


Article Number	 Description	Прайс-лист 2009, EUR с НДС
0037-02.300	upper part	21,41
0101-00.254	step key,	40,54
0101-02.019	stuffing box packing Ø11.8	0,89
0101-02.306	fixing screw M9*5.6,with o-ring	1,09
0101-10.256	hexagon key DIN911-10	3,57
0102-02.016	fixing screw M6,nickel-plated	1,10
0114-02.500	control valve Mikrotherm DM15(1/2"),with bended,nickel-plated	24,16
0121-01.010	threaded nipple R3/8,nickel-plated	2,83
0121-01.011	nut G5/8,nickel-plated	2,12
0121-01.500	control valve Mikrotherm D-EM10(3/8"),nickel-plated	20,27
0121-02.010	threaded nipple R1/2,nickel-plated	3,11
0121-02.011	nut G3/4,nickel-plated	2,44
0121-02.500	control valve Mikrotherm D-EM15(1/2"),nickel-plated	20,25
0121-03.010	threaded nipple R3/4,nickel-plated	5,21
0121-03.011	nut G1,nickel-plated	2,93
0121-03.500	control valve Mikrotherm EM20(3/4"),nickel-plated	26,09
0121-04.010	threaded nipple R1,nickel-plated	6,10
0121-04.011	nut G1 1/4,nickel-plated	4,72
0121-04.500	control valve Mikrotherm EM25(1"),nickel-plated	40,20
0121-05.010	threaded nipple R1 1/4,nickel-plated	16,79
0121-05.011	nut G1 1/2,nickel-plated	10,33
0121-05.500	control valve Mikrotherm EM32(1 1/4"),nickel-plated	51,95
0122-01.500	control valve Mikrotherm D-DM10(3/8"),nickel-plated	20,25
0122-02.327	hand regulating cap for Mikrotherm	3,23
0122-02.500	control valve Mikrotherm D-DM15(1/2"),nickel-plated	20,23
0122-03.500	control valve Mikrotherm DM20(3/4"),nickel-plated	26,09
0122-04.500	control valve Mikrotherm DM25(1"),nickel-plated	40,98
0122-05.500	control valve Mikrotherm DM32(1 1/4"),nickel-plated	51,95
0131-00.300	upper part	14,94
0161-02.000	Termotec EM15(1/2") vernickelt	10,60
0161-03.000	Termotec EM20(3/4") vernickelt	14,24
0162-02.000	Termotec DM15(1/2") vernickelt	10,60
0162-03.000	Termotec DM20(3/4") vernickelt	14,24
0162-03.300	Thermostatic insert, Retrofitting insert for Termotec	5,92
0301-00.102	fill- and drain-off device	12,85
0301-02.300	replacement insert	5,79
0301-02.310	cap M22*1	1,73
0301-05.256	hexagon key DIN911-5	1,95
0308-02.000	radiator lockshield Regulux DARE15(1/2"),with cover	13,23
0311-00.102	fill- and drain-off device	20,33
0311-03.025	cap M30*1.5	3,09
0321-03.025	cap M30*1.5,nickel-plated	3,01
0341-15.000	Regulux angle version with Viega sanpress	18,24
0345-15.000	Regulux straight version with Viega sanpress	16,65
0346-15.000	Regulutec straight version with Viega sanpress	18,09
0351-01.000	radiator lockshield Regulux EARE10(3/8"),nickel-plated	13,35
0351-02.000	radiator lockshield Regulux EARE15(1/2"),nickel-plated	13,70
0351-02.310	cap M22*1,nickel-plated	1,77
0351-03.000	radiator lockshield Regulux EARE20(3/4"),nickel-plated	17,62
0352-01.000	radiator lockshield Regulux DARE10(3/8"),nickel-plated	12,70
0352-02.000	radiator lockshield Regulux DARE15(1/2"),nickel-plated	14,94
0352-03.000	radiator lockshield Regulux DARE20(3/4"),nickel-plated	17,15
0355-01.000	radiator lockshield Regutec EAR10(3/8")	10,18
0355-02.000	radiator lockshield Regutec EAR15(1/2")	10,25
0355-03.000	radiator lockshield Regutec EAR20(3/4")	13,84
0356-01.000	radiator lockshield Regutec DAR10(3/8")	11,10
0356-02.000	radiator lockshield Regutec DAR15(1/2")	9,77

0356-03.000	radiator lockshield Regutec DAR20(3/4")	13,82
0357-20.000	radiator lockshield Regulux EARE15(1/2"),with thread Rp1/2-G3/4,nickel-plated	11,87
0361-02.000	radiator lockshield Regulux EARE15(1/2"),with thread G3/4(2*),nickel-plated	14,05
0365-02.000	radiator lockshield Regutec EAR15(1/2")	13,50
0366-02.000	radiator lockshield Regutec DAR15(1/2")	14,63
0402-02.000	lockshield DARE15(1/2")	13,50
0402-12.000	lockshield DARE15(1/2")	13,50
0404-02.000	lockshield DARE15(1/2")	14,67
0408-02.000	lockshield DARE15(1/2")	12,80
0414-02.000	lockshield DARE15(1/2"),nickel-plated	15,79
0520-00.093	double rosette ø10,center distance 50mm	2,45
0520-01.093	double rosette grey RAL7037 ø10,center distance 50mm	2,78
0530-00.015	gasket	1,40
0530-01.433	setting key universal	11,08
0530-50.000	connection fitting Vekolux,straight Rp1/2 female thread,tow-pipe system	32,05
0531-50.000	connection fitting Vekolux,angle Rp1/2 female thread,tow-pipe system	33,53
0532-02.324	intermediate piece complete	3,40
0532-50.000	connection fitting Vekolux,straight G3/4 male thread,tow-pipe system	26,91
0533-50.000	connection fitting Vekolux,angle G3/4 male thread,tow-pipe system	31,43
0534-50.000	connection fitting Vekolux,straight Rp1/2 female thread,single-pipe system	32,75
0535-50.000	connection fitting Vekolux,angle Rp1/2 female therad,single-pipe system	32,39
0536-50.000	connection fitting Vekolux,straight G3/4 male thread,single-pipe system	31,12
0537-50.000	connection fitting Vekolux,angle G3/4 male thread,single-pipe system	33,14
0540-50.000	flow-changing fitting 3/4"/50mm,nickle-plated	63,68
0550-02.350	double nipple	2,85
0550-50.000	connection fitting Vekotec,straight Rp1/2 female thread,tow-pipe system	20,56
0551-50.000	connection fitting Vekotec,angle Rp1/2 female thread,tow-pipe system	21,12
0551-51.000	connection fitting Vekotec,angle Rp1/2 female thread,tow-pipe system	16,10
0552-12.025	cap M22*1,nickel-plated	1,45
0552-50.000	connection fitting Vekotec,straight G3/4 male thread,tow-pipe system	21,42
0553-50.000	connection fitting Vekotec,angle G3/4 male thread,tow-pipe system	22,00
0560-50.000	Vekotec B	17,77
0562-50.000	Vekotec B	18,47
0600-00.380	thermometer insert 0 to +120°C,red,for Globo H/P/P-S	12,03
0600-01.000	heating ball valve Globo H DN10(3/8")	15,43
0600-01.380	thermometer insert 0 to +120°C,blue,for Globo H/P/P-S	11,89
0600-02.000	heating ball valve Globo H DN15(1/2")	15,28
0600-03.000	heating ball valve Globo H DN20(3/4")	16,92
0600-03.520	hand knob for ball valve DN10 to DN32	4,50
0600-04.000	heating ball valve Globo H DN25(1")	20,37
0600-05.000	heating ball valve Globo H DN32(1 1/4")	28,02
0600-06.000	heating ball valve Globo H DN40(1 1/2")	46,41
0600-06.380	Thermometer for Globo DN 40-50	18,51
0600-06.520	hand knob for ball valve DN40/DN50	8,91
0600-08.000	heating ball valve Globo H DN50(2")	61,74
0601-02.000	heating ball valve Globo H DN15(1/2"),with thread G3/4	22,81
0601-03.000	heating ball valve Globo H DN20(3/4"),with thread G1	30,42
0601-04.000	heating ball valve Globo H DN25(1"),with thread G11/4	37,56
0601-05.000	heating ball valve Globo H DN32(1 1/4"),with thread G11/2	51,76
0602-22.000	Globo H DN 20 with Viega Sanpress, press conection	33,72

