

- Suitable for Storage Containers and jugs
- For safe absorption of leakages and drip loss
- Uv-stabilised, food safe
- Sintered litre scale



Deutsches Institut für Bautechnik



Appr. no. Z-40.22-518

Collection containers for storage and dispensing containers, in natural or black, volumes of 80 to 1000 litres

ORDER AT THE SAME TIME PE drum funnel with lid, for containers from 205 litre volume. Order no. 256-919-JB

179-637-JB

ndustrial tanks, 1100 to 5000 litres







- Suitable for storing chemicals and food
- Tried and tested e.g. In the food industry, the chemical industry, environmental and water treatment plants, wastewater treatment plants and refrigeration equipment
- Long lasting and environmentally friendly
- In polyethylene (HDPE) with galvanised steel bands
- Available in natural transparent (visual checking of fill level) or black (protecting from light, e.g. Against the formation of algae)
- For liquids with a density of max. 1.2 g/cm³ (Versions for density up to 1.55 are available on request)
- Tanks with 3000 and 5000 litres, with DIBt approval

Accessories	Order r	number				
Internal Bracket R 1 Zoll Internal, 95	mm, Clear 179	-640-JB				
Internal Bracket R 1 Zoll Internal, 95	mm, Black 179	-641-JB				
Internal Bracket R 2 Zoll Internal, 100 Black	0 mm, 179	-642-JB		0.000		
Ball Tap R 2	179	-645-JB		A		
		100				
Industrial tanks in various versions: with domed opening (left), manhole (centre) or fittings (right).			Industrial tanks, 11	100 to 5000 litres		
versions: with domed opening (left), manhole (centre) or	1100	1650	Industrial tanks, 11	100 to 5000 litres 2000	3000	500
versions: with domed opening (left), manhole (centre) or fittings (right).		1650 1 dome opening (400 mm), 1 fitting (RZ'), 1 spout (R2')			3000 3 fittings (R2"), 1 fitting (S 160 x 7)	500 3 fittings (R2* 1 fitting (S 160 x 1
versions: with domed opening (left), manhole (centre) or fittings (right). Capacity [I]	1100 1 dome opening (400 mm), 1 fitting (R2*),	1 dome opening (400 mm), 1 fitting (R2"),	2000	2000 1 manhole (450 mm),	3 fittings (R2"),	3 fittings (R2)
versions: with domed opening (left), manhole (centre) or fittings (right).	1100 1 dome opening (400 mm), 1 fitting (R2*), 1 spout (R2*)	1 dome opening (400 mm), 1 fitting (R2"), 1 spout (R2")	2000 4 fittings (R2*)	2000 1 manhole (450 mm), 2 fittings (R2")	3 fittings (R2"), 1 fitting (S 160 x 7)	3 fittings (R2' 1 fitting (S 160 x

179-629-JB

Chemical tanks, 1100 to 4000 litres

Order number Black

■ For the storage of chemicals and food with a density of max. 1.15 g/cm³

179-627-JB

- Sturdy design with an additional galvanised steel frame
- Steel flange near the base (without media contact) with a circular opening of 155 mm and eight M10 threads, for connecting the outlet fittings available as accessories
- Space saving rectangular construction with a filling dome (DN 400), air-tight closure
- Manufactured from food safe polyethylene (PE)
- Tanks from 2000 litres with DIBt approval, valid with closed flange)



179-631-JB

179-635-JB

Capacity [I]	Chemical tanks, 1100 to 4000 litres									
	1100	1500	2000	2500	3000	4000				
Design	1 screw connection	1 screw connection	3 screw connections	3 screw connections	3 screw connections	3 screw connections				
External dimensions L x W x H [mm]	1400 x 720 x 1400	1560 x 720 x 1640	2070 x 720 x 1690	1870 x 995 x 1650	2230 x 995 x 1650	2430 x 995 x 1950				
DIBt approval	_	-	Z-40.21-138	Z-40.21-138	Z-40.21-138	Z-40.21-138				
Order number Transparent	137-875-JB	137-876-JB	137-877-JB	269-742-JB	137-878-JB	137-879-JB				
Order number Black	269-680-JB	269-681-JB	269-682-JB	269-743-JB	269-683-JB	269-684-JB				

ORDER AT THE SAME TIME



2" brass ball valve incl. counter flange in galvanised steel for liquid-tight mounting to the tank

Order no. 137-881-JB



1 1/4" polypropylene (PP) drain tap incl. PP counter flange, for liquid-tight mounting to the tank

Order no. 137-880-JB



- Manufactured from food-safe, impact proof and shock proof polyethylene (PE)
- Suitable for the safe storage of chemicals
- Resistant to many acids and alkalis
- The transparent PE material means the fill level is easy to see from
- Fitted with locking cap, drain pipe (Ø 34 mm) and tap (NW 10 or 15)



Ø x H [mm]	240 x 310	300 x 340	330 x 460	330 x 680	480 x 620	480 x 840
Design	Opening 120 mm, 1 handle, outlet NW 10	Opening 120 mm, 1 handle, outlet NW 10	Opening 120 mm, 2 handles	Opening 120 mm, 2 handles, outlet NW 10	Opening 200 mm, 2 handles, outlet NW 15	Opening 200 mm, 2 handles, outlet NW 15
 Order number	117-934-JB	117-935-JB	117-936-JB	144-873-JB	117-937-JB	117-939-JB

Polyethylene dispensing jugs, 1 to 5 litres

■ For safe dispensing and filling of chemicals, oils, etc.

consisting of A 1 litre, 2 litre and 5 litre dispensing jug SET PRICE

Order no. 148-143-JB





apacity [I]	1.0	2.0	5.0
olour	Red	Red	Transparent
xternal dimensions W x D x H [mm]	101 x 101 x 237	130 x 130 x 295	135 x 300 x 380
rder number	117-408-JB	117-409-JB	117-410-JB



Space-saving tanks from 60 to 500 litres, with dispensing tap

- In food-safe polyethylene (PE)
- Suitable for the safe storage of chemicals
- Resistant to many acids and alkalis (specific weight max.1 Kg/l)
- 2-part screw lid (Ø 200 mm) and dispensing tap NW18 included
- Dispensing nozzle Ø 34 mm
- Locking cap with seal
- Compact and stackable (when used with optional stacking frames)

Capacity [I]	60	100	150	200	300	500
External dimensions L x W x H [mm]	520 x 355 x 530	600 x 410 x 610	680 x 470 x 710	810 x 500 x 770	880 x 610 x 880	1050 x 700 x 1010
Order number	189-262-JB	117-940-JB	117-941-JB	117-942-JB	117-943-JB	117-944-JB
Accessories			Stackable stee	el rack		
Order number	189-263-JB	117-945-JB	117-946-JB	117-947-JB	117-948-JB	117-949-JB



IBC in stainless steel

Whether storage or transport, the cubic IBCs with international approvals for land and sea transport offer maximum flexibility. These IBCs are available in two designs with a volume of 1000 litres each and can be used on existing filling lines for plastic IBCs. Stainless steel IBCs are stackable, craneable and can be cleaned without leaving residues. The IBCs are approved for liquids or paste-like substances with filling densities of 2.0 and 2.1 kg/l respectively.

- Approved for liquid hazardous substances in packaging groups II and III
- Safe transport and storage of high value raw materials or hazardous chemicals
- Collect hazardous waste materials or residues for later disposal
- Suitable for active and passive storage as dispensing or collection
- Durable containers in high-quality stainless steel 1.4301 (V2A) or 1.4404 (V4A)
- The upper section has a manhole DN 400 with screwed lid and 6 eye bolts, safety valve (preset to 0.4 bar) and vent slits
- The bottom level has a ball valve with stainless steel locking cap for optimum emptying of residue
- · Craneable and accessible underneath, so ideal for transport with conventional industrial trucks
- Also available in food safe design









Detailed illustration: 2" ball valve in stainless steel

1 2

Capacity [I]			10	000			
Version	In frameless design, stack	kable 2-high when f	illed, max. 2215 kg	With galvanised outer frame, stackable 3-high when filled, max, 5666			
External dimensions W x D x H [mm]	115	0 x 1150 x 1160		10	015 x 1215 x 1550		
Material	Stainless steel 1.4301 (V2A)		Stainless steel 1.4404 (V4A) Stainless steel 1.4301 (V2A)		Stainless steel 1.4404 (V4A)		
Seal	Nbr	PTFE	PTFE	Nbr	PTFE	PTFE	
Density max [kg/l]		2.0		2,1			
Maximum gross weight [kg]		2189		2324			
Weight [kg]		160		214			
Un-approved	31A/Y/	31A/Y/	31A/Y/	31A/Y/	31A/Y/	31A/Y/	
Order number Standard	257-240-JB	-	306-060-JB	137-266-JB	=	306-062-JB	
Order number Food safe	260-140-JB	260-140-JB 306-055-JB 306-055		260-139-JB	306-057-JB	306-061-JB	

frame construction in galvanised steel.

Density max [kg/l]

Filler opening

Un-approved

Order number

Outlet

Pallets

With these tried and tested containers, you can ensure the safe transport of a wide range of liquids. For the transport of dangerous goods versions with UN approval are available. You can also choose between different lids and spout fittings for filling and emptying - always to your individual requirements.

