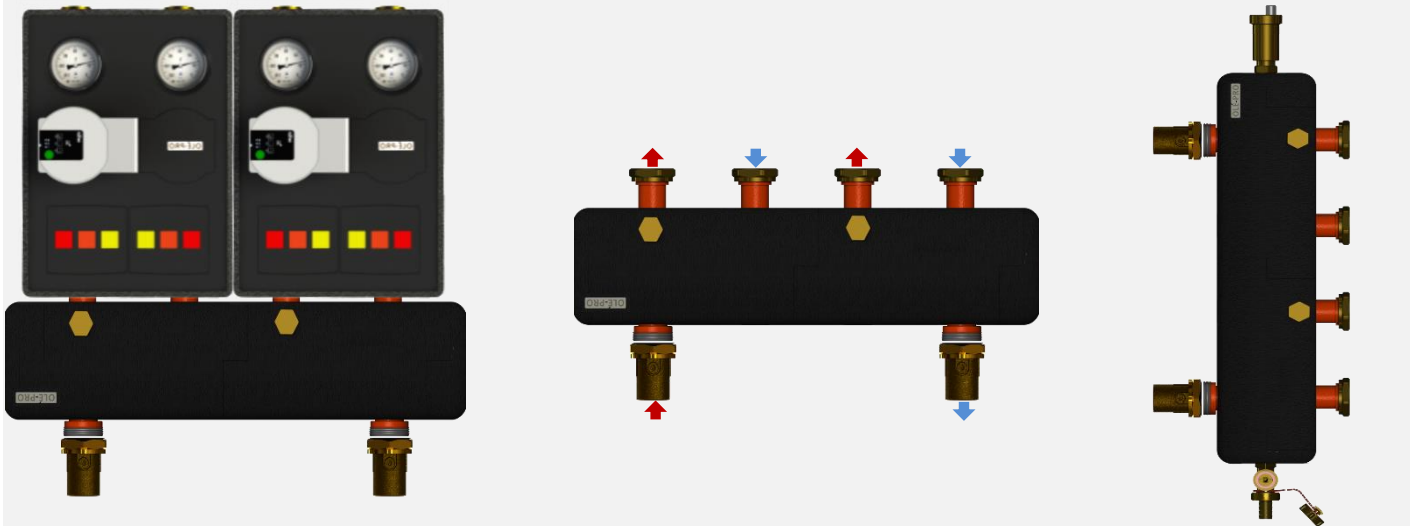


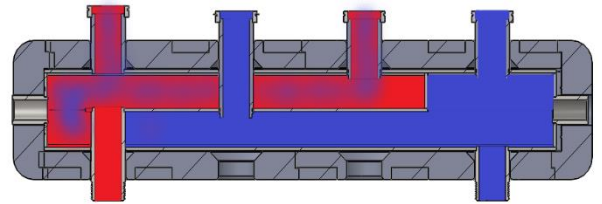
Combined manifolds + hydraulic separator

