



# Accessories

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## Screed smoothing machine EB 600I

With 230 V, 50 Hz electric geared motor, 1.1 kW, 120 kpm, smoothing disc with diameter of 600 mm, height-adjustable guide frame, cpl. with CEE standard coupling 16 A, gross weight of 42 kg
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**Part no.**  
H 180 170 0051



## Screed smoothing plate

D 600, light, for smoothing machine EB 600 L
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**Part no.**  
H 280 974 1847

## Delivery hose Mixokret ID 50 incl. couplings



	<b>Part no.</b>
40 bar, 50 x 9 mm, length of 13.3 m	501 914
40 bar, 50 x 9 mm, length of 20 m	501 915

### Individual items for retrofitting\*

Coupling V 50 / S 50	206 604.006
Coupling M 50 / S 50	211 595.003
ID 50, hose, 40 bar, bulk stock, 50 x 9 mm	501 913
ID 50, hose, 10 bar, bulk stock, 50 x 8 mm	213 449.005
4x hose clamp D 68 B 250 E	001 046.005
Gasket for coupling	213 266.000

## Delivery hose Mixokret ID 65, KK 70, incl. couplings

	<b>Part no.</b>
10 bar, 65 x 10 mm, length of 10 m	456 831
10 bar, 65 x 10 mm, length of 20 m	456 832

### Individual items for retrofitting\*

Coupling KKV 70 / S 65	211 352.000
Coupling KKM 70 / S 65	211 351.001
ID 65, hose, 10 bar, bulk stock, 65 x 10 mm	001 685.000
4x hose clamp D 88, 9 B 19	015 288.008
Gasket for coupling	010 207.000

## Delivery hose Mixokret ID 65, KK 89, incl. couplings

	<b>Part no.</b>
10 bar, 65 x 10 mm, length of 10 m	443 675
10 bar, 65 x 10 mm, length of 20 m	443 672

### Individual items for retrofitting (integrated externally)\*

Coupling KKV 89 / HR 65	213 734.008
Coupling KKM 89 / HR 65	213 735.007
Hose, 10 bar, bulk stock, 65 x 10 mm	001 685.000
8x washer A 8.4	037 107.002
8x round head screw M 8 x 25	043 198.005
8x hexagon nut M 8	034 105.007
8x washer 13	037 107.002
Gasket for coupling	002 224.004

## Delivery hose Mixokret ID 90, KK 89, incl. couplings

	<b>Part no.</b>
10 bar, 90 x 10 mm, length of 10 m	455 436

### Individual items for retrofitting\*

Coupling KKV 89 / 90 S	455 303
Coupling KKM 89 / 90 S	455 316
Hose, 10 bar, 90 x 11.5 mm, 10 m	454 408
4x hose clamp D 101 - 110 B 20	016 337.000
Gasket for coupling	210 580.006

## Delivery hose Mixokret ID 90, KK 108, incl. couplings

	<b>Part no.</b>
10 bar, 90 x 11 mm, length of 10 m	454 406

### Individual items for retrofitting\*

Coupling KKV 108	453 503
Coupling KKM 108	453 504
Hose, 10 bar, 90 x 11.5 mm, 10 m, without coupling	454 408
4x hose clamp D 127 B 19, 1-piece	016 337.000
Gasket for O-ring coupling, 124 x 18, NBR 55-60	210 580.006

\* Does not correspond to original/only for repair



**Putzmeister couplings for Mixokret hoses with ID 50, ID 65, and ID 70 mm**

Coupling ID	Part no.
KKM 70 / RI 2½"	015 664.004
M 65 / S 65	402 274
V 65 / S 65	402 289
M 65 / RI 2½"	402 288
V 65 / RI 2½"	402 290
M 50 / S 50	211 595.003
V 50 / S 50	206 604.006
M 50 RI 2"	211 600.008



**Cardan joint couplings for Mixokret hoses with ID 50-90 mm**

Coupling ID	Part no.
KKM 70 HR 50	213 736.006
KKV 70 HR 50	213 737.005
KKM 70 / 60 S	071 946.009
KKV 70 / 60 S	H 717 160 0000
KKM 70 / 65 S	211 351.001
KKV 70 / 65 S	211 352.000
KKM 89 HR 65	213 735.007
KKV 89 HR 65	213 734.008
KKM 89 / 90 S	065 109.001
KKV 89 / 90 S	065 108.002
KKM 70-R 2½"	015 664.004
KKV 70-R 2½"	015 197.005
KKM 89-R 2½"	014 895.007
KKV 89-R 2½"	209 205.004
KKM 89-R 3"	209 325.007
KKV 89-R 3"	073 443.005
KKM 70 / V 50 reducer coupling	071 790.006
KKV 89, ID 65 mm	455 902
KKM 89, ID 65 mm	455 904
KKV 108, 90 S	453 503
KKM 108, 90 S	453 504

M = female  
V = male  
S = spout  
HR = integrated externally

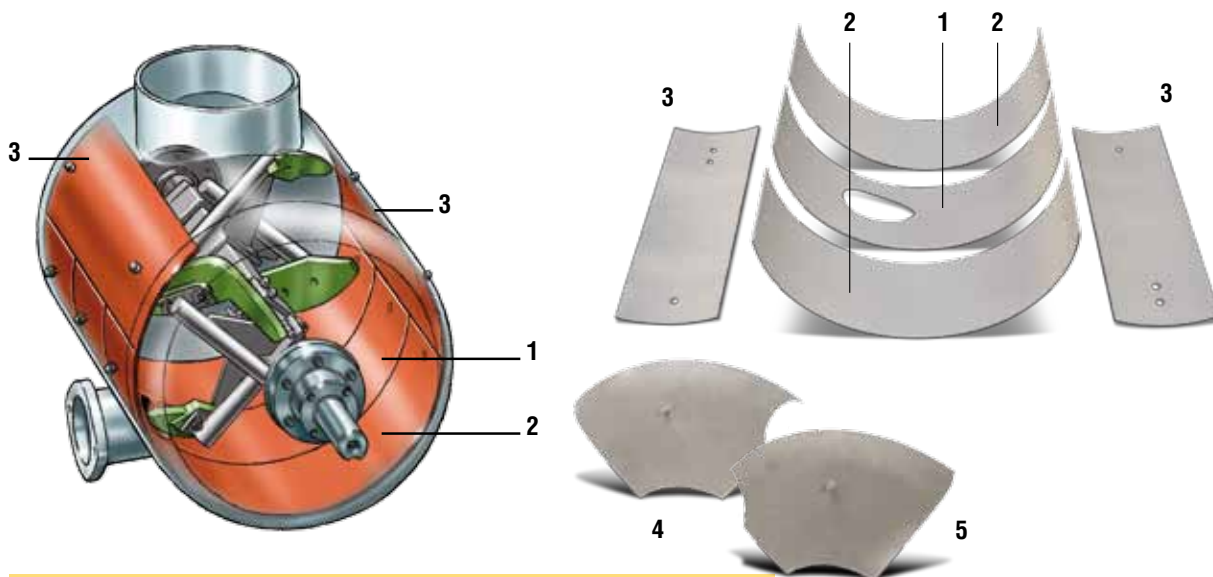


**Discharge stands**

	Part no.
<b>Discharge stand, 3 legs</b>	
Steel, ID 50	529 740
Steel, KK 70	529 741
Steel, KK 89	529 742
Aluminium, ID 50	529 743
Aluminium, KK 70	529 744
Aluminium, KK 89	529 745
Rubber foot	435 226
<b>Discharge stand, with runner</b>	
Steel, ID 50	529 746
Steel, KK 70	529 747
Steel, KK 89	529 748
Aluminium, ID 50	529 749
Aluminium, KK 70	529 750
Aluminium, KK 89	529 751
Discharge stand, 3 legs incl. adapter KK 70 KK 89, foot can be removed	517 367
Discharge stand, KKM 108	209 811.003

