



21

Nur für  
Mineraloel

# MEASURING JUGS AND CANS



**66** Measuring jugs, PP



**68** Measuring jugs, polyethylene

**69** Accessories and spare parts for measuring jugs, polyethylene



**70** Measuring jugs, tin plate



**71** Measuring cans, tin plate

**72** Measuring cans, steel plate, galvanized



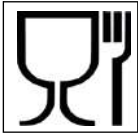
**73** Storage cans, tin plate

**74** Storage cans, steel plate, galvanized

---

# MEASURING JUGS AND CANS

## Measuring jugs, PP



07 063

### TECHNICAL DATA

- Material: Polypropylene
- Colour of container: transparent
- Temperature range (°C): -10 / max. +120

### SPECIFICATION

- Scale painted and raised
- Ergonomic handle
- With EAN bar code
- Percentage scale for mixture ratios 2 %, 3 %, 5 % and 8 % (just 07 061)

### PRODUCT BENEFITS + FEATURES

- Oil and acid-resistant
- Foodstuff-compatible
- Break-proof and stable
- Stackable
- Safe dispensing

### PRODUCTS

Item-No.	Description 1	Description 2	0,25 l	0,5 l	1 l	2 l	3 l	5 l	VE: 6	VE: 12
07 060	Measuring jug-PP-0,25 l	transparent	×							×
07 061	Measuring jug-PP-0,5 l	transparent-scale ml/%		×						×
07 062	Measuring jug-PP-1 l	transparent			×				×	
07 063	Measuring jug-PP-2 l	transparent				×			×	
07 064	Measuring jug-PP-3 l	transparent					×		×	
07 065	Measuring jug-PP-5 l	transparent						×	×	

### Abbreviations

EAN	European Article Number Code (bar code)
PP	Polypropylene
VE	Packing unit



07 071

#### TECHNICAL DATA

- Capacity (l): 0,5, 1, 2
- Material: Polypropylene
- Colour of container: transparent
- Temperature range (°C): -10 / max. +120

#### SPECIFICATION

- Measuring jug, 0,5 l (07 061)
- Measuring jug, 1 l (07 062)
- Measuring jug, 2 l (07 063)
- Scale painted and raised
- Ergonomic handle
- Completely packed in polybag
- With EAN bar code

#### PRODUCT BENEFITS + FEATURES

- Oil and acid-resistant
- Foodstuff-compatible
- Break-proof and stable
- Stackable
- Safe dispensing

#### PACKAGING

- Packing unit: 1

#### PRODUCTS

Item-No.	Description 1	Description 2
07 071	Measuring jug set-PP	set of three-0,5 l-1 l-2 l

#### Abbreviations

EAN	European Article Number Code (bar code)
PP	Polypropylene

# MEASURING JUGS AND CANS

## Measuring jugs, polyethylene



07 623

### TECHNICAL DATA

- Material measure: HDPE (high density polyethylene)
- Material flexible discharge spout: LDPE (Low density polyethylene)
- Length of flexible spout (mm): 160
- Colour of measure and flexible spout: white, transparent
- Material protection cover: Polypropylene
- Material protection cap: HDPE (high density polyethylene)
- Colour of protecting cover and cap: steel-grey, RAL 7011
- Temperature range (°C): -10 / +110

### SPECIFICATION

- With protecting cover and discharge spout end-cap
- German, English and American scale division
- With EAN bar code
- Foodstuff-compatible

### PRODUCT BENEFITS + FEATURES

- Oil, acid and fuel-resistant
- Ergonomic design
- Break-proof and stable

## PRODUCTS

Item-No.	Description 1	Description 2	0,5 l	1 l	2 l	3 l	5 l	
07 500	Measuring jug-PE	0,5 l-white-transparent	x					
07 501	Measuring jug-PE	1 l-white-transparent		x				
07 502	Measuring jug-PE	2 l-white-transparent			x			
07 503	Measuring jug-PE	3 l-white-transparent				x		
07 505	Measuring jug-PE	5 l-white-transparent					x	
07 520	Measuring jug with cover-PE	0,5 l-white-transparent	x					x
07 521	Measuring jug with cover-PE	1 l-white-transparent		x				x
07 522	Measuring jug with cover-PE	2 l-white-transparent			x			x
07 523	Measuring jug with cover-PE	3 l-white-transparent				x		x
07 525	Measuring jug with cover-PE	5 l-white-transparent					x	x
07 600	Measuring jug with FLA-PE	0,5 l-white-transparent	x					x
07 601	Measuring jug with FLA-PE	1 l-white-transparent		x				x
07 602	Measuring jug with FLA-PE	2 l-white-transparent			x			x
07 603	Measuring jug with FLA-PE	3 l-white-transparent				x		x
07 605	Measuring jug with FLA-PE	5 l-white-transparent					x	x
07 620	Measuring jug with cover-FLA-PE	0,5 l-white-transparent	x					x
07 621	Measuring jug with cover-FLA-PE	1 l-white-transparent		x				x
07 622	Measuring jug with cover-FLA-PE	2 l-white-transparent			x			x
07 623	Measuring jug with cover-FLA-PE	3 l-white-transparent				x		x
07 625	Measuring jug with cover-FLA-PE	5 l-white-transparent					x	x