Max. flow – 1,8 m3/h

Manifolds with hydraulic separator function
horizontal and vertical installation



ΔT	kW
5	10
10	20
15	30
20	40

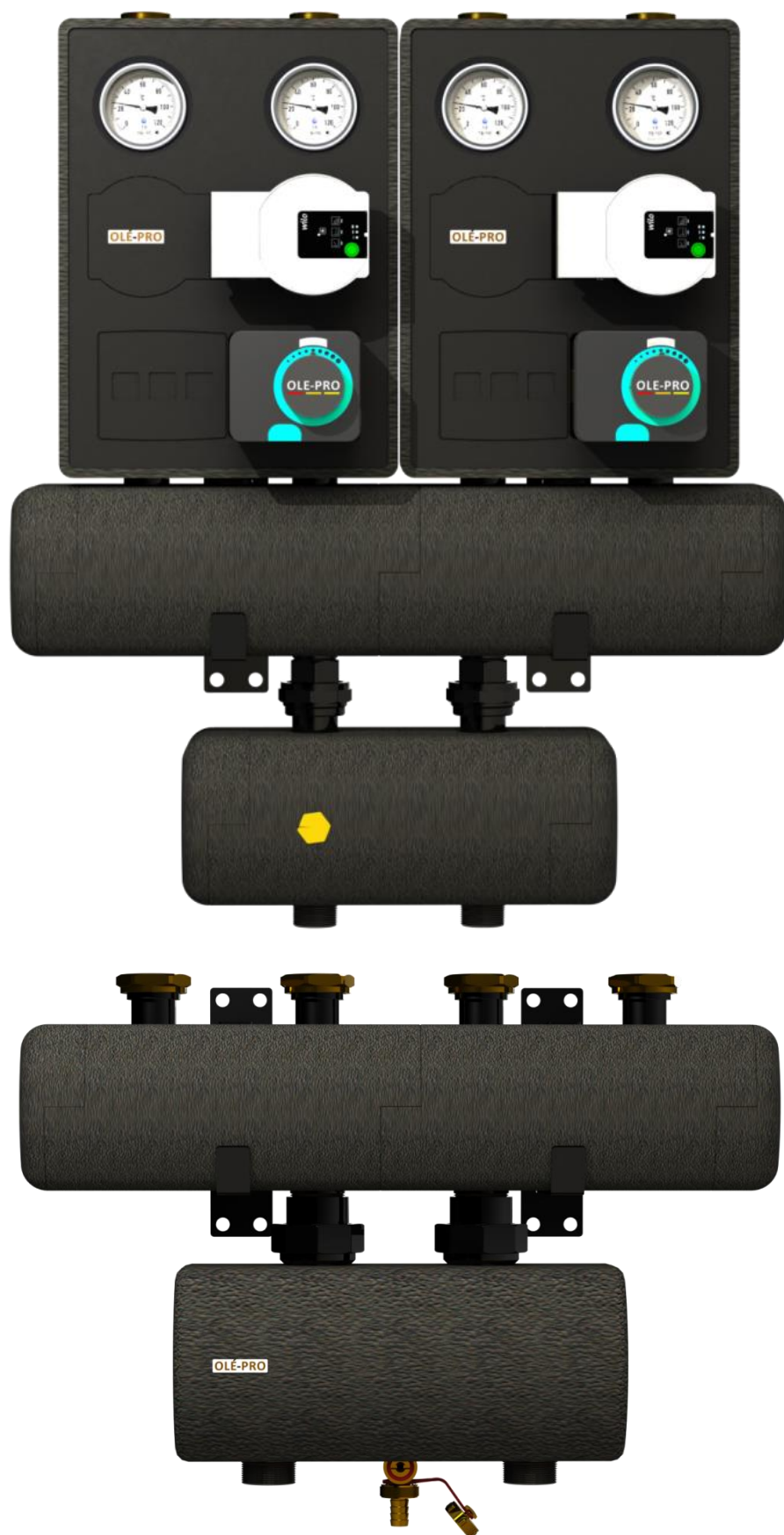


Distribution manifold/ hydraulic separator
with thermal insulation EPP 50g/l
Max. flow – 1.8 m3/h
Max working temperature: 100 °C
Max working pressure: 6 bar
Material: steel 3mm

Center distance:
- connection for pump group 125mm
- boiler side 375mm
G 1 1/2 F – connection for pump group
G 1 F or G 1 M (depends on the model) – connection for boilers

Art.	Additional complete set	Price, Euro
horizontal installation		
OGC-P-2-K-HF-i-H	-	210.00
OGC-P-2-K-B-HF-i-H	2 ball valve with nut	260.00
vertical installation		
OGC-P-2-K-HF-i-V	Automatic air vent valve, Drain valves	241.00
OGC-P-2-K-B-HF-i-V	Automatic air vent valve, Drain valves, 2 ball valve with nut	288.00

Manifolds + Hydraulic separator Seria KP



Distribution manifold with thermal insulation EPP 50g/l + horizontal hydraulic separator

Max. flow – **2.5 m³/h**

Max working temperature: 100 °C

Max working pressure: 6 bar

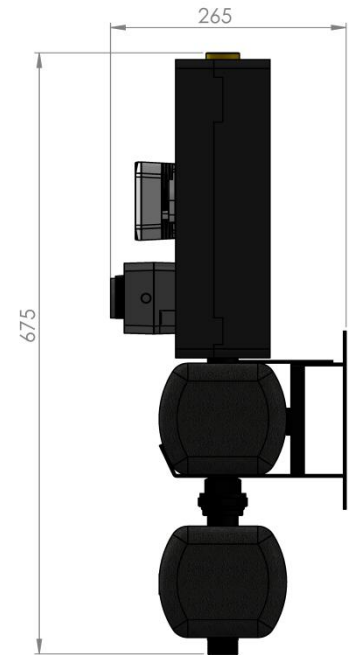
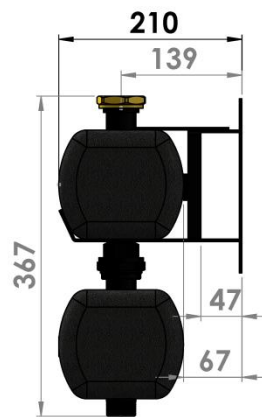
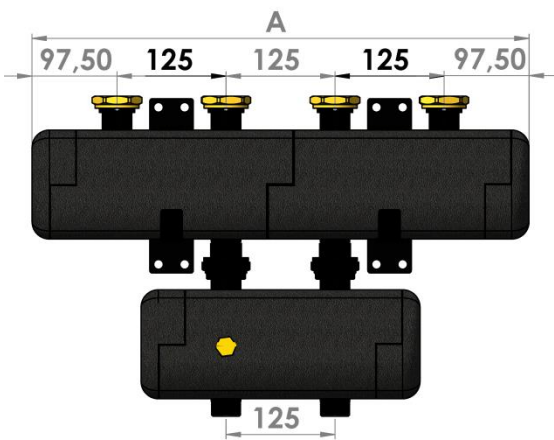
Connection center distance: 125 mm

Material: steel 3mm

G 1 1/2 F – connection for pump group

G 1 M – connection for boilers

ΔT	KW
5	14
10	29
15	44
20	58



Art		A, MM	Price, Euro
OKC-KP-2-2-NO-i		570	287.00
OKC-KP-2-3-NO-i		820	362.00
OKC-KP-2-4-NO-i		1070	382.00

Distribution manifold with thermal insulation EPP 50g/l + horizontal hydraulic separator