0620-04.000	pump ball valve Globo P 1"*1"	21,93
0620-05.000	pump ball valve Globo P 1 1/4"*1 1/4"	31,98
0620-45.000	pump ball valve Globo P 1 1/4"*1"	35,19
0630-04.000	pump ball valve Globo P-S 1"*1"	29,44
0630-05.000	pump ball valve Globo P-S 1 1/4"*1 1/4"	38,29
0630-45.000	pump ball valve Globo P-S 1 1/4"*1"	36,27
0670-02.000	Globo D	25,32
0670-03.000	Globo D	27,24
0670-04.000	Globo D	34,16
0670-05.000	Globo D	45,80
0670-15.000	Globo D	35,80
0670-22.000	Globo D	42,20
0670-28.000	Globo D	62,48
0670-35.000	Globo D	99,88
1300-10.020	compression ring 10	1,65
1300-10.170	support sleeve for pipe Ø10 and wall thickness 1mm	2,32
1300-12.020	compression ring 12	1,45
1300-12.039	soldered nipple ø12	2,42
1300-12.170	support sleeve for pipe Ø12 and wall thickness 1mm	2,31
1300-14.020	compression ring 14	1,37
1300-14.170	support sleeve for pipe Ø14 and wall thickness 1mm	2,35
1300-15.020	compression ring 15	1,37
1300-15.039	soldered nipple ø15	3,19
1300-15.170	support sleeve for pipe Ø15 and wall thickness 1mm	1,97
1300-16.020	compression ring 16	1,65
1300-16.170	support sleeve for pipe Ø16 and wall thickness 1mm	2,32
1300-18.020	compression ring 18	1,09
1300-18.039	soldered nipple ø18	8,84
1300-18.170	support sleeve for pipe Ø18 and wall thickness 1mm	2,31
1301-03.081	double nipple G3/4*G3/4	4,26
1301-12.083	connection fitting G3/4*R1/2	3,25
1301-17.020	compression ring 17	1,09
1301-17.215	hose nozzle complete	2,85
1301-18.215	hose nozzle complete	6,51
1301-20.020	compression ring 20	0,60
1301-20.021	compression ring nut G3/4-20	4,46
1302-02.000	control valve DM15(1/2"),connection Rp1/2*G3/4	16,25
1302-02.300	thermostatic insert	10,05
1302-02.332	gasket complete	1,81
1302-32.000	control valve DM15(1/2"),connection Rp1/2*G3/4,neutral	19,21
1303-00.325	hand regulating cap white,without drain plug	3,09
1303-01.325	hand regulating cap	3,62
1303-10.325	hand regulating cap chrome-plating	8,84
1304-02.000	control valve DM15(1/2"),connection R1/2*G3/4	19,25
1306-02.043	welded nipple Ø20.5	7,26
1308-02.000	control valve DM15(1/2"),connection G3/4*G3/4	16,23
1308-12.000	control valve DM15(1/2"),connection G3/4*G3/4	14,09
1311-12.351	compression fitting plastic pipe Ø12*2,male thread G3/4,nickel-plated	6,78
1311-14.351	compression fitting plastic pipe Ø14*2,male thread G3/4,nickel-plated	8,56
1311-16.351	compression fitting plastic pipe Ø16*2,male thread G3/4,nickel-plated	5,60
1311-17.351	compression fitting plastic pipe Ø17*2,male thread G3/4,nickel-plated	5,61
1311-18.351	compression fitting plastic pipe Ø18*2,male thread G3/4,nickel-plated	9,77
1311-20.351	compression fitting plastic pipe Ø20*2,male thread G3/4,nickel-plated	7,51
1311-21.351	compression fitting plastic pipe Ø21*2.5,male thread G3/4,nickel-plated	8,39

1312-18.351	compression fitting plastic pipe Ø18*2,male thread G3/4,nickel-plated	10,53
1313-12.351	compression fitting Cu/St-pipe Ø12,fermale thread G3/4,nickel-plated	3,52
1313-14.351	compression fitting Cu/St-pipe Ø14,fermale thread G3/4,nickel-plated	4,74
1313-15.351	compression fitting Cu/St-pipe Ø15,fermale thread G3/4,nickel-plated	3,84
1313-16.351	compression fitting Cu/St-pipe Ø16,fermale thread G3/4,nickel-plated	5,45
1313-18.351	compression fitting Cu/St-pipe Ø18,fermale thread G3/4,nickel-plated	3,84
1315-12.351	compression fitting plastic pipe Ø12*1.1,male thread G3/4,nickel-plated	6,54
1315-16.351	compression fitting plastic pipe Ø16*1.5,male thread G3/4,nickel-plated	4,44
1321-03.081	double nipple G3/4*G3/5,nickel-plated	4,10
1321-12.083	connection fitting G3/4*R1/2,nickel-plated	3,69
1322-02.000	control valve body DM15(1/2"),with thread Rp1/2-G3/4 and protective cap	13,89
1324-02.000	control valve body DM15(1/2"),with thread R1/2-G3/4 and protective cap	16,04
1328-02.000	control valve body DM15(1/2"),with thread G3/4(2*) and protective cap	13,87
1331-14.351	compression fitting mulit-layer pipe Ø14*2,male thread G3/4,nickel-plated	5,88
1331-16.351	compression fitting mulit-layer pipe Ø16*2,male thread G3/4,nickel-plated	6,38
1331-18.351	compression fitting mulit-layer pipe Ø18*2,male thread G3/4,nickel-plated	7,83
1335-14.351	compression fitting mulit-layer pipe Ø14*2,fermale thread Rp1/2,nickel-plated	6,42
1335-16.351	compression fitting mulit-layer pipe Ø16*2,fermale thread Rp1/2,nickel-plated	6,23
1344-02.000	control valve body DM15(1/2"),with thread R1/2-G3/4 and protective cap	16,83
1351-02.362	s-connection G3/4*G3/4,nickel-plated	12,75
1353-01.362	s-connection DN10(3/8")-R1/2,nickel-plated	13,53
1353-02.362	s-connection DN15(1/2")-R1/2,nickel-plated	14,11
1353-03.362	s-connection DN20(3/4")-R1/2,nickel-plated	15,85
1361-01.553	cover angle form DN10 for thermostatic valve bodies+Regulux N	2,17
1361-02.553	cover angle form DN15 for thermostatic valve bodies+Regulux N	2,18
1362-01.553	cover straight form DN10 for thermostatic valve bodies	2,17
1362-02.553	cover straight form DN15 for thermostatic valve bodies	2,21
1365-02.553	cover angle form DN15 for thermostatic valve bodies	1,45
1366-01.553	cover straight form DN10 for Regutec/Regulux	2,33
1366-02.553	cover straight form DN15 for Regutec/Regulux	2,18
1367-01.553	cover angle form DN10 for Regutec/Regulux	2,18
1367-02.553	cover angle form DN15 for Regutec/Regulux	2,18
1600-00.000	transformer station 24V	289,67
1610-00.000	central transformer 24V	593,74
1611-00.000	central transformer	636,90
1630-00.433	Replacement battery for room transmitter (1630-00.500)	47,96
1640-00.500	room transmitter for Radiocontrol F	164,03
1640-01.500	room transmitter for Radiocontrol F without switch	122,08
1641-00.000	central unit Radiocontrol F,without clock	892,54
1642-00.000	central unit Radiocontrol F,with digital tow-channel week clock	749,31
1806-00.500	thermal actuator EMOTec,NC 230V,neutral	33,87
1806-07.500	thermal actuator EMOTec,NC 230V,Uniblock	29,14
1807-00.500	thermal actuator EMOTec,NC 230V	34,26
1807-02.500	thermal actuator EMOTec,NC 230V/2m	46,53
1809-00.500	thermal actuator EMOTec,NO 230V	36,01
1826-00.500	thermal actuator EMOTec,NC 24V/1m,neutral	34,92
1827-00.500	thermal actuator EMOTec,NC 24V	33,10

