

Product group	Page	
Water treatment	574	
Brushes	583	
Cleaning agents	584	
Sealants and greases	585	
Measuring equipment	586	
Accessories	589	

# 6

Accessories  
 Zubehör  
 Accessoires  
 Accessori  
 Accesorios

## Water treatment

### manual water softeners

#### water softeners with two valves



#### technical data:

throughput: 1000 l/h  
operating pressure: 1-8bar  
water temperature: 4-25°C

fig.	part no.	connection	type	tank capacity (l)	resin amount (l)	salt amount/ regeneration (kg)	capacity at 20°e (l)	ø x width x height (mm)
1	530161	3/8"	DVA LT	5	3.5	0.5	700	190x255x300
2	530120	3/8"	DVA LT	8	5.6	1	1120	190x255x400
2	530199	3/4"	DVA LT	8	5.6	1	1120	190x255x400
3	530121	3/8"	DVA LT	12	8.4	1.5	1680	190x255x500
3	530201	3/4"	DVA LT	12	8.4	1.5	1680	190x255x500
4	530126	3/8"	DVA LT	16	11.2	2	2240	190x255x600
4	530202	3/4"	DVA LT	16	11.2	2	2240	190x255x600
5	530127	3/8"	DVA LT	20	14	2.5	2800	190x255x900
5	530203	3/4"	DVA LT	20	14	2.5	2800	190x255x900

#### water softeners with bypass valve and mix valve



#### technical data:

throughput: 900 l/h  
operating pressure: 1-8bar  
water temperature: 4-25°C

fig.	part no.	connection	type	tank capacity (l)	resin amount (l)	salt/reg. (kg)	capacity at 20°e (l)	ø x width x height (mm)
1	530122	3/8"	DVA BP	8	5.6	1	1120	190x255x400
2	530123	3/8"	DVA BP	12	8.4	1.5	1680	190x255x500
3	530124	3/8"	DVA BP	16	11.2	2	2200	190x255x600
4	530125	3/8"	DVA BP	20	14	2.5	2800	190x255x900

## spare parts for manual water softeners



fig.	part no.	description	suitable for
1	520133	valve 3/8"	DVA LT
2	520713	valve 3/4"	DVA LT
3	530328	nozzle M6x1	DVA LT
4	520213	reducer 3/8"-3/4"	DVA LT
5	520214	reducer 3/4"-3/4"	DVA LT
6	520715	lever	DVA LT



fig.	part no.	description	suitable for
1	520131	O-ring	DVA LT / BP
2	530807	plastic lid complete	DVA LT / BP

## automatic water softeners water softeners with control Autotrol 255/440 (timer)



### technical data:

throughput: 1500 l/h  
operating pressure: 2-8bar  
water temperature: 6-25°C  
supply: 230V AC

fig.	part no.	connection	type	tank capacity (l)	resin amount (l)	salt amount/ regeneration (kg)	salt tank/capacity	capacity at 20°e (l)	ø x width x height (mm)
4	530131	1/2"	MINI	12	9	1.5	35	1680	310x430x660
5	530132	3/4"	MAXI	26	15	2.7	80	3360	310x430x1100

## water softeners with control Autotrol 255/440 (volumetric)



### technical data:

throughput: 1500 l/h  
operating pressure: 2-8bar  
water temperature: 6-25°C  
supply: 230V AC

fig.	part no.	connection	type	tank capacity (l)	resin amount (l)	salt amount/ regeneration (kg)	salt tank/capacity	capacity at 20°e (l)	ø x width x height (mm)
1	530133	3/4"	MINI	12	9	1.5	35	1680	310x430x660
2	530134	3/4"	MAXI	26	15	2.7	80	3360	310x430x1100



## water softeners with control Autotrol LOGIX 255/740 (Timer)



### technical data:

throughput: 1500 l/h  
operating pressure: 2-8bar  
water temperature: 6-25°C  
supply: 230V AC

fig.	part no.	connection	type	tank capacity (l)	resin amount (l)	salt amount/ regeneration (kg)	salt tank/capacity	capacity at 20°e (l)	ø x width x height (mm)
1	530808	½"	GIX 5	5	4	0.5	10	700	225x355x535
2	530809	½"	GIX 8	8	5	1	20	1120	245x480x560
3	530824	¾"	GIX 12	12	8	1.5	25	1680	290x400x665