Max. flow – **3.5 m³/h**

Max working temperature: 100 °C

Max working pressure: 6 bar

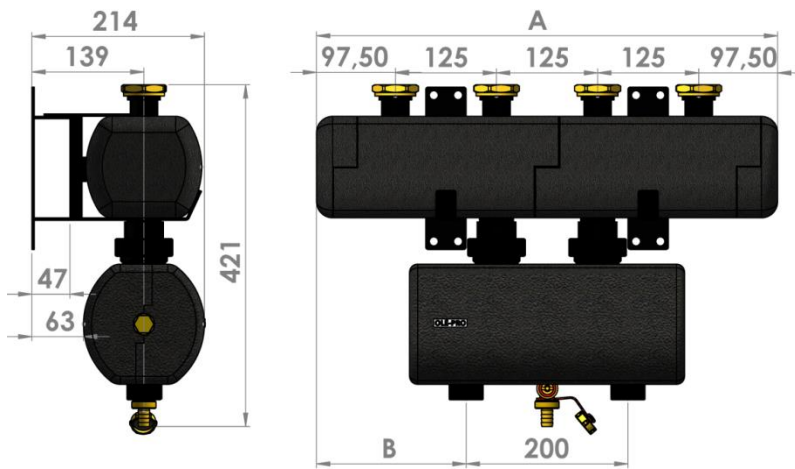
Connection center distance: 125 mm

Material: steel 3mm

G 1 ½ F – connection for pump group

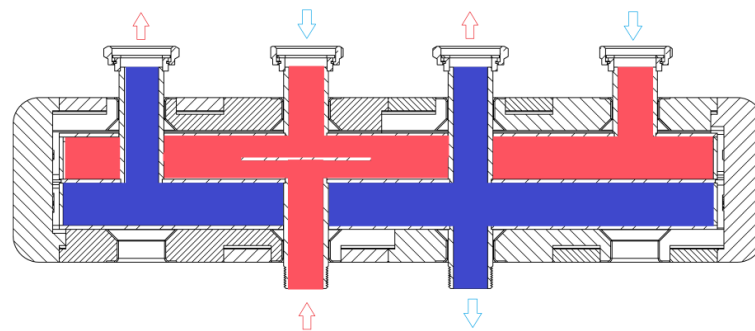
G 1 ¼ M – connection for boilers

ΔT	KW
5	22
10	45
15	67
20	87



Art		A, mm	Price, Euro
OKC-KP-4-2-NO-i		570	308.00
OKC-KP-4-3-NO-i		820	382.00
OKC-KP-4-4-NO-i		1070	408.00

Manifolds Seria K



Distribution manifold with thermal insulation EPP 50g/l up 351kW

Max working temperature: 100 °C

Max working pressure: 6 bar

Center distance: 125 mm

Material: steel 3mm

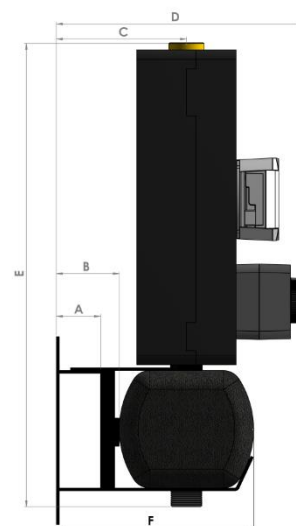
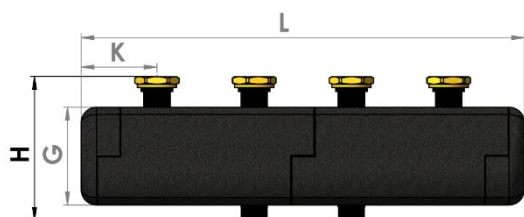
G 1 1/2 F – connection for pump group

G 1 M – connection for boilers



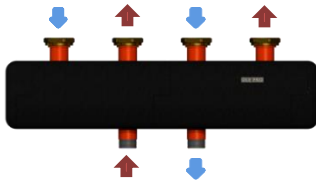
	OKC-K-3	OKC-K-6	OKC-K-9	OKC-K-15
	Max. flow – 2.9 m3/h	Max. flow – 5.8 m3/h	Max. flow – 8.7 m3/h	Max. flow – 15.1 m3/h
ΔT	kW			
5	17	34	51	88
10	34	67	101	176
15	57	101	152	264
20	67	135	202	351

Dimensions

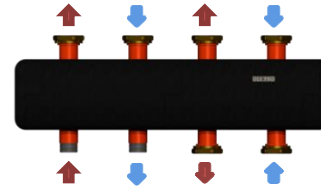


	A,MM	B,MM	C,MM	D,MM	E,MM	F,MM	K,MM	G,MM	H,MM
OKC-K-3	47	67	139	265	493	210	97.5	125	182
OKC-K-6	47	67	152	278	518	235	100.5	150	207
OKC-K-9	47	67	162	288	528	255	100.5	170	227
OKC-K-15	47	67	172	298	538	275	100.5	190	247

