



OILERS



14 SPEZIAL pump-oilers

15 Industrial oilers, zinc die casting



16 Workshop oilers, polyethylene

17 DIY oilers polyethylene



18 Standard oilers, polyethylene



19 Standard oilers, steel



20 Spouts and accessories
for oilers with pump



22 Oilers, polyethylene with sealing cap

24 Oilers, polyethylene with brass spout

26 Accessories for oilers, polyethylene



27 Dispensing bottles, polyethylene

SPEZIAL pump-oilers



TECHNICAL DATA

- Volume of container (ml): 250
- Material of container: tin plate
- Material of pump: polyethylene
- Volume per stroke pump (ml): 1
- Length of spout (mm): 165
- Material of spout: aluminium

SPECIFICATION

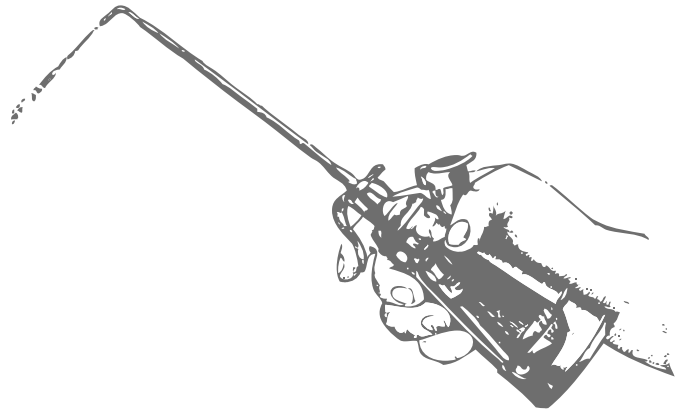
- Angled spout (00 220)
- Single-acting plastic pump (EWKP)
- Large filling spout, with captive screw cap
- Pump enables drip feed
- All valves are ball valve type
- Pump, with 2 ball valves
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- The pump remains contamination-free in the drum when refilling
- Lubricates in any position

PACKAGING

- Packing unit: 6



PRODUCTS

Item-No.	Description
01 112	SPEZIAL pump-oilers-250 ml

Abbreviations

EWKP Single-acting plastic pump

Industrial oilers, zinc die casting



03 802

TECHNICAL DATA

- Lacquering of container: metallic-grey
- Material of container: zinc die casting, Z 410, DIN 1743
- Material of pump: brass + zinc
- Volume per stroke pump (ml): 1
- Material of spout: aluminium

SPECIFICATION

- Ball bearing mounted and gravity controlled suction tub, enables containers to be almost completely emptied
- Pump enables drip feed
- All valves are ball valve type
- Pump, with 2 ball valves
- Sealing mechanism, with drip collector pan
- With EAN bar code

INDUSTRIAL OILER SET

- Spout with sprayer attachment (05 069) to spray microfine low viscosity self-lubricating liquids
- Spout with applicator brush (05 070) to provide a laminar lubricating film

PRODUCT BENEFITS + FEATURES

- Impact-proof and robust
- Ergonomic design
- High surface quality

PACKAGING

- Packing unit: 6

PRODUCTS

Item-No.	Description 1	Description 2					Spout		
			200 ml	300 ml	500 ml	EWMP	DWMP	135 mm	165 mm
03 802	Industrial oiler-200 ml-ZDG	EWMP-spout-135 mm	×			×		×	
03 803	Industrial oiler-300 ml-ZDG	EWMP-spout-165 mm		×		×			×
03 805	Industrial oiler-500 ml-ZDG	EWMP-spout-165 mm			×	×			×
03 902	Industrial oiler-200 ml-ZDG	DWMP-spout-135 mm	×				×	×	
03 903	Industrial oiler-300 ml-ZDG	DWMP-spout-165 mm		×			×		×
03 905	Industrial oiler-500 ml-ZDG	DWMP-spout-165 mm			×		×		×
03 903 950	Industrial oiler set	300 ml		×			×		×

Abbreviations

EWMP Single-acting brass pump

DWMP Double-acting brass pump

OILERS

Workshop oilers, polyethylene



04 802

TECHNICAL DATA

- Material of container: HDPE (high density polyethylene)
- Colour of container: white, transparent
- Material of pump: brass + zinc
- Volume per stroke pump (ml): 1
- Material of spout: aluminium

SPECIFICATION

- Ball bearing mounted and gravity controlled suction tub, enables containers to be almost completely emptied
- Pump enables drip feed
- All valves are ball valve type
- Pump, with 2 ball valves
- Sealing mechanism, with drip collector pan
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- Impact-proof and robust
- Ergonomic design
- High surface quality

PACKAGING

- Packing unit: 6

PRODUCTS

Item-No.	Description 1	Description 2					Spout		
			200 ml	300 ml	500 ml	EWMP	DWMP	135 mm	165 mm
04 802	Workshop oiler-200 ml-PE	white-EWMP-spout-135 mm	×			×		×	
04 803	Workshop oiler-300 ml-PE	white-EWMP-spout-165 mm		×		×			×
04 805	Workshop oiler-500 ml-PE	white-EWMP-spout-165 mm			×	×			×
04 902	Workshop oiler-200 ml-PE	white-DWMP-spout-135 mm	×				×	×	
04 903	Workshop oiler-300 ml-PE	white-DWMP-spout-165 mm		×			×		×
04 905	Workshop oiler-500 ml-PE	white-DWMP-spout-165 mm			×		×		×