- Container in polyethylene (HDPE), UV stabilised
- Sturdy, galvanised steel tube grids



1.9

DN 225

DN 80

266-163-JB

PE

1.9

DN 150

DN 50

266-164-JB

PE



1.6

DN 150

DN 50

Composite

266-165-JB

1.6

DN 225

DN 50

Wood

31HA1/Y/_

266-166-JB



1.9

DN 150

DN 50

266-162-JB

PE

IBC container, hazardous goods with replaceable ball valve

1.9

PE

DN 225

DN 50

266-168-JB

1.6

DN 150

DN 80

Steel runner

266-169-JB

1.9

DN 150

DN 50

266-170-JB

PE



266-171-JB

1160

DN 225 DN 50

1.6

PE

- With UN approval 31HA1/Y/...
- With exchangeable 2" ball valve with Viton seal
- With pressure relief valve in screw lid

1.6

DN 150

DN 50

266-167-JB

PE

 Optionally available in standard or UN-approved dangerous goods version. This is approved for transport by road, rail and sea in accordance with UN / ADR.

Capacity [I]	1000					
External dimensions L x W [mm]	1200 x 1000					
Height, external [mm]	1171					
Density max [kg/l]	1.6					
Filler opening	DN 150	DN 225				
Outlet	DN 50	DN 50				
Design	With pressure relief valve in screw lid	_				
Pallets	PE.	PE				
Un-approved	31HA1/Y/	31HA1/Y/				
Order number	267-852-JB	267-853-JB				



Can be stacked to save space

- Large plate for labels
- Sealable inlet and outlet
- Available with plastic (PE), wooden, steel frame or steel skid pallet, suitable for easy transport by fork-lift, high-lift truck or pallet truck
- Filling opening DN 150 or DN 225, with screw lid
- Outlet opening DN 50 or DN 80 with butterfly valve
- Optionally available in standard or UN-approved dangerous goods version. This is approved for transport by road, rail and sea in accordance with UN / ADR.

IBC container

Standard version without hazardous goods approval





Capacity [I]	60	0	800	1000									
Colour	Transparent							Transparent		Transparent			
External dimensions L x W [mm]	1200 x 800	1200 x 800	1200 x 1000	1200 x 1000	1200 x 1000								
Height, external [mm]	1000	1000	1000	1160	1160	1160	1160	1160	1160	1160	1160		
Filler opening	DN 150	DN 225	DN 150	DN 150	DN 225	DN 150	DN 225	DN 150	DN 150	DN 225	DN 150		
Outlet	DN 50	DN 80	DN 50	DN 80	DN 50	DN 50							
Pallets	PE	PE	PE	Wood	Composite	PE	PE	Steel frame	Steel runner	Steel runner	PE		
Order number	266-151-JB	266-152-JB	266-153-JB	266-154-JB	266-155-JB	266-156-JB	266-157-JB	266-158-JB	266-159-JB	266-160-JB	266-161-JB		

IBC container, hazardous goods - Ex version

- With UN approval UN 31HA1/Y/...
- Can be used in Ex zones 1 and 2
- Inner container optionally available in 2 versions:
- Inner container with antistatic outer layer, conductively connected to the frame via an earthing cable
- Inner container with sheet steel jacket to avoid electrostatic charging
- Especially resistant to mechanical and thermal loads



IBC with robust sheet steel jacket - can be used in Exizones 1 and 2

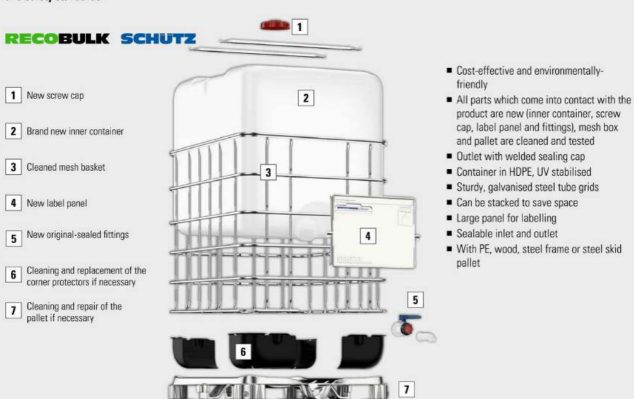
		De useu III Ex zones 1 anu z							
Capacity [I]		1							
External dimensions L x W x H [mm]	1200 x 1000 x 1160								
Design	M	Sheet steel jacket							
Density max [kg/l]	1.6	1.6	1.6	1.6					
Filler opening	DN 150	DN 150	DN 225	DN 150					
Outlet	DN 50	DN 50	DN 80	DN 50					
Pallets	PE	Steel runner	Steel runner	Steel runner					
Un-approved	31H/	31HA1/Y//100							
Certificate	Food safe	Food safe	(m)	-					
Order number	266-173-JB	266-174-JB	266-175-JB	266-172-JB					



IBC with mesh basket; with antistatic external layer - can be used in Exizones 1 and 2

Reconditioning describes the process of reprocessing used plastic containers, steel drums and IBC containers. Reconditioned IBCs are not just a cost-effective alternative for the user, but also preserve valuable resources to help protect the environment.

Recobulk IBC containers are exclusively reconditioned in certified plants with resource-saving processes to the highest environmental and safety standards.



IBC container, reconditioned



Use these resource-saving IBCs for a wide range of standard applications that exist in almost every production and storage process. During reconditioning, each IBC has, among other things, been given a brand new inner container and can therefore also be used for sensitive liquids.

Capacity [I]	1000										
External dimensions L x W x H [mm]	1200 x 1000 x 1160										
Filler opening	DN 150	DN 225	DN 225	DN 150	DN 225	DN 400	DN 150	DN 225	DN 400	DN 225	DN 225
Outlet	DN 50	DN 50	DN 80	DN 50	DN 80	DN 80	DN 50	DN 80	DN 80	DN 50	DN 80
Pallets	Wood	Wood	Wood	PE	PE	PE	Steel frame	Steel frame	Steel frame	Steel runner	Steel runner
Order number	266-176-JB	266-177-JB	266-178-JB	266-179-JB	266-181-JB	266-182-JB	266-183-JB	266-185-JB	266-186-JB	266-188-JB	266-189-JB

BC container, reconditioned hazardous goods

The testing and certification of these IBCs documents the high quality achieved today in the reconditioning process. You'll therefore be assured of the required safety during transport, in combination with a resource-saving container.

Capacity [I]		1000									
External dimensions L x W x H [mm]		1200 x 1000 x 1160									
Density max [kg/l]						1.6					
Filler opening	DN 150	DN 225	DN 150	DN 150	DN 225	DN 150	DN 150	DN 225	DN 150	DN 150	DN 225
Outlet	DN 80	DN 50	DN 50	DN 80	DN 50	DN 50	DN 80	DN 50	DN 50	DN 80	DN 50
Pallets	Wood	Wood	PE	PE	PE	Steel frame	Steel frame	Steel frame	Steel runner	Steel runner	Steel runner
Un-approved					3	1HA1/Y//10)				
Order number	266-191-JB	266-192-JB	266-193-JB	266-194-JB	266-195-JB	266-196-JB	266-197-JB	266-198-JB	266-199-JB	266-200-JB	266-201-JB

IBC containers, reconditioned hazardous goods and UV protection



Safety during transport, product protection and sustainability - Choose your resource-saving IBC here, with full UN approval. In addition, these IBCs have optimised UV protection for use with light-sensitive fill media.

Capacity [I]		1000									
External dimensions L x W x H [mm]		1200 x 1000 x 1160									
Density max [kg/l]	1.			1.6							
Filler opening	DN 225	DN 150	DN 225	DN 225	DN 150	DN 225	DN 225				
Outlet	DN 80	DN 80	DN 50	DN 80	DN 50	DN 50	DN 80				
Pallets	Wood	PE	PE	PE	Steel runner	Steel runner	Steel runner				
Un-approved			3	1HA1/Y//100							
Order number	266-202-JB	266-203-JB	266-204-JB	266-205-JB	266-206-JB	266-207-JB	266-208-JB				

Stainless steel bunghole drums

- With UN approval and also approved as tested packaging for the transport of dangerous goods
- Manufactured in high quality stainless steel SS316 (1.4401)
- For food use and also suitable for aggressive and highly corrosive contents
- Suitable for filling temperatures up to 200°C
- Cover with 3/4 and 2" TriSure bung holes
- Bottom crimped without sealant then welded around the circumference













HELP IS AT HAND



Capacity [I]	30	60	100	120	216
Dimensions Ø x H [mm]	312 x 515	395 x 600	455 x 700	465 x 805	595 x 880
Design	Jacket with beads				
Material thickness [mm]	1.0	1.0	1.0	1.0	1.0
Bung thread 1	3/4" Trisure				
Bung thread 2	2" TriSure	2" TriSure	2° TriSure	2" TriSure	2° TriSure
Un-approved	1A1/X1.6/400/	UN 1A1/X1.6/350	UN 1A1/X1.6/250	1A1/X1.6/250/	1A1/X1.6/250/
Certificate	Food safe				
Order number	269-236-JB	282-134-JB	282-135-JB	269-237-JB	269-238-JB