## water softeners with control Autotrol 366/604 (timer)



fig.	part no.	connection	type	tank capacity (l)	resin amount (kg)	salt amount/ regeneration (l)	salt tank/capacity	capacity at 20°e (l)	ø x width x height (mm)
1	530825	½"	ISI 5	5	4	0.5	10	700	225x350x415
2	530826	½"	ISI 8	8	5	1	20	1120	245x450x440
3	530827	¾"	ISI 12	12	8	1.5	25	1680	285x400x550

## water softeners with control DM (timer), with mix valve



### technical data:

throughput: 900 l/h  
operating pressure: 2-8bar  
water temperature: 8-15°C  
supply: 230V AC

**ATTENTION:**  
Install with pre-filter only (530178 page 582)

no.	part no.	connection	type	tank capacity (l)	resin amount (l)	salt amount/ regeneration (kg)	salt tank/capacity	capacity at 20°e (l)	ø x width x height (mm)
1	530158	¾"	DM	8	5.6	1	10	1000	250x480x480

## water filters for water heaters



fig.	part no.	type	flow rate (l/min)	capacity at 20°e (l)	operation pressure (bar)	water temperature (°C)	filter size (µm)	suitable filter head	ø x height (mm)
1	530114	AH	1.9	approx. 2850	max. 10	max. 38	0.5	QL2/ QL3	80x260
2	530103	4H	1.9	approx. 5680	max. 10	max. 38	0.5	QL2/ QL3	80x370
3	530104	MH	6.3	approx. 34200	max. 10	max. 38	0.5	QL2/ QL3	80x530
4	530242	BH	1.9	approx. 11300	max. 10	max. 38	0.5	QL2/ QL3	80x370
5	530243	BH2	1.9	approx. 11300	max. 10	max. 38	0.5	QL2/ QL3	80x370
6	530244	2CB5-S	3.8	approx. 11350	max. 10	max. 38	5	QL2/ QL3	80x260
7	530245	4CB5-S	6.3	approx. 22710	max. 10	max. 38	5	QL2/ QL3	80x370
8	530246	7CB5-S	6.3	approx. 37854	max. 10	max. 38	5	QL2/ QL3	80x530
9	530112	QC7	2.0	approx. 1500	max. 8.6	max. 38	5	QL2/ QL3	80x530

## water softeners Everpure (total hardness)



fig.	part no.	type	flow rate (l/min)	capacity at 20°e (l)	operation pressure (bar)	water temperature (°C)	ø (mm)	height (mm)	width (mm)	depth (mm)
1	530107	BWSO 2000 complete	1.9	approx. 486	max. 10	max. 38	-	680	260	120
2	530140	BWSO 7000 complete	1.9	approx. 1700	max. 10	max. 38	-	625	275	180
3	530110	replacement cartridge for BWSO 2000 (new)	1.9	approx. 486	max. 10	max. 38	80	530	-	-
3	530111	replacement cartridge for BWSO 2000 (regenerated)	1.9	approx. 486	max. 10	max. 38	80	530	-	-
4	530146	replacement cartridge for BWSO 7000 (new)	1.9	approx. 1700	max. 10	max. 38	170	530	-	-
4	530147	replacement cartridge for BWSO 7000 (regenerated)	1.9	approx. 1700	max. 10	max. 38	170	530	-	-

## filter heads



fig.	part no.	description	connection	ø x height (mm)	fig.	part no.	description	connection	ø x height (mm)
1	530115	QL2 without shut-off valve	3/8" horizontal	96x80	4	530249	QL3B with shut-off valve	3/8" vertical	96x90
2	530248	QL2B without shut-off valve	3/8" horizontal	96x80	5	530250	QL3Bi with shut-off valve and pressure gauge	3/8" vertical	180x110
3	530106	QL3 with shut-off valve	3/8" vertical	96x90	6	520218	double nipple	3/4" - 3/8"	32

## accessories



fig.	part no.	description	ø x height (mm)	fig.	part no.	description
1	530118	Scalekleen (Everpure)	80x260	3	530098	descaling agent 200g
2	530097	descaling agent 50g		4	530099	descaling agent 1000g



fig.	part no.	description	type	application (coffee) capacity (l) at 10° KH	application vending capacity (l) at 10° KH	ø x height (mm) incl. connection head
1	530204	softener cartridge	Claris S	1500	1700	95x365
1	530205	softener cartridge	Claris M	2500	3000	95x475
1	530206	softener cartridge	Claris L	4600	5600	136x410
1	530207	softener cartridge	Claris XL	6600	8000	136x525
1	530208	softener cartridge	Claris XXL	11000	13200	175x525
2	530209	connection head 3/8"	Claris			