**Wear and spare parts for discharge stands**

	Part no.
Adapter for discharge stand ID 50	458 782
Adapter for discharge stand KK 70	458 783
Adapter for discharge stand KK 89	496 531
Locking peg for discharge stand adapter	499 202
Rubber pot for discharge stand	468 004
Rubber foot	435 226



**Wear plates for Mixokret M 740 and M 760**

Quantity*	Designation	Fig.	Part no.
Wear-resistant standard plates:			
1x	With cut-out	1	429 862
2x	Front/rear	2	429 864
2x	Top side	3	429 865

Highly wear-resistant plates:

1x	With cut-out (6 mm)	1	212 322.000
2x	Front/rear (6 mm)	2	212 321.001
2x	Top side (6 mm)	3	212 323.009

Plastic wear plates (red)

1x	With cut-out	1	484 310
2x	Front/rear (6 mm)	2	484 311
2x	Top side (6 mm)	3	484 312

Steel plates for bumped boiler ends (4 mm)

2x	Front wear plate I	4	430 139
2x	Front wear plate II	5	430 140

**Set of wear plates, M 740, M 760**

incl. screws, domed nuts, and sealing rings:

1x	Set of standard wear plates	524 537
1x	Set of highly wear-resistant plates	214 307.007
1x	Set of plastic wear plates	492 658



**Wear plates for Mixokret M 730**

Quantity*	Designation	Part no.
1x	Wear plate I	430 208
1x	Wear plate II	430 209



**Mixing paddle for Mixokret**

Designation	Fig.	Part no.
Front mixer plate	1	205 305.005
Front mixer plate for Mixokret M 730	1	207 885.002
Central mixer plate, 2 pcs	2	205 306.004
Central mixer plate, 2 pcs, for Mixokret M 730	2	207 886.001
Rear mixer plate	3	205 237.005
Rear mixer plate for Mixokret M 730	3	207 887.000

**M 760, M 740, M 730:**

Mixer plate holder, 2 pcs, rear	4	205 514.003
Mixer plate holder, 2 pcs, front	4	205 513.004
Mixing paddle set for Mixokret M 3000 and from M 700, complete, in plastic bucket with fastening screws	5	206 581.006

\* Per tank



**Smoothing beams and measuring sticks, model SLN**

With 1 horizontal spirit level, dimensions: approx. 80 x 17 mm  
Measuring precision: 1 mm/m = 0.057° in normal position

	Part no.
100 cm	362 315.006
150 cm	362 316.005
200 cm	362 317.004
250 cm	362 318.003
300 cm	362 319.002



**1 pair of floor screed overshoes**

	Part no.
For work on fresh floor screed	557 968
Front belt	362 771.000
Rear belt	362 772.000



**Knee protectors**

	Part no.
Harmonica	362 344.006
Box-form made from polyurethane, CFC-free production, certified as per DIN EN 14404	362 343.007



**Levelling stands**

With high feet for larger floor screed heights

	Part no.
Standard: 12 cm	211 703.002
High: 14 cm	211 704.001

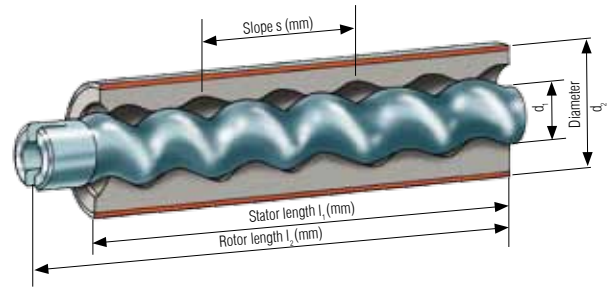
**Service packages**

	Part no.
<b>M 740</b>	
500 hour service Consisting of: gaskets, oil filter, fuel filter, filter insert for air filter, spin-on filter	493 689
1000 hour service Consisting of: gaskets, oil filter, fuel filter, filter insert for air filter, spin-on filter, V-belts, service kit oil trap	504 208
<b>M 760</b>	
500 hour service Consisting of gaskets, oil filter, fuel filter, spin-on filter, Micro-Top cartridges	502 366
1000 hour service Consisting of: gaskets, oil filter, fuel filter, spin-on filter, Micro-Top cartridges, V-belts, service kit oil separator	504 207

# Rotors and stators

**Rule of thumb:**

- The finer the granulation and the softer the material to be pumped, the harder the required rubber quality for the screw conveyor barrel.
- The grainier the material and the harder the aggregate, the softer the required rubber quality.



**Mixer pump MP 25 MIXIT**

Type	Delivery rate (l/min)	l/min at 100 rpm** (75% efficiency)	Colour	Hardness (°Shore)	Max. granulation (mm)	Pump pressure (bar)	Length/diameter of stator (mm)
D4 1/4	6	2.5	white	70	3	40	270 / 90
D4 1/4	6	2.5	black	65	3	30	270 / 90
D4 1/2	12	4.5	green	70	3	40	270 / 90
D4 1/2	12	4.5	black	65	3	30	270 / 90
D4	20	5.5	red	72	4	20	270 / 90
D4	20	5.5	yellow	50	4	20	270 / 90
D5 short	40	7.8	brown	72	4	20	270 / 90
D6 Twin	25	6.5	white	73	4	40	270 / 90
<b>D6 Power</b>	<b>25</b>	<b>6.5</b>	<b>red</b>	<b>73</b>	<b>4</b>	<b>40</b>	<b>270 / 90</b>
D6-3	25	6.5	orange	73	4	40	270 / 90
D6-3	25	6.5	blue	73	4	40	270 / 90
D6-3 Action	25	6.5	orange	73	4	40	270 / 90
D7-2	35	9	red	73	4	40	270 / 90
D8-2	40	8.8	black	65	4	30	270 / 90

**Assembly aid for rotor/stator**

	Part no.
Silicone spray, 400 ml spray can	508 975



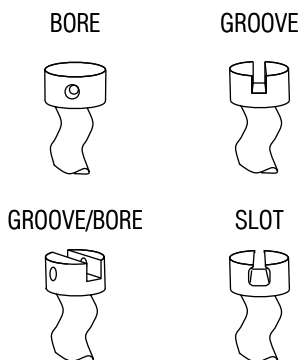
D 4 Yellow



D 6 Power

**Sprayboy P 12 worm pump**

Type	Delivery rate (l/min)	l/min at 100 rpm** (75% efficiency)	Colour	Hardness (°Shore)	Max. granulation (mm)	Pump pressure (bar)	Length/diameter of stator (mm)
D4 1/4	1.5 + 3	2.5	white	70	3	40	270 / 90
D4 1/4	1.5 + 3	2.5	black	65	3	30	270 / 90
D4 1/2	2.5 + 5	4.5	green	70	3	40	270 / 90
D4 1/2	2.5 + 5	4.5	black	65	3	30	270 / 90
D4	3.5 + 7.5	5.5	red	72	4	20	270 / 90
<b>D4</b>	<b>3.5 + 7.5</b>	<b>5.5</b>	<b>yellow</b>	<b>50</b>	<b>4</b>	<b>20</b>	<b>270 / 90</b>
D5 short	6 + 12	7.8	brown	72	4	20	270 / 90