Stainless steel lidded drums

- With UN approval, so approved as tested packaging for the transport of dangerous goods (valid for all lidded drums from 200 litre volume)
- Manufactured in high quality stainless steel SS316 (1.4401)
- Especially suited to food use and also suitable for aggressive and highly corrosive contents
- Suitable for filling temperatures up to 200°C
- Cover with 2" and 3/4" TriSure bung holes and clamping ring
- Bottom crimped without sealant then welded around the circumference
- Smooth-walled lidded drums are suitable for stamping pasty substances









Dimensions Ø x H [mm]	325 x 515	325 x 515	410 x 585	498 x 795	615 x 890	615 x 890	600 x 910
Design	Smooth-walled jacket	Jacket with beads	Smooth-walled jacket	Jacket with beads	Jacket with beads	Smooth-walled jacket	Smooth-walled jacket and groove-free base
Material thickness [mm]	1.0	1.0	1.0	1.0	1.0	1.2	1.2
Bung thread 1	3/4" Trisure	3/4" Trisure	3/4" Trisure	3/4" Trisure	3/4" Trisure	3/4" Trisure	3/4" Trisure
Bung thread 2	2" TriSure	2" TriSure	2" TriSure	2" TriSure	2" TriSure	2" TriSure	2" TriSure
UN approval	_	5.1	12		1A2/X220/S/	1A2/X220/S/	
Approval	Food safe	Food safe	Food safe	Food safe	Food safe	Food safe	Food safe
Order number	269-230-JB	282-136-JB	269-231-JB	269-232-JB	269-234-JB	269-235-JB	282-137-JB

Drum top workstation

Effectively protects against contamination.

· Safely restrains dripping residue

■ For 205 litre steel bung hole drums

■ Openings for 3/4" and 2" bung hole - for using pumps and/or fill-level indicators

 Grooved storage area ensures dispensing containers stand securely

Diameter: 610 mm, height: 40 mm

Order no. 164-366-JB

PE drum lid

Effective protection of the drum contents

■ Manufactured from environmentally friendly polyethylene (PE)

■ The lip around the edge (approx. 20 mm high) prevents items falling



Accessories	Order number
PE Drum lid, Model DR, blue	114-743-JB
Drum lid DR in polyethylene (PE), electrically conductive, black	186-543-JB

For many decades, steel drums have been known as products that offer a high level of safety and have thus proven themselves millions of times around the world. The bung drum is ideally suited to the transport of liquid hazardous substances in packaging groups I to III.

Steel bunghole drums, 30 to 216 litres



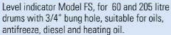




- With UN approval and also approved as tested packaging for the transport of dangerous goods
 Made of fine steel sheet according to ISO 3674 / PIN 10130
- Made of fine steel sheet according to ISO 3574 / DIN 10130













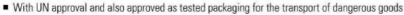


Order no.	137-715-JB
-----------	------------

Capacity [I]	30	30	60	60	120	120	216	216
Dimensions Ø x H [mm]	280 x 532	280 x 532	395 x 570	355 x 655	460 x 823	460 x 823	585 x 880	585 x 884
Density max [kg/l]*	1.8	1.8	2.4	1.8	1.2	1.2	2.4	1.8
Material thickness [mm]	0.5	0.5	-	0.6	1.0	1.0	_	0.9
Bung thread 1	3/4"	3/4"	3/4"	3/4"	3/4*	3/4*	3/4"	3/4*
Bung thread 2	2" TriSure	2" TriSure	2" BSP	2" TriSure	2º TriSure	2° TriSure	2" BSP	2" TriSure
Inner surface	Raw	painted	Raw	painted	Raw	painted	Raw	painted
Approval	1A1/X1.2/250/	1A1/X1.2/250/	1A1/X1.6/250	1A1/X1.2/250/	1A1/Y1.2/100/	1A1/Y1.2/100/	1A1/X1.6/250/	1A1/X/250 and 1A1/X/270/S
Property	-	Food safe	-	Food safe	-	Food safe	-	Food safe
Order number	266-144-JB	266-145-JB	122-851-JB	266-146-JB	266-147-JB	266-148-JB	117-976-JB	266-149-JB

^{*}Valid for packaging group II, values for other groups are different

Lidded drums in steel, 60 to 205 litres





■ Design according to ISO 15750-2 / EN 210

 Tightly closing lid with seal and clamping ring (with galvanised lever lock); the drums are dust-tight and thus protect the contents from contamination













Capacity [I]	60	60	120	120	212	212	212	212
Dimensions Ø x H [mm]	375 x 615	398 x 570	453 x 830	453 x 830	610 x 880	610 x 880	610 x 880	610 x 880
Bung thread 1	1:-	-	-	-	-	-	3/4"	3/4"
Bung thread 2	-	-	-	-	=	-	2" BSP	2" BSP
Inner surface	Raw	painted	Raw	painted	Raw	painted	Raw	painted
Un-approved	1A2/X65/S/	1A2/X100,4/S	1A2/X170/S	1A2/X170/S	1A2/X420/S	1A2/X420/S	1A2/X420/S	1A2/X420/S
UN approval		-	-	-	1A2/Y1.5/150/	1A2/Y1.5/150/	1A2/Y1.5/150/	1A2/Y1.5/150/
Order number	266-150-JB	217-273-JB	187-202-JB	187-203-JB	174-026-JB	174-029-JB	174-028-JB	174-030-JB

By opting for plastic lidded drums, you have a wide range of solutions for the safe transport of solid and powdered hazardous goods. Made of polyethylene, these drums are robust as well as shock and impact resistant.









Lidded drums in polyethylene (PE)

- With UN approval and also approved as tested packaging for the transport of dangerous goods
- With a clamping Ring for protection against spillage or contamination of the stored liquid
- The large opening simplifies filling.
- In highly chemically resistant, environmentally friendly polyethylene, with behaviour which is contents-neutral



Capacity [I]	30	30	30	60	60	120	120	220	220
Dimensions Ø x H [mm]	312 x 512	312 x 512	312 x 512	400 x 625	400 x 615	496 x 800	503 x 796	590 x 978	590 x 978
Design	Handles at the side	With pressure release valve	Bung in lid	Handles at the side	With pressure release valve	=	With pressure release valve	-	With pressure release valve
Un-approved	1H2/X60/S/	1H2/X61/S/	1H2/Y49/S/	1H2/X74/S/	1H2/X88/S/	1H2/X225/S/	1H2/X225/S/	1H2/X320/S/	1H2/X320/S/
UN approval	-	1000	1H2/Y49/S/	OH.	150	-			5 -
Property	-)=(-		-	Food safe	Food safe	Food safe	Food safe
Order number	266-131-JB	266-132-JB	266-133-JB	266-134-JB	266-135-JB	273-377-JB	266-136-JB	266-138-JB	266-139-JB



Moulded polyethylene (PE) pallet drums, cubic form

- Cubic shape = optimal use of space for transport and storage on Euro / chemical pallets
- With UN approval
- In highly chemically resistant, environmentally friendly polyethylene
- Ideal for solid materials and pastes

Capacity [I]	30	120
External dimensions W x D x H [mm]	300 x 350 x 461	404 x 508 x 894
Un-approved	1H2/X65/S/	1H2/X174/S/
Property	Food safe	_
Order number	279-039-JB	279-040-JB

These plastic packs - also called L-ring drums - are closed on all sides with 2 bung openings at the top. This type of plastic drum ensures safe transport and storage of liquids.



Capacity [I]	120	220	220	220	220
Design	_		74	With volume scale	Conductive
Colour	Blue	Blue	Blue	Natural	Black
Dimensions Ø x H [mm]	493 x 745	581 x 935	581 x 935	580 x 960	581 x 935
Bung thread 1	S70x6 (2" coarse)	S70x6 (2" coarse)	S70x6 (2" coarse)	S70x6 (2" coarse)	S70x6 (2" coarse)
Bung thread 2	3/4"	S56x4 with ¾"	S56x4 (2" TriSure)	S56x4 (2" TriSure)	S56x4 (2" TriSure)
Un-approved	1H1/Y1.9/200/	1H1/X1.3/250/	1H1/Y1.9/200/	1H1/X1.3/250/	1H1/Y1,6/200/
Property	-	Food safe	Food safe	Food safe	12
Order number	266-140-JB	266-141-JB	266-143-JB	279-037-JB	266-142-JB

Combi container with UN approval, 6 to 205 litres NEW Ideal for the collection and transport of flammable residues and waste liquids, (with UN approval for all packaging groups) ■ This combination packaging combines high chemical resistance with stability and overpressure resistance Highly chemically resistant inner container in polyethylene Outer container in typical steel drum design - robust and durable ■ Ideal for collecting and transporting e.g. flammable residues and waste liquids ■ The handy 6 and 12 litre containers are supplied with a practical plastic spout With UN approval, valid for all packaging groups Suitable for food use Optionally combine with safety funnel in stainless steel Capacity [1] 120 12 60 205 External dimensions W x D x H [mm] 230 x 230 x 200 230 x 230 x 348 288 x 288 x 560 364 x 364 x 683 467 x 467 x 815 565 x 565 x 884 Thread Ø 2" bung S56x4 2" bung S56x4 2" bung S56x4 2" bung \$56x4 2 x 2* bungs S56x4 Un-approved 6HA1/X/300. 6HA1/X/300... 6HA1/X1.6/300... 6HA1/X1.9/250... 6HA1/X1.6/250.. Food safe Food safe Food safe Property Food safe Food safe Food safe 217-945-JB 217-946-JB 285-974-JB 285-976-JB Order number 285-973-JB 285-975-JB Accessories Funnel in stainless steel, for drums with S56x4 thread, lid and flame arrester

217-947-JB

217-947-JB

Order number

217-947-JB

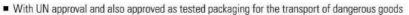
217-947-JB

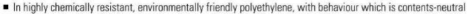
217-947-JB

217-947-JB

Plastic canisters play an important role in the safe transport and storage of solid and liquid hazardous goods. Made of polyethylene, these canisters are robust as well as shock and impact resistant.