Abbreviations

- EWMP Single-acting brass pump
 DWMP Double-acting brass pump

DIY oilers, polyethylene



TECHNICAL DATA

- Volume of container (ml): 150
- Material of container: HDPE (high density polyethylene)
- Colour of container: white, transparent
- Material of pump: polyethylene
- Volume per stroke pump (ml): 1
- Length of spout (mm): 105
- Material of spout: aluminium

SPECIFICATION

- Angled spout (01 070)
- Single-acting plastic pump (EWKP)
- Pump enables drip feed
- All valves are ball valve type
- Pump, with 2 ball valves
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- Ergonomic design
- High surface quality

PACKAGING

- Packing unit: 6

PRODUCTS

Item-No.	Description 1	Description 2
04 111	DIY oiler-150 ml-PE	white-EWKP-spout-105 mm

Abbreviations

EWKP Single-acting plastic pump

Standard oilers, polyethylene



05 118

TECHNICAL DATA

- Material of container: HDPE (high density polyethylene)
- Colour of container: white, transparent
- Material of pump: polyethylene
- Volume per stroke pump (ml): 1

SPECIFICATION

- Single-acting plastic pump (EWKP)
- Pump enables drip feed
- All valves are ball valve type
- Pump, with 2 ball valves
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- Ergonomic design
- High surface quality

PACKAGING

- Packing unit: 6

PRODUCTS

Item-No.	Description 1	Description 2	Angled spout (01 071)			Superflex spout, transparent (01 130) 210 mm
			350 ml	500 ml	135 mm	
05 118	Standard oiler-350 ml-PE-white	EWKP-spout-135 mm	×		×	
05 119	Standard oiler-500 ml-PE-white	EWKP-spout-135 mm		×	×	
05 138	Standard oiler-350 ml-PE-white	EWKP-superflex spout-210 mm	×			×
05 139	Standard oiler-500 ml-PE-white	EWKP-superflex spout-210 mm		×		×

Abbreviations

EWKP Single-acting plastic pump

Standard oiler, steel



05 223

TECHNICAL DATA

- Material of container: steel
- Volume per stroke pump (ml): 1

SPECIFICATION

- Pump enables drip feed
- All valves are ball valve type
- Pump, with 2 ball valves
- High surface quality, lacquered with environment-friendly water based paint
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- Ergonomic design

PACKAGING

- Packing unit: 6

PRODUCTS

Item-No.	Description 1	Description 2	125 ml	175 ml	250 ml	350 ml	500 ml	750 ml	EWKP	EWMP	SR	FR
05 111	Standard oiler-125 ml-St-red	EWKP-spout-105 mm	×						×		×	
05 112	Standard oiler-175 ml-St-red	EWKP-spout-105 mm		×					×		×	
05 113	Standard oiler-250 ml-St-red	EWKP-spout-135 mm			×				×		×	
05 114	Standard oiler-350 ml-St-red	EWKP-spout-135 mm				×			×		×	
05 115	Standard oiler-500 ml-St-red	EWKP-spout-135 mm					×		×		×	
05 121	Standard oiler-125 ml-St-red	EWKP-superflex spout-150 mm	×						×			×
05 122	Standard oiler-175 ml-St-red	EWKP-superflex spout-150 mm		×					×			×
05 133	Standard oiler-250 ml-St-red	EWKP-superflex spout-210 mm			×				×			×
05 134	Standard oiler-350 ml-St-red	EWKP-superflex spout-210 mm				×			×			×
05 135	Standard oiler-500 ml-St-red	EWKP-superflex spout-210 mm					×		×			×
05 223	Standard oiler-250 ml-St-blue	EWMP-spout and superflex spout			×					×	×	×
05 224	Standard oiler-350 ml-St-blue	EWMP-spout and superflex spout				×				×	×	×
05 225	Standard oiler-500 ml-St-blue	EWMP-spout and superflex spout					×			×	×	×
05 226	Standard oiler-700 ml-St-blue	EWMP-spout and superflex spout						×		×	×	×

Abbreviations

St	Steel
EWKP	Single-acting plastic pump
EWMP	Single-acting brass pump
SR	Angled spout, 105 mm (01 070) Angled spout, 135 mm (01 071)
FR	Superflex spout, transparent, 150 mm (01 136) Superflex spout, transparent, 210 mm (01 130)

OILERS

Spouts and accessories for oilers with pump



01 070

TECHNICAL DATA

- Diameter (mm): 6
- Material: aluminium

PACKAGING

- Packing unit: 1

PRODUCTS

Item-No.	Description	105 mm	135 mm	165 mm
01 070	Spout-aluminium-angled-105 mm	×		
01 071	Spout-aluminium-angled-135 mm		×	
00 220	Spout-aluminium-angled-165 mm			×



