



BAGNOTHERM OVAL BTO75

Height 726 mm

Model	BTO75		
	Height H [mm]	726	
Depth T [mm]	73	74	77
Length L [mm]	500	600	750
Connection centre line N [mm]	424	525	678
$\Phi_S \Delta T 50K$ [Watt]	385	471	602
Weight M [kg]	8,2	9,5	11,6
Volume V [dm ³]	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]	340,00	349,00	362,00
CF [EUR]	408,00	418,80	434,40
SF [EUR]	442,00	453,70	470,60
SL [EUR]	408,00	418,80	434,40
KL [EUR]	442,00	453,70	470,60
CR [EUR]	688,00	773,00	855,00
GF [EUR]	997,00	1121,00	1240,00
ZN [EUR]	581,57	628,87	703,74
ZL [EUR]	649,57	698,67	776,14
ZK [EUR]	683,57	733,57	812,34
P_{el}/I [Watt/A]	500 / 3	500 / 3	500 / 3
Suitable heater FWT	ZE00020021	ZE00020021	ZE00020021
Suitable electrical heater set FIR	ZE00020029	ZE00020029	ZE00020029
Suitable heater WWT	ZE00020005	ZE00020005	ZE00020005
Suitable electrical heater set WIR	ZE00010013	ZE00010013	ZE00010013
Suitable remote controller SIR for heater FWT / 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 BTO115

Height 1144 mm

Model	BTO115		
	Height H [mm]	1144	
Depth T [mm]	73	74	77
Length L [mm]	500	600	750
Connection centre line N [mm]	424	525	678
$\Phi_S \Delta T 50K$ [Watt]	588	718	918
Weight M [kg]	12,5	14,6	17,6
Volume V [dm ³]	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]	412,00	425,00	445,00
CF [EUR]	494,40	510,00	534,00
SF [EUR]	535,60	552,50	578,50
SL [EUR]	494,40	510,00	534,00
KL [EUR]	535,60	552,50	578,50
CR [EUR]	1045,00	1068,00	1260,00
GF [EUR]	1515,00	1549,00	1826,00
ZN [EUR]	780,25	855,12	963,50
ZL [EUR]	862,65	940,12	1052,50
ZK [EUR]	903,85	982,62	1097,00
P_{el}/I [Watt/A]	500 / 3	800 / 4	800 / 4
Suitable heater FWT	ZE00020021	ZE00020022	ZE00020022
Suitable electrical heater set FIR	ZE00020029	ZE00020030	ZE00020030
Suitable heater WWT	ZE00020005	ZE00020006	ZE00020006
Suitable electrical heater set WIR	ZE00010013	ZE00010014	ZE00010014
Suitable remote controller SIR for heater FWT / 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 BTO150**

Height 1486 mm

Model		BTO150		
Height H	[mm]	1486		
Depth T	[mm]	73	74	77
Length L	[mm]	500	600	750
Connection centre line N	[mm]	424	525	678
$\Phi_S \Delta T 50K$	[Watt]	752	920	1175
Weight M	[kg]	16,9	19,6	23,7
Volume V	[dm ³]	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]	484,00	501,00	528,00
CF	[EUR]	580,80	601,20	633,60
SF	[EUR]	629,20	651,30	686,40
SL	[EUR]	580,80	601,20	633,60
KL	[EUR]	629,20	651,30	686,40
CR	[EUR]	1121,00	1279,00	1495,00
GF	[EUR]	1625,00	1853,00	2168,00
ZN	[EUR]	981,87	1078,42	1226,20
ZL	[EUR]	1078,67	1178,62	1331,80
ZK	[EUR]	1127,07	1228,72	1384,60
P_{el}/I	[Watt/A]	800 / 4	800 / 4	1100 / 5
Suitable heater FWT		ZE00020022	ZE00020022	ZE00020023
Suitable electrical heater set FIR		ZE00020030	ZE00020030	ZE00020031
Suitable heater WWT		ZE00020006	ZE00020006	ZE00020007
Suitable electrical heater set WIR		ZE00010014	ZE00010014	ZE00010015
Suitable remote controller SIR for heater FWT / 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 BTO180**

Height 1790 mm

Model		BTO180		
Height H	[mm]	1790		
Depth T	[mm]	73	74	77
Length L	[mm]	500	600	750
Connection centre line N	[mm]	424	525	678
$\Phi_S \Delta T 50K$	[Watt]	926	1100	1360
Weight M	[kg]	20,0	23,2	27,9
Volume V	[dm ³]	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]	532,00	553,00	584,00
CF	[EUR]	638,40	663,60	700,80
SF	[EUR]	691,60	718,90	759,20
SL	[EUR]	638,40	663,60	700,80
KL	[EUR]	691,60	718,90	759,20
CR	[EUR]	1284,00	1464,00	1674,00
GF	[EUR]	1862,00	2122,00	2427,00
ZN	[EUR]	1121,20	1236,47	1405,93
ZL	[EUR]	1227,60	1347,07	1522,73
ZK	[EUR]	1280,80	1402,37	1581,13
P_{el}/I	[Watt/A]	800 / 4	1100 / 5	1500 / 7
Suitable heater FWT		ZE00020022	ZE00020023	ZE00020024
Suitable electrical heater set FIR		ZE00020030	ZE00020031	ZE00020032
Suitable heater WWT		ZE00020006	ZE00020007	ZE00020008
Suitable electrical heater set WIR		ZE00010014	ZE00010015	ZE00010016
Suitable remote controller SIR for heater FWT / 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