Canisters in polyethylene (PE)





- Also resistant to many acids and alkalis
- With carry handle, screw cap and PE seal
- Designed to fit on a pallet, stackable



Capacity [I]	3	5	10	20	25	30	60
External dimensions L x W x H [mm]	148 x 113 x 236	195 x 160 x 234	232 x 202 x 314	294 x 258 x 385	296 x 258 x 463	382 x 288 x 403	395 x 345 x 648
Density max [kg/l]	1.9	1.3	1.9	1.9	1.9	1.9	1.9
Un-approved	-	3H1/X1.3/250/	3H1/X1.9/250/	3H1/X1.9/250/	3H1/X1.9/250/	3H1/X1.9/250/	3H1/X1.9/250/
Certificate	Food safe						
Lock	DIN 45	DIN 51	DIN 51	DIN 61	DIN 61	DIN 61	DIN 71
Order number Natural	279-041-JB	266-987-JB	266-98B-JB	266-989-JB	266-990-JB	266-991-JB	266-992-JB
Order number Blue	-	266-993-JB	266-994-JB	266-995-JB	266-996-JB	266-997-JB	266-998-JB



Canisters in polyethylene (PE), with viewing strips





- With UN approval for the transport of dangerous goods
- With viewing strips to easily monitor the fill level
- Designed to fit on a pallet, stackable
- Manufactured from polyethylene (PE)

Capacity [I]	20
Body dimensions W x D x H [mm]	294 x 258 x 385
Density max [kg/l]	1.9
Lock	DIN 61
Approval	3H1/X1.9/250/
Certificate	Food safe
Order number	279-042-JB

Dissipative canister for Ex areas

- UN approved
- Can be used in Ex zones 1 and 2
- Approved for use with combustible liquids in explosion groups II A and II B
- Ideal for solvents due to fluorised interior
- Highly effective EVOH barrier against gases (e.g. oxygen, carbon dioxide)
- Design compatible with pallets, stackable







6	12	20
194 x 164 x 269	232 x 192 x 376	290 x 245 x 399
3H1/Y1.4/150/	3H1/Y1.8/150/	3H1/Y1.9/150/ and 3H1/Y30/S
Food safe	Food safe	Food safe
DIN 61	DIN 61	DIN 61
266-999-JB	267-000-JB	267-001-JB
	3H1/Y1.4/150/ Food safe DIN 61	194 x 164 x 269 232 x 192 x 376 3H1/Y1.4/150/ Food safe Food safe DIN 61 DIN 61

Stainless steel funnel (u

- For plastic canisters with a union nut
- Ideal for the measured filling of small amounts of fluids
- Corrosion free and resistant to aggressive
- With overflow prevention





Reusable hazardous goods container, ex-proof

- Internationally approved for active storage and transport of flammable liquids (Al/All/AllI) according to class 3 of GGVS/GGVE/GGVSee and TRbF
- In electrically conductive plastic (PE), electrically conductive, surface resistance < 10⁸ Ohm
- Suitable for transport and storage of flammable liquids
- Use in zones 0, 1, 2, 20, 21 and 22 is permitted if sufficient measures to avoid the risk of ignition from electrostatic discharge are taken, for example earthing containers. The container must be used subject to the "Technical rules for hazardous substances".
- With carry handle, screw cap and PE seal
- Space-saving design for optimum pallet utilisation
- Full use of the filling material due to perfect residual emptying in every pouring position





10 litre electrically conductive canister



60 litre electrically conductive canister

	Order no. 14	3-430-JB		Order no. 129-121-J	В
Capacity [I]			10	30	60
External dimensions W x D	x H [mm]	195 x 2	30 x 340	270 x 375 x 425	332 x 396 x 630
Un-approved		3H1/Y1	.6/200	3H1/Y1.2/150EX E1 Stat	3H1/Y1.2/150
Lock		No. 61	(60 mm)	No. 71 (70 mm)	No. 71 (70 mm)
Order number		148	3-430-JB	129-120-JB	129-121-JB
Accessories					
Stainless steel funnel with	lid	129	3-142-JB	137-515-JB	137-515-JB

Hazardous substance canister in steel with transport approval



- In stable 0.8 mm thick quality steel sheets according to DIN 7274
- With fluid resistant seals and internal paint- no build up of rust so the contents stay clean
- Wide ventilation opening for quick emptying in less than 25 seconds
- Bayonet lock with safety pin for safe transport
- · Screw cap with magnet, so the open cap can be attached to the canister









Fuel canister ExploSafe, this explosion suppression system prevents destructive pressure from vapours or combustion gases





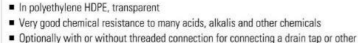
Model	With screw	сар	1	With bayonet lock	
Design	Standard, r	ed	Standard, gr	reen	ExploSafe, green
Capacity [I]	5	20	5	20	20
External dimensions L x W x H [mm]	230 x 120 x 310	345 x 165 x 468	230 x 120 x 310	345 x 165 x 470	345 x 165 x 468
Un-approved	3A1/X/250/	3A1/X/250/	3A1/Y/250/	3A1/Y/100/	3A1/Y/100/
Order number	264-614-JB	264-616-JB	264-618-JB	218-953-JB	264-617-JB
Accessories					
Canister holder					
Order number	(a)	264-620-JB	120	264-620-JB	264-620-JB
Flexible spout for petrol, 20 mm opening					
Order number	264-623-JB	264-623-JB	264-621-JB	264-621-JB	264-621-JB
Flexible spout for diesel, 25 mm opening	W =				
Order number	264-624-JB	264-624-JB	264-622-JB	264-622-JB	264-622-JB
Safety pouring spout, closes when removed from the tank fit	tting				
Order number	264-626-JB		264-625-JB	201	-
Outlet spout with flexible universal nozzle, opening with 12,	20 and 25 mm diameter				
Order number	-	= =	218-955-JB	218-955-JB	218-955-JB





Storage bottles in HDPE, with carry handles, 5 to 60 litres

Particularly thick-walled, robust storage bottle with sturdy carry handle for safe transport and storage. With printed blue litre scale. The canister is also ideal for use as a clarification canister.



accessories with 3/4" internal thread / union nut

■ With printed volume scale



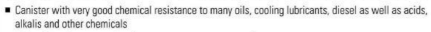
Drain tap with short outlet, does not protrude beyond the lower edge of the canister, suitable for all widenecked and space-saving tanks



Model		Without threaded fittings				With threaded fittings			
Capacity [I]	5	10	25	60	5	10	25	60	
Dimensions Ø x H [mm]	167 x 330	206 x 427	278 x 580	346 x 830	167 x 330	206 x 427	278 x 580	346 x 830	
Order number	281-800-JB	281-801-JB	281-802-JB	281-803-JB	281-804-JB	281-805-JB	281-806-JB	281-807-JB	

Disposal canister in PE-HD, with filling opening and venting screw connection

Use these canisters in their 4 colours to ensure safety and media separation. Protection is supplemented by accessories such as screw filling funnels and spill trays matched to the size of the canisters.