	Length of rotor without pin (mm)	Rotor head model	Stator part no.	Rotor part no.	Clamping jacket part no.	Rotor for unimixer part no.
	320	Groove	214 573.006	214 572.007	Maintenance-free	400 912
	320	Groove	402 321	214 572.007	208 129.000	400 912
	320	Groove	214 403.008	214 402.009	Maintenance-free	400 913
	320	Groove	403 523	214 402.009	208 129.000	400 913
	320	Groove	010 316.001	207 140.006	208 128.001	–
	320	Groove	010 313.004	207 140.006	208 128.001	–
	320	Groove	071 011.002	071 234 009	208 128.001	400 910
	320	Groove	406 978	443 740	Maintenance-free	400 911
	320	Groove	206 345.006	443 740	Maintenance-free	400 911
	320	Groove	473 639	473 638	Maintenance-free	487 115
	320	Groove	492 020	473 638	208 129.000	487 115
	320	Groove	482 672	473 638	Maintenance-free	487 115
	320	Groove	485 478	485 479	Maintenance-free	–
	320	Groove	436 746	436 743	Maintenance-free	436 744



	Length of rotor without pin (mm)	Rotor head model	Stator part no.	Rotor part no.	Clamping jacket part no.
	320	Groove	214 573.006	214 572.007	Maintenance-free
	320	Groove	402 321	214 572.007	208 129.000
	320	Groove	214 403.008	214 402.009	Maintenance-free
	320	Groove	403 523	214 402.009	208 129.000
	320	Groove	010 316.001	207 140.006	208 128.001
	320	Groove	010 313.004	207 140.006	208 128.001
	320	Groove	071 011.002	071 234 009	208 128.001

= series equipment

- \* Needs conversion
- \*\* Depending on material, consistence, delivery range, and pressure
- \*\*\* Stainless steel, hard chrome-plated



**Worm pump S 5 (with screwed-on Cardan shaft)**

Type	Delivery rate (l/min)	l/min at 100 rpm** (75% efficiency)	Colour	Hardness (°Shore)	Max. granulation (mm)	Pump pressure (bar)	Length/diameter stator (mm)
2L6	7 - 40	17	yellow	73	6	40	540 / 100
D6 Power*	3 - 18	6.5	red	73	4	40	270 / 90
D8-2*	4 - 23	8.8	black	65	4	30	270 / 90
<b>2L6</b>	<b>7 - 40</b>	<b>17</b>	<b>yellow</b>	<b>73</b>	<b>6</b>	<b>25</b>	<b>540 / 100</b>
2L6	7 - 40	17	yellow	63	6	25	540 / 100
2L74	150	63	blue	55	8	20	670 / 124
2L88	8 - 55	21	brown	72	6	25	540 / 100
2L88*	8 - 55	21	brown	72	6	25	540 / 100
2L88	8 - 55	21	brown	72	6	25	540 / 100
2L54*	8 - 55	24	grey	55	10	25	535 / 124

**Worm pump S 5 (with slide-on Cardan shaft)**

Type	Delivery rate (l/min)	l/min at 100 rpm** (75% efficiency)	Colour	Hardness (°Shore)	Max. granulation (mm)	Pump pressure (bar)	Length/diameter of stator (mm)
D5*	3 - 18	6.5	red	73	4	40	270 / 90
D6 Power*	3 - 18	6.5	red	73	4	40	270 / 90
D8-2*	4 - 23	8.8	black	65	4	30	270 / 90
2L54	8 - 55	24	grey	55	10	25	535 / 124
<b>2L6</b>	<b>4 - 40</b>	<b>17</b>	<b>yellow</b>	<b>50</b>	<b>6</b>	<b>25</b>	<b>540 / 100</b>
2L6	4 - 40	17	yellow	50	6	25	540 / 100
2L6	4 - 40	17	yellow	63	6	25	540 / 100
2L88	6 - 55	21	brown	50	6	20	540 / 100
1,5L74	170	63	green	55	8	15	517 / 124
2L6	7 - 40	17	yellow	73	6	40	540 / 100

**Worm pumps SP 11** LMR, BMB, BMT, BMR, BBR, BUR

Type	Delivery rate (l/min)	l/min at 100 rpm** (75% efficiency)	Colour	Hardness (°Shore)	Max. granulation (mm)	Pump pressure (bar)	Length/diameter of stator (mm)
<b>2L6</b>	<b>4 - 40</b>	<b>17</b>	<b>yellow</b>	<b>50</b>	<b>6</b>	<b>25</b>	<b>540 / 100</b>
2L6	4 - 40	17	yellow	50	6	25	540 / 100
2L6	4 - 40	17	yellow	63	6	25-30	540 / 100
2L88	6 - 55	21	brown	50	6	20	540 / 100
1,5L74	170	63	green	55	8	15	517 / 124
2L6	7 - 40	17	yellow	50	6	25	540 / 100



	Length of rotor without pin (mm)	Rotor head model	Stator part no.	Rotor part no.	Clamping jacket part no.
	620	Groove/bore	211 355.007	521 150	010 433.007
	320	Groove	206 345.006	443 740	Maintenance-free
	320	Groove	436 746	436 743	Maintenance-free
	620	Bore	211 355.007	201 111.002	010 433.007
	620	Bore	430 837	201 111.002	Maintenance-free
	620	Bore	213 018.009	206 395.001	Integrated
	620	Bore	203 509.007	422 650	010 433.007
	620	Groove	203 509.007	211 815.000	010 433.007
	620	Bore	203 509.007	203 511.008	010 433.007
	620	Groove	523 235	211 739.005	Integrated

= series equipment

\* Needs conversion  
 \*\* depending on material, consistence, delivery range and pressure

	Length of rotor without pin (mm)	Rotor head model	Stator part no.	Rotor part no.	Clamping jacket part no.
	320	Groove	206 345.006	443 740	Maintenance-free
	320	Groove	206 345.006	443 740	Maintenance-free
	320	Groove	436 746	436 743	Maintenance-free
	620	Groove	523 235	211 739.005	Integrated
	620	Groove 16	211 355.007	211 814.001	010 433.007
	620	Groove 16	213 390.002	211 814.001	Integrated
	620	Groove 16	430 837	211 814.001	Maintenance-free
	620	Groove 16	203 509.007	211 815.000	010 433.007
	596	Groove 16	213 027.003	213 028.002	Integrated
	620	Groove/bore	211 355.007	521 150	010 433.007