L=570

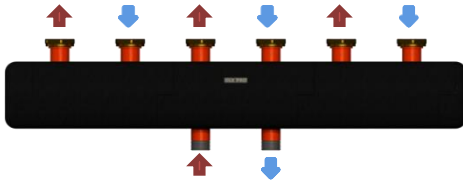


L=570

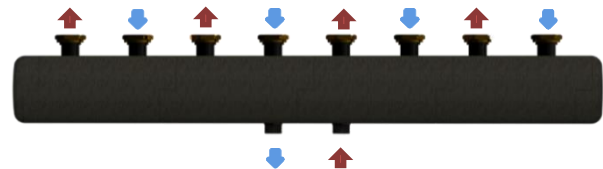


Art.	Price, Euro	Art.	Price, Euro
OKC-K-3-2-NO-i (up 67 kW)	172.00	OKC-K-3-3-K-NO-i (up 67kW)	190.00
OKC-K-6-2-NO-i (up 135 kW)	214.00	OKC-K-6-3-K-NO-i (up 135 kW)	234.00
OKC-K-9-2-NO-i (up 202 kW)	263.00	OKC-K-9-3-K-NO-i (up 202 kW)	285.00
OKC-K-15-2-NO-i (up 351 kW)	313.00	OKC-K-15-3-K-NO-i (up 351 kW)	337.00

L=830

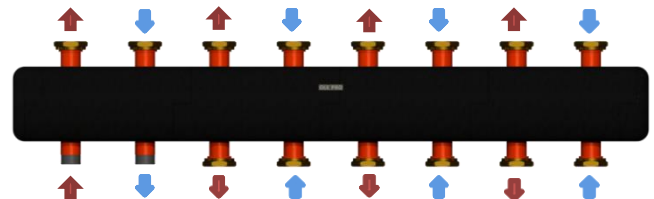
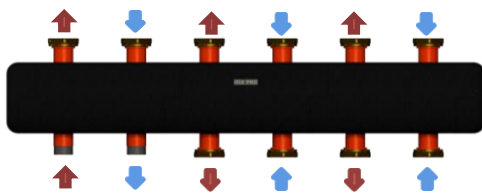


L=830



Art.	Price, Euro	Art.	Price, Euro
OKC-K-3-3-NO-i (up 67 kW)	247.00	OKC-K-3-4-NO-i (up 67kW)	321.00
OKC-K-6-3-NO-i (up 135 kW)	277.00	OKC-K-6-4-NO-i (up 135 kW)	355.00
OKC-K-9-3-NO-i (up 202 kW)	326.00	OKC-K-9-4-NO-i (up 202 kW)	395.00
OKC-K-15-3-NO-i (up 351 kW)	379.00	OKC-K-15-4-NO-i (up 351 kW)	450.00