All canisters have a venting / overpressure screw connection

■ Suitable spill pallets are optionally available in steel, stainless steel or plastic (polyethylene)

■ All canisters have a venting / overpressure screw connection

Suitable spill pallets are optionally available in steel, stainless steel or plastic (polyethylene)

ORDER AT THE SAME TIME

Filling funnel for disposal canisters, PP, screw connection, self-closing lid, level indicator



Order no. 281-905-JB



Version	Dispos	al canister with ver	nt/pressure relief fitt	Set: spill pallet, with 4 canisters and filling funnel			
Material	Pe	Pe	Pe	Pe	Pe	Steel	Stainless steel
Colour	Yellow	White	Green	Blue	Black	Blue	Stainless steel- colours
Body dimensions W x D x H [mm]	180 x 280 x 325	180 x 280 x 325	180 x 280 x 325	180 x 280 x 325	995 x 395 x 90	987 x 400 x 75	845 x 310 x 145
Capacity [I]	10	10	10	10	20	20	30
Order number	281-922-JB	281-923-JB	281-924-JB	281-925-JB	281-979-JB	281-977-JB	281-978-JB



Wide-necked drums in plastic

- With UN-X approval for solid substances in packaging groups I, II and III
- The drums are air and watertight, stackable and sealed with a tamperproof seal

in various sizes and colours

- Quick fit screw lid with integrated seal
- Smooth surface for easy cleaning
- Barrel hoops prevent damage
- Made of high-quality polyethylene (PE)
- Suitable for food
- Temperature resistant from -25 °C to +70 °C



Capacity [I]	3	6	10	15	20	26	42	55	68
Dimensions Ø x H [mm]	198 x 171	198 x 265	274 x 239	274 x 328	274 x 417	316 x 425	410 x 418	410 x 520	410 x 634
Design	Opening 1	37 mm	Opening :	204 mm	Opening 203 mm	Opening 204 mm	0	pening 282 mm, 2 handles	
Un-approved	1H2/X12/S	1H2/X20/S	1H2/X2	2/S	1H2/X27/S	1H2/X33/S	1H2/X51/S	1H2/X66/S	1H2/X81/S
Order number	179-655-JB	129-122-JB	179-656-JB	129-123-JB	129-124-JB	129-125-JB	179-657-JB	129-126-JB	129-128-JB
				Super-wid	le-necked drums i	n plastic			
Capacity [I]	2	6	34	39	55	64	75	5	110
Dimensions Ø x H [mm]	338 x 35	8 338	x 449	338 x 505	410 x 495	410 x 573	410 x 680)	455 x 787
Design	Opening 295 mm, 2 handles Opening 295 mm			Opening 354 mm, 2 handles			Opening 392 mm, 2 handles		
Body colour	White					Brown			White
Lid colour		Red				Beige			Red
Un-approved	1H2/X38/S.		1H2/X48/S		1H2/X69/S	1H2/X81/S	1H2/X95/S	4	1H2/X90/S
Order number	129-129-J	B 129-1	30-JB 17	79-658-JB	129-131-JB	129-132-JB	179-659-JE	3	179-660-JB
				Square wide nec	ked drums in plas	tic (white / red)			
Capacity [I]			40		50		66		80
Body dimensions W x D x H [mm]	380 x 380 x 399 380 x 3			B0 x 476	380	x 380 x 594		380 x 380 x 724	
Design				Oper	ning 282 mm, 2 hand	les			
Un-approved		1H2W/X44/S	l.,	1H2W/	X54/S/	1H2	W/X70/S/	UN	1H2W/X84/S/
Order number		265-661-	JB	265	-662-JB		265-663-JB		265-664-JB

Wide-necked drums in plastic



Conductive wide-necked and super-wide-necked drums



- With UN-X approval for solid substances in packaging groups I, II and III
- The safe solution to prevent static when handling solid and paste-like materials
- The drums are air and watertight, stackable and sealed with a tamper-proof seal
- Quick fit screw lid with integrated seal
- Smooth surface for easy cleaning
- Barrel hoops protect the drums for damage
- Made of high-quality polyethylene (PE)
- Electrically conductive, surface resistance ≤ 10,000 0hm
- Temperature resistant from -20° to +70° C

	Conductive wi	de-necked and supe	r-wide-necked drums
Capacity [I]	6	26	75
Surface resistance	≤ 10 ⁴ Q	≤ 10 ⁶ Q	≤ 10 ⁶ Ω
Dimensions Ø x H [mm]	198 x 265	316 x 425	410 x 680
Design	Opening 136 mm	Opening 204 mm	Opening 354 mm, 2 handles
Un-approved	1H2/X20/S/	1H2/X33/S	1H2/X95/S
Order number	274-303-JB	129-134-JB	129-136-JB



Wide-neck and super-wide-neck drums with UV protection

- UN identification for solid substances
- Effective protection for your filled products against UV light between 290 and 450 nm!
- With practical screw lid for a water-tight closure
- · Smooth inner surface for easy emptying and fast cleaning
- Suitable for food use









	v	Vide-neck and super-wide-neck drur	ns with UV protection	
Capacity [I]	6	15	26	55
Dimensions Ø x H [mm]	198 x 265	274 x 328	316 x 425	410 x 495
Design	Opening 136 mm	Opening 204 mm	Opening 204 mm	Opening 354 mm, 2 handles
Un-approved	1H2/X20/S	1H2/X22/S	1H2/X33/S	1H2/X69/S
Order number	179-661-JB	179-662-JB	179-663-JB	179-664-JB

Stackable wide-necked drums

- UN identification for solid substances
- Save valuable space in your storage and production areas!
- With a practical screw lid for quick handling
- Water vapour tight closure to protect the contents
- Watertight closure for all drums from 30 to 75 litres volume
- Stable and safe to stack
- Suitable for food

All nesting wide necked drums from 30 to 60 litres have the same diameter and can be stacked inside each other to save space.



			Stackal	ole wide-necked dr	ums		
Capacity [I]	30	40	50	60	75	120	150
Dimensions Ø x H [mm]	374 x 408	374 x 570	374 x 660	374 x 770	450 x 701	570 x 732	570 x 870
Design		Opening 326 mm, 2 handles			Opening 390 mm, 2 handles	Opening 493 n 2 handles	nm,
Un-approved	1H2/X40/S	1H2/X65/S		UN/1H2/X75/\$/	1H2/X100/Y150/Z1	50/S/	
Order number	217-397-JB	217-399-JB	217-400-JB	217-401-JB	265-665-JB	265-666-JB	265-667-JB





Wide necked bottles in HDPE with UN approval

- In resistant polyethylene (HDPE)
- Suitable for packaging, sampling, storage and transport of solids (e.g. granules)
- With tamper-evident seal in polypropylene

(PP) with sealing cone

- Simple filling thanks to wide neck opening
- Space-saving, square shape

Capacity [ml]	250	500	1000	1500	2500	4000
External dimensions W x D x H [mm]	59 x 59 x 130	75 x 75 x 162	85 x 85 x 214	108 x 108 x 209	122 x 122 x 260	142 x 142 x 294
Approval	3H1/X0.8/S	3H1/X1.5/S	3H1/X2.5/S	3H1/X4/S	3H1/X5/S	3H1/X5.5/S
Certificate			Food	safe		
Packaging unit (piece/pack)	30	15	12	6	6	12
Order number	257-561-JB	257-562-JB	257-564-JB	257-565-JB	257-566-JB	257-567-JB



Laboratory bottles in PET, sterile, crystal clear, with screw cap and graduation

Sterile laboratory bottle for laboratory and industrial use, also suitable for high-purity substances. Good view of the contents due to crystal-clear PET.

- In PET, crystal clear
- Sterile according to SAL 10-3 (according to ISO 11137)
- Space-saving and absolutely tight
- With tamper-evident seal (HDPE)
- The raised graduation allows the contents to be read off quickly
- Ideal for storing and packaging liquids

Capacity [ml]	125	250	500	1000
External dimensions W x D x H [mm]	53 x 53 x 105	64 x 64 x 132	76 x 76 x 173	96 x 96 x 212
Packaging unit (piece/pack)	24	24	24	24
Order number	281-747-JB	281-748-JB	281-749-JB	281-750-JB



Wide necked bottles in LDPE

- In polyethylene (LDPE)
- · Suitable for sampling and storage of liquid, paste-like and solid media
- With screw cap, liquid-tight
- · Simple filling thanks to wide neck opening

Capacity [ml]	100	250	500	750	1000	1500	2000
Dimensions Ø x H [mm]	48 x 95	64 x 127	77 x 158	88 x 176	94 x 207	108 x 233	120 x 252
Packaging unit (piece/pack)	30	30	16	12	12	6	12
Order number	281-974-JB	261-405-JB	261-406-JB	261-407-JB	261-408-JB	261-409-JB	261-410-JB



Aluminium bottles with UN approval

- For storing, transporting and dispatching substances which must remain unaltered
- Suitable for food use (exception: foods containing a lot of strong acid or salt)
- In pure aluminium (AL 99,5)
- Neutral smell, impervious to light and rust-free
- With tamper-evident seal in polypropylene (PP) and aluminium inner seal

Capacity [ml]	300	600	1200	3000	5600
Dimensions Ø x H [mm]	57 x 160	74 x 192	88 x 248	161 x 215	161 x 340
Approval			1B1/X/250/		
Certificate			Food safe		
Packaging unit (piece/pack)	15 Item(s)	12 Item(s)	12 Item(s)	4 Item(s)	2 Item(s)
Order number	269-225-JB	269-226-JB	269-227-JB	269-228-JB	269-229-JB

250-203-JB

AS

Wide necked canister, 6 to 31 litres

- Practical canisters in transparent plastic (PE)
- Extremely wide (88 mm) filler opening for easy internal cleaning
- Carry handle and screwed cover for safe, easy transport

 6 and 11 litre canisters have an additional small spout (diameter 18 mm) and a matching pouring spout



250-200-JB

250-201-JB

Stainless steel funnel 1.4301

The stainless steel funnels can be used to easily fill and dispense free-flowing powders, liquids and slightly viscous media. An air duct on the outlet pipe ensures a complete, unobstructed flow.