	Length of rotor without pin (mm)	Rotor head model	Stator part no.	Rotor part no.	Clamping jacket part no.
	620	Groove 16	211 355.007	211 814.001	010 433.007
	620	Groove 16	213 390.002	211 814.001	Integrated
	620	Groove 16	430 837	211 814.001	Maintenance-free
	620	Groove 16	203 509.007	211 815.000	010 433.007
	596	Groove 16	213 027.003	213 028.002	Integrated
	620	Groove/bore	211 355.007	521 150	010 433.007



**Worm pumps SP 11<sup>BHF</sup>**

Type	Delivery rate (l/min)	l/min at 100 rpm** (75% efficiency)	Colour	Hardness (°Shore)	Max. granulation (mm)	Pump pressure (bar)	Length/diameter of stator (mm)
2L54*	0 - 105	24	grey	55	10	25	535 / 124
2L54*	0 - 105	24	silver	72	8	25	535 / 124
2L74	0 - 200	45.8	blue	55	8	25	670 / 124
2L74*	0 - 200	45.8	blue	72	8	25	670 / 124
2L75	0 - 200	75	grey	55	8	20	670 / 124
2L75*	0 - 200	75	grey	55	8	20	670 / 124

**Other worm pumps**

Type	Usage in machine	l/min at 100 rpm** (75% efficiency)	Colour	Hardness (°Shore)	Max. granulation (mm)	Pump pressure (bar)	Length/diameter of stator (mm)
1L6	SP 5	14.8	yellow	50	6	15	270 / 100
2L4	P4	5.3	yellow	50	4	20	360 / 75
2L4	P4	5.3	red	72	4	25	360 / 75
2L4	P4	5.3	green	72	4	25	360 / 75
D3	TS3	10	red	72	4	25	315 / 70
D3	TS3	10	green	72	4	25	315 / 70
D5*	MS-x, S 5	12	brown	65	4	20	350 / 90
3L7	SP 11 BUR	17	yellow	50	6	40	534 / 100
3L7	SP 11 BUR	17	yellow	75	6	40	534 / 100
3D7	UMP	17	red	71	6	40	534 / 100
2L6	FMP	17	yellow	50	6	25	540 / 100
2L88	FUMP 70	21	brown	50	6	25	540 / 100
2L88	UMP	21	brown	50	6	25	540 / 100
2L74	P11 SDVF	63	blue	55	8	25	670 / 124
2D8	FUMP, SP 11 E	45.9	red	72	4	25	600 / 145
1,5L8	S8	123	yellow	50	10	15	660 / 190
7515	SP 20	83	white	63	8	35	500 / 159
2L8	SP 20	150	white	63	10	25	650 / 194
N13 S	MP 10 / P12	3.8	grey	73	4	30	160 / 60
EW 40	Strobot 406 S	7	yellow	73	5	30	269 / 86



	Length of rotor without pin (mm)	Rotor head model	Stator part no.	Rotor part no.	Clamping jacket part no.
	620	Groove 16	523 235	211 739.005	Integrated
	620	Groove 16	211 738.006	211 739.005	Integrated
	746	Bore	206 396.000	206 395.001	Maintenance-free
	746	Groove 16	213 018.009	212 506.004	Integrated
	746	Bore	487 262	487 261	Maintenance-free
	746	Groove 16	502 911	500 516	Integrated

= series equipment

- \* Needs conversion
- \*\* depending on material, consistence, delivery range and pressure

	Length of rotor without pin (mm)	Rotor head model	Stator part no.	Rotor part no.	Clamping jacket part no.
	350	Groove S16	214 536.001	214 537.000	422 747
	407	Groove	010 325.005	010 321.009	010 329.001
	407	Groove	010 326.004	010 321.009	010 329.001
	407	Groove	010 677.009	010 321.009	010 329.001
	379	Groove	072 996.003	072 997.002	073 487.003
	379	Groove	201 175.006	072 997.002	073 487.003
	400	Groove	070 352.005	070 351.006	206 848.008
	620	Groove 16	213 638.007	211 278.003	Maintenance-free
	620	Groove 16	211 503.008	211 278.003	Maintenance-free
	620	Groove 16	208 276.005	208 263.005	Maintenance-free
	620	Groove 12	211 355.007	010 628.003	010 433.007
	620	Groove 14	203 509.007	208 316.004	010 433.007
	620	Bore	203 509.007	422 650	010 433.007
	620	Bore	206 396.000	206 395.001	Maintenance-free
	570	Groove	208 537.003	208 467.005	Maintenance-free
	747	Bore	070 162.004	200 770.004	073 827.003
	623	Hexagonal	525 052	433 023	Maintenance-free
	740	Hexagonal	H7000 508 312	H7000 508 021	Maintenance-free
	206	Groove	506 905	506 867	–
	312	Slot	463 793	506 909	Maintenance-free



**Remixer**

	<b>Part no.</b>
Uni-remixer (fig. 1) without union nuts (Accessories: see rotors with pins)	400 566
Cross-shaped mixing paddle for uni-remixer	400 580
2x union nut	208 801.001
PM coupling V 35 / 25-40, reduced	207 795.008
Pressure gauge 0-60 bar for hoses ID 25-40	214 570.009
Pressure gauge 0-60 bar for hoses ID 35-40	472 506



**Mortar hoses to 40 bar operating pressure  
(bulk stock, priced per metre)**

	<b>Part no.</b>
ID 25 mm, bulk stock 25 x 7 mm, from a 40 m role	001 602.009
ID 35 mm, bulk stock 35 x 8 mm, from a 40 m role	001 603.008
ID 50 mm, bulk stock 50 x 9 mm, from a 40 m role	501 913



**Pressure gauge, pressure monitor, T-piece**

<b>Pressure gauge for ID 50</b>	<b>Part no.</b>
With coupling V 50 / grease deposit, 0-6 bar	011 729.008
With coupling V 50 / grease deposit, 0-10 bar	011 730.000
With coupling V 50 / grease deposit, 0-25 bar	426 387
With coupling V 50 / grease deposit, 0-40 bar, diameter of 60 mm	420 989
With coupling V 50 / grease deposit, 0-100 bar	426 388
T-piece for pressure gauge ID 50 mm	071 554.006

**Pressure monitor and gauge**

Pressure monitor cpl. with grease deposit, 2-32 bar	011 757.009
Protective cap with pressure gauge NG 100	001 252.006
Air test pressure gauge 1", T-piece, 0-6 bar, with Geka coupling	001 160.004
Test pressure gauge with 1" hose nozzle ID 25	014 375.006
Test pressure gauge with 1" hose nozzle ID 25-40	208 745.002
Pressure gauge 0-60 bar for hoses ID 25-40	214 570.009
Pressure gauge 0-60 bar for hoses ID 35-40	472 506

**Mortar hoses, complete with coupling,  
ID 20, V 25-40 Geka**

	<b>Part no.</b>
40 bar, 20 x 7 mm, length of 10 m	211 508.003



**Mortar hoses, cpl. with coupling,  
ID 25, 40 bar, M 25-40, V 25-40**

	<b>Part no.</b>
40 bar, 25 x 7 mm, length of 5 m	207 803.000
40 bar, 25 x 7 mm, length of 10 m	207 804.009
40 bar, 25 x 7 mm, length of 15 m	211 966.001
40 bar, 25 x 7 mm, length of 20 m	207 806.007

