



# CANISTERS



**78** Fuel cans, polyethylene



**80** Fuel cans, metal

**81** Accessories and spare parts for  
Fuel cans, metal



**82** Double tank fuel cans, polyethylene



**83** Water cans, polyethylene,  
foodstuff-compatible

**84** Water cans, polyethylene,  
stackable, foodstuff-compatible



**85** Cans, polyethylene, universal



**86** Urea cans, polyethylene



**88** Accessories and spare parts for  
cans, polyethylene



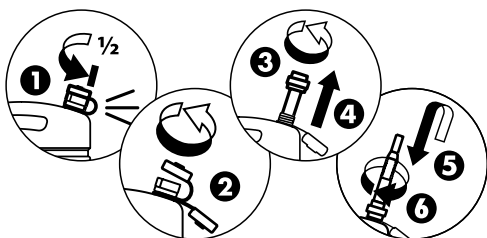
**89** Coolant cans

# CANISTERS

## Fuel cans, polyethylene



21 133



### TECHNICAL DATA

- Material jerrycan: HDPE (high density polyethylene)
- Colour of can: red, RAL 3001
- Material protection cap and adapter: Polypropylene
- Material discharge spout and fixation strap: LDPE (Low density polyethylene)
- Colour jerrycan locking cap: red, RAL 3001
- Colour fixation strap and adapter: steel-grey, RAL 7011
- Colour discharge spout: white, transparent
- Diameter discharge spout outside (mm): 20

### SPECIFICATION

- Flexible discharge spout with integral ventilation
- Spout is stored inside jerrycan
- Cover cap is secured against loss with flexible band
- With EAN bar code




### PRODUCT BENEFITS + FEATURES

- Suitable for liquid fuels
- No rusty splits in the fuel
- Less water condensate in the jerrycan
- Integral discharge spout to be stored in the jerry can complete with patented jerrycan locking cap
- No contamination of the discharge spout when storing the jerrycan in a vehicle
- Dimensions compatible with military jerrycans
- Lower conductivity of temperature in comparison to metal version
- Robust and resistant against impact
- UN-approval
- As of 01.06.2015, all fuel cans (UN) must be marked by the end user in accordance with the GHS / CLP Regulation. For identification use our labels, Item no. (80 967).

### PACKAGING

- Packing unit: 1

### PRODUCTS

Figure	Item-No.	Description 1	Description 2	5 l	10 l	20 l
	21 131	Fuel can-5 l	PE-with flexible spout	×		
	21 133	Fuel can-10 l	PE-with flexible spout		×	
	21 137	Fuel can-20 l	PE-with flexible spout			×

### Abbreviations

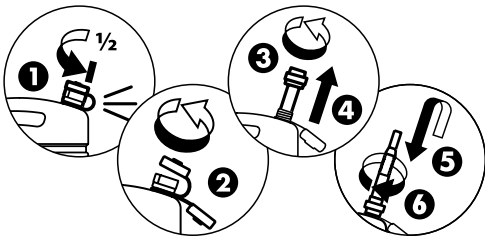
**EAN** European Article Number Code (bar code)  
**HDPE** High density polyethylene  
**PE** Polyethylene

**GHS** Globally Harmonized System of Classification, Labelling and Packaging of Chemicals  
**LDPE** Low density polyethylene  
**UN** United Nations

lightweight  
&  
practical



21 127



#### TECHNICAL DATA

- Capacity (l): 20
- Material jerrycan: HDPE (high density polyethylene)
- Material protection cap and adapter: Polypropylene
- Material discharge spout and fixation strap: LDPE (Low density polyethylene)
- Length of discharge tube (mm): 245
- Diameter discharge spout outside (mm): 20

#### SPECIFICATION

- Spout is stored inside jerrycan
- With flexible spout
- Spout with integrated ventilation
- Cover cap is secured against loss with flexible band
- With EAN bar code

#### PRODUCT BENEFITS + FEATURES

- No rusty splits in the fuel
- Less water condensate in the jerrycan
- 1,45 kg total weight instead of 4,85 kg of the metal version
- Integral discharge spout to be stored in the jerry can complete with patented jerrycan locking cap
- No contamination of the discharge spout when storing the jerrycan in a vehicle
- Dimensions compatible with military jerrycans
- Lower conductivity of temperature in comparison to metal version
- Suitable for liquid fuels
- Robust and resistant against impact
- UN-approval
- As of 01.06.2015, all fuel cans (UN) must be marked by the end user in accordance with the GHS / CLP Regulation. For identification use our labels, Item no. (80 967).