L=1050

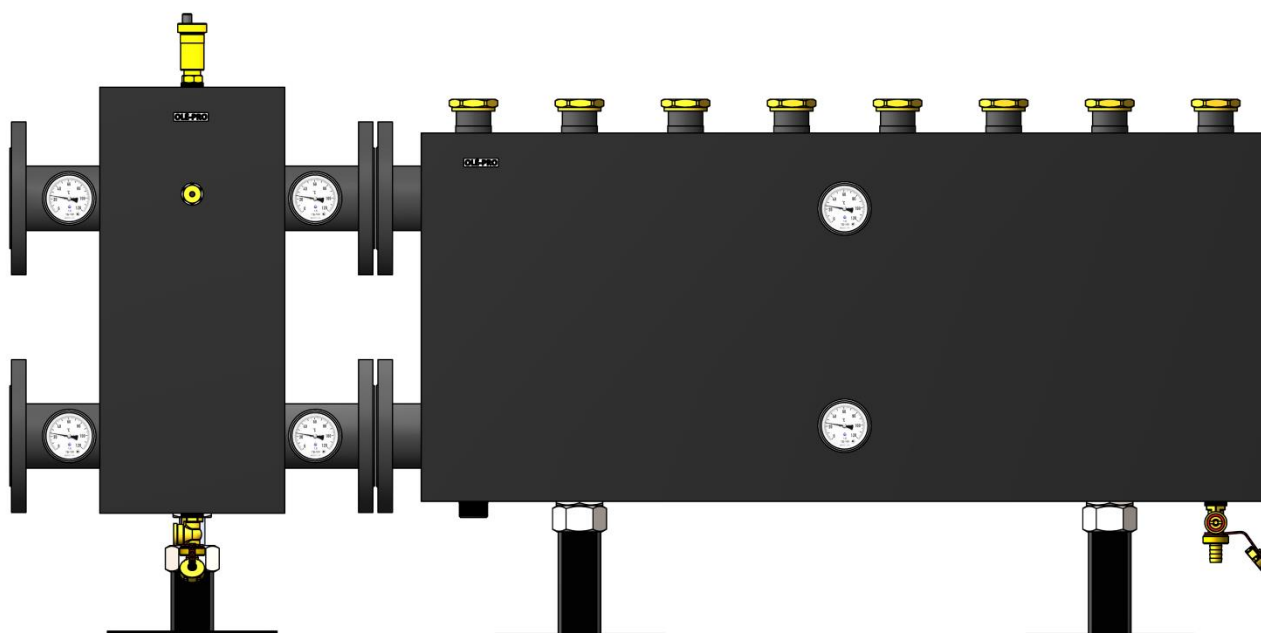


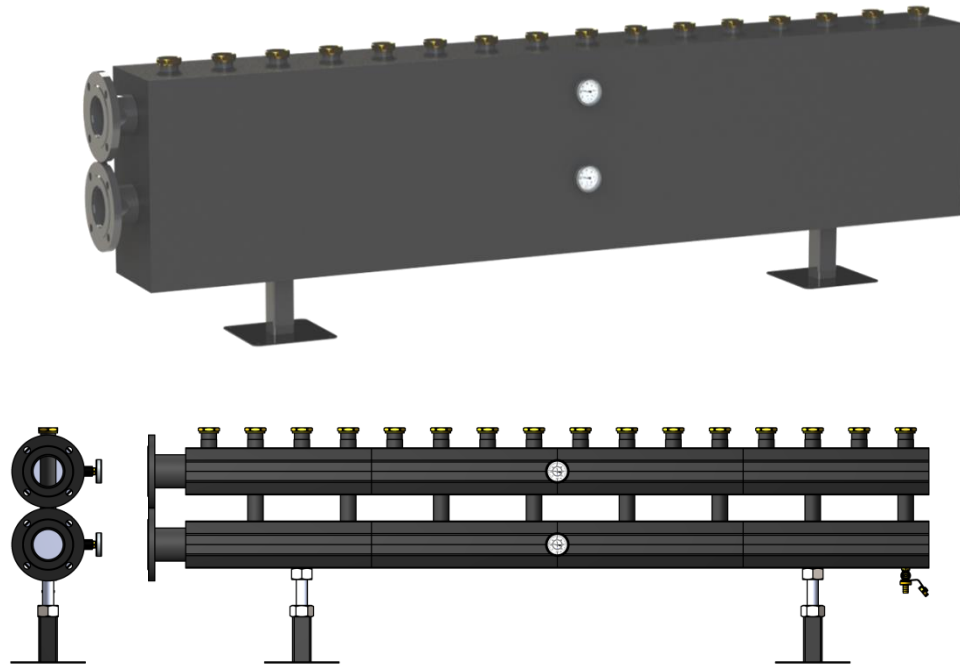
Art.	Price, Euro	Art.	Price, Euro
OKC-K-3-5-NO-i (up 67kW)	282.00	OKC-K-3-7-NO-i (up 67 kW)	373.00
OKC-K-6-5-NO-i (up 135 kW)	319.00	OKC-K-6-7-NO-i (up 135 kW)	420.00
OKC-K-9-5-NO-i (up 202 kW)	365.00	OKC-K-9-7-NO-i (up 202 kW)	475.00
OKC-K-15-5-NO-i (up 351 kW)	418.00	OKC-K-15-7-NO-i (up 351 kW)	527.00

Bracket for wall mounting of the manifolds



OKK-K-3, OKK-K-6, OKK-K-9, OKK-K-15	Price, Euro: 18.00
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Distribution manifold with thermal insulation EPP 40g/l

Max working temperature: 100 °C

Max working pressure: 6 bar

Centre distance connection for pump group 125mm

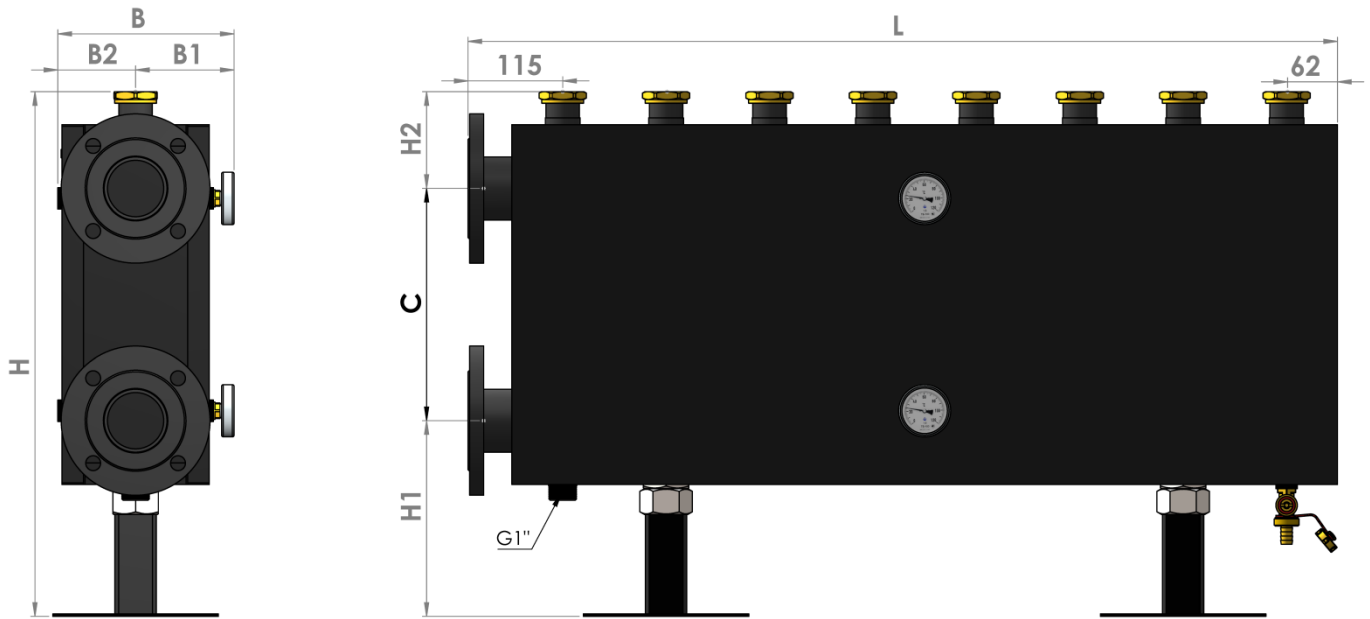
G 1 1/2 F – connection for pump group

Flange Pn10 (Dn depends on the model) – connection for boilers

	OKC-K-10-F	OKC-K-13-F	OKC-K-17-F	OKC-K-23-F	OKC-K-35-F	OKC-K-50-F	OKC-K-70-F	OKC-K-90-F	OKC-K-120-F
Max. flow	9.8 m3/h	12.8 m3/h	17.0 m3/h	23.0 m3/h	35.0 m3/h	50.0 m3/h	70.0 m3/h	90.0 m3/h	120.0 m3/h
ΔT	kW								
5	56	73	102	131	169	297	404	527	702
10	112	147	205	263	339	593	807	1054	1405
15	168	220	307	395	507	890	1210	1580	2106
20	224	293	409	526	676	1186	1614	2107	2800