**Individual items for retrofitting**

Coupling V 25-40 / S 25	208 828.000
Coupling M 25-40 / S 25	211 593.005
ID 25 bulk stock, 25 x 7 mm	001 602.009
4x hose clamp, ID 25, B 200 E	002 337.001
Gasket for coupling	207 764.000

M = female  
V = male  
S = spout

**Mortar hoses, cpl. with coupling,  
ID 25, 40 bar, V 35, V 25-40**

	Part no.
40 bar, 25 x 7 mm, length of 5 m	207 808.005
40 bar, 25 x 7 mm, length of 10 m	207 809.004

**Individual items for retrofitting**

Coupling V (a) V 25-40 / S 25	208 828.000
Coupling V (b) V 35 / S 25	214 800.009
ID 25 bulk stock, 25 x 7 mm	001 602.009
4x hose clamp ID 35, D 250 e	002 337.001

**Mortar hoses, cpl. with coupling,  
ID 35, 40 bar, M 35, V 35**

	Part no.
40 bar, 35 x 8 mm, length of 2 m	070 335.006
40 bar, 35 x 8 mm, length of 13.3 m	207 615.007
40 bar, 35 x 8 mm, length of 20 m	209 950.003

**Individual items for retrofitting**

Coupling M 35 / S 35	211 594.004
Coupling V 35 / S 35	206 606.004
ID 35 bulk stock, 35 x 8 mm	001 603.008
4x hose clamp, ID 35 B 250 e	002 331.007
Gasket for coupling	213 725.004

**Mortar hoses, cpl. with coupling,  
ID 35, 40 bar, M 35, V 50**

	Part no.
40 bar, 35 x 8 mm, length of 13.3 m	207 616.006

**Individual items for retrofitting**

Coupling M 50 / S 50	211 594.004
Coupling V 50 / S 35	207 621.004
ID 35 bulk stock, 35 x 8 mm	001 603.008
4x hose clamp, ID 35 B 250 e	002 331.007
Gasket for coupling	213 725.004

**Mortar hoses, cpl. with coupling,  
ID 50, 40 bar, M 50, V 50**

	Part no.
40 bar, 50 x 9 mm, length of 13.3 m	501 914
40 bar, 50 x 9 mm, length of 20 m	501 915

**Individual items for retrofitting**

Coupling M 50 / S 50	211 595.003
Coupling V 50 / S 50	206 604.006
ID 50 bulk stock, 50 x 9 mm	501 913
4x hose clamp, ID 50 B 250 e	001 046.005
Gasket for coupling	213 266.000

**Putzmeister couplings for mortar hoses  
with 25-50 mm ID**

	Part no.
M 25-40 / RI 1"	211 597.001
M 35 / RI 1"	211 598.000
M 35 / RI 1½"	211 599.009
M 50 / RI 2"	211 600.008
M 35 / RA 1½"	070 315.000
M 50 / RA 2"	211 848.006
V 25-40 / RI 1"	207 763.001
V 25-40 / RI 1½"	207 813.003
V 35 / RI 1"	207 618.004
V 35 / RI 1" plastic	203 135.002
V 35 / RI 1½"	070 316.009
V 35 / RI 2"	208 453.006
V 35 / RI ¾"	207 635.003
V 50 / RI 2"	205 273.001
V 50vRI 1"	207 629.006
V 50 / RI 2½"	210 793.000
M 25-40 / S 25	211 593.005
M 35 / S 35	211 594.004
M 50 / S 50	211 595.003
V 25-40 / S 25	208 828.000
V 35 / S 25	214 800.009
V 35 / S 35	206 606.004
V 50 / S 50	206 604.006
V 50 / S 35	207 621.004
V 35-V 25 / 40, reduced	207 795.008
V 25 Geka	531 291
V 35 Geka	531 288
M 25 / 40-V 25	208 838.003
V 50 - M 35 tapering	213 217.004
M 50 - V 35 tapering	211 290.007
V 50 self-sealing coupling	208 454.005

**Rotary feedthrough**

	Part no.
M 25-40 / RI 1" aluminium coupling, cpl.	403 330

**Hose spouts with thread  
for mortar hoses with 20-50 mm ID**

	Part no.
S-spout, 20 mm, RA 1"	211 536.004
S-spout, 25 mm, RA 1"	205 464.001
S-spout, 35 mm, RA 1½"	205 465.000
S-spout, 50 mm, RA 2"	205 466.009

M = female  
V = male  
S = spout

**Sealing rings**

	Part no.
ID 25-40 mm, 42 x 27 x 6 mm	207 764.000
ID 35 mm, 54 x 37 x 6 mm	213 725.004
ID 50 mm, 67 x 51 x 6 mm	213 266.000

**Hose clamps**

	Part no.
ID 25 mm, for mortar hose B20 Oe.	002 337.001
ID 35 mm, for mortar hose B25 Oe.	002 331.007
ID 50 mm, for mortar hose B25 Oe.	001 046.005
ID 65 mm, 2-part, for mortar hose B25	015 288.008
ID 90 mm, for mortar hose	016 337.000
ID 98 mm, for suction hose	002 247.007

Width	Hose, external	Part no.
8.1 mm	Diameter of 6-16 mm	002 333.005
14.3 mm	Diameter of 32-50 mm	002 332.006
14.3 mm	Diameter of 40-60 mm	002 334.004
12.0 mm	Diameter of 20-32 mm	001 422.001
12.0 mm	Diameter of 57 mm	001 433.003
12.2 mm	Diameter of 44-56 mm	001 421.002

**Hose clamps for air hoses**

Width	Hose, external	Part no.
8 mm	Diameter of 15-17 mm	002 328.007
8 mm	Diameter of 17-20 mm	002 329.006
8 mm	Diameter of 20-23 mm	002 330.008

**Cam lever**

	Part no.
Reinforced cam lever, cast steel	211 535.005
Heavy-duty, reinforced dowel pin (10 pcs delivered in set): – For 35 and 25 female parts, size 6/30 and 3.5/30	441 055
– For 50 female parts, size 6/40 and 3.5/40	441 056
Spiral dowel pin for 25 and 35 parts, 6 x 28	211 613.008
Spiral dowel pin for 25-40, 6 x 30	211 609.009
Spiral dowel pin for 50, 6 x 36	211 610.001
Retaining ring for cam lever	001 698.000

**Water hose ¾"**

	Part no.
Water hose, GEKA coupling ¾" ID, length of 40 m	210 789.001
Spray nozzle, GEKA coupling ½" ID, can be shut off	042 419.002



**Air hoses ½"**

Coupling	Length	Part no.
GEKA ½" ID	10 m	001 682.003
GEKA ½" ID	15 m	212 333.002
GEKA ½" ID	20 m	001 665.004
GEKA ½" ID	40 m	214 734.007



**Air hoses EWO**

Diameter	Length	Part no.
10 mm	10 m	463 791
10 mm	25 m	462 721



**EWO coupling**

	Part no.
RA ½"	213 269.007

**GEKA quick-release couplers for water and air hoses with ⅜"-1" ID"**

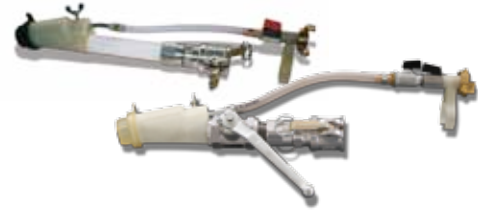
	Part no.
Sealing, GEKA plus	413 895
Gasket	002 313.009
S ⅜"	018 535.004
S ½"	002 312.000
S ¾"	001 387.007
S 1"	001 390.007
RA ⅜"	041 403.006
RA ¾"	001 386.008
RA 1"	062 815.000
RA 1¼"	062 861.009
RA ½"	014 068.009
RI ½"	062 621.003
RI ¾"	002 311.001
RI 1"	001 391.006
RI 1¼"	062 622.002
RI ⅜"	424 458

S = spout    RA = outer thread    RI = inner thread



**Fine plaster spray gun, plastic, for premixed dry mortar**

To a granulation of 4 mm for all premixed dry mortar to be reworked, e.g. gypsum plaster, lime cement plaster etc., max. throughput of 30 l/min, air requirement of approx. 200 l/min.