1827-02.500	thermal actuator EMOTec,NC 24V/2m	35,04
1827-03.500	thermal actuator EMOTec,NC 24V/3m	36,28
1829-00.500	thermal actuator EMOTec,NO 24V	34,73
1831-00.500	thermal actuator EMO T,NC 230V/1m	43,40
1831-01.500	thermal actuator EMO T,NC 230V/6m	56,93
1831-05.500	thermal actuator EMO T,NC 230V/2.7m	52,65
1831-08.500	thermal actuator EMO T,NC 230V/2m	49,55
1831-09.500	thermal actuator EMO T,NC 230V/2.1m	45,63
1831-25.500	thermal actuator EMO T,NC 230V/1.95m	52,97
1832-00.500	thermal actuator EMO T,NC 230V/1m,neutral	37,41
1832-16.500	thermal actuator EMO T,Rosenberg,NC 230V/1m	45,25
1832-20.500	thermal actuator EMO T,Viega,NC 230V/1m	45,25
1832-24.500	thermal actuator EMO T,Sytec,NC 230V/1m	45,25
1832-26.500	thermal actuator EMO T,Harreither,NC 230V/1m	45,25
1832-30.500	thermal actuator EMO T,saas,NC 230V/1m	45,87
1832-39.500	thermal actuator EMO T,KMC,NC 208V-277V/1m	45,25
1832-46.500	thermal actuator EMO T,Roversy,NC 230V/1m	45,25
1832-49.500	thermal actuator EMO T,Strawa,NC 230V/1m	45,25
1835-00.500	thermal actuator EMO T,NO 230V/1m	43,41
1835-09.500	thermal actuator EMO T,NO 230V/2.1m	51,03
1836-00.500	thermal actuator EMO T,NO 230V/1m,neutral	36,05
1841-00.500	thermal actuator EMO T,NC 24V/1m	43,41
1841-02.500	thermal actuator EMO T,NC 24V/5m	52,62
1841-03.500	thermal actuator EMO T,NC 24V/2m	45,36
1841-50.500	thermal actuator EMO T,Barcol-Air BV,NC 24V/2m	43,46
1842-00.500	thermal actuator EMO T,NC 24V/1m,neutral	42,10
1842-20.500	thermal actuator EMO T,Viega,NC 24V/1m	42,80
1842-39.500	thermal actuator EMO T,KMC,NC 24V/1m	30,58
1842-47.500	thermal actuator EMO T,Zone Controls,NC 24V/1m	32,25
1845-00.500	thermal actuator EMO T,NO 24V/1m	43,41
1846-38.500	thermal actuator EMO T,KMC,NO 24V/1m	32,44
1852-39.500	thermal actuator EMO T,KMC,NC 110V/1m	33,02
1860-00.500	proportional actuator EMO1,24V/0-10V DC/1m	170,28
1860-04.500	proportional actuator	205,54
1860-05.500	proportional actuator EMO1,24V/0-10V DC/6m	175,63
1860-09.500	proportional actuator EMO1,24V/0-10V DC/1m	171,63
1860-47.500	proportional actuator EMO1,Zone Controls,24V/0-10V DC/1m	168,22
1861-00.500	proportional actuator EMO1,24V/10-0V DC/1m	162,24
1862-00.500	proportional actuator EMO1,24V/2-10V DC/1m	163,76
1862-38.500	proportional actuator EMO1,KMC,24V/2-10V DC/1m	170,00
1863-00.500	proportional actuator EMO1,24V/10-2V DC/1m	170,93
1863-38.500	proportional actuator EMO1,KMC,24V/10-2V DC/1m	168,45
1864-00.500	proportional actuator EMO EIB 2BI,24V/1m	352,53
1865-00.500	proportional actuator EMO EIB,24V/1m	318,11
1865-01.433	programming magnet	6,03
1865-01.500	proportional actuator EMO EIB,Berker,24V/1m	329,95
1865-02.433	bus terminal	2,68
1865-02.500	proportional actuator EMO EIB,Gira,24V/1m	325,41
1865-03.433	programming magnet	4,66
1865-03.500	proportional actuator EMO EIB,Jung,24V/1m	330,07
1865-04.433	programming magnet	4,66
1865-05.433	programming magnet	4,66
1865-06.433	programming magnet	4,66
1865-08.500	proportional actuator EMO EIB,24V/6m	325,29
1867-00.500	proportional actuator EMOLON(LP),1m	393,00
1867-01.433	connection terminal	1,13
1867-02.433	connection terminal	1,01
1880-00.500	three point actuator EMO3,24V/1m	142,10
1880-38.500	three point actuator EMO3,KMC,24V/1m	147,34
1881-00.500	three point actuator EMO3/230V	165,38

1905-00.500	thermostat 230V/3A,for Fancoils	72,02
1906-00.500	thermostat 230V/3A,for Fancoils	89,02
1907-00.500	thermostat 230V/3A,for Fancoils	98,56
1930-02.433	protective housing	81,10
1932-00.433	distance plate	4,46
1932-00.500	thermostat P 230V	168,72
1936-00.433	distance plate	4,31
1936-00.500	room thermostat R1 230V,without temperature set-back	38,88
1938-00.500	room thermostat R1 230V,with temperature set-back	49,01
1942-00.500	thermostat P 24V	183,00
1946-00.500	room thermostat R1 24V,without temperature set-back	42,88
1948-00.500	room thermostat R1 24V,with temperature set-back	56,03
1950-00.500	E-Pro time adaptor	54,44
1950-09.160	E PRO stick	66,92
1950-10.160	E-Pro stick	66,92
1960-01.433	intermediate plate accessories for art.no. 1960-01.500, 1980-01.500	11,14
1960-01.500	thermostat E1	314,04
1961-00.500	razor 230V/24V,Ste.0-10V,for Fancoils	215,48
1962-00.500	thermostat 230V/24V,Ste.0-10V,for Fancoils	225,53
1980-01.500	thermostat E3	335,31
1982-01.500	room thermostat 230V	40,32
1991-00.000	pipe-contact sensor 230V/10°-90°C	38,06
2001-00.070	compensation piece	0,18
2001-00.072	cap M30*1.5,black	0,89
2001-00.258	box spanner	30,21
2001-00.325	hand regulating cap	4,38
2001-00.514	o-ring 3.90*1.8,VPE 5	0,76
2001-01.314	cap 5/8",for valve DN15(1/2")	7,87
2001-01.600	compensation fitting Ventilux DN10(3/8"),right-handed thread	31,48
2001-02.004	plate	0,20
2001-02.014	o-ring 3.90*1.8	0,64
2001-02.015	gasket	0,52
2001-02.300	thermostatic insert Standard,for DN10 and DN 15	12,40
2001-02.314	cap 3/4",for valve DN10(3/8")	3,53
2001-02.332	gasket complete	1,77
2001-02.600	compensation fitting Ventilux DN15(1/2"),right-handed thread	22,68
2001-03.004	plate 3	0,20
2001-03.015	gasket	1,37
2001-03.300	thermostatic insert Standard,for DN20	12,08
2001-03.301	thermostatic insert Standard,for DN20	5,50
2001-03.312	setpoint spring	1,09
2001-03.314	cap 1",for velve DN20(3/4")	8,76
2001-03.332	gasket complete	2,61
2001-03.600	compensation fitting Ventilux DN20(3/4"),right-handed thread	26,23
2001-04.299	thermostatic insert Standard,for DN25	17,34
2001-04.305	gasket complete	3,49
2001-05.299	thermostatic insert Standard,for DN32	25,85
2001-05.305	gasket complete	3,17
2001-05.312	setpoint spring	2,73
2001-12.020	compression ring 12	1,57
2001-13.325	handregulating cap, white, with print DEG	4,52
2001-15.020	compression ring 15	0,64
2001-15.700	spindle enlargement 15 mm, plastic	4,10
2001-16.020	compression ring 16	1,33
2001-18.020	compression ring 18	1,77
2002-00.072	cap M30*1.5,brass	23,70
2002-01.600	compensation fitting Ventilux DN10(3/8"),left-handed thread	22,64
2002-02.010	Schraubnippel	3,07
2002-02.600	compensation fitting Ventilux DN15(1/2"),left-handed thread	22,68
2002-03.600	compensation fitting Ventilux DN20(3/4"),left-handed thread	23,81