**water softeners Water + More (carbonate hardness)**



fig.	part no.	description	type	application (coffee)	application (combination steamer/ice-cube machines)		ø x height (mm) incl. connection head
				capacity (l) at 10° KH and 30% blend	capacity (l) at 10° KH and 0% blend	capacity (l) at 10° KH and 10% blend	
1	530071	softener cartridge	Bestmax X	500	370	415	88x300
2	530072	softener cartridge	Bestmax S	820	605	680	88x385
3	530073	softener cartridge	Bestmax V	1850	1370	1545	115x445
4	530074	softener cartridge	Bestmax M	2925	2165	2435	130x500
5	530075	softener cartridge	Bestmax L	4120	3050	3430	145x530
6	530076	softener cartridge	Bestmax XL	6000	4440	5000	145x530
7	530070	connection head 3/8"	Bestmax				

\* KH = german carbonate hardness

**water softeners Bilt (carbonate hardness)**



fig.	part no.	description	type	application (vending machines)	filtering capacity (microns)	ø x height (mm)
				capacity (l) at 10° KH (with bypass, 10%)		
1	530500	softener cartridge	B 5232	1500	150	150x359
2	530501	softener cartridge	B 52MX	3000	150	150x360
3	530502	softener cartridge	B 52	4200	150	150x361
4	530503	softener cartridge	B 58MX	5700	150	150x439
5	530504	softener cartridge	B 58	7000	150	150x439

# WATER TREATMENT - ACCESSORIES



fig.	part no.	description	type	connection	for cartridge type
6	530505	connection head with bypass	BYP	3/8"	B52/B58
7	530506	connection fitting	R 8-3/8	3/8"	B52/B58



fig.	part no.	description	type	application (vending machines) capacity (l) at 10° KH	length/width (mm)
1	530507	softener bag	Oscar 60	100	120x100
2	530508	softener bag	Oscar 90	250	120x100
3	530509	softener bag	Oscar 150	415	150x100
4	530510	softener bag	Oscar 300	830	150x100



fig.	part no.	description	type	application (vending machines) capacity (l) at 10° KH	resin	ø x height (mm)
1	530511	softener cartridge	Nical 125	25	strong cation	41x95
2	530512	softener cartridge	Nical 250	50	strong cation	41x135
3	530513	softener cartridge (blu)	Nical 450 B	75	weak cation	41x95
4	530514	softener cartridge (blu)	Nical 900 B	150	weak cation	41x135
5	530515	softener cartridge (steam)	Nical deMi	30	demineralizing	76x85
6	530516	softener cartridge	Nical Midi	150	strong cation	76x85
7	530517	softener cartridge	Nical Mx	300	weak cation	76x85



## water filters for hot drinks



fig.	part no.	description	flow rate (l/min)	capacity at 20°e (l)	water pressure (bar)	water temperature (°C)	filter size (µm)	suitable filter head	ø x height (mm)
1	530012	replacement cartridge CS-14	3.8	approx. 9464	max. 8.6	max. 38	1.0	QL2/ QL3 (system Everpure)	86x286
2	530013	replacement cartridge CFS-9112-S	5.7	approx. 13249	max. 8.6	max. 38	1.0	QL2/ QL3 (system Everpure)	86x367
3	530018	replacement cartridge SWC-9135	1.9		max. 8.6	max. 38	5.0	QL2/ QL3 (system Everpure)	86x480
4	530270	replacement cartridge HF05-MS	2.8	approx. 5678	max. 8.6	max. 38	0.5	VH3 BSPT	86x180
5	530271	replacement cartridge HF10-MS	3.8	approx. 13200	max. 8.6	max. 38	0.5	VH3 BSPT	78x240



fig.	part no.	description	flow rate (l/min)	capacity at 20°e (l)	water pressure (bar)	water temperature (°C)	filter size (µm)	ø x height (mm)
1	530014	water filter CS-451 complete	1.9	approx. 5678	max. 8.6	max. 38		59x210
2	530015	replacement cartridge CS-51	1.9	approx. 5678	max. 8.6	max. 38		59x210
3	530022	replacement cartridge CS-11	3.8	approx. 9464	max. 8.6	max. 38	1.0	81x250