Nominal diameter	Mortar nozzle	Air nozzle	Model	Nozzle diameter	Weight	Fig.	Part no.
M 25-40 with swivel coupling	yes	2	Short, 300 mm	14 mm	2.4 kg	5	408 237
M 25-40 with swivel coupling	–	1	Short, 405 mm	14 mm	1.2 kg	1	402 592 MP 25 Standard
M 25-40 with swivel coupling	–	1	Long, 1,460 mm	14 mm	2.6 kg	1	403 812
M 25-40 with swivel coupling and angled aluminium head	–	1	Long, 770 mm	14 mm	1.2 kg	2	404 479
M 25-40 with swivel coupling and angled aluminium head	–	1	Long, 1,185 mm	14 mm	1.5 kg	2	404 361
V 35 mm	–	1	Short, 285 mm	14 mm	0.6 kg	3	203 054.002
V 35 mm	yes	1	Short, 450 mm	14 mm	0.65 kg	4	209 174.009

**Mortar nozzles, conical**

Diameter	Part no.
10 mm	521 640
12 mm	521 641
14 mm	521 642
16 mm	521 643



**Rubber fine plaster nozzles**

Diameter	Quality PE part no.	Quality PU part no.
8 mm	214 751.006	417 556
10 mm	214 752.005	417 974
12 mm	214 753.004	410 982
14 mm	214 754.003	417 554
16 mm	214 755.002	417 555

**Base coat plaster spray guns, aluminium, for freshly prepared mortar and site-made mixes**

Up to a maximum granulation of 8 mm, can be used for base spray plaster, base coat plaster, scraped plaster, and insulating plaster, primarily suited for dry materials but can also be used for site-made mixes. Max. throughput of 40 l/min, air requirement of approx. 200-400 l/min. All 3 spray guns are in ID V 35 and have 2 air cocks and 1 bore.

Model	Nozzle diameter	Weight	Part no.
Short, 185 mm, straight	20 and 16 mm	1.4 kg	001 306.004
Short, 700 mm, angular	20 and 16 mm	1.5 kg	209 307.009
Long, 1,300 mm, angular	20 and 16 mm	1.7 kg	209 308.008

**Rubber collar nozzles**

Diameter	Part no.
18 mm	001 329.007
20 mm	001 330.009



**Structure spray guns**

For a granulation of up to approx. 4-6 mm, mineral/dispersion plasters, sealing slurry, filling compounds etc., throughput of up to 10 l/min, air requirement of 400-800 l/min.

ID	Nozzle diameter	Weight	Part no.
M 25 mm	4, 6, 8 mm	2.2 kg	071 473.006
M 25-40 mm	4, 6, 8 mm	2.2 kg	208 751.009

**Spray nozzles for structure spray gun**

Diameter	Part no.
4 mm	000 225.005
6 mm	000 227.003
8 mm	000 229.001
9 mm	000 230.003
10 mm	000 231.002

**Material nozzles for structure spray guns**

Diameter	Diameter / model	Part no.
12 mm	Air bores, diameter of 3 mm – red	206 734.002
12 mm	Air bores, diameter of 2 mm – silver	206 751.001



**Refurbishing spray gun**

For a granulation of up to 6 mm for special mineral renovation plasters, concreting with a ring nozzle and flexible spray tube.

Diameter	Part no.
ID 1", diameter of 12 mm nozzle, RI1" AG, weight of 1.2 kg	207 283.002
ID V 35 / RI1", coupling connection – plastic	203 135.002
ID M 25-40 / RI1", coupling connection	211 597.001

**Vulkollan nozzle jet**

diameter 15 mm	207 286.009
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**Concrete spray nozzles, plastic**

ID	Air cock	Accessory for air cock	Nozzle diameter	Weight	Part no.
V 35 mm	1	1	28 mm	3.0 kg	011 780.005
V 50 mm	1	2	30 mm	3.5 kg	072 157.004

**Applying nozzle**

Part no.	
RI1"/GEKA mortar applying nozzle, 160 mm wide	071 566.007

**Joint and frame filling devices and cable remote controls**



Inner nozzle diameter	Part no.	
ID 10	Joint device with tangent. spray head and joint nozzles, swivel coupling M 25-40	415 689
ID 25	Frame connector filling device with ball valve, swivel coupling M 25-40, as per fig 20 m with e-remote control cable (for MP + Sprayboy)	214 236.000
	Remote control cable with Binder connector and switch, 20 m long	214 254.008
ID 25	Frame connector filler hose with coupling M 25-40, 30 cm long	408 373
	E-remote control with on/off switch (Binder connector), 60 m	269 446.007
	E-remote control cable with connector (Binder) for extension, 30 m	211 507.004
	E-remote control cable with connector (Binder) for extension, 20 m, 3 x 0.75	211 506.005
	E-remote control cable with connector (Binder) for extension, 10 m, 3 x 0.75	211 505.006



**Adhesive guns (boxed sets)**

Coupling	Part no.
For PM coupling, consisting of: adhesive gun cpl., toolbox 410, cleaning brush D, grease gun - small, adapter cable, Harting/Binder, with PM coupling	408 422
We recommend:	
20 m remote control cable	211 506.005



**Injection nozzles**

Coupling	Part no.
Injection nozzle, cpl. with T-piece, pressure gauge, remote control air cock, coupling with spout ID 50, mounted expanding collar D 45, and collar D 38	001 128.004
Injection nozzle as above but without T-piece, without pressure gauge, and without remote control cock, connection V 35/RI 1"	001 133.002
Expanding collar D 38	070 344.000
Expanding collar D 45	070 345.009



1



2



3

**Compressors**

	Fig.	Part no.
Compressor, 200 l/min, 400 V / 50 Hz, 3-phase, without cut-out (MP series)	1	481 074
Compressor, 180 l/min, 230 V / 50 Hz, 1-phase, with cut-out	1	481 087
HANDY compressor, 250 l/min, 400 V / 50 Hz, 3-phase	2	000 235.008
HANDY compressor, 250 l/min, 230 V / 50 Hz, 1-phase	2	000 215.002
Coupling 1/4" GEKA (*)		207 969.009
(*) Required if compressor is not used in conjunction with a mixer pump		
Compressor, V-MEKO 400, 360 l/min, 400 V / 50 Hz, with pressure cut-off	3	400 168
Compressor, V-MEKO 400, 360 l/min, 400 V / 50 Hz, without pressure cut-off	3	205 767.009
Compressor, V-MEKO, 360 l/min, 3 x 220 V / 60 Hz	3	210 072.006
Compressor V-MEKO, 360 l/min, 3 x 380 V / 60 Hz, with pressure cut-off	3	462 267



**Hopper sprayguns with accessories**

	Part no.
Hopper spraygun, cpl. with air hose in box	207 307.001
Hopper spraygun without hose and packaging	210 014.006
Air hose with EWO plug coupling, 10 m	209 345.003
Air hose with EWO plug nipple/ GEKA coupling	207 958.007
Stands for hopper sprayguns	206 766.009
Angle piece	001 430.006

**Rotary distributor (RV)**

Rotary distributors are ideal for the simple and flexible delivery and distribution of fine concrete at construction sites. There are different rotary distributor sizes to be used in accordance with different site conditions.