01 136

TECHNICAL DATA

- Diameter (mm): 11

PACKAGING

- Packing unit: 1

PRODUCTS

Item-No.	Description	150 mm	210 mm
01 136	Superflex spout-transparent-150 mm	×	
01 130	Superflex spout-transparent-210 mm		×



- TECHNICAL DATA**
- Material: brass + aluminium
 - Diameter (mm): 10
 - Length (mm): 118

- SPECIFICATION**
- For a microfne spraying of low viscosity oils and self-lubricating and non-aggressive liquids

- PACKAGING**
- Packing unit: 1

PRODUCTS

Item-No.	Description	118 ml
05 069	Spout with micro sprayer	×



- TECHNICAL DATA**
- Diameter (mm): 15
 - Length (mm): 135

- SPECIFICATION**
- To apply a consistent lubricant film over a large area

- PACKAGING**
- Packing unit: 1

PRODUCTS

Item-No.	Description	135 ml
05 070	Spout with applicator brush	×

Oilers, polyethylene with sealing cap



06 068

TECHNICAL DATA

- Colour of container: white, transparent

SPECIFICATION

- Plastic spout, with sealing cap





PRODUCT BENEFITS + FEATURES

- Oil, acid and fuel-resistant
- Stable
- High surface quality

PACKAGING

- Packing unit: 10

PRODUCTS

Figure	Item-No.	Description 1	20 ml	50 ml	60 ml	100 ml	LDPE	HDPE	EAN
	06 061	Oiler-20 ml-PE-transparent	×				×		
	06 062	Oiler-50 ml-PE-transparent		×			×		
	06 068	Oiler-60 ml-PE-transparent			×		×		×
	06 122	Oiler-100 ml-PE-transparent				×		×	

Abbreviations

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



06 065

TECHNICAL DATA

- Colour of container: white, transparent
- Material of container: LDPE (Low density polyethylene)

SPECIFICATION

- Plastic spout, with sealing cap
- With scale in ml
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- Oil, acid and fuel-resistant
- Stable
- High surface quality

PACKAGING

- Packing unit: 10

PRODUCTS

Item-No.	Description 1	Description 2	125 ml	250 ml	500 ml
06 064	Oiler-125 ml-PE-transparent	with sealing cap	×		
06 065	Oiler-250 ml-PE-transparent	with sealing cap		×	
06 066	Oiler-500 ml-PE-transparent	with sealing cap			×

Oilers, polyethylene with brass spout



TECHNICAL DATA

- Volume of container (ml): 50
- Material of container: HDPE (high density polyethylene)
- Length of spout (mm): 48

SPECIFICATION

- With EAN bar code
- Brass spout, with turn lock at the tip

PRODUCT BENEFITS + FEATURES

- Oil, acid and fuel-resistant
- Stable
- High surface quality

PACKAGING

- Packing unit: 10

PRODUCTS

Item-No.	Description 1	Description 2
06 863	Tool-box oiler-50 ml-PE	transparent-brass spout 48 mm

Abbreviations

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



06 865

TECHNICAL DATA

- Colour of container: white, transparent
- Material of spout: brass
- Material of container: LDPE (Low density polyethylene)
- Length of spout (mm): telescopic from 36 up to 115

SPECIFICATION

- Brass discharge spout, telescopic, with top screw-cap
- With scale in ml
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- Oil, acid and fuel-resistant
- Stable
- High surface quality

PACKAGING

- Packing unit: 10

PRODUCTS

Item-No.	Description 1	Description 2	125 ml	250 ml	500 ml
06 864	Oiler-125 ml-PE-transparent	brass spout 36-115 mm	×		
06 865	Oiler-250 ml-PE-transparent	brass spout 36-145 mm		×	
06 866	Oiler-500 ml-PE-transparent	brass spout 36-180 mm			×

Abbreviations

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

Accessories for oilers, polyethylene



TECHNICAL DATA

- Diameter (mm): 32
- Height (mm): 77,5
- Material: LDPE (Low density polyethylene)
- Colour: metallic blue

SPECIFICATION

- Suitable for oiler transparent 125 ml, 250 ml and 500 ml

PACKAGING

- Packing unit: 1

PRODUCTS

Item-No.	Description 1	Description 2
00 299	Plastic spout	with sealing cap

Abbreviations

LDPE Low density polyethylene

Dispensing bottles, polyethylene



TECHNICAL DATA

- Volume of container (ml): 500
- Material of container: LDPE (Low density polyethylene)
- Colour of container: white, transparent
- Length of spout (mm): telescopic from 115 up to 260
- Material of spout: polyethylene

SPECIFICATION

- Angled polyethylene telescopic spout, with spray nozzle
- High surface quality
- With scale in ml
- With EAN bar code

PRODUCT BENEFITS + FEATURES

- Dispensing bottle
- Suitable for filling of car batteries
- Oil, acid and fuel-resistant
- Stable

PACKAGING

- Packing unit: 6

PRODUCTS

Item-No.	Description 1	Description 2
06 766	Spray bottle-500 ml	transparent-spray pipe-PE

Abbreviations

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