2002-12.020	compression ring 12	1,37
2002-24.300	special insert	46,84
2002-30.700	spindle extension 30mm,plastic	4,05
2004-02.300	replacement insert	28,97
2004-24.300	Sonderoberteil umgekehrt RTL mit 25 mm Messinghülse	59,16
2072-02.000	thermostatic valve body Standard DT15(1/2"),with thread G3/4(2*),flat sealing	17,50
2072-93.000	thermostatic valve gravity ET20(3/4")	28,32
2072-94.000	valve body V-Exakt, 3/4", with elbow, gunmetal, single components	29,20
2101-00.072	cap M30*1.5,white	1,09
2101-02.299	thermostatic insert	25,36
2201-01.000	thermostatic valve body Standard D-ET10(3/8"),nickel-plated	15,88
2201-01.010	threaded nipple G3/8,nickel-plated	5,97
2201-02.000	thermostatic valve body Standard D-ET15(1/2"),nickel-plated	14,67
2201-02.010	threaded nipple G1/2,nickel-plated	6,42
2201-03.000	thermostatic valve body Standard D-ET20(3/4"),nickel-plated	21,99
2201-03.010	threaded nipple G3/4,nickel-plated	9,57
2201-04.000	thermostatic valve body Standard ET25(1"),nickel-plated	35,63
2201-05.000	thermostatic valve body Standard ET32(1 1/4"),nickel-plated	57,67
2201-10.351	compression fitting Cu/St-pipe Ø10,fermale thread Rp3/8,nickel-plated	3,43
2201-12.351	compression fitting Cu/St-pipe Ø12,fermale thread Rp3/8,nickel-plated	3,35
2201-14.351	compression fitting Cu/St-pipe Ø14,fermale thread Rp1/2,nickel-plated	3,31
2201-15.021	pressure screw G1/2-15,nickel-plated	1,45
2201-15.351	compression fitting Cu/St-pipe Ø15,fermale thread Rp1/2,nickel-plated	2,32
2201-16.351	compression fitting Cu/St-pipe Ø16,fermale thread Rp1/2,nickel-plated	2,79
2201-18.351	compression fitting Cu/St-pipe Ø18,fermale thread Rp3/4,nickel-plated	4,41
2201-20.700	spindle extension 20mm,brass nickel-plated	18,52
2201-22.351	compression fitting Cu/St-pipe Ø22,fermale thread Rp3/4,nickel-plated	4,96
2201-30.700	spindle extension 30mm,brass nickel-plated	22,41
2201-32.044	reducing piece Rp3/4*G1/2,nickel-plated	7,99
2201-42.044	reducing piece Rp1*G1/2,nickel-plated	7,27
2201-43.044	reducing piece Rp1*G3/4,nickel-plated	6,15
2201-52.044	reducing piece Rp1 1/4*G1/2,nickel-plated	8,44
2201-53.044	reducing piece Rp1 1/4*G3/4,nickel-plated	8,56
2201-55.351	compression fitting Cu/St-pipe Ø15,fermale thread Rp1/2	2,22
2202-00.072	cap M30*1.5,brass nickel-plated	25,83
2202-01.000	thermostatic valve body Standard D-DT10(3/8"),nickel-plated	15,88
2202-01.010	threaded nipple G3/8,continuous thread,nickel-plated	2,27
2202-02.000	thermostatic valve body Standard D-DT15(1/2"),nickel-plated	14,31
2202-02.010	threaded nipple R1/2,continuous thread,nickel-plated	3,53
2202-03.000	thermostatic valve body Standard D-DT20(3/4"),nickel-plated	22,62
2202-03.010	threaded nipple R3/4,continuous thread,nickel-plated	12,39
2202-04.000	thermostatic valve body Standard DT25(1"),nickel-plated	37,33
2202-05.000	thermostatic valve body Standard DT32(1 1/4"),nickel-plated	57,65
2202-10.351	compression fitting Cu/St-pipe Ø10,fermale thread Rp1/2,nickel-plated	3,76
2202-12.351	compression fitting Cu/St-pipe Ø12,fermale thread Rp1/2,nickel-plated	4,24
2206-02.000	thermostatic valve body Standard DT15(1/2"),with bended nipple,nickel-plated	20,72
2208-02.000	thermostatic valve body Standard DT15(1/2"),with thread Rp1/2-G3/4,nickel-plated	17,85
2211-01.000	thermostatic valve body Standard ET10(3/8"),with thread M24*1.5-G5/8,nickel-plated	16,65
2212-01.000	thermostatic valve body Standard DT10(3/8"),with thread M24*1.5-G5/8,nickel-plated	16,45

2215-01.000	thermostatic valve body Standard F-ET10(3/8"),nickel-plated	15,84
2215-02.000	thermostatic valve body Standard F-ET15(1/2"),nickel-plated	16,86
2215-03.000	thermostatic valve body Standard F-ET20(3/4"),nickel-plated	21,99
2216-01.000	thermostatic valve body Standard F-DT10(3/8"),nickel-plated	15,84
2216-02.000	thermostatic valve body Standard F-DT15(1/2"),nickel-plated	16,83
2216-03.000	thermostatic valve body Standard F-DT20(3/4"),nickel-plated	22,02
2225-01.000	thermostatic valve body Standard AT10(3/8"),nickel-plated	17,42
2225-02.000	thermostatic valve body Standard AT15(1/2"),nickel-plated	18,25
2226-02.000	thermostatic valve body Standard AT15(1/2"),withthread Rp1/2-G3/4,nickel-plated	15,36
2235-02.000	thermostatic valve body Standard AT15(1/2"),with thread G3/4(2*),nickel-plated	18,70
2241-00.072	cap M30*1.5,blue	1,13
2241-01.000	thermostatic valve body gravity D-ET10(3/8"),nickel-plated	18,78
2241-02.000	thermostatic valve body gravity D-ET15(1/2"),nickel-plated	17,61
2241-02.299	thermostatic insert	14,38
2241-03.000	thermostatic valve body gravity ET20(3/4"),nickel-plated	30,19
2242-01.000	thermostatic valve body gravity D-DT10(3/8"),nickel-plated	18,81
2242-02.000	thermostatic valve body gravity D-DT15(1/2"),nickel-plated	17,63
2242-03.000	thermostatic valve body gravity DT20(3/4"),nickel-plated	27,79
2244-02.000	thermostatic valve body gravity DT15(1/2"),with bended nipple,nickel-plated	24,49
2244-02.355	threaded bow nipple R1/2	6,62
2245-01.000	thermostatic valve body gravity AT10(3/8"),nickel-plated	17,41
2245-02.000	thermostatic valve body gravity AT15(1/2"),nickel-plated	18,22
2245-20.000	thermostatic valve body gravity AT15(1/2"),with thread Rp1/2-G3/4,nickel-plated	18,23
2262-02.000	thermostatic valve body DT15(1/2"),nickel-plated	21,65
2272-03.000	Thermostatic valve body, straight w/o nipple, DN 20, nickle plated, gun metal	24,62
2310-01.000	thermostatic valve body Standard WERT10(3/8"),nickel-plated	19,52
2310-02.000	thermostatic valve body Standard WERT15(1/2"),nickel-plated	21,66
2311-01.000	thermostatic valve body Standard WELT10(3/8"),nickel-plated	19,52
2311-02.000	thermostatic valve body Standard WELT15(1/2"),nickel-plated	21,68
2312-02.000	thermostatic valve body Standard WERT15(1/2"),with thread G3/4(2*),nickel-plated	21,68
2313-02.000	thermostatic valve body Standard WELT15,with thread G3/4(2*),nickel-plated	21,65
2340-01.000	thermostatic valve body gravity WERT10(3/8"),nickel-plated	19,53
2340-02.000	thermostatic valve body gravity WERT15(1/2"),nickel-plated	21,68
2340-02.299	thermostatic insert	14,24
2340-02.305	gasket complete	2,49
2341-01.000	thermostatic valve body gravity WELT10(3/8"),nickel-plated	20,99
2341-02.000	thermostatic valve body gravity WELT15(1/2"),nickel-plated	21,68
2342-02.000	thermostatic valve body gravity WERT15(1/2"),nickel-plated	21,64
2343-02.000	thermostatic valve body gravity WELT15(1/2"),with thread G3/4(2*),nickel-plated	21,66
2500-00.253	setting key for thermostatic head B	10,85
2500-00.500	thermostatic head B	30,79
2500-03.500	thermostatic head B without printing	32,13
2500-22.500	thermostatic head B YF Mistral Pro	31,43
2800-01.046	screwed sealing plug	1,09
2800-03.035	intermediate piece	3,41
2802-00.500	thermostatic head F 6-27°C/2m	76,45
2805-00.500	thermostatic head F 6-27°C/5m	87,85
2808-00.500	thermostatic head F 6-27°C/8m	98,13
2810-00.500	thermostatic head F 6-27°C/10m	116,66
2812-00.500	thermostatic head F 6-27°C/12m	138,83
2815-00.500	thermostatic head F 6-27°C/15m	166,71
2822-00.500	thermostatic head F 15-35°C/2m	100,35
2825-00.500	thermostatic head F 15-35°C/5m	118,35