#### PACKAGING

- Packing unit: 1

#### PRODUCTS

Item-No.	Description 1	Description 2
21 127	Army-fuel can-20 l	PE-with flexible spout
21 127 950	Army-fuel can-20 l	PE-with flexible spout-olive-green

# CANISTERS

## Fuel cans, metal



21 060 950

### TECHNICAL DATA

- Material: steel sheet

### SPECIFICATION

- Internally painted
- Welded design
- Safe lock
- With cotter pin
- TÜV / UN - approved
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- For all types of vehicles
- Suitable for liquid fuels
- As of 01.06.2015, all fuel cans (UN) must be marked by the end user in accordance with the GHS / CLP Regulation. For identification use our labels, Item no. (80 967).

### PACKAGING

- Packing unit: 5

### PRODUCTS

Figure	Item-No.	Description 1	Description 2	5 l	10 l	20 l
	21 050	Fuel can-5 l	metal-olive-green	×		
	21 055	Fuel can-10 l	metal-olive-green		×	
	21 060 950	Fuel can-20 l	metal-olive-green			×
	21 060 955	Fuel can-20 l	metal-yellow			×
	21 060 957	Fuel can-20 l	metal-red			×
	21 060 959	Fuel can-20 l	metal-blue			×

### Abbreviations

EAN	European Article Number Code (bar code)
GHS	Globally Harmonized System of Classification, Labelling and Packaging of Chemicals
TÜV	Technical Inspection Agency in Germany
UN	United Nations
VE	Packing unit

## Accessories and spare parts for Fuel cans, metal







21 080 001

### PACKAGING

- Packing unit: 1

### PRODUCTS

Figure	Item-No.	Description 1	Description 2	EAN
	99 826 010	Rubber gasket for	metal jerrycans	
	99 826 020	Rubber gasket for	discharge spouts (21 070 001)+(21 080 001)	
	21 080 001	Discharge spout for metal jerry cans	flexible	×
	21 070 001	Discharge spout for metal jerry cans	rigid	×

# CANISTERS

## Double tank fuel cans, polyethylene

---



### TECHNICAL DATA

- Volume of chamber 1 (l): 5
- Volume of chamber 2 (l): 3
- Material: polyethylene
- Colour: red
- Length of discharge tube (mm): 90

### SPECIFICATION

- With rigid spout
- With UN approval according to ADR/GGVSEB relating to the transport of dangerous goods
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- Suitable for liquid fuels
- Robust and resistant against impact
- As of 01.06.2015, all fuel cans (UN) must be marked by the end user in accordance with the GHS / CLP Regulation. For identification use our labels, Item no. (80 967).

### PACKAGING

- Packing unit: 4

### PRODUCTS

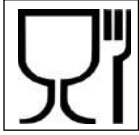
Item-No.	Description 1	Description 2
21 030	Double tank-fuel can-5 l-3 l	PE-with rigid spout

---

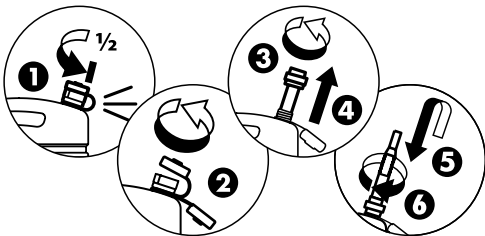
### Abbreviations

EAN	European Article Number Code (bar code)
GHS	Globally Harmonized System of Classification, Labelling and Packaging of Chemicals
PE	Polyethylene

## Water cans, polyethylene, foodstuff-compatible



21 163 952



### TECHNICAL DATA

- Material jerrycan and discharge spout: HDPE (high density polyethylene)
- Material protection cap: Polypropylene
- Material fixation strap: LDPE (Low density polyethylene)
- Colour of can: white, transparent
- Colour of locking cap, fixation strap and discharge tap: steel-grey, RAL 7011
- Colour discharge spout: white, transparent
- Length of discharge tube (mm): 245
- Diameter discharge spout outside (mm): 20

### SPECIFICATION

- With detachable tap, easy to clean
- Flexible discharge spout with integral ventilation
- Spout is stored inside jerrycan
- Cover cap is secured against loss with flexible band
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- Foodstuff-compatible
- Robust and resistant against impact

### PACKAGING

- Packing unit: 1

### PRODUCTS

Item-No.	Description 1	Description 2	5 l	10 l	15 l	20 l	35 l	ALH	FLA
21 163	Water can-10 l	PE-with drain cock		×				×	
21 165	Water can-15 l	PE-with drain cock			×			×	
21 167	Water can-20 l	PE-with drain cock				×		×	
21 169	Water can-35 l	PE-with drain cock					×	×	
21 163 952	Water can-10 l-PE	drain cock + flexible spout		×				×	×
21 165 952	Water can-15 l-PE	drain cock + flexible spout			×			×	×
21 167 952	Water can-20 l-PE	drain cock + flexible spout				×		×	×
21 151	Water can-5 l	PE-with flexible spout	×						×
21 153	Water can-10 l	PE-with flexible spout		×					×
21 157	Water can-20 l	PE-with flexible spout			×				×