Complete set

- Supports with height adjustment +/- 100mm
- ½" ball valve for draining
- D=63mm thermometers - 2 pcs
- 1" M for connecting the expansion tank
- Thermal insulation EPP 40g/l



OKC-K-10-x-F-NO-i-125

- Max. flow – 9,8 m³/h
- connection for boilers Dn50 Pn10
- Dn manifold – 100 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
250	630 - 730	250 - 350	130	190	108	82

Art.	Number of contours	L, mm	Price Euro
OKC-K-10-2-F-NO-i-125	2	630	353.00
OKC-K-10-3-F-NO-i-125	3	880	482.00
OKC-K-10-4-F-NO-i-125	4	1130	610.00
OKC-K-10-5-F-NO-i-125	5	1380	739.00
OKC-K-10-6-F-NO-i-125	6	1630	862.00
OKC-K-10-7-F-NO-i-125	7	1880	998.00
OKC-K-10-8-F-NO-i-125	8	2130	1 262.00
Angled module 90°			178.00

OKC-K-13-x-F-NO-i-125

- Max. flow – 12,8 m³/h
- connection for boilers Dn50 Pn10
- Dn manifold – 125 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
250	630 - 730	250 - 350	130	215	120	95

Art.	Number of contours	L, mm	Price Euro
OKC-K-13-2-F-NO-i-125	2	630	415.00
OKC-K-13-3-F-NO-i-125	3	880	567.00
OKC-K-13-4-F-NO-i-125	4	1130	718.00
OKC-K-13-5-F-NO-i-125	5	1380	870.00
OKC-K-13-6-F-NO-i-125	6	1630	1015.00
OKC-K-13-7-F-NO-i-125	7	1880	1174.00
OKC-K-13-8-F-NO-i-125	8	2130	1325.00
Angled module 90°			178.00

OKC-K-17-x-F-NO-i-125

- Max. flow – 17 m³/h
- connection for boilers Dn65 Pn10
- Dn manifold – 125 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
280	630 - 730	235 - 335	115	215	120	95

Art.	Number of contours	L, mm	Price Euro
OKC-K-17-2-F-NO-i-125	2	630	455.00
OKC-K-17-3-F-NO-i-125	3	880	621.00
OKC-K-17-4-F-NO-i-125	4	1130	787.00
OKC-K-17-5-F-NO-i-125	5	1380	955.00
OKC-K-17-6-F-NO-i-125	6	1630	1120.00
OKC-K-17-7-F-NO-i-125	7	1880	1287.00
OKC-K-17-8-F-NO-i-125	8	2130	1453.00
Angled module 90°			196.00

OKC-K-23-x-F-NO-i-125

- Max. flow – 23 m³/h
- connection for boilers Dn65 Pn10
Dn manifold – 150 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
280	630 - 730	235 - 335	115	265	145	120

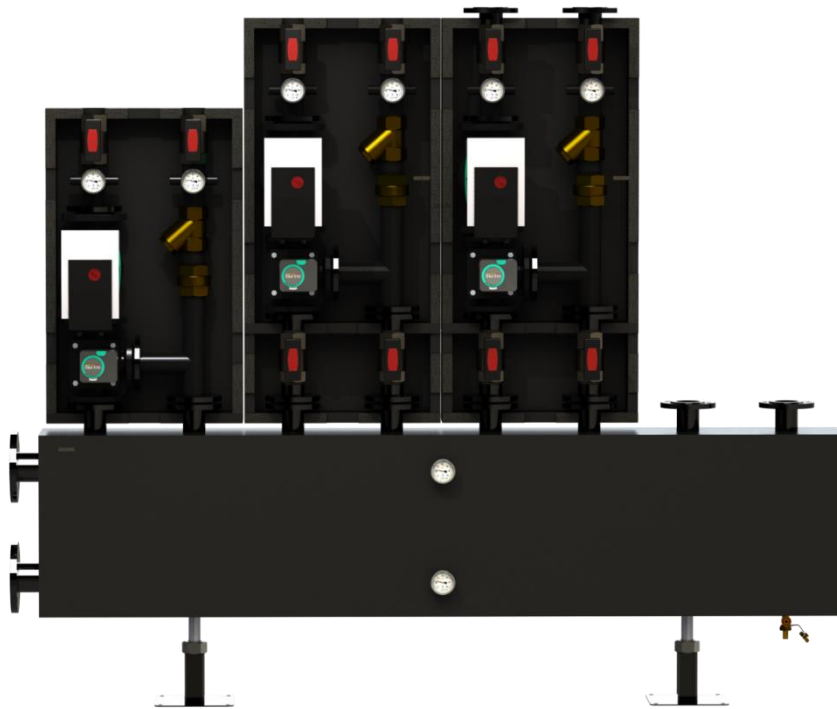
Art.	Number of contours	L, mm	Price Euro
OKC-K-23-2-F-NO-i-125	2	630	497.00
OKC-K-23-3-F-NO-i-125	3	880	680.00
OKC-K-23-4-F-NO-i-125	4	1130	862.00
OKC-K-23-5-F-NO-i-125	5	1380	1045.00
OKC-K-23-6-F-NO-i-125	6	1630	1226.00
OKC-K-23-7-F-NO-i-125	7	1880	1408.00
OKC-K-23-8-F-NO-i-125	8	2130	1591.00
Angled module 90°			196.00