2881-00.500	thermostatic head F 6-27°C/2*1.5m	107,21
2885-00.500	thermostatic head F 8-27°C/2*5m	177,29
3011-00.072	cap M30*1.5,red	1,21
3401-02.014	o-ring 9.00*2	0,76
3420-02.300	thermostatic insert F-exakt,for DN10 and DN15	16,72
3430-01.000	thermostatic valve body F-exakt AT10(3/8"),nickel-plated	19,21
3430-02.000	thermostatic valve body F-exakt AT15(1/2"),nickel-plated	18,91
3431-01.000	thermostatic valve body F-exakt D-ET10(3/8"),nickel-plated	17,31
3431-02.000	thermostatic valve body F-exakt D-ET15(1/2"),nickel-plated	18,28
3432-01.000	thermostatic valve body F-exakt D-DT10(3/8"),nickel-plated	17,38
3432-02.000	thermostatic valve body F-exakt D-DT15(1/2"),nickel-plated	17,54
3501-01.000	thermostatic valve body V-exakt D-ET10(3/8")	16,08
3501-02.000	thermostatic valve body V-exakt D-ET15(1/2")	17,04
3501-02.142	setting key for thermostatic valve V-exakt,F-exakt,4324-03.301	3,32
3501-02.300	thermostatic insert V-exakt,for DN10 and DN15	16,66
3501-02.332	gasket complete	2,23
3502-02.550	thermostatic valve body V-exakt DT15(1/2"),with thread Rp1/2-G3/4	15,68
3502-12.001	body D-D15,with thread Rp1/2-G3/4A	7,68
3505-01.000	thermostatic valve body V-exakt F-ET10(3/8")	16,14
3506-02.550	thermostatic valve body V-exakt DT15(1/2"),with thread Rp1/2-G3/4	17,02
3506-88.000	thermostatic valve body V-exakt DT15(1/2"),with threaded nipple (long)	16,10
3510-01.000	thermostatic valve body V-exakt D-AT10(3/8"),nickle-plated	18,82
3510-02.000	thermostatic valve body V-exakt D-AT15(1/2"),nickle-plated	18,94
3510-02.550	thermostatic valve body V-exakt AT15(1/2"),with thread Rp1/2-G3/4,nickle-plated	17,12
3511-01.000	thermostatic valve body V-exakt D-ET10(3/8"),nickle-plated	16,55
3511-02.000	thermostatic valve body V-exakt D-ET15(1/2"),nickle-plated	17,54
3511-03.000	thermostatic valve body V-exakt D-ET20(3/4"),nickle-plated	22,71
3511-21.000	thermostatic valve body V-exakt ET10(3/8"),nickle-plated	14,24
3512-01.000	thermostatic valve body V-exakt D-DT10(3/8"),nickle-plated	17,42
3512-02.000	thermostatic valve body V-exakt D-DT15(1/2"),nickle-plated	17,62
3512-02.550	thermostatic valve body V-exakt DT15(1/2"),with thread Rp1/2-G3/4,nickle-plated	16,07
3512-03.000	thermostatic valve body V-exakt D-DT20(3/4"),nickle-plated	22,69
3513-01.000	thermostatic valve body V-exakt WELT10(3/8"),nickle-plated	20,22
3513-02.000	thermostatic valve body V-exakt WELT15(1/2"),vernickelt	22,25
3513-02.550	thermostatic valve body V-exakt WELT15(1/2"),with thread Rp1/2-G3/4,nickle-plated	21,42
3514-01.000	thermostatic valve body V-exakt WERT10(3/8"),vernickelt	20,26
3514-02.000	thermostatic valve body V-exakt WERT15(1/2"),nickle-plated	22,26
3514-02.550	thermostatic valve body V-exakt WERT15(1/2"),with thread Rp1/2-G3/4,nickle-plated	21,46
3515-01.000	thermostatic valve body V-exakt F-ET10(3/8"),nickle-plated	17,38
3515-02.000	thermostatic valve body V-exakt F-ET15(1/2"),nickle-plated	17,53
3516-01.000	thermostatic valve body V-exakt F-DT10(3/8"),nickle-plated	17,15
3516-02.000	thermostatic valve body V-exakt F-DT15(1/2"),nickle-plated	17,53
3516-02.550	thermostatic valve body V-exakt DT15(1/2"),with thread Rp1/2-G3/4,nickle-plated	17,35
3517-15.000	V exact with Viega sanpress gun metal press connection nicled plated ET 15	24,87
3518-15.000	V exact with Viega sanpress gun metal press connection nickled plated DT 15	24,87
3530-02.000	thermostatic valve body V-exakt AT15(1/2"),with thread G3/4(2*),nickle-plated	18,95
3533-02.000	thermostatic valve body V-exakt WELT15(1/2"),with thread G3/4(2*),nickle-plated	22,26
3534-02.000	thermostatic valve body V-exakt WERT15(1/2"),with thread G3/4(2*),nickle-plated	22,26
3556-02.000	thermostatic valve body V-exakt DT15(1/2"),with bended nipple,nickle-plated	21,28

3600-11.010	threaded nipple 3/8"	1,13
3600-12.010	threaded nipple 1/2"	1,13
3600-21.002	upper part	1,57
3600-21.011	nut M22*1.5	2,57
3600-21.025	cap M17*1	0,89
3600-22.025	cap M20*1	1,93
3600-23.021	pressure screw	1,13
3600-25.021	pressure screw	1,25
3600-25.025	cap G1/2	0,89
3600-26.021	pressure screw	1,85
3600-26.025	cap R3/4	1,93
3600-27.002	upper part M13*1	1,04
3600-28.020	compression ring Ø12.2,TA	0,48
3600-31.025	cap M17*1	1,49
3800-00.093	double rosette ø10,center distance 35mm	2,73
3800-02.000	two pipe distributor Duolux, DN15	18,22
3800-10.351	compression fitting Cu/St-pipe Ø10,male thread M24*1.5,nickel-plated	4,08
3800-12.020	compression ring 12	1,53
3800-12.351	compression fitting Cu/St-pipe Ø12,male thread M24*1.5,nickel-plated	4,08
3800-14.351	compression fitting Cu/St-pipe Ø14,male thread M24*1.5,nickel-plated	3,31
3800-15.020	compression ring 15	1,04
3800-15.351	compression fitting Cu/St-pipe Ø15,male thread M24*1.5,nickel-plated	2,99
3800-16.020	compression ring 16	1,33
3800-16.351	compression fitting Cu/St-pipe Ø16,male thread M24*1.5,nickel-plated	3,35
3801-02.000	two pipe distributor Duolux, DN15, with shut-off and presetting	24,72
3801-12.351	compression fitting plastic pipe Ø12*2,male thread M24*1.5,nickel-plated	9,89
3801-13.351	compression fitting plastic pipe Ø13*2,male thread M24*1.5,nickel-plated	10,33
3801-14.351	compression fitting plastic pipe Ø14*2,male thread M24*1.5,nickel-plated	5,45
3801-16.351	compression fitting plastic pipe Ø16*2,male thread M24*1.5,nickel-plated	4,61
3802-02.000	single-pipe-distributor Duolux, DN15	18,20
3803-02.000	single-pipe-distributor Duolux, DN15, with hut-off	24,71
3804-12.351	compression fitting plastic pipe Ø12*1.1,male thread M24*1.5,nickel-plated	10,09
3804-16.351	compression fitting plastic pipe Ø16*1.5,male thread M24*1.5,nickel-plated	9,85
3810-50.000	two pipe distributor Duolux 50, DN15, with shut-off and presetting	21,65
3811-50.000	two pipe distributor Duolux 50, DN15, with shut-off and presetting	23,52
3831-00.093	double rosette ø15,center distance 58mm	2,49
3831-02.015	gasket	0,60
3831-02.299	insert complete	19,72
3831-03.099	sleeve	0,40
3831-03.256	hexagon key DIN911-3	1,77
3831-10.021	compression ring nut G3/4-10,nickel-plated	2,78
3831-10.351	compression fitting Cu/St-pipe Ø10,male thread G3/4,nickel-plated	4,44
3831-12.021	compression ring nut G3/4-12,nickel-plated	3,41
3831-12.351	compression fitting Cu/St-pipe Ø12,male thread G3/4,nickel-plated	3,75
3831-14.351	compression fitting Cu/St-pipe Ø14,male thread G3/4,nickel-plated	3,58
3831-15.021	compression ring nut G3/4-15,nickel-plated	1,89
3831-15.169	precision steel pipe 15*1.2*1100	10,81
3831-15.351	compression fitting Cu/St-pipe Ø15,male thread G3/4,nickel-plated	3,39
3831-16.021	compression ring nut G3/4-16,nickel-plated	2,78
3831-16.351	compression fitting Cu/St-pipe Ø16,male thread G3/4,nickel-plated	4,12
3831-18.021	compression ring nut G3/4-18,nickel-plated	1,93