**Technical data:**

Type	Delivery pipeline - ID	Arms	Reach (m)	Concreting area (m <sup>2</sup> )	Transport dimensions, L x W x H (m)	Weight (kg)	Part no.
RV 0	125	–	–	–	0.8 x 0.5 diameter	68	500 570
RV 7	125	2	6.58	132	4.2 x 0.6 x 0.8	610	455 597
RV 10	125	2	10	320	7.10 x 1.03 x 1.76	1.020	426 078

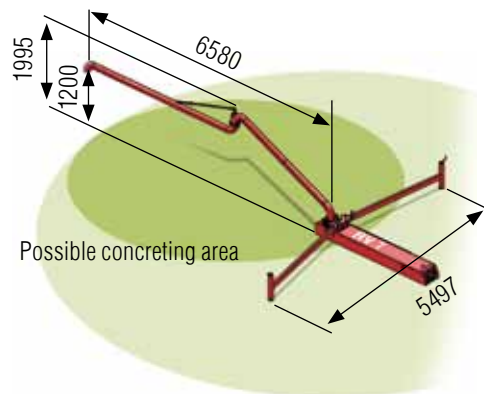


**RV 0**

The RV 0 is the smallest rotary distributor in the range. It is particularly suited to cramped construction sites. This compact, hand-guided additional unit for concrete distribution has an unrestricted slewing circle.

**Part no.**

500 570

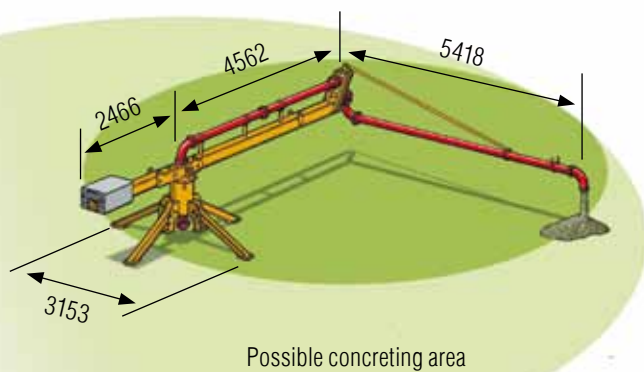


**RV 7**

The RV 7 is suitable for small construction sites on roofs and for the concreting of pillars. The RV 7 is stabilized by 6 individual weights which can be removed in order to transport it.

**Part no.**

455 597



**RV 10**

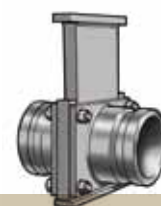
The RV 10 is a flexible rotary distributor which is ideal for large areas and roofs. Large areas of up to 320 m<sup>2</sup> can be concreted from one fixed location.

**Part no.**

426 078

**Accessories for the RV 10**

	<b>Part no.</b>
Underlay plate, 1 set, 4 pcs	481 026



**Manual gate valve GVM**

GVMs (manual gate valves) are simple shut-off gates. They are opened and closed manually, i.e. using a hammer. They are available for low pressure requirements of up to 20 bar and for high pressure requirements of up to 130 bar.

	<b>Part no.</b>
Manual gate valve GVM 2/2, 130 bar, SK 125, 5.5"	413 087
Manual gate valve GVM 2/2, 130 bar, SK 100, 4.5"	222 362.005



**Delivery lines**

	<b>Part no.</b>
Delivery pipe SK 50, 3", 1,000 mm	081 783.003
Delivery pipe SK 50, 3", 2,000 mm	081 784.002
Delivery pipe SK 50, 3", 3,000 mm	081 785.001
Delivery pipe SK 65, 3", 1,000 mm	057 727.006
Delivery pipe SK 65, 3", 2,000 mm	057 728.005
Delivery pipe SK 65, 3", 3,000 mm	057 729.004
Delivery pipe SK 100, 4.5", 1,000 mm	056 861.002
Delivery pipe SK 100, 4.5", 2,000 mm	056 862.001
Delivery pipe SK 100, 4.5", 3,000 mm	056 863.000
Delivery pipe SK 100, 4.5", 6,000 mm	057 601.009
Delivery pipe SK 125, 5.5", 1,000 mm	056 849.008
Delivery pipe SK 125, 5.5", 2,000 mm	056 850.000
Delivery pipe SK 125, 5.5", 3,000 mm	056 851.009
Delivery pipe SK 125, 5.5", 4,000 mm	087 668.009
Delivery pipe SK 125, 5.5", 6,000 mm	057 602.008



**Junctions and taperings**

	<b>Part no.</b>
T-delivery pipe SK 100, 4.5", 1,000 mm	057 614.009
T-delivery pipe SK 125, 5.5", 1,000 mm	057 615.008
Reducer pipe SK 65, 3"- SK 50, 3", 1,000 mm	058 670.000
Reducer pipe SK 100, 4.5"- SK 50, 3", 1,000 mm	224 269.009
Reducer pipe SK 100, 4.5"- SK 50, 3", 1,500 mm	238 508.002
Reducer pipe SK 125, 5.5"- SK 100, 4.5", 1,000 mm	057 604.006
Transition piece SK 3"/2" IG	027 716.005
Transition piece SK 3"/2" AG	082 784.001
Wash-out port lid for T-delivery pipe, 4.5"	057 627.009
Wash-out port lid for T-delivery pipe, 5.5"	057 628.008



**Delivery line bend**

	<b>Part no.</b>
Delivery line bend SK 50, 3", 45°	081 779.004
Delivery line bend SK 50, 3", 90°	081 777.006
Delivery line bend SK 65, 3", 45°	057 758.004
Delivery line bend SK 65, 3", 90°	057 756.006
Delivery line bend SK 100, 4.5", 15°	057 595.005
Delivery line bend SK 100, 4.5", 30°	057 594.006
Delivery line bend SK 100, 4.5", 45°	057 593.007
Delivery line bend SK 100, 4.5", 90°	421 329
Delivery line bend SK 125, 5.5", 15°	057 598.002
Delivery line bend SK 125, 5.5", 30°	258 935.008
Delivery line bend SK 125, 5.5", 45°	057 596.004
Delivery line bend SK 125, 5.5", 90°	261 402.007