OKC-K-35-x-F-NO-i-125

- Max. flow – 35 m³/h
- connection for boilers Dn80 Pn10
Dn manifold – 150 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
350	680 - 780	235 - 335	115	265	145	120

Art.	Number of contours	L, mm	Price Euro
OKC-K-35-2-F-NO-i-125	2	630	549.00
OKC-K-35-3-F-NO-i-125	3	880	734.00
OKC-K-35-4-F-NO-i-125	4	1130	915.00
OKC-K-35-5-F-NO-i-125	5	1380	1097.00
OKC-K-35-6-F-NO-i-125	6	1630	1279.00
OKC-K-35-7-F-NO-i-125	7	1880	1461.00
OKC-K-35-8-F-NO-i-125	8	2130	1643.00
Angled module 90°			217.00



Distribution manifold with thermal insulation EPP 40g/l

Max working temperature: 100 °C

Max working pressure: 6 bar

Centre distance connection for pump group 125mm

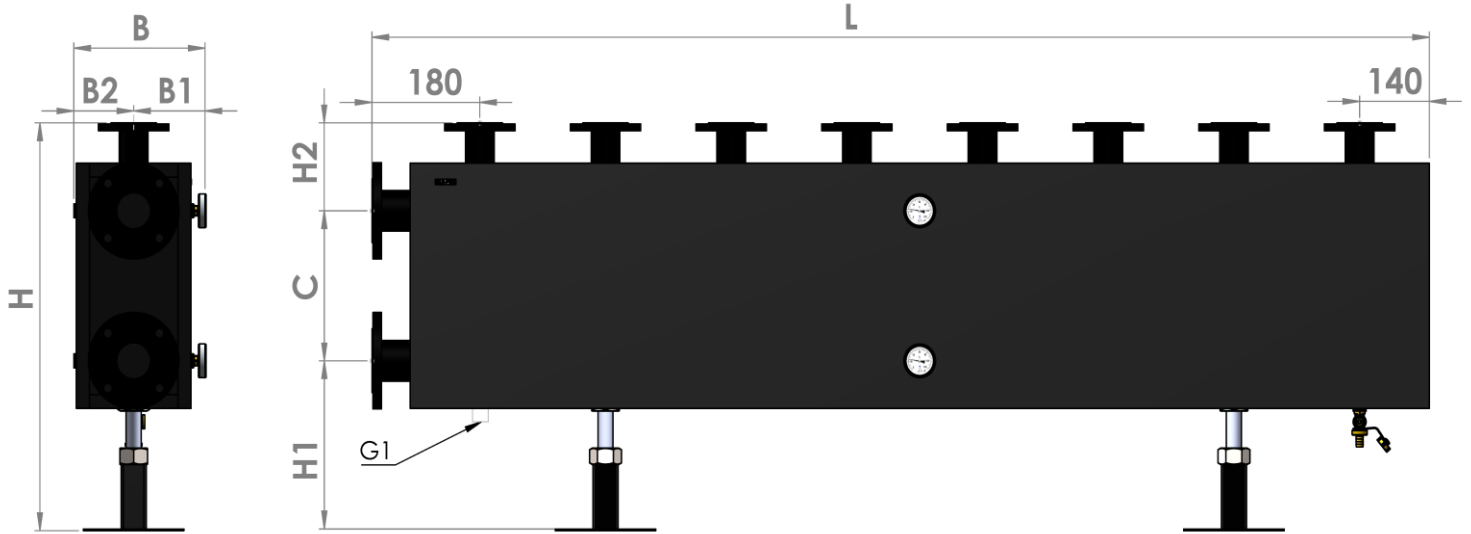
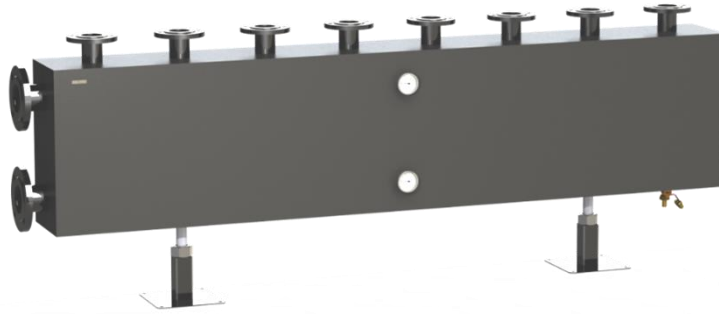
Flange Dn50 Pn10 – connection for pump group