### Abbreviations

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

## Accessories and spare parts for measuring jugs, polyethylene



82 250



00 328 950

### TECHNICAL DATA

- Material protection cover: Polypropylene
- Material protection cap: HDPE (high density polyethylene)
- Colour of protecting cover and cap: steel-grey, RAL 7011

### SPECIFICATION

- Protection cover
- Protection cap for discharge spout
- Completely packed in polybag
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- Oil, acid and fuel-resistant

### PACKAGING

- Packing unit: 1

### PRODUCTS

Item-No.	Description 1	Description 2	0,5l	1l	2l	3l	5l
82 248	Cover-PP + cap-PE	for 0,5-l-measuring jugs-PE	x				
82 249	Cover-PP + cap-PE	for 1-l-measuring jugs-PE		x			
82 250	Cover-PP + cap-PE	for 2-l-measuring jugs-PE			x		
82 251	Cover-PP + cap-PE	for 3-l-measuring jugs-PE				x	
82 252	Cover-PP + cap-PE	for 5-l-measuring jugs-PE					x
00 328 950	Flexibles discharge spout-PE-160 mm	transparent-for 0,5-1-2-l-measuring jugs	x	x	x		
00 238 820	Flexibles discharge spout-PE-330 mm	transparent-for 3- and 5-l-measuring jugs				x	x

### Abbreviations

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



# MEASURING JUGS AND CANS

## Measuring jugs, tin plate



07 342

### TECHNICAL DATA

- Material of container: tin plate

### SPECIFICATION

- Safety discharge spout oder flexible metal discharge spout
- Ergonomic handle
- Preserved surface
- Stable
- With EAN bar code



07 642

### PRODUCTS

Item-No.	Description 1	Description 2	0,5l	1l	2l	FLMA
07 341	Measuring jug-tin plate	0,5l	×			
07 342	Measuring jug-tin plate	1 l		×		
07 343	Measuring jug-tin plate	2 l			×	
07 642	Measuring jug-tin plate	1 l-FLMA		×		×
07 643	Measuring jug-tin plate	2 l-FLMA			×	×

### Abbreviations

- EAN** European Article Number Code (bar code)  
**FLMA** Flexible metal spout

## Measuring cans, tin plate



07 805

### TECHNICAL DATA

- Material of container: tin plate
- Material discharge spout: metal

### SPECIFICATION

- Metal funnel discharge spout
- Handle
- Swivelling carrying handle

### PACKAGING

- Packing unit: 1

### PRODUCTS

Item-No.	Description 1	Description 2	5 l	10 l
07 805	Measuring can-tin plate	5 l	×	
07 810	Measuring can-tin plate	10 l		×



# MEASURING JUGS AND CANS

## Messeimer aus verzinktem steel sheet



08 063

### TECHNICAL DATA

- Material of container: galvanized steel
- Material discharge spout: metal
- Length of discharge spout (mm): 100
- Measuring scale: internal

### SPECIFICATION

- Metal funnel discharge spout
- Handle
- Swivelling carrying handle

### PRODUCT BENEFITS + FEATURES

- For use in workshops, industry, and garage working environments
- Heavy-duty version, rugged

### PACKAGING

- Packing unit: 1

### PRODUCTS

Item-No.	Description 1	Description 2	5 l	10 l	20 l
08 062	Measuring can-steel plate-galvanized	5 l	×		
08 063	Measuring can-steel plate-galvanized	10 l		×	
08 069	Measuring can-steel plate-galvanized	20 l			×

## Storage cans, tin plate



08 042

### TECHNICAL DATA

- Material: tin plate

### SPECIFICATION

- Double-flanged container base, welded seam and stable design
- Hinge cover, angled discharge spout and captive dispensing spout cap
- Sturdy carrying sling and handle
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- For use in industry and workshops

### PRODUCTS

Item-No.	Description	3 l	5 l	10 l	VE: 2	VE: 5
08 041	Storage can-3 l-tin plate	×				×
08 042	Storage can-5 l-tin plate		×			×
08 043	Storage can-10 l-tin plate			×	×	

### Abbreviations

**EAN** European Article Number Code (bar code)  
**VE** Packing unit

# MEASURING JUGS AND CANS

## Storage cans, galvanized

---



08 053

### TECHNICAL DATA

- Material: galvanized steel

### SPECIFICATION

- Double-flanged container base, welded seam and stable design
- Hinge cover, angled discharge spout and captive dispensing spout cap
- Sturdy carrying sling and handle
- With EAN bar code

### PRODUCT BENEFITS + FEATURES

- For use in industry and workshops
- Heavy-duty version, rugged

### PRODUCTS

Item-No.	Description 1	Description 2	5 l	10 l	15 l	VE: 1	VE: 2
08 052	Storage can-5 l	steel plate-galvanized	×				×
08 053	Storage can-10 l	steel plate-galvanized		×			×
08 054	Storage can-15 l	steel plate-galvanized			×	×	

---

### Abbreviations

**EAN** European Article Number Code (bar code)

**VE** Packing unit