3831-18.351	compression fitting Cu/St-pipe Ø18,male thread G3/4,nickel-plated	3,58
3850-02.000	thermostatic valve Multilux,towe-pipe system,straight Rp1/2 female thread	41,60
3850-02.300	thermostatic insert Multilux	17,00
3850-04.553	cover Multilux,chrome	16,07
3850-10.553	new cover for Multilux	5,80
3850-12.553	Cover for Multilux made of plastic for angle & straight form	10,77
3850-50.553	cover Multilux/Vekolux,angle and straight form,white	3,17
3851-02.000	thermostatic valve Multilux,towe-pipe system,angle Rp1/2 female thread	42,14
3852-02.000	thermostatic valve Multilux,towe-pipe system,straight G3/4 male thread	40,78
3853-02.000	thermostatic valve Multilux,towe-pipe system,angle G3/4 male thread	41,29
3854-02.000	thermostatic valve Multilux,single-pipe system,straight Rp1/2 female thread	42,37
3855-02.000	thermostatic valve Multilux,single-pipe system,angle Rp1/2 female thread	42,49
3856-02.000	thermostatic valve Multilux,single-pipe system,straight G3/4 male thread	40,24
3857-02.000	thermostatic valve Multilux,single-pipe system,angle G3/4 male thread	35,06
3871-00.135	baffle plate complete	3,01
3871-02.000	single pipe valve body DN15(1/2")	47,64
3871-02.010	threaded nipple G1/2,nickel-plated	3,04
3871-11.132	immersion pipe ø11.1*110	10,49
3871-27.132	immersion pipe ø11.1*275	22,94
3876-02.000	single pipe valve DN15(1/2"),straight form	56,46
3877-02.000	single pipe valve DN15(1/2"),angle form	52,65
3878-02.000	two pipe valve DN15(1/2"),straight form	55,14
3879-02.000	two pipe valve DN15(1/2"),angle form	52,65
3880-02.000	single pipe valve DN15(1/2"),straight form	34,58
3881-02.000	single pipe valve DN15(1/2"),angle form	35,55
3882-02.000	two pipe valve DN15(1/2"),straight form	33,61
3883-02.000	two pipe valve DN15(1/2"),angle form	35,16
3891-02.000	E-Z distributor DN15(1/2")	33,18
3891-02.025	closing piece M12*1.5	1,41
3891-02.299	insert complete	10,57
4101-02.300	thermostatic insert	11,46
4101-02.332	gasket complete	2,09
4101-03.015	gasket	1,77
4101-03.300	thermostatic insert	12,05
4101-03.332	gasket complete	2,49
4138-02.000	thermostatic valve body 3WRT15(1/2"),bypass connection Ø15 compression fitting	50,06
4139-02.000	thermostatic valve body 3WLT15(1/2"),bypass connection Ø15 compression fitting	50,06
4140-02.000	thermostatic valve body 3WRT15(1/2"),bypass connection R1/2 threaded nipple	44,46
4140-02.015	gasket	1,77
4140-02.300	thermostatic insert MECANISME THERMOSTATIQUE	17,16
4141-02.000	thermostatic valve body 3WLT15(1/2"),bypass connection R1/2 threaded nipple	48,00
4142-02.000	thermostatic valve body 3WRT15(1/2"),bypass connection Ø15 soldered nipple	48,54
4143-02.000	thermostatic valve body 3WLT15(1/2"),bypass connection Ø15 soldered nipple	45,79
4144-02.000	bypass-T-piece DN15(1/2"),with threaded nipple R1/2(2*)	15,78
4145-02.000	bypass-T-piece DN15(1/2"),with soldered nipple Ø15	17,12
4146-02.000	bypass-T-piece DN15(1/2"),with compression fitting Ø15	15,77
4148-02.000	thermostatic valve body 3WRT15(1/2"),bypass connection Ø15 compression fitting,nicke	50,71
4148-02.301	thermostatic insert Dia-Therm	13,42

4149-02.000	thermostatic valve body 3WLT15(1/2"),bypass connection Ø15 compression fitting,nicke	47,77
4150-02.000	thermostatic valve body 3WRT15(1/2"),bypass connection R1/2 threaded nipple,nickel-p	50,71
4151-02.000	thermostatic valve body 3WLT15(1/2"),bypass connection R1/2 threaded nipple,nickel-p	47,79
4152-02.000	thermostatic valve body 3WRT15(1/2"),bypass connection Ø15 soldered nipple,nickle-pl	52,15
4153-02.000	thermostatic valve body 3WLT15(1/2"),bypass connection Ø15 soldered nipple,nickel-pl	51,84
4154-02.000	bypass-T-piece DN15(1/2"),with threaded nipple R1/2	16,82
4155-02.000	bypass-T-piece DN15(1/2"),with soldered nipple Ø15	17,50
4156-02.000	bypass-T-piece DN15(1/2"),with compression fitting Ø15	16,81
4160-01.061	washer 13.5	0,60
4160-02.000	three-way reversing valve DN15(1/2")	63,92
4160-02.010	threaded nipple DN15*R1/2,flat sealing	1,70
4160-02.043	welded nipple ø20.8,flat sealing	5,53
4160-02.061	washer 17	0,48
4160-03.000	three-way reversing valve DN20(3/4")	71,66
4160-03.010	threaded nipple DN20*R3/4,flat sealing	3,72
4160-03.043	welded nipple ø26.3,flat sealing	10,65
4160-03.061	washer 23	0,44
4160-04.000	three-way reversing valve DN25(1")	88,68
4160-04.010	threaded nipple DN25*R1,flat sealing	5,68
4160-04.043	welded nipple ø33.2,flat sealing	15,78
4160-04.061	washer 29	1,04
4160-05.010	threaded nipple DN32*R1 1/4,flat sealing	16,06
4160-05.043	welded nipple ø41.8,flat sealing	16,14
4160-05.061	washer 37.2	1,09
4160-06.043	welded nipple ø47.7,flat sealing	17,16
4160-06.061	washer 44.2	1,49
4160-08.043	welded nipple ø59.5,flat sealing	36,45
4160-08.061	washer 55	1,65
4160-12.039	soldered nipple DN10*ø12,flat sealing	2,38
4160-15.039	soldered nipple DN15*ø15,flat sealing	1,86
4160-16.039	soldered nipple DN15*ø16,flat sealing	1,70
4160-18.039	soldered nipple DN15*ø18,flat sealing	2,10
4160-22.000	three-way reversing valve DN15(1/2")	39,50
4160-22.039	soldered nipple DN20*ø22,flat sealing	3,69
4160-28.039	soldered nipple DN25*ø28,flat sealing	5,81
4160-35.039	soldered nipple DN32*ø35,flat sealing	11,38
4160-42.039	soldered nipple DN40*ø42,flat sealing	10,86
4160-44.000	three-way reversing valve DN25(1"),with 3 Nipple	86,42
4160-54.039	soldered nipple DN50*ø54,flat sealing	28,57
4161-02.000	three-way reversing valve DN15(1/2"),with thread G3/4(3*)	31,31
4161-15.000	three-way reversing valve DN15(1/2"),with compression fitting- Ø15(3*)	35,39
4162-02.000	four-way reversing valve DN15(1/2")	82,48
4170-02.000	three-way reversing valve DN15(1/2")	73,95
4170-03.000	three-way reversing valve DN20(3/4")	76,43
4170-04.000	three-way reversing valve DN25(1")	87,88
4170-05.000	three-way reversing valve DN32(1 1/4")	97,16
4171-02.000	three-way reversing valve DN15(1/2")	63,02
4172-02.000	three-way reversing valve DN15(1/2") with t-piece	75,38
4172-03.000	three-way reversing valve DN20(3/4") with t-piece	89,76
4175-02.000	three-way reversing valve DN15(1/2")	85,10
4175-03.000	three-way reversing valve DN20(3/4")	95,34
4176-02.000	three-way reversing valve DN15(1/2")	80,17
4177-02.000	three-way reversing valve DN15(1/2") with t-piece	116,14
4177-03.000	three-way reversing valve DN20(3/4") with t-piece	143,23
4210-02.000	thermostatic valve body Standard C D-DT15(1/2"),nickel-plated	22,97