- Made from stainless steel V2A (1.4301)
- Autoclavable up to 121 °C

Order number Litre scale sticker

From a diameter of 100 mm, a handle ensures easy handling

Diameter [mm]	60	100	150	300
Ø outlet opening external [mm]	13	13	20	22
Packaging unit (piece/pack)	3	5	5	5
Order number	281-774-JB	281-775-JB	281-776-JB	281-777-JB



250-202-JB

Spray and drip bottles in LDPE

These proven plastic (polyethylene) spray bottles are ideal for use in laboratories, industry, universities and many other applications.

- For storing and dispensing liquids
- With screw-off, flexible spray pipe or screw-off drip tip with cap
- In durable polyethylene, natural / translucent

Model		Drip bottle			Spray bottle	
Capacity [ml]	125	250	500	125	250	500
Dimensions Ø x H [mm]	50 x 160	60 x 205	75 x 230	50 x 200	60 x 210	75 x 240
Packaging unit (piece/pack)	20	15	10	20	15	10
Order number	255-927-JB	255-928-JB	255-929-JB	255-924-JB	255-925-JB	255-926-JB





Storage cans, 3 to 15 litres

- Safe, easy transport of liquids
- Sturdy, long lasting product
- Made from corrosion-protected tin plate
- Practical handle
- Ergonomic combination with spout and additional handle

Capacity [I]	3	5	10	15
External dimensions W x D x H [mm]	170 x 300 x 225	170 x 300 x 310	230 x 350 x 350	230 x 350 x 500
Weight [kg]	0.6	0.8	1.1	1.5
Order number	157-916-JB	157-917-JB	157-940-JB	157-948-JB



Laboratory trays are available individually or as a set with one tray each of 0.5 litres, 1.5 litres, 3 litres and 10 litres

Laboratory trays in polypropylene (PP), 0.5 - 39 litres

- Suitable to be used as sumps for environmentally friendly or aggressive substances, carrying out experiments, storage trays for instruments, trays for medical usage, trays for developing photographs or trays for storing food.
- · Corrosion resistant and resistant to acids and alkalis
- Mechanically resilient, shatter-proof and distortion resistant
- Stackable to save space
- Strong, rounded edges

Included in delivery		Single tray						
Capacity [I]	0.5	1.5	3.0	10.0	21.0	39.0	-	
External dimensions L x W x H [mm]	230 x 180 x 42	310 x 250 x 65	370 x 310 x 75	520 x 420 x 120	634 x 534 x 140	846 x 648 x 160	520 x 420 x 120	
Order number	158-100-JB	158-104-JB	158-105-JB	158-107-JB	158-110-JB	158-113-JB	158-116-JB	

Plastic cans in HDPE, with UN approval, 300 - 2500 ml ■ For special chemicals and food ingredients ■ Protects the contents against damp and dirt Capacity [ml] 500 1000 1300 1500 2500 Dimensions Ø x H [mm] 109 x 55 109 x 82 109 x 157 109 x 196 131 x 157 131 x 262 Un-approved 1H2/X0.4/Y0.6/Z0.9/S/ 1H2/X0.7/Y1.0/Z1.5/S/. 1H2/X1.3/Y2.0/Z3.0/\$/ 1H2/X1.8/Y2.0/Z3.0/S/. 1H2/X2.0/S/ 1H2/X3.3/S/... Certification / certificate 2 Suitable for food use Packaging unit (piece/pack) 279-048-JB Order number 279-043-JB 279-044-JB 279-045-JB 279-046-JB 279-047-JB



System - liquid containers

These practical jugs with their various coloured function lids (see accessories) allow individual assignment to special liquids or a production area.

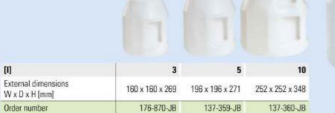
- Safe pouring for any requirement
- Manufactured from resistant polyethylene (PE)
- UV stabilised
- Combine with function lids and pumps (see accessories)

ORDER AT THE SAME TIME

Dispensing pump (without lid) for 3 , 5 and 10 litre containers, outlet hose approx. 1.5 M,

Order no. 137-478-JB









	Oloseu	TTICH SHOTE SPOUL	rates tong pipe	ioi pamp
Outlet length [mm]	=	150	220	-
Diameter, outlet external [mm]	-	25	12	-
Order number Yellow	137-416-JB	137-450-JB	137-455-JB	137-438-JB
Order number Red	137-426-JB	137-451-JB	137-456-JB	137-445-JB
Order number Green	137-427-JB	137-452-JB	137-458-JB	137-446-JB
Order number Blue	137-428-JB	137-453-JB	137-459-JB	137-448-JB
Order number Black	137-430-JB	137-454-JB	137-460-JB	137-449-JB
Accessories	,	Flex. outlet extension	Flex. outlet extension	Dispensing pump
Order number	-	137-467-JB	137-471-JB	137-478-JB

Liquid gauge, 1 to 5 litres

- For safe filling and measuring for any requirement
- With dust cover, screw-off spout, handle and measurement markings
- Manufactured from environmentally friendly polyethylene (PE)
- · Resistant against oils and many chemicals

Capacity [1]	1.0	2.0	5.0	3.0	6.0	8.0
External dimensions W x D x H [mm]	155 x 115 x 195	180 x 135 x 242	235 x 200 x 292	190 x 340 x 270	230 x 470 x 315	280 x 495 x 340
Order number	117-264-JB	117-265-JB	117-267-JB	255-920-JB	255-921-JB	255-922-JB



In the day-to-day handling of hazardous substances and other hazardous materials, the focus is on safety in particular. With FALCON safety jugs and canisters, you'll benefit from a sophisticated safety concept that has been taken into consideration right from the design stage. Smooth-running fine measuring taps, protective rings to protect against mechanical damage and a set of stickers with GHS symbols are just some of these features. Additional protection against electrostatic charge is provided by the versions with earth connection, also suitable for Quick Connect earthing cables.





FALCON safety jugs - with screw cap

- For storing combustible and aggressive liquids safely
- Also suitable for internal transport
- With screw cap (secured against loss) with overpressure valve for all containers in steel and stainless steel
- Optimum protection against flashback with integral flame arrestor (removable, e.g. for cleaning) for all containers (steel/stainless steel) for flammable liquids
- Chemically resistant PTFE seal
- Ergonomic handle for safe handling
- Plastic protective ring protects the robust body of steel and stainless steel containers from dents and other damage
- Optionally available with earthing connection, also suitable for Quick-Connect earthing cable (order no. 283933)



- Optionally available with earthing connection 1 suitable for Quick-Connect earthing cable, for all steel and stainless steel jugs
- 2 Screw cap with pressure relief valve (for steel and stainless steel jugs)
- 3 Chemical-resistant PTFE seal
- 4 Integrated flame arrester (for steel and stainless steel jugs) to protect against flashback

ORDER AT THE SAME TIME

Quick-Connect earthing cable



Order no. 283-933-JB

Material		Steel			Stainless steel		Polyeth	ylene
Capacity [I]	1	2	5	1	2	5	1	2
External dimensions W x D x H [mm]	203 x 132 x 181	225 x 158 x 226	242 x 178 x 336	203 x 132 x 181	225 x 158 x 226	242 x 178 x 336	100 x 150 x 205	100 x 150 x 295
Order number - without earth connection	187-522-JB	187-523-JB	187-524-JB	203-965-JB	203-966-JB	203-967-JB	263-211-JB	263-212-JB
Order number - with earth connection	283-917-JB	283-918-JB	283-919-JB	283-925-JB	283-926-JB	283-927-JB	_	12



En real parasité des respilates de l'abbridant le la l'acception de l'acception d

bitals / Gentato / Tourison : Tourisoth:

Schelebillinincian / Michaelpul / Designation designation / Design

All FALCON containers are supplied with multiplelanguage safety labels to mark the contents, with danger symbols according to GHS.



FALCON safety jugs with fine measuring tap

- For the safe distribution and easy dosing of combustible and aggressive fluids
- With screw-off fine dosing tap in stainless steel 1.4301, Inc. Ventilation and chemically-resistant PTFE seal
- Optimal protection against flashback thanks to built-in flame arrester (removable, e.g. for cleaning) for all steel and stainless steel containers
- Ergonomic handle for safe handling
- Plastic protective ring protects the sturdy jug body from damage (for all steel and stainless steel containers)
- Optionally available with earthing connection, also suitable for Quick-Connect earthing cable (order no. 283933)
 - 5 Ergonomic handle
 - 6 Flame barrier
 - High-quality body in stainless steel, galvanised 7 steel with coating in safety yellow, or sturdy plastic (polyethylene)





Material		Steel		Stainless steel			Polyethylene	
Capacity	11	21	51	11	21	51	11	21
Body dimensions W x D x H [mm]	203 x 132 x 217	225 x 158 x 262	242 x 178 x 372	203 x 132 x 217	225 x 158 x 262	242 x 178 x 372	100 x 165 x 240	100 x 165 x 330
Order number - without earth connection	188-951-JB	188-952-JB	188-953-JB	204-058-JB	204-059-JB	204-060-JB	263-213-JB	263-214-JB
Order number - with earth connection	283-922-JB	283-923-JB	283-924-JB	283-928-JB	283-929-JB	283-930-JB	-	0.7



FALCON safety containers with transport approval

- Safe transport of fuels
- UN approval for transporting liquids in packaging groups
 I. II and III
- High quality container in stainless steel (1.4301) or galvanised steel with additional coating in yellow
- Dispensing nozzle supplied as standard
- NBR seals
- Comfortable handle with large moulded grip
- Space saving design with high stability
- Protective Ring around the outside to protect from damage
- Incl. Marking label with warning symbols and notices



All FALCON containers are supplied with multiple-language safety labels to mark the contents, with danger symbols according to GHS.