## water softeners (total hardness)



fig.	part no.	description	flow rate (l/min)	capacity (l) at 18.75°E and 30% waste	water pressure (bar)	water temperature (°C)	filter size (µm)	ø x height (mm)
1	530016	water softener CFS-6135	1.9	approx. 1350	max. 8.6	max. 38	5	92x471
2	530017	replacement filter SWC-1350	1.9	approx. 1350	max. 8.6	max. 38	5	92x471

## filter heads



fig.	part no.	description	connection	ø x height (mm)	fig.	part no.	description	connection	ø x height (mm)
1	530115	QL2 without shut-off valve	3/8" horizontal	96x80	5	530250	QL3Bi with shut-off valve and pressure gauge	3/8" vertical	180x110
2	530248	QL2B without shut-off valve	3/8" horizontal	96x80	6	530272	filter head VH3 BSPT	3/8"	120x160
3	530106	QL3 with shut-off valve	3/8" vertical	96x90	7	520218	double nipple	3/4" / 3/8"	32
4	530249	QL3B with shut-off valve	3/8" vertical	96x90					

## accessories for water softeners

### pre-filters for water softeners



fig.	part no.	description	ø x length (mm)	fig.	part no.	description	ø x length (mm)
1	530178	pre-filter 3/8"	59x58	2	530179	pre-filter 1/2"	59x58



fig.	part no.	description	ø x length (mm)	fig.	part no.	description	suitable for
1	530182	pre-filter 3/8"	180x180.5	3	530186	spare filter	530182 / 530183
1	530183	pre-filter 1/2"	180x180.5	4	530189	spare filter	530188
2	530188	pre-filter 3/4"	180x306.5	5	530187	ring spanner	

## water meters



fig.	part no.	description	fig.	part no.	description
1	530094	water meter cold water, 3/4"	2	530055	digital flowmeter

replacement resin and salt for water softeners



fig.	part no.	description	content
1	530273	replacement resin Dowex HCR-S/S	6 l (5kg)
1	530274	replacement resin Dowex HCR-S/S	9 l (7.5kg)
1	520136	replacement resin Dowex HCR-S/S	25 l (20.5kg)

fig.	part no.	description	content
2	530240	replacement resin Purolite	25 l (20.5kg)
3	530239	softening salt Broxo for softening plants	25kg
4	530238	softening salt-tablets (Broxetten taps) for softening equipment	25kg

Brushes

cleaning brushes



pos.	part no.	material	ø (mm)	overall length (mm)	setting height (mm)	setting length (mm)
1	802102	nylon	10	129	24	-
2	960081	nylon	50	370	-	100
3	960079	plastic	-	380	34	100
4	802024	wood	-	200	-	45
5	801416	brass	-	150	10	35
6	802037	brass	-	180	13	40

test tube brushes

nylon



pos.	part no.	ø (mm)	overall length (mm)	setting length (mm)
1	801461	4	300	100
2	801462	6	300	100
3	801463	8	300	100
4	801464	10	300	100
5	801465	12	300	100

pos.	part no.	ø (mm)	overall length (mm)	setting length (mm)
6	801466	15	300	100
7	960080	15	450	100
8	801467	20	300	100
9	802400	30	480	110



# CLEANING AGENTS – ACCESSORIES

stainless steel corrugated wire



pos.	part no.	ø (mm)	overall length (mm)	setting length (mm)
1	801451	4	300	100
2	801452	6	300	100
3	801453	8	300	100
4	801454	10	300	100

pos.	part no.	ø (mm)	overall length (mm)	setting length (mm)
5	801455	12	300	100
6	801456	15	300	100
7	801457	20	300	100

## Cleaning agents

descalers



pos.	part no.	product name	content (g)	pouch content	application
1	802117	Puly Cleaner	300	10 x 30g	for coffee machines and espresso machines
2	530097	ScaleKleen	50	-	-
3	530098	ScaleKleen	200	-	-
4	530099	ScaleKleen	1000	-	-

detergents for coffee grinder



1

pos.	part no.	product name	content (g)	pouch content	application
1	802160	Puly Grind	150	10 x 15g	for coffee grinders

detergent set for espresso machines



1

pos.	part no.	product name	description
1	802035	puly CAFF plus	powder 370g (for filter holder), liquid 100ml (for milk foamer), container, brush