4210-03.000	thermostatic valve body Standard C DT20(3/4"),nickel-plated	34,54
4212-02.000	thermostatic valve body Standard C DT15(1/2"),with thread G3/4(2*)	25,30
4300-02.002	upper part M22*1.5	15,88
4310-03.300	thermostatic insert	9,92
4310-03.511	insert semi-finished	7,99
4316-02.300	thermostatic insert	20,87
4317-02.300	thermostatic insert	10,49
4320-02.301	thermostatic insert	20,62
4322-02.300	thermostatic insert	18,35
4324-00.015	gasket	1,25
4324-03.300	thermostatic insert	8,65
4324-03.301	thermostatic insert	9,94
4326-03.300	thermostatic insert	9,51
4327-00.300	thermostatic insert	9,16
4328-00.300	thermostatic insert	10,48
4329-01.300	thermostatic insert	11,01
4330-01.300	insert modell-no. 1002	4,86
4333-00.300	thermostatic insert	16,84
4333-00.301	thermostatic insert	14,20
4334-00.300	thermostatic insert	14,74
4340-00.300	thermostatic insert	11,27
4340-00.301	thermostatic insert	13,04
4341-00.301	thermostatic insert	10,94
4343-00.300	valve insert	10,05
4343-00.301	valve insert	10,48
4344-00.300	thermostatic insert	21,92
4346-00.300	special insert	42,96
4360-00.142	setting key, 1-8, for inserts of range 4361/4363	4,14
4360-00.300	thermostatic insert	14,90
4968-01.000	electro thermal actuator 230V/50Hz NC	59,68
4988-01.000	electro thermal actuator 24V/50Hz NC	64,84
4988-02.000	electro thermal actuator 24V/50Hz NC	87,47
5501-03.000	pressure overflow valve Hydrolux DN20(3/4")	51,26
5501-04.000	pressure overflow valve Hydrolux DN25(1")	61,54
5501-05.000	pressure overflow valve Hydrolux DN32(1 1/4")	71,19
5501-20.000	pressure overflow valve Hydrolux DN20(3/4")	52,00
5501-25.000	pressure overflow valve Hydrolux DN25(1")	62,82
5503-03.000	pressure overflow valve Hydrolux DN20(3/4")	58,75
5503-04.000	pressure overflow valve Hydrolux DN25(1")	72,83
5503-05.000	pressure overflow valve Hydrolux DN32(1 1/4")	93,87
5505-03.000	pressure overflow valve Hydrolux DN20(3/4"NPT),2-16 feet	52,35
5505-14.000	pressure overflow valve Hydrolux DN25(1"NPT),10-60 feet	63,33
5505-15.000	pressure overflow valve Hydrolux DN32(1 1/4"NPT),10-60 feet	71,48
6000-00.062	stop piece	0,48
6000-00.105	economy clip black	0,60
6000-00.138	removal device for cap with printed scale on thermostatic head K	5,75
6000-00.500	thermostatic head K 6-28°C	15,21
6000-00.501	thermostatic head K 6-28°C,chrom-plated	48,66
6000-00.503	thermostatic head K 6-28°C,grey RAL7016	28,10
6000-00.504	thermostatic head K 6-28°C,grey RAL7035	28,10
6000-00.505	thermostatic head K 6-28°C,grey RAL7037	28,10
6000-00.507	thermostatic head K 6-28°C,black RAL9005	20,61
6000-00.600	thermostatic head K, with printing "min. 12 to max 24"	45,00
6000-01.105	economy clip white	0,60
6000-07.500	thermostatic head K 6-28°C	17,93
6000-09.500	thermostatic head K 6-28°C	16,19
6000-11.034	nut M30*1.5,standard,nickel-plated	2,66
6000-13.500	thermostatic head K 6-28°C,Concept	18,62
6000-20.500	thermostatic head K 6-28°C,Viega	19,29

6000-37.500	thermostatic head K 6-28°C,Reisser	18,70
6000-53.500	thermostatic head K 6-28°C,dh	18,51
6000-75.500	thermostatic head K 6-28°C,Fuchs	18,51
6000-76.500	thermostatic head K 6-28°C,VG	21,54
6001-00.200	bracket with accessories	6,39
6001-00.315	capillary tube coil	2,21
6001-00.500	thermostatic head K 6-27°C/1.25m	33,09
6001-13.500	thermostatic head K 6-27°C/1.25m,Concept	30,73
6001-19.200	bracket with accessories	10,08
6002-00.500	thermostatic head K 6-27°C/2m	34,30
6002-13.500	thermostatic head K 6-27°C/2m,Concept	34,22
6005-00.500	thermostatic head K 6-27°C/5m	52,52
6008-00.500	thermostatic head K 6-27°C/8m	61,65
6010-00.500	thermostatic head K 6-27°C/10m	83,66
6012-00.500	thermostatic head K 6-27°C/12m	100,44
6015-00.500	thermostatic head K 6-27°C/15m	122,26
6020-00.500	thermostatic head K 6-28°C,with security ring	22,24
6020-01.347	nut complete M30*1.5,with security ring,nickel-plated	7,13
6022-00.500	thermostatic head K 6-27°C/2m,with security ring	38,98
6040-00.347	nut complete M30*1.5,with theft protection,nickel-plated	6,10
6040-00.433	accessories for thermostatic head K with theft protection	1,13
6040-00.500	thermostatic head K 6-28°C,with theft protection (2 screws)	15,99
6040-02.256	hexagon key DIN911-2	1,57
6042-00.500	thermostatic head K 6-27°C/2m,with theft protection (2 screws)	37,74
6042-10.500	thermostatic head K 6-27°C/2m,with theft protection (2 screws)	47,88
6071-13.500	thermostatic head K 6-28°C,Aquatherm	20,02
6071-18.500	thermostatic head K 6-28°C,Viebrock	19,71
6071-23.500	thermostatic head K 6-28°C,Biefang	19,71
6071-25.500	thermostatic head K 6-28°C,Flach	19,71
6071-27.500	thermostatic head K 6-28°C,GrupABG	21,88
6071-34.500	thermostatic head K 16-28°C	16,18
6071-37.500	thermostatic head K 6-28°C,koska	16,26
6080-00.105	economy clip red	0,44
6080-01.105	economy clip blue	0,48
6120-15.500	thermostatic head K 6-15°C,with security ring	19,40
6120-16.500	thermostatic head K 6-16°C,with security ring	20,49
6120-17.500	thermostatic head K 6-17°C,with security ring	32,25
6120-18.500	thermostatic head K 6-18°C,with security ring	19,36
6120-19.500	thermostatic head K 6-19°C,with security ring	28,10
6120-20.500	thermostatic head K 6-20°C,with security ring	26,51
6120-21.500	thermostatic head K 6-21°C,with security ring	22,22
6120-22.500	thermostatic head K 6-22°C,with security ring	22,25
6120-23.500	thermostatic head K 6-23°C,with security ring	22,22
6120-24.500	thermostatic head K 6-24°C,with security ring	22,22
6120-25.500	thermostatic head K 6-25°C,with security ring	22,22
6200-00.500	thermostatic head K 15-35°C	21,61
6202-00.500	thermostatic head K 15-35°C/2m	52,54
6402-00.059	flat spiral spring	0,60
6402-00.071	fixing device	10,45
6402-00.200	bracket with accessories	15,44
6402-00.500	thermostatic head K 20-50°C/2m	64,97
6402-09.500	thermostatic head K 20-50°C/2m,without accessories	50,91
6402-20.500	thermostatic head K 20-50°C/0.62m,Viega,without accessories	48,23
6402-31.500	thermostatic head K 20-50°C/0.6m,neutral	49,01
6412-09.500	thermostatic head K 10-40°C/2m,without accessories	53,43
6500-00.500	thermostatic head RTL	41,23
6500-00.501	thermostatic head RTL,chrom-plated	69,73
6500-07.500	thermostatic head RTL,without accessories	25,42
6602-00.363	immersion sleeve	25,39
6602-00.500	thermostatic head K 40-70°C/2m	55,42