Material	FALCON safety containers with transport approval							
		Steel	Stainless steel					
Capacity [I]	5	10	20	5	10	20		
Body dimensions W x D x H [mm]	244 x 408 x 114	244 x 408 x 186	308 x 508 x 216	244 x 408 x 114	244 x 408 x 186	308 x 508 x 216		
Order number	235-289-JB	235-290-JB	235-292-JB	235-293-JB	235-296-JB	235-297-JB		



FALCON safety containers with fine dosing tap

- For flammable and aggressive liquids
- Fine dosing tap in stainless steel with comfortable lever enables filling even into small openings
- High quality container in stainless steel (1.4301) or galvanised steel with additional coating in yellow
- The flame arrestor (standard) prevents flames passing though and igniting the container contents
- Automatic ventilation when the fine dosing tap is operated for precision dosing
- Space saving design with high stability
- NBR seals
- Protective ring around the outside to protect from damage
- Incl. Marking label with warning symbols and notices



ALCON safety canisters with / without transport approval

- Safe transport of fuels
- The safety canisters without filling tap have UN approval for the transport of liquids in packaging groups I, II and III
- High quality container in stainless steel (1.4301) or galvanised steel with additional coating in yellow
- With screw cap and bleed screw
- Dispensing nozzle supplied as standard
- Flexible outlet pipe in high-quality, non-conductive plastic (PE) as standard, diameter approx. 20 mm
- The drain pipe is retained in the canister to keep it clean
- NBR seals
- Especially robust, space saving design
- Comfortable carry handle
- Incl. Label with warning symbols and notices











Small volumes of flammable and aggressive substances can be safely dispensed and transported.





Containers with mounted dispensing tap available, so that containers can fit on every shelf



_				
		FALCON safety canisters with / w	rithout transport approval	
Material	Steel		Stainless ste	el
Capacity [I]	10	20	10	20
External dimensions W x D x H [mm]	170 x 340 x 280	170 x 340 x 470	170 x 340 x 280	170 x 340 x 470
Order number	235-307-JB	235-308-JB	180-687-JB	180-688-JB

Material Capacity [1]	FALCON safety canister with filling tap						
	Steel		Stainless steel				
	10	20	10	20			
Body dimensions W x D x H [mm]	170 x 445 x 280	170 x 445 x 470	170 x 445 x 280	170 x 445 x 470			
Order number	242-250-JB	242-251-JB	242-252-JB	242-253-JB			

Stainless steel safety canister

- For dispensing, internal transport and distributing combustible liquids
- Container in stainless steel and PTFE seal
- Versions with UN approval are suitable for public transport of flammable liquids
- Explosion-proof due to pressure relief valve and flame arrester
- Easy to transport with carry handles
- . Optionally available with screw cap (secured against loss) and overpressure valve (integrated in screw cap) or with fine measuring tap or standard tap







5 litre Stainless Steel Jerrican with Fine measuring tap

Order no. 117-341-JB

Order number



10 litre Stainless Steel Jerrican, with tap and ventilation

Order no. 117-331-JB



20 litre Stainless Steel Jerrican, with screw cap and pressure release valve

Order no. 117-340-JB

ORDER AT THE SAME TIME

Stainless steel funnel with an angled neck

A special funnel with an angled neck is available as an accessory for stainless steel canisters. This ensures the canisters can be safely filled.



Order no. 129-113-JB

Design	Screw	Screw cap, overpressure valve			Screw cap, transport approval		
Capacity [I]	5	10	20	5	10	20	
External dimensions L x W x H [mm]	200 x 130 x 310	280 x 130 x 380	340 x 175 x 470	200 x 130 x 310	280 x 130 x 380	345 x 175 x 470	
Un-approved	-	-	-	3A1/X1.6/300	3A1/X1.6/300	3A1/X2.0/300	
Order number	117-335-JB	117-338-JB	117-340-JB	117-351-JB	117-352-JB	117-353-JB	
Design	F	ine Measuring tap			Tap, ventilation		
Design Capacity [I]	F1 5	ine Measuring tap	20	5	Tap, ventilation	20	
	5 200 x 130 x 310		20 345 x 175 x 470	5 200 x 130 x 310	1.7	20 345 x 175 x 470	

Canister for urea solution · Canister in food-safe plastic, specially for the transport of aqueous urea solution AUS 32 ■ Flexible outlet pipe with integral ventilation Outlet pipe is retained in the canister and is therefore safe from contamination and loss · Locking cap secured against loss by strap Capacity [1] External dimensions L x W x H [mm] 329 x 152 x 251 329 x 172 x 341 381 x 201 x 433

243-134-JB

243-135-JB

243-136-JB



Free-standing safety container in stainless steel

- For distributing and safe, easy dosing of hazardous substances
- Container in stainless steel with PTFE seal
- With screw lid, secured against loss, 3/4" tap with pressure equalisation and level indicator
- With handle for easy transport
- Either with a tap or as a combination with tap and level indicator

ORDER AT THE SAME TIME

Stainless steel funnel for a safety container

A funnel is available to fit all safety containers. This ensures the containers can be safely filled.

Order no. 129-117-JB





Safety container, 10 litres, with a screw CAP

Order no. 119-587-JB

Safety container, 10 litres, with a self-closing, Fine measuring tap and ventilation

Order no. 117-219-JB



Safety jar, 25 litres, with self-closing tap and fill-level indicator

Order no. 117-359-JB



Safety container, 50 litres, with a self-closing Tap

Order no. 117-349-JB

Design		Screw lock		Measuring Tap		Тар		Tap a	ınd level indica	tor
Capacity [I]	10	25	50	10	10	25	50	10	25	50
Dimensions Ø x H [mm]	260 x 330	315 x 540	365 x 600	260 x 340	260 x 330	315 x 540	365 x 600	260 x 330	315 x 540	365 x 600
Order number	119-587-JB	119-591-JB	117-346-JB	117-219-JB	117-223-JB	117-347-JB	117-349-JB	125-487-JB	117-359-JB	117-360-JB

Safety container in stainless steel, with transport approval

- For safe storage of larger quantities of combustible / flammable liquids
- Explosion-proof with pressure relief valve and removable flame arrester
- · Container in stainless steel with PTFE seal
- With tightly sealing screw cap (secured against loss)









Capacity [I]	10	25
Dimensions Ø x H [mm]	260 x 330	315 x 540
Un-approved	1A1/X2/400	1A1/X1.6/400
Order number	256-779-JB	117-357-JB

Lithium-ion battery storage container, galvanised steel, fill material PyroBubbles*

Safe storage system and quarantine container for the storage of lithium-ion batteries. Also suitable for critically defective batteries. The double-walled metal sides are filled with PyroBubbles*. Batteries or cells, also packed in boxes, are quickly and easily stored in the container

- Simple and safe storage solution for lithium-ion batteries. Can also be used as a quarantine container for defective and damaged lithium-ion batteries
- Batteries or cells in cardboard boxes, loose or in other storage units are quickly stored. Suitable for storing intact or damaged batteries. Not suitable for the storage of critically defective batteries
- The two-layer, galvanised metal walls are filled with PyroBubbles^{*} and provide a safe storage space as a quarantine container. The required distance between the batteries and the outside is thus reliably maintained, and strong heating of the outer walls is avoided in the event of thermal runaway
- In the event of thermal runaway of the stored batteries, the immediate environment is protected
- Maximum safety, minimum effort and practical handling
- The lid is also protected by PyroBubbles
- The stored batteries are also protected against external influences
- The storage containers do not have to be placed in a separate fire compartment
- Lithium batteries are dangerous goods and are therefore subject to the dangerous goods regulations





The double-walled, galvanised metal walls are filled with PyroBubbles^a



The galvanized container can also be placed outdoors and locked with an optional padlock

The increasing energy density and the increasing use of lithium-ion batteries inevitably leads to a higher hazard potential. The storage and quarantine containers are a practical and immediately usable solution. Can be used indoors and outdoors