## detergents for coffee machines



pos.	part no.	product name	content (g)	content	application
1	802123	etolit TEEKA	1000	powder	tea/coffee
2	802159	puly CAFF plus	100	100 tablets of 1g	for espresso machines
3	802107	puly CAFF plus	150	60 tablets of 2,5g	for coffee machines
4	802106	puly CAFF plus	200	10 pouch of 20g	for coffee machines
5	802158	puly CAFF plus	370	powder	for coffee machines
6	802157	puly CAFF plus	570	powder	for coffee machines
7	950010	puly CAFF plus	900	powder	for coffee machines

## detergents for milk foamers



pos.	part no.	product name	content (l)	application
1	802111	PULY MILK Plus	1	for milk foamer

## Sealants and greases

### sealants



fig.	order no.	Qty	description
1	890100	1	PTFE thread tape, DVGW approved (DIN EN751-3), length: 12m width: 12cm thickness: 0.1mm
2	890162	50m	PTFE thread tape (PTFE), DVGW approved (DIN EN751-2), recommended by KTW
3	890109	150m	
4	890086	80g	hemp spool
5	890089	1	hemp dispenser (hemp spool not supplied)



fig.	order no.	Qty	description
1	890135	50ml	Loctite 511. universal thread sealant up to 2", only for easily removeable connections, DVGW approved, not suitable for gas and permanent connections
2	890098	100g	Loctite 5331. low strength flexible sealant for plastics and plastic/metal combinations, recommended by KTW



fig.	order no.	Qty	description
1	890070	50ml	Loctite 518 flexible surface sealant, for semi/ semi solid connections
2	890071	50ml	Loctite 573 semi-solid sealant, for close fitting joints between rigid metal faces, easily removeable
3	890072	50ml	Loctite 574 quick-curing surface sealant, for close fitting joints between hard metal surfaces
4	890097	50ml	Loctite 577 liquid sealant for threaded pipes up to 3", approved by DVGW, for removeable connections

## grease



fig.	order no.	Qty	description
1	890087	25g	silicone grease (food safe), approved by LMBG and FDA
2	890101	100ml	
3	890119	25g	fitting grease (food safe), approved by LMBG and FDA
4	890118	1kg	
5	890116	60g	special grease for fittings, suitable for drinking water

## Measuring equipment

filter holders with manometer



pos.	part no.	version	ø (mm)	mounting ø (mm)	pressure range (bar)
1	800011	with manometer	72	83	0-20
2	800012	with manometer	73	81,6	0-16



## meters scales



pos.	part no.	measuring range	resolution	measures (mm)
1	802115	0,1 - 150g	0,1g	128x78x18

## service case



1

2

pos.	part no.	description
1	802120	portable coffee measuring set

pos.	part no.	description
2	802019	portable coffee measuring set

## thermometers with penetration probe



1

2

3

4

5

6

pos.	part no.	display	measuring range (°C)	probe length (mm)
1	541097	analogue	-10 up to 100	120
2	802028	analogue	-10 up to 100	130
3	541096	digital	-50 up to +150	120

pos.	part no.	display	measuring range (°C)	probe length (mm)
4	541634	digital	-50 up to +300	85
5	541636	digital	-50 up to +300	115
6	541087	digital	-50 up to +300	120



7

pos.	part no.	display	measuring range (°C)	probe length (mm)
7	541635	digital	-50 up to +300	120

# MEASURING EQUIPMENT – ACCESSORIES

with integrated probe



pos.	part no.	measurement unit	measuring range (°C)	probe	measurement (mm)	probe length (mm)
1	802116	°C/°F	-50 up to +300	penetration probe	116x58x18	105
2	800003	°C/°F	-50 up to +300	penetration probe	141x95x26	140

infrared



pos.	part no.	measuring range (°C)	measurement unit
1	800305	-20 up to 520	°C/°F

with interchangeable probe



pos.	part no.	version	measurement unit	measuring range (°C)	probe
1	800106	incl. wire probe	°C/°F	-50 up to 1300	K
2	800190	without probe	°C	-50 up to 1150	K

cases



pos.	part no.	measures (mm)	usage
1	800116	340x270x80	for temperature measuring device

## temperature probes



pos.	part no.	description
1	800192	surface probe K -50 up to +450°C,
2	800191	plunge probe K -50 up to +550°C,
3	800193	liquids probe K -50 up to +1000°C,

pos.	part no.	description
4	800112	plunge probe K -50 up to +600°C
5	800108	surface probe K -50 up to +1000°C
6	800110	wire probe K -50 up to +400°C type 111