6602-10.500	thermostatic head K 40-70°C/2m,with accessories	48,74
6662-00.500	thermostatic head K 60-90°C/2m	51,53
6672-00.500	thermostatic head K 20-70°C/2m	95,57
6700-00.500	thermostatic head DX white	14,05
6700-00.501	thermostatic head DX chrome-plating	45,17
6700-00.503	thermostatic head DX RAL7024 graphite grey	14,47
6700-00.504	thermostatic head DX RAL7035 light grey	14,47
6700-00.505	thermostatic head DX RAL7037 dusty grey	14,47
6700-00.506	thermostatic head DX	15,71
6710-00.900	thermostatic head DX RAL1018 Zinc yellow	15,79
6710-01.900	thermostatic head DX RAL6018 Yellow green	15,79
6710-02.900	thermostatic head DX RAL5015 sky blue	15,79
6710-03.900	thermostatic head DX RAL2002 Vermilion	15,79
6710-04.900	thermostatic head DX RAL2008 Bright red orange	15,79
6710-07.900	DX head, RAL 8023	16,28
6720-00.900	thermostatic head DX black	19,98
6730-00.500	VDX head (german)	23,60
6850-00.500	thermostatic head D	14,21
6850-30.500	thermostatic head D with direct connection for Herz thermostatic bodies	16,10
6851-00.105	clip for thermostatic head D	0,48
6851-00.500	thermostatic head D neutral	13,62
6851-02.500	thermostatic head D YF Mistral	13,62
6852-00.500	thermostatic head D neutral	13,62
6852-03.500	thermostatic head D Cepra	14,09
6852-04.500	thermostatic head D Alize	13,93
6852-06.500	thermostatic head D P	14,05
6852-08.500	thermostatic head D D-EG	15,06
7000-00.500	thermostatic head K 6-28°C,with zero position	25,68
7000-19.500	thermostatic head K 6-28°C,with zero position	16,84
7000-22.500	thermostatic head K 6-28°C,YF Mistral Pro,with zero position	15,48
7002-00.500	thermostatic head K 6-27°C/2m,with zero position	34,26
7002-22.500	thermostatic head K 6-27°C/2m,YF Mistral Pro,with zero position	34,77
7005-22.500	thermostatic head K 6-27°C/5m,YF Mistral Pro,with zero position	43,58
7020-00.500	thermostatic head K 6-28°C,with zero position and security ring	21,19
7020-22.500	thermostatic head K 6-28°C,YF Mistral Pro,with zero position and security ring	18,62
7300-00.500	thermostatic head WK	25,75
7400-00.500	thermostatic head VD	19,02
7850-00.500	thermostatic head D with zero position	13,85
9008-02.000	thermostatic valve body U-DT15(1/2"),Standard,with thread G3/4-Rp1/2,nickle-plated	15,13
9101-01.000	thermostatic valve body U-ET10(3/8"),Standard,nickle-plated	18,58
9101-02.000	thermostatic valve body U-ET15(1/2"),Standard,vernickelt	20,61
9102-01.000	thermostatic valve body U-DT10(3/8"),Standard	18,56
9102-02.000	thermostatic valve body U-DT15(1/2"),Standard,nickle-plated	20,60
9153-02.800	return temperature limiter angel,connection G3/4	55,79
9153-20.700	spindle extension RTL 20mm	13,14
9154-02.800	return temperature limiter straighe,connection G3/4	55,81
9163-01.000	thermostatic valve body RTL,U-ET10(3/8")	26,19
9164-01.000	thermostatic valve body RTL,U-DT10(3/8")	22,89
9173-02.000	thermostatic valve body RTL U-DT15(1/2")	23,59
9173-02.800	return temperature limiter angel,connection R1/2	55,77
9173-42.800	return temperature limiter angel,connection R1/2+G3/4	42,96
9174-02.000	thermostatic valve body RTL U-DT15(1/2")	55,77
9174-02.800	return temperature limiter straighe,connection R1/2	52,70
9174-42.800	return temperature limiter straighe,connection R1/2+G3/4	44,23
9175-02.000	thermostatic valve body U-ET15(1/2"),Standard,with thread G3/4(2*),nickle-plated	20,74
9300-00.800	MULTIBOX COV.FRAME & PLATE WHITE	11,37
9300-00.801	Plastic cover for Multibox K, RTL and K-RTL chrome	94,72

9300-03.800	Multibox cover (frame and cover)	8,80
9301-00.800	multibox K-RTL white	242,68
9301-00.801	multibox K-RTL chrome	343,88
9301-03.300	upper part	23,14
9302-00.800	multibox K white	136,90
9302-00.801	multibox K chrome	230,88
9302-03.300	special insert	37,81
9303-00.300	thermostatic insert Multibox-RTL	41,42
9303-00.800	multibox C/RTL white	102,64
9304-00.800	multibox RTL white	136,89
9304-00.801	multibox RTL chrome	256,34
9304-03.300	special insert	41,42
9306-00.800	multibox F white	112,96
9306-11.800	Multi HK Clou Set white	185,91
9308-00.800	multibox C/E white	96,54
9606-02.000	control valve body DM15(1/2") Viega,with thread G3/4-G3/4	13,23
9610-01.010	angle 15*R1/2	7,71
9610-02.010	angle 15*Rp1/2	7,79
9610-03.010	overhead angle 15*Rp1/2	7,79
9610-04.010	t-piece 15*Rp1/2	9,28
9610-05.010	t-piece 22*Rp1/2	14,54
9628-02.800	return temperature limiter WERT15(1/2"),with thread Rp1/2-G3/4,10-50°C	54,91
9631-12.600	self seal tail 15*1/2	4,58
9690-01.000	floor control set 1,to 45m ²	160,45
9690-02.000	floor control set 2,to 85m ²	168,12
9690-03.000	floor control set 3,to 120m ²	186,19
9690-04.000	floor control set 4,to 160 ²	205,30
9690-27.000	Multilux 4 set with white head (valve plus cover plus white head)	71,92
9690-28.000	Multilux 4 set with chrome head (valve plus cover plus chrome head)1	115,76
9691-00.042	nut M30*1.5,with security ring,nickel-plated	6,06
9691-00.044	setting key for thermostatic head B	11,81
9691-00.045	hand regulating cap white	4,38
9691-00.047	stop pin	0,48
9691-00.048	adapter TA	6,03
9691-00.054	immersion sleeve	14,70
9691-00.055	bracket with accessories	7,67
9691-00.164	setting key for thermostatic valve V-exakt,F-exakt	2,09
9691-00.200	adapter Danfoss RA2000	6,11
9691-00.201	adapter Danfoss RAVL	11,13
9691-00.202	adapter Danfoss RAV	14,34
9691-00.205	adapter Markaryd	12,29
9691-00.206	nut M30*1.5,standard,nickel-plated	0,77
9691-00.207	cap M30*1.5,white	0,16
9691-00.301	o-ring no.2001-02.014	0,76
9691-00.302	setpoint spring	1,04
9691-00.303	plate	0,28
9691-00.304	gasket	1,33
9691-00.305	setpoint spring	2,78
9691-00.307	thermostatic insert	7,71
9691-00.308	setting key for thermostatic valve Thermorett TRV-2	2,57
9693-00.002	cap	2,52
9700-10.700	adapter Oventrop M30*1	15,63
9700-24.500	thermostatic head K with connection Danfoss RAVL	25,12
9700-24.700	adapter Danfoss RAVL	9,87
9700-27.700	adapter Vaillant	16,83
9700-30.700	adapter Herz	10,00
9700-32.700	adapter Rotex M30*1	11,85
9700-33.700	adapter Giacomini	13,42

9700-34.700	adapter Velta	12,34
9700-36.700	adapter ISTA	19,81
9700-41.700	adapter Markaryd	10,97
9700-55.700	adapter Comap	14,54
9701-28.700	adapter TA	6,12
9702-24.700	adapter Danfoss RA2000	6,35
9703-02.354	length compensation piece 25mm	11,77
9703-24.700	adapter Danfoss series 2 clamping connectios	2,45
9704-02.354	length compensation piece 50mm	18,48
9704-24.700	adapter Danfoss series 3 clamping connectios	2,69
9710-24.500	thermostatic head VK with connection Danfoss RA	19,06
9710-40.500	Thermostatic head VK with 0 position, public buildings model	24,08
9711-24.500	thermostatic head VK with zero position	32,75
9712-00.500	thermostatic head K with connection Vaillant	26,54
9713-02.354	length compensation piece 25mm,nickel-plated	12,35
9714-02.354	length compensation piece 50mm,nickel-plated	18,76
9715-02.354	length compensation piece 25mm,nickel-plated	12,38
9716-02.354	length compensation piece 50mm,nickel-plated	17,50
9720-00.308	additional spindle with handwheel green	491,16
9720-24.500	thermostatic head D with connection Danfoss RA	19,25
9721-00.000	fitting tool	342,05
9721-00.308	spindle with handwheel red	44,79
9721-00.514	replacement gasket	5,07
9724-24.500	V DX head	15,91
9725-24.500	N DX head	15,91
9742-12.000	thermostatic valve body gravity F-DT15(1/2"),nickel-plated	18,09
9748-02.000	thermostatic valve body V-exakt DT15(1/2"),with threadG3/4(2*)	13,66
9800-24.500	thermostatic head K with connection Danfoss RAV	26,50
9800-24.700	adapter Danfoss RAV	13,62