**Pressure gauge**

	<b>Part no.</b>
Pressure gauge SK 4.5", 100 bar	521 430
Pressure gauge SK 5.5", 100 bar	521 448

**Clamp couplings**

	<b>Part no.</b>
Clamp coupling SK 3"	417 798
Clamp coupling SK 4.5"	431 613
Clamp coupling SK 5.5"	417 249

**Securing cotter pin**

	<b>Part no.</b>
Securing cotter pin	018 878.004



**Delivery hoses**

	<b>Part no.</b>
Delivery hose SK 50, 3", 2,000 mm	481 169
Delivery hose SK 50, 3", 4,000 mm	481 170
Delivery hose SK 50, 3", 5,000 mm	481 171
Delivery hose SK 50, 3", 10,000 mm	481 172
Delivery hose SK 65, 3", 5,000 mm	535 521
Delivery hose SK 100, 4.5", 3,000 mm	253 319.001
Delivery hose SK 100, 4.5", 4,000 mm	083 389.007
Delivery hose SK 100, 4.5", 5,000 mm	057 609.001
Delivery hose SK 100, 4.5", 6,000 mm	027 623.004
Delivery hose SK 125, 5.5", 2,000 mm	027 643.000
Delivery hose SK 125, 5.5", 3,000 mm	433 497
Delivery hose SK 125, 5.5", 4,000 mm	089 983.009
Delivery hose SK 125, 5.5", 5,000 mm	057 612.001
Delivery hose SK 125, 5.5", 6,000 mm	057 613.000
Delivery pipe SK 125, 5.5", 6,000 mm	057 602.008
End hose SK 50, 3", 6,000 mm	292 067.000
End hose SK 65, 3", 5,000 mm	404 454
End hose SK 100, 4.5", 2,850 mm	233 647.007
End hose SK 125, 5.5", 3,000 mm	233 649.005
Support holder for end hose, SK 100, 4.5"	054 370.003
Support holder for end hose, SK 125, 5.5"	054 371.002

**Gaskets**

	<b>Part no.</b>
Gasket ID 65, ID 50, 3"	064 084.004
Gasket ID 100, 4.5"	057 341.000
Gasket ID 125, 5.5"	055 559.001



**Concrete spray gun**

	<b>Part no.</b>
Concrete injection nozzle, plastic, ID V 50 mm, 1 air cock, 1 accessory for air cock, 30 mm nozzle diameter, weight of 3.5 kg	072 157.004

**High-pressure concrete spray gun**

	<b>Part no.</b>
With rubber nozzle 2, AG	532 589
Concrete injection nozzle	532 590



**Cleaning accessories**

	<b>Part no.</b>
Sponge ball D 60, hard version	000 212.005
Sponge ball D 70, hard version	258 320.008
Sponge ball D 80, hard version	000 246.000
Sponge ball D 120	016 091.003
Sponge ball D 150, hard	223 673.007
Sponge ball D 150, medium	018 841.002
Catch basket for sponge balls, 4.5"	276 715.006
Catch basket for sponge balls, 5.5"	276 593.008
Wash-out adaptor SK 4.5", for cleaning with compressed air	057 616.007
Wash-out adaptor SK 5.5", for cleaning with compressed air	057 617.006

**Special accessories**

	<b>Part no.</b>
Pipe clamp for wall or floor, ID 100	052 930.005
Pipe clamp for wall or floor, ID 125	051 038.005
Air hose 3/4", 20 m	416 015
PM hose carriage	482 464
PM pump aid, 18 l storage tank, 25 pcs	266 743.004



**For cleaning delivery hoses**

Rubber sponge balls	Diameter mm	Part no.
For delivery hose ID 13 mm	19	470 376
For delivery hose ID 18 mm	20	429 483
For delivery hose ID 20 mm	25	429 485
For delivery hose ID 25 mm	30	000 239.004
For delivery hose ID 35 mm	45	065 044.001
For delivery hose ID 50 mm	60	000 212.005
For delivery hose ID 60 + 65 mm	80	000 246.000
For delivery hose ID 60 + 65 mm	70	258 320.008
For delivery hose ID 90 + 100 mm	120	016 091.003



**For cleaning and maintenance**

	Part no.
PM hand lever grease gun with hose	000 211.006
Grease cartridges with high-performance lubricating grease, 400 g	000 113.007
Grease gun, small	000 112.008
Cleaning brush	000 100.007
PM spray gun incl. 5 m hose	000 210.007
Cleaning spray device, V 35, aluminium, short without nozzle, with air fitting	211 564.005
Nozzle, steel, diameter of 8/14	210 127.003
Nozzle, steel, diameter of 10/16	210 126.004
Nozzle, steel, diameter of 12/18	210 129.001
Cleaning agent and preservative Limpiol 354 20 l can (enough for approx. 400 - 600 m <sup>2</sup> ), biodegradable	410 139
PM grout, 18 l storage tank, 25 pcs	266 743.004



**Machine and work accessories**

	Part no.	
Chock – steel plate 636	015 006.002	
Chock – plastic UK 10	415 904	
Chock – plastic UK 36	484 954	
Bracket for UK 36	484 956	
Bracket for UK 10	415 905	
Holder for 636	061 362.004	
Trailer lighting holder, 1,6 m cable	13-pin connector, 12 V	496 261
Trailer lighting holder, 1,6 m cable	13-pin connector, 24 V	507 177
Trailer lighting holder, 1 m wide, 6 m cable	7-pin connector, 24 V	209 028.003
Trailer lighting holder, 1 m wide, 6 m cable	7-pin connector, 12 V	207 525.003
Car cable adapter, 13- to 7-pin connector, 12 V		437 679
Car cable adapter, 7- to 13-pin connector, 12 V		248 012.009
Licence plate bracket with hinged frame		362 732.003
Safety helmet, yellow, with PM overprint		064 626.006



**Power cable/construction site lead**

	<b>Part no.</b>
Extension cable, 16 amps, 230 V 3 x 2.5 mm <sup>2</sup> , 20 m	212 960.006
Construction site lead with CEE plug, 16 amps, 10 m, 5 x 2.5 mm <sup>2</sup>	211 457.002
Construction site lead with CEE plug, 16 amps, 25 m, 5 x 2.5 mm <sup>2</sup>	214 592.003
Construction site lead with CEE plug, 32 amps, 50 m, 5 x 2.5 mm <sup>2</sup>	062 921.004
Construction site lead with CEE plug, 32 amps, 25 m, 5 x 4 mm <sup>2</sup>	062 922.003
Construction site lead with CEE plug, 32 amps, 50 m, 5 x 4 mm <sup>2</sup>	062 923.002



**Cable drum**

	<b>Part no.</b>
Cable drum with 40 m of 230 V cable and 4x 230 V sockets	463 811
Cable drum with 25 m 380 V cable and 4x 230 V sockets, fuse for every two sockets, 16 amps	482 853



**Main power cable**

	<b>Part no.</b>
Main power cable, 230 V, 5 m (406 S)	470 368
Main plug, 230 V	470 370



**Distributor**

	<b>Part no.</b>
Distributor, 380 V, 32 amp supply voltage and power socket, 380 V, 16 amps and 4x 230 V sockets	463 819