## sets



pos.	part no.	description
1	800123	temperature meter set

pos.	part no.	description
2	800118	temperature meter set

pos.	part no.	description
3	800115	temperature meter set

## Accessories

### coffee tempers



pos.	part no.	material	D1 ø (mm)	D2 ø (mm)
1	802104	nylon	49	53

pos.	part no.	material	D1 ø (mm)	D2 ø (mm)
2	802025	aluminium	53	57,5



pos.	part no.	material	D1 ø (mm)	D2 ø (mm)
1	802032	aluminium	53	

pos.	part no.	material	D1 ø (mm)	D2 ø (mm)
2	802031	aluminium	57,5	

pos.	part no.	material	D1 ø (mm)	D2 ø (mm)
3	802029	aluminium	57,5	





1

pos.	part no.	material	D1 ø (mm)	D2 ø (mm)
1	802026	stainless steel	57,5	

measuring spoons  
for espresso machines



1

2

pos.	part no.	material	amount of coffee (g)
1	802103	plastic	7

pos.	part no.	material	amount of coffee (g)
2	802020	stainless steel	7

holders for filter holders



1

pos.	part no.	description
1	802027	holder for filter holder

coffee grindings drawers



1

2

3

4

pos.	part no.	W (mm)	D (mm)	H (mm)	measurement (mm)	MP
1	525281	205	308	70	-	-
2	527393	320	370	105	350x405x130	-

pos.	part no.	W (mm)	D (mm)	H (mm)	measurement (mm)	MP
3	527394	320	240	310	345x275	upper
4	527392	320	240	240	345x275	-



1

pos.	part no.	description
1	527395	rubber bar for coffee drawer bar ø 40 mm L 320 mm

## accessory set



1

pos.	part no.	description
1	802030	barista kit

## milk foamers



1

2

3

4

5

6

pos.	part no.	connection	material	suitable for
1	525937	M6x0,75	plastic	universal
2	525936	1/8"	plastic	universal
3	525932	1/8"	plastic	universal

pos.	part no.	connection	material	suitable for
4	802110	1/8"	stainless steel	universal
5	525935	1/8"	stainless steel	universal
6	802109	1/2"	plastic	universal



7

8

9

10

11

pos.	part no.	connection	material	suitable for
7	802137	3/8"	plastic	Astoria/Wega
8	802043	3/8"	stainless steel	Magister
9	525933	6mm	plastic	Brasilia

pos.	part no.	connection	material	suitable for
10	525629	6mm	plastic	La Pavoni
11	802046	1/8"	plastic	Quality Espresso

## cocoa dredgers



pos.	part no.	version	ø (mm)	H (mm)	Lø (mm)	capacity (g)	capacity (oz)
1	960006	stainless steel	55	81	1,5	140	5
2	960007	stainless steel	70	100	2	280	10

# ACCESSORIES – ACCESSORIES

## milk jugs



pos.	part no.	version	capacity (l)	capacity (oz)	ø (mm)	H (mm)	material
1	960000	without lid	0,35	12	79	95	stainless steel
2	960001	without lid	0,6	20	90	108	stainless steel
3	960002	without lid	0,9	32	105	124	stainless steel
4	960003	without lid	1,5	48	122	160	stainless steel

## measuring cups



pos.	part no.	content (l)
1	960005	1
2	960095	2

pos.	part no.	content (l)
3	960077	2

pos.	part no.	content (l)
4	960078	2,2

## for pour machines



pos.	part no.	material	amount of coffee (g)	L (mm)
1	960084	plastic	40	

pos.	part no.	material	amount of coffee (g)	L (mm)
2	960096	plastic	50	

## components for coffee brewers

### coffee pots



pos.	part no.	volume (l)	material	suitable for	equiv.-no.
1	960070	1,7	glas	Bonamat	7.170.400.101
2	960016	1,8	glas	Marco	1700170
3	960014	1,8	glas	CoffeeQueen	110001
4	960004	1,8	plastic/steel	Bartscher	A210.142
5	960075	1,85	glas	Animo	08208
6	960008	2,2	glas	Melitta	16208



## basket filters permanent filters



pos.	part no.	D1 ø (mm)	D2 ø (mm)	qty.	suitable for	equiv.-no.
1	525441	108	146	1	Animo	01060

## paper filters pyramid filters (MELITTA)



pos.	part no.	type	qty.	pos.	part no.	type	qty.	pos.	part no.	type	qty.
1	960010	202s	100	2	960012	206	200	3	960013	220	100