### Abbreviations

ALH	Discharge tap	EAN	European Article Number Code (bar code)
FLA	Flexible spout	HDPE	High density polyethylene
LDPE	Low density polyethylene	PE	Polyethylene



# CANISTERS

## Water cans, polyethylene, stackable, foodstuff-compatible



21 185

### TECHNICAL DATA

- Material jerrycan and discharge spout: HDPE (high density polyethylene)
- Material protection cap and adapter: Polypropylene
- Material discharge spout and fixation strap: LDPE (Low density polyethylene)
- Colour of can: white, transparent
- Colour of locking cap, fixation strap and discharge tap: steel-grey, RAL 7011
- Colour discharge spout: white, transparent
- Length of discharge tube (mm): 245
- Diameter discharge spout outside (mm): 20

### SPECIFICATION

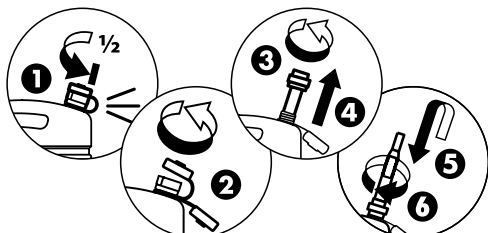
- With detachable tap, easy to clean
- Flexible discharge spout with integral ventilation
- Spout is stored inside jerrycan
- Cover cap is secured against loss with flexible band
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- Stackable
- Foodstuff-compatible
- Robust and resistant against impact

### PACKAGING

- Packing unit: 1



### PRODUCTS

Item-No.	Description 1	Description 2	10 l	15 l	20 l	ALH	FLA
21 173	Water can-10 l-stackable	PE-with drain cock	×			×	
21 175	Water can-15 l-stackable	PE-with drain cock		×		×	
21 177	Water can-20 l-stackable	PE-with drain cock			×	×	
21 183	Water can-10 l-stackable	PE-drain cock + flexible spout	×			×	×
21 185	Water can-15 l-stackable	PE-drain cock + flexible spout		×		×	×
21 187	Water can-20 l-stackable	PE-drain cock + flexible spout			×	×	×
21 193	Water can-10 l-stackable	PE-with flexible spout	×				×
21 195	Water can-15 l-stackable	PE-with flexible spout		×			×
21 197	Water can-20 l-stackable	PE-with flexible spout			×		×

### Abbreviations

ALH	Discharge tap	EAN	European Article Number Code (bar code)
FLA	Flexible spout	HDPE	High density polyethylene
LDPE	Low density polyethylene	PE	Polyethylene

## Cans, polyethylene, universal



21 143

### TECHNICAL DATA

- Material jerrycan: HDPE (high density polyethylene)
- Colour of can: blue, Pantone 294 C
- Material protection cap and adapter: Polypropylene
- Material discharge spout and fixation strap: LDPE (Low density polyethylene)
- Colour of locking cap, fixation strap and adapter: steel-grey, RAL 7011
- Colour discharge spout: white, transparent
- Diameter discharge spout outside (mm): 20

### SPECIFICATION

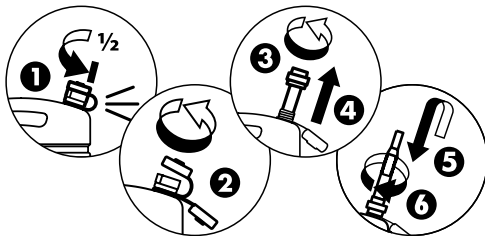
- Flexible discharge spout with integral ventilation
- Spout is stored inside jerrycan
- Cover cap is secured against loss with flexible band
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- Foodstuff-compatible
- Robust and resistant against impact
- Not usable for petrol

### PACKAGING

- Packing unit: 1



### PRODUCTS

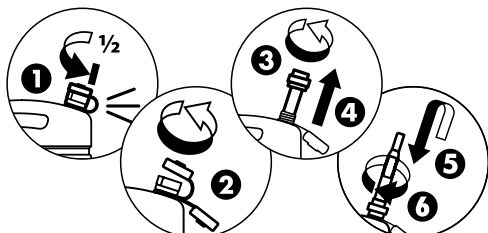
Figure	Item-No.	Description 1	Description 2	5 l	10 l	20 l
	21 141	Universal can-5 l-ECO blue	PE-with flexible spout	×		
	21 143	Universal can-10 l-ECO blue	PE-with flexible spout		×	
	21 147	Universal can-20 l-ECO blue	PE-with flexible spout			×

