



### BAGNOTHERM OVAL BTOV75

Height 826 mm

Model	BTOV75		
	Height H [mm]	826	
Depth T [mm]	73	74	77
Length L [mm]	498	598	748
Connection centre line N [mm]	50	50	50
$\Phi_S \Delta T 50K$ [Watt]	<b>385</b>	<b>471</b>	<b>602</b>
Weight M [kg]	8,2	9,5	11,6
Volume V [dm <sup>3</sup> ]	3,8	4,5	5,5
Standard water flow rate $q_{ms}$ [kg/h]	33,1	40,5	51,8
Radiated portion s [%]	25	25	25
Radiator classification n [Exp]	1,24	1,23	1,20
AF [EUR]	538,00	547,00	559,00
CF [EUR]	645,60	656,40	670,80
SF [EUR]	699,40	711,10	726,70
SL [EUR]	645,60	656,40	670,80
KL [EUR]	699,40	711,10	726,70
CR [EUR]	912,00	1014,00	1127,00
GF [EUR]	1323,00	1470,00	1634,00
ZN [EUR]	779,57	826,87	900,74
ZL [EUR]	887,17	936,27	1012,54
ZK [EUR]	940,97	990,97	1068,44
$P_{el}/I$ [Watt/A]	500 / 3	500 / 3	500 / 3
Suitable heater WWT	ZE00020005	ZE00020005	ZE00020005
Suitable electrical heater set WIR	ZE00010013	ZE00010013	ZE00010013
Suitable remote controller SIR for heater WWT	ZE00030001	ZE00030001	ZE00030001

$\Phi_S \Delta T 50K$ : standard heat output at 75 / 65 / 20 °C ( $\Delta T 50K$ ) (EN 442)

$\Delta T 50K$ : standard temperature rise

### BAGNOTHERM OVAL BTOV115

Height 1244 mm

Model	BTOV115		
	Height H [mm]	1244	
Depth T [mm]	73	74	77
Length L [mm]	498	598	748
Connection centre line N [mm]	50	50	50
$\Phi_S \Delta T 50K$ [Watt]	<b>588</b>	<b>718</b>	<b>918</b>
Weight M [kg]	12,5	14,6	17,6
Volume V [dm <sup>3</sup> ]	5,9	7,0	8,5
Standard water flow rate $q_{ms}$ [kg/h]	50,6	61,7	78,9
Radiated portion s [%]	25	25	25
Radiator classification n [Exp]	1,26	1,21	1,18
AF [EUR]	608,00	620,00	639,00
CF [EUR]	729,60	744,00	766,80
SF [EUR]	790,40	806,00	830,70
SL [EUR]	729,60	744,00	766,80
KL [EUR]	790,40	806,00	830,70
CR [EUR]	1213,00	1263,00	1468,00
GF [EUR]	1758,00	1831,00	2129,00
ZN [EUR]	976,25	1050,12	1157,50
ZL [EUR]	1097,85	1174,12	1285,30
ZK [EUR]	1158,65	1236,12	1349,20
$P_{el}/I$ [Watt/A]	500 / 3	800 / 4	800 / 4
Suitable heater WWT	ZE00020005	ZE00020006	ZE00020006
Suitable electrical heater set WIR	ZE00010013	ZE00010014	ZE00010014
Suitable remote controller SIR for heater WWT	ZE00030001	ZE00030001	ZE00030001

$\Phi_S \Delta T 50K$ : standard heat output at 75 / 65 / 20 °C ( $\Delta T 50K$ ) (EN 442)

$\Delta T 50K$ : standard temperature rise



**BAGNOTHERM OVAL BTOV150**

Height 1586 mm

Model	BTOV150		
	Height H [mm]	1586	
Depth T [mm]	73	74	77
Length L [mm]	498	598	748
Connection centre line N [mm]	50	50	50
$\Phi_S \Delta T 50K$ [Watt]	<b>752</b>	<b>920</b>	<b>1175</b>
Weight M [kg]	16,9	19,6	23,7
Volume V [dm <sup>3</sup> ]	7,8	9,1	11,2
Standard water flow rate $q_{ms}$ [kg/h]	64,7	79,1	101,0
Radiated portion s [%]	25	25	25
Radiator classification n [Exp]	1,25	1,23	1,20
AF [EUR]	676,00	693,00	718,00
CF [EUR]	811,20	831,60	861,60
SF [EUR]	878,80	900,90	933,40
SL [EUR]	811,20	831,60	861,60
KL [EUR]	878,80	900,90	933,40
CR [EUR]	1277,00	1440,00	1666,00
GF [EUR]	1852,00	2088,00	2416,00
ZN [EUR]	1173,87	1270,42	1416,20
ZL [EUR]	1309,07	1409,02	1559,80
ZK [EUR]	1376,67	1478,32	1631,60
$P_{el}/I$ [Watt/A]	800 / 4	800 / 4	1100 / 5
Suitable heater WWT	ZE00020006	ZE00020006	ZE00020007
Suitable electrical heater set WIR	ZE00010014	ZE00010014	ZE00010015
Suitable remote controller SIR for heater WWT	ZE00030001	ZE00030001	ZE00030001

$\Phi_S \Delta T 50K$ : standard heat output at 75 / 65 / 20 °C ( $\Delta T 50K$ ) (EN 442)

$\Delta T 50K$ : standard temperature rise

**BAGNOTHERM OVAL BTOV180**

Height 1890 mm

Model	BTOV180		
	Height H [mm]	1890	
Depth T [mm]	73	74	77
Length L [mm]	498	598	748
Connection centre line N [mm]	50	50	50
$\Phi_S \Delta T 50K$ [Watt]	<b>926</b>	<b>1100</b>	<b>1360</b>
Weight M [kg]	20,0	23,2	27,9
Volume V [dm <sup>3</sup> ]	8,8	10,5	13,1
Standard water flow rate $q_{ms}$ [kg/h]	79,6	94,6	116,9
Radiated portion s [%]	25	25	25
Radiator classification n [Exp]	1,25	1,23	1,19
AF [EUR]	723,00	742,00	772,00
CF [EUR]	867,60	890,40	926,40
SF [EUR]	939,90	964,60	1003,60
SL [EUR]	867,60	890,40	926,40
KL [EUR]	939,90	964,60	1003,60
CR [EUR]	1415,00	1596,00	1818,00
GF [EUR]	2052,00	2315,00	2635,00
ZN [EUR]	1312,20	1425,47	1593,93
ZL [EUR]	1456,80	1573,87	1748,33
ZK [EUR]	1529,10	1648,07	1825,53
$P_{el}/I$ [Watt/A]	800 / 4	1100 / 5	1500 / 7
Suitable heater WWT	ZE00020006	ZE00020007	ZE00020008
Suitable electrical heater set WIR	ZE00010014	ZE00010015	ZE00010016
Suitable remote controller SIR for heater WWT	ZE00030001	ZE00030001	ZE00030001

$\Phi_S \Delta T 50K$ : standard heat output at 75 / 65 / 20 °C ( $\Delta T 50K$ ) (EN 442)

$\Delta T 50K$ : standard temperature rise