## basket filters



pos.	part no.	D1 ø (mm)	D2 ø (mm)	qty.	pos.	part no.	D1 ø (mm)	D2 ø (mm)	qty.	pos.	part no.	D1 ø (mm)	D2 ø (mm)	qty.
1	960100	90	250	1000	4	960105	110	360	500	7	960102	150	435	500
2	960101	100	320	500	5	960017	110	400	500	8	960103	175	525	500
3	960015	110	250	1000	6	960106	150	350	500	9	960104	280	635	500

## round filters



pos.	part no.	D ø (mm)	type	qty.	suitable for	prod.-cod	pos.	part no.	D ø (mm)	type	qty.	suitable for	prod.-cod
1	960018	190	DE 5	500	Animo	1003	5	960022	144	B3	250	Bonamat	7.150.502.301
2	960019	260	DE 10	500	Animo	01008	6	960023	172	B5	250	Bonamat	7.150.503.301
3	960020	330	DE 20	500	Animo	01010	7	960024	244	B10	250	Bonamat	7.150.507.301
4	960021	440	DE 40	500	Animo	01011	8	960025	330	B 20	250	Bonamat	7.150.505.301
							9	960026	400	B 40	250	Bonamat	7.150.508.301

# ACCESSORIES – ACCESSORIES

## filter cups

### ANIMO



1 2 3

pos.	part no.	material	ED ø (mm)	int. ø 1 (mm)	int. ø 2 (mm)	H (mm)	version	filter no.	suitable for	equiv.-no.
1	960076	plastic	170	150	90	100	-	960100	Animo	08635
2	525856	plastic	174	152	100	120	-	960100	Animo	09436
3	525857	plastic	174	152	100	120	non drip	960100	Animo	99232



1

pos.	part no.	material	W (mm)	D (mm)	H (mm)	version	filter no.	suitable for	equiv.-no.
1	525858	plastic	250	250	145		960106	Animo	12240

### BONAMAT



1 2

pos.	part no.	material	ED ø (mm)	int. ø 1 (mm)	int. ø 2 (mm)	W (mm)	D (mm)	H (mm)	filter no.	suitable for	equiv.-no.
1	960082	plastic	174	156	90	-	-	100	960100	Bonamat	7.090.802.201
2	960072	stainless steel	-	-	-	175	175	95	960100	Bonamat	7.090.101.101

### COFFEE QUEEN



1 2 3 4 5 6

pos.	part no.	material	ED ø (mm)	int. ø 1 (mm)	int. ø 2 (mm)	H (mm)	filter no.	suitable for	equiv.-no.
1	531086	-	-	255	145	165	960017	CoffeeQueen	1102131
2	525464	plastic	172	152	90	100	960105	CoffeeQueen	1102001
3	525465	plastic	190	173	110	90	960105	CoffeeQueen	110200
4	525463	plastic	194	153	90	100	960100	CoffeeQueen	1102002
5	525462	stainless steel	193	153	90	100	960100	CoffeeQueen	1102016
6	531065	stainless steel	193	175	125	100	960015	CoffeeQueen	1102011

## MARCO



1                      2                      3

pos.	part no.	material	ED ø (mm)	int. ø 1 (mm)	int. ø 2 (mm)	H (mm)	filter no.	suitable for	equiv.-no.
1	525475	plastic	-	154	-	103	960015	Marco	2300072
2	525479	stainless steel	277	218	155	140	960106	Marco	2300085
3	525480	stainless steel	320	268	190	155	960106	Marco	2300075

## MELITTA



1                      2                      3                      4                      5

pos.	part no.	material	W (mm)	D (mm)	H (mm)	colour	filter no.	suitable for	equiv.-no.
1	960011	plastic	185	167	135	black	960010	Melitta	16394
2	960009	plastic	185	167	135	brown	960010	Melitta	14667
3	525211	plastic	260	260	170	-	960012	Melitta	12662
4	525452	plastic	280	280	250	-	960012	Melitta	15224
5	525451	plastic	380	380	250	-	960013	Melitta	15223

## universal



1

pos.	part no.	material	W1 (mm)	W2 (mm)	W3 (mm)	W4 (mm)	H (mm)	version	suitable for	equiv.-no.
1	950100	plastic	170	178	182	192	90	SN/Ni coated	Bonamat	7.090.806.101