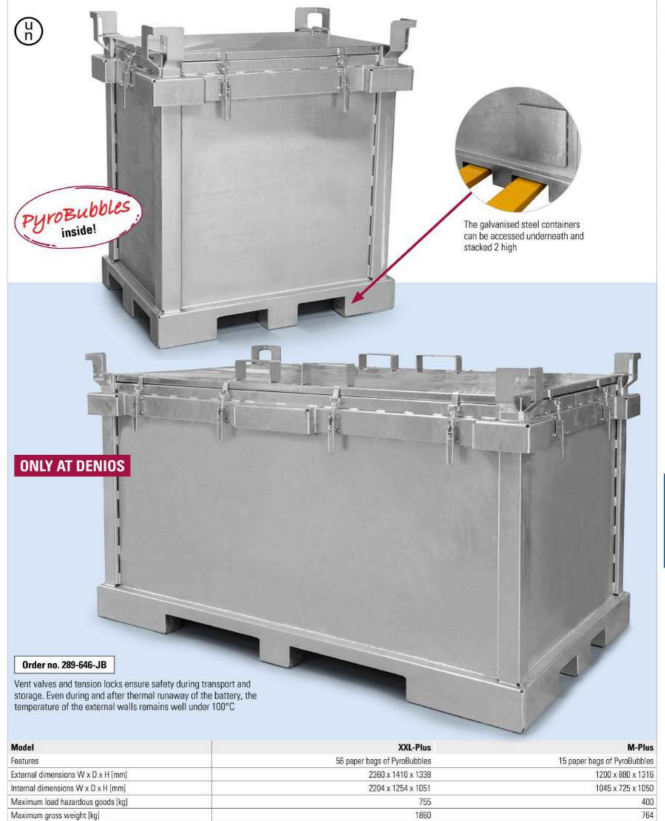
Model	90	220	280	520
External dimensions W x D x H [mm]	805 x 605 x 800	1216 x 805 x 800	1216 x 1006 x 800	1682 x 1479 x 902
Internal dimensions W x D x H [mm]	563 x 413 x 395	1013 x 563 x 395	1013 x 743 x 373	1247 x 1047 x 400
Maximum load hazardous goods [kg]	200	400	400	400
Maximum gross weight [kg]	331	617	651	968
Capacity [I]	92	226	281	521
Order number	272-946-JB	272-947-JB	272-948-JB	272-949-JB

790 289-647-JB

UN-conforming system in steel for the transport of faulty or unsafe Li-ion batteries

The PyroBubbles' filler material in conjunction with the UN certified steel containers is one of the safest systems to handle and transport lithium-ion batteries, and has been approved by the relevant authorities (German Federal Institute for Materials Research and Testing, BAM) as a packaging method for the transport of damaged and dangerously reactive lithium-ion batteries.





Capacity [1]

Order number

2900

289-646-JB

UN-conforming system in plastic for the transport of faulty or unsafe Li-ion batteries



Safety system for storage and transport in accordance with Special Provision 376, Packing Instruction 908 ADR for damaged and defective lithium-ion batteries. For transport for recycling purposes as defined by Special Provision 377, Packing Instruction 909, for non-damaged and non-defective or EOL (End of Life) lithium-ion batteries

Transport container filled with PyroBubbles® in 700 ml PE bag yroBubbles All containers are supplied with sufficient quantities of PyroBubbles filler Model XS-BOX 1 Basic XS-BOX 2 Basic S-BOX 1 Basic S-BOX 2 Basic Features 24 PE cushions of PyroBubbles 30 PE cushions of PyroBubbles 62 PE cushions of PyroBubbles 100 PE cushions of PyroBubbles 400 x 300 x 285 600 x 400 x 441 External dimensions W x D x H [mm] 400 x 300 x 235 600 x 400 x 295 Internal dimensions W x D x H [mm] 360 x 260 x 195 360 x 260 x 245 556 x 356 x 276 556 x 356 x 422 Maximum load hazardous goods [kg] 28 Maximum gross weight [kg] 13 13 45 45 Capacity [1] 18 56 84 23



Large transport container with metal basket, PyroBubbles® in separate paper bags



Model	M-BOX Advanced
Features	Metal basket, 12 paper bags of PyroBubbles
External dimensions W x D x H [mm]	1230 x 1030 x 835
Internal dimensions W x D x H [mm]	966 x 766 x 404
Maximum load hazardous goods [kg]	292
Maximum gross weight [kg]	456
Capacity [I]	299
Order number	261,772, IR



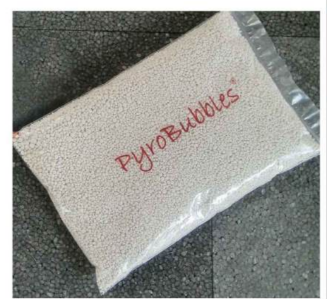
PyroBubbles® extinguishing media for solid and liquid combustible substances

PyroBubbles® are water-neutral and food-safe. They contain very few water-soluble components. The pH value lies between 7 and 9. This value corresponds to a soap solution for normal hand washing and is therefore classified as neutral. The totality of soluble salts changes the conductivity of water significantly less than the normal mineral content of tap water. Conductivity < 150 µS/cm.



Paper sack, 12.5 kg

PyroBubbles" extinguishing medium can be used in transport containers either as a bulk good filler or in refill packs.



Practical PE bag (700 ml)

Contents	12.5 kg bag of PyroBubbles	50 x 700 ml PE cushions of PyroBubbles	250 kg Big Bag of PyroBubbles
Order number	265-741-JB	265-740-JB	265-742-JB

Reusable hazardous goods containers, 18 to 74 litres

For the safe transport of hazardous goods such as paints, spray cans etc

- With UN approval for packaging groups II and III
- With snap-on lid and secure metal fasteners
- Stackable
- Manufactured from resistant polypropylene





Capacity [I]	18	27	38	58	74
Body dimensions W x D x H [mm]	410 x 310 x 238	410 x 310 x 338	610 x 410 x 238	610 x 410 x 338	610 x 410 x 438
Internal dimensions W x D x H [mm]	371 x 271 x 216	371 x 271 x 316	571 x 371 x 215	571 x 371 x 315	571 x 371 x 415
Un-approved		4H	12/Y/S//D/BAM		
Weight [kg]	1.7	2.0	3.0	3.7	4.3
Order number	174-006-JB	174-007-JB	174-008-JB	174-009-JB	174-010-JB

Reusable, crimson polypropylene containers for transporting hazardous materials, available in 5 different sizes

Transport containers for hazardous materials, 26 - 75 litres

Use these tested reusable containers for the safe transport of dangerous goods. The compact dimensions and tried-and-tested features, including integrated foam inserts and side carrying straps, are extremely useful for a wide range of applications, both for transport and for in-house storage and logistics.

- Type-tested and approved ADR transport boxes for "solids" or "inner packaging" ("S" coding)
- With UN approval (suitable for transport of dangerous goods) for packaging groups I, II and III
- With sturdy lid and secure tension locks
- With two rip-proof, carry straps on the sides
- Foam inserts in polypropylene (PP) in the lid and base protect your sensitive goods from possible damage





Regulation compliant tension locks and tear resistant textile securing straps ensure that the container remains firmly closed during transportation



Foam insert in polypropylene (PP) in the lid and base protects your sensitive goods from possible damage

Capacity [I]	26	47	55	75
Body dimensions W x D x H [mm]	400 x 300 x 338	600 x 400 x 293	600 x 400 x 340	600 x 400 x 440
Internal dimensions W x D x H [mm]	358 x 258 x 280	558 x 358 x 235	558 x 258 x 320	558 x 358 x 410
Un-approved	4H2 / x / S BAM8421	4H2 / x / S BAM8421	4H2 / x / S BAM8421	4H2 / x., / S BAM8421
Weight [kg]	3.0	3.8	5.0	5.5
Order number	117-928-JB	117-930-JB	117-931-JB	117-932-JB

Plastic bucket, 5.5 and 11 litres

- With UN approval
- Inc. Carry handle
- · Conical can be stacked inside each other
- Easy-open flap with tamper-evident protection
- Meets food regulations



Dissipative plastic bucket, 11 litres





- With UN approval
- Electrically conductive
- Manufactured from resistant polypropylene
- With metal handle



Design	Meets food regulations		Electrically conductive
Capacity [I]	5.5	11.0	11.0
Dimensions Ø x H [mm]	237 x 208	293 x 245	268 x 268
Un-approved	1H2/Y7/S/	1H2/Y12/S/	1H2/Y12/S/
Pack contents	10 Item(s)	10 Item(s)	5 Item(s)
Order number	251-246-JB	251-248-JB	251-297-JB



Plastic hobbock, 30 litres

- With UN approval
- Meets food regulations
- With ergonomic shell grips
- Manufactured from resistant polypropylene





Dissipative plastic hobbock, 30 litres



- Electrically conductive
- With ergonomic shell grips
- Manufactured from resistant polypropylene





Design	Meets food regulations	Electrically conductive
Capacity [I]	30	30
Dimensions Ø x H [mm]	379 x 397	379 x 397
Un-approved	1H2/Y45/S/	1H2/Y37(Z45)/S/
Order number	251-255-JB	251-298-JB

Collection and transport containers for hazardous goods, 170 and 250 litres

For hazardous solid materials in packaging categories II or III

- Suitable for used cleaning cloths, oil and chemical binders / granules etc
- · Sturdy container in polyethylene with lid
- Airtight closure thanks to polyurethane seal and stable clips with safety pins
- Simple transport with solid rubber wheels with bearings and ergonomic handle
- Can be stacked two high



Capacity [I]	170	250
Body dimensions W x D x H [mm]	400 x 600 x 880	600 x 600 x 890
Un-approved	1H2W/Y100/S/	1H2W/Y120/S/
Order number	151-338-JB	145-427-JB



3

For every purpose in modern industry



From refuelling to storage, disposal, stocking to transport - DENIOS offers the largest selection of suitable containers.

As a long-standing partner to industry, we have put together a comprehensive, demand-oriented range to meet every need.