### Abbreviations

<b>EAN</b>	European Article Number Code (bar code)
<b>HDPE</b>	High density polyethylene
<b>LDPE</b>	Low density polyethylene
<b>PE</b>	Polyethylene

# CANISTERS

## Urea cans, polyethylene



### TECHNICAL DATA

- Capacity (l): 20
- Material jerrycan: HDPE (high density polyethylene)
- Colour of can: transparent
- Material protection cap and adapter: Polypropylene
- Material discharge spout and fixation strap: LDPE (Low density polyethylene)
- Colour jerrycan locking cap: blue
- Colour fixation strap and adapter: blue
- Colour discharge spout: white, transparent
- Length of discharge tube (mm): 245
- Diameter discharge spout outside (mm): 20

### SPECIFICATION

- Spout is stored inside jerrycan
- With flexible spout
- Spout with integrated ventilation
- Cover cap is secured against loss with flexible band
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- Suitable for the use with urea
- Less water condensate in the jerrycan
- Integral discharge spout to be stored in the jerry can complete with patented jerrycan locking cap
- No contamination of the discharge spout when storing the jerrycan in a vehicle
- Dimensions compatible with military jerrycans
- Robust and resistant against impact
- Not usable for petrol

### PACKAGING

- Packing unit: 1

### PRODUCTS

Item-No.	Description 1	Description 2
21 127 870	Army can for urea+water	20 l-PE-with flexible spout

### Abbreviations

EAN	European Article Number Code (bar code)
HDPE	High density polyethylene
LDPE	Low density polyethylene
PE	Polyethylene



21 143 870

**TECHNICAL DATA**

- Material jerrycan: HDPE (high density polyethylene)
- Colour of can: blue, Pantone 294 C
- Material protection cap and adapter: Polypropylene
- Material discharge spout and fixation strap: LDPE (Low density polyethylene)
- Colour of locking cap, fixation strap and adapter: steel-grey, RAL 7011
- Colour discharge spout: white, transparent
- Diameter discharge spout outside (mm): 20

**SPECIFICATION**

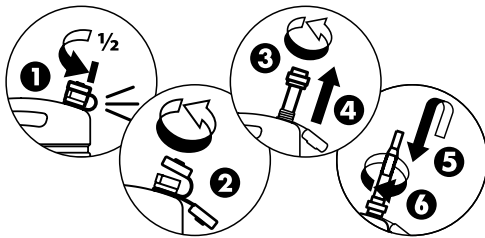
- Flexible discharge spout with integral ventilation
- Spout is stored inside jerrycan
- Cover cap is secured against loss with flexible band
- With EAN bar code

**PRODUCT BENEFITS + FEATURES**

- Suitable for the use with urea
- Foodstuff-compatible
- Robust and resistant against impact
- Not usable for petrol

**PACKAGING**

- Packing unit: 1



**PRODUCTS**

Figure	Item-No.	Description 1	Description 2	5 l	10 l	20 l
	21 141 870	Universal can 5 l for urea	PE-with flexible spout	×		
	21 143 870	Universal can 10 l for urea	PE-with flexible spout		×	
	21 147 870	Universal can 20 l for urea	PE-with flexible spout			×

**Abbreviations**

- EAN** European Article Number Code (bar code)
- HDPE** High density polyethylene
- LDPE** Low density polyethylene
- PE** Polyethylene

# CANISTERS

## Accessories and spare parts for cans, polyethylene









21 082

### PACKAGING

- Packing unit: 1

### PRODUCTS

Figure	Item-No.	Description 1	Description 2	for fuel cans	for water cans	for universal cans
	21 088	Drain cock	for water cans		×	
	21 089	Flexible discharge spout	sealing cap-grey		×	×
	21 086	Flexible discharge spout	sealing cap-grey	×		
	88 117	Seal-NBR	for PE cans	×	×	×
	21 082	Cap with seal and securing strap	for PE cans	×	×	×
	80 967	GHS compliant labels for plastic canisters	Germany	×		

### Abbreviations

GHS	Globally Harmonized System of Classification, Labelling and Packaging of Chemicals
NBR	Nitrile butadiene caoutchouc (Perbunan® Buna-N®)
PE	Polyethylene

## Coolant cans

---



### TECHNICAL DATA

- Capacity (l): 11
- Material: polyethylene
- Colour of container: black
- Ø Filler opening (mm): 75

### SPECIFICATION

- With sealing cap and strainer
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- Suitable for water

### PACKAGING

- Packing unit: 1

### PRODUCTS

Item-No.	Description
21 090	Coolant can-11 l-PE

### Abbreviations

---

EAN	European Article Number Code (bar code)
PE	Polyethylene