Flange Pn10 (Dn depends on the model) – connection for boilers

	OKC-K-10-F	OKC-K-13-F	OKC-K-17-F	OKC-K-23-F	OKC-K-35-F	OKC-K-50-F	OKC-K-70-F	OKC-K-90-F	OKC-K-120-F
Max. flow	9.8 m3/h	12.8 m3/h	17.0 m3/h	23.0 m3/h	35.0 m3/h	50.0 m3/h	70.0 m3/h	90.0 m3/h	120.0 m3/h
ΔT	kW								
5	56	73	102	131	169	297	404	527	702
10	112	147	205	263	339	593	807	1054	1405
15	168	220	307	395	507	890	1210	1580	2106
20	224	293	409	526	676	1186	1614	2107	2800

Complete set

- Supports with height adjustment +/- 100mm
- ½" ball valve for draining
- D=63mm thermometers - 2 pcs
- 1" M for connecting the expansion tank
- Thermal insulation EPP 40g/l



OKC-K-13-x-F-i-250

- Max. flow – 12,8 m3/h
- connection for boilers Dn50 Pn10
- Dn manifold – 125 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
250	630 - 730	250 - 350	130	215	120	95

Art.	Number of contours	L, mm	Price Euro
OKC-K-13-2-F-i-250	2	1130	528.00
OKC-K-13-3-F-i-250	3	1630	740.00
OKC-K-13-4-F-i-250	4	2130	952.00
OKC-K-13-5-F-i-250	5	2630	1165.00
OKC-K-13-6-F-i-250	6	3130	1457.00
OKC-K-13-7-F-i-250	7	3630	1689.00
OKC-K-13-8-F-i-250	8	4130	1893.00
Angled module 90°			178.00

OKC-K-17-x-F-i-250

- Max. flow – 17,0 m3/h
- connection for boilers Dn65 Pn10
Dn manifold – 125 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
280	630 - 730	235 - 335	115	215	120	95

Art.	Number of contours	L, mm	Price Euro
OKC-K-17-2-F-i-250	2	1130	553.00
OKC-K-17-3-F-i-250	3	1630	766.00
OKC-K-17-4-F-i-250	4	2130	978.00
OKC-K-17-5-F-i-250	5	2630	1190.00
OKC-K-17-6-F-i-250	6	3130	1521.00
OKC-K-17-7-F-i-250	7	3630	1759.00
OKC-K-17-8-F-i-250	8	4130	1951.00
Angled module 90°			196.00

OKC-K-23-x-F-i-250

- Max. flow – 23,0 m3/h
- connection for boilers Dn65 Pn10
Dn manifold – 150 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
280	675 - 775	250 - 350	145	265	145	120

Art.	Number of contours	L, mm	Price Euro
OKC-K-23-2-F-i-250	2	1130	604.00
OKC-K-23-3-F-i-250	3	1630	846.00
OKC-K-23-4-F-i-250	4	2130	1087.00
OKC-K-23-5-F-i-250	5	2630	1329.00
OKC-K-23-6-F-i-250	6	3130	1652.00
OKC-K-23-7-F-i-250	7	3630	1917.00
OKC-K-23-8-F-i-250	8	4130	2158.00
Angled module 90°			196.00

OKC-K-35-x-F-i-250

- Max. flow – 35,0 m3/h
- connection for boilers Dn80 Pn10
Dn manifold – 150 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
350	680 - 780	235 - 335	115	265	145	120

Art.	Number of contours	L, MM	Price Euro
OKC-K-35-2-F-i-250	2	1130	640.00
OKC-K-35-3-F-i-250	3	1630	893.00
OKC-K-35-4-F-i-250	4	2130	1134.00
OKC-K-35-5-F-i-250	5	2630	1375.00
OKC-K-35-6-F-i-250	6	3130	1763.00
OKC-K-35-7-F-i-250	7	3630	2005.00
OKC-K-35-8-F-i-250	8	4130	2246.00
Angled module 90°			217.00

OKC-K-50-x-F-i-250

- Max. flow – 50,0 m3/h
- connection for boilers Dn100 Pn10
Dn manifold – 200 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
270	680 - 780	225 - 325	185	310	165	145

Art.	Number of contours	L, MM	Price Euro
OKC-K-50-2-F-i-250	2	1130	792.00
OKC-K-50-3-F-i-250	3	1630	1082.00
OKC-K-50-4-F-i-250	4	2130	1373.00
OKC-K-50-5-F-i-250	5	2630	1663.00
OKC-K-50-6-F-i-250	6	3130	2120.00
OKC-K-50-7-F-i-250	7	3630	2410.00
OKC-K-50-8-F-i-250	8	4130	2700.00
Angled module 90°			235.00

OKC-K-70-x-F-i-250

- Max. flow – 70,0 m³/h
- connection for boilers Dn125 Pn10
Dn manifold – 200 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
270	680 - 780	225 - 325	185	310	165	145

Art.	Number of contours	L, мм	Price Euro
OKC-K-70-2-F-i-250	2	1130	976.00
OKC-K-70-3-F-i-250	3	1630	1323.00
OKC-K-70-4-F-i-250	4	2130	1672.00
OKC-K-70-5-F-i-250	5	2630	1961.00
OKC-K-70-6-F-i-250	6	3130	2604.00
OKC-K-70-7-F-i-250	7	3630	2799.00
OKC-K-70-8-F-i-250	8	4130	3277.00
Angled module 90°			272.00

OKC-K-90-x-F-i-250

- Max. flow – 90,0 m³/h
- connection for boilers Dn150 Pn10
Dn manifold – 250 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
350	860 - 960	300 - 400	210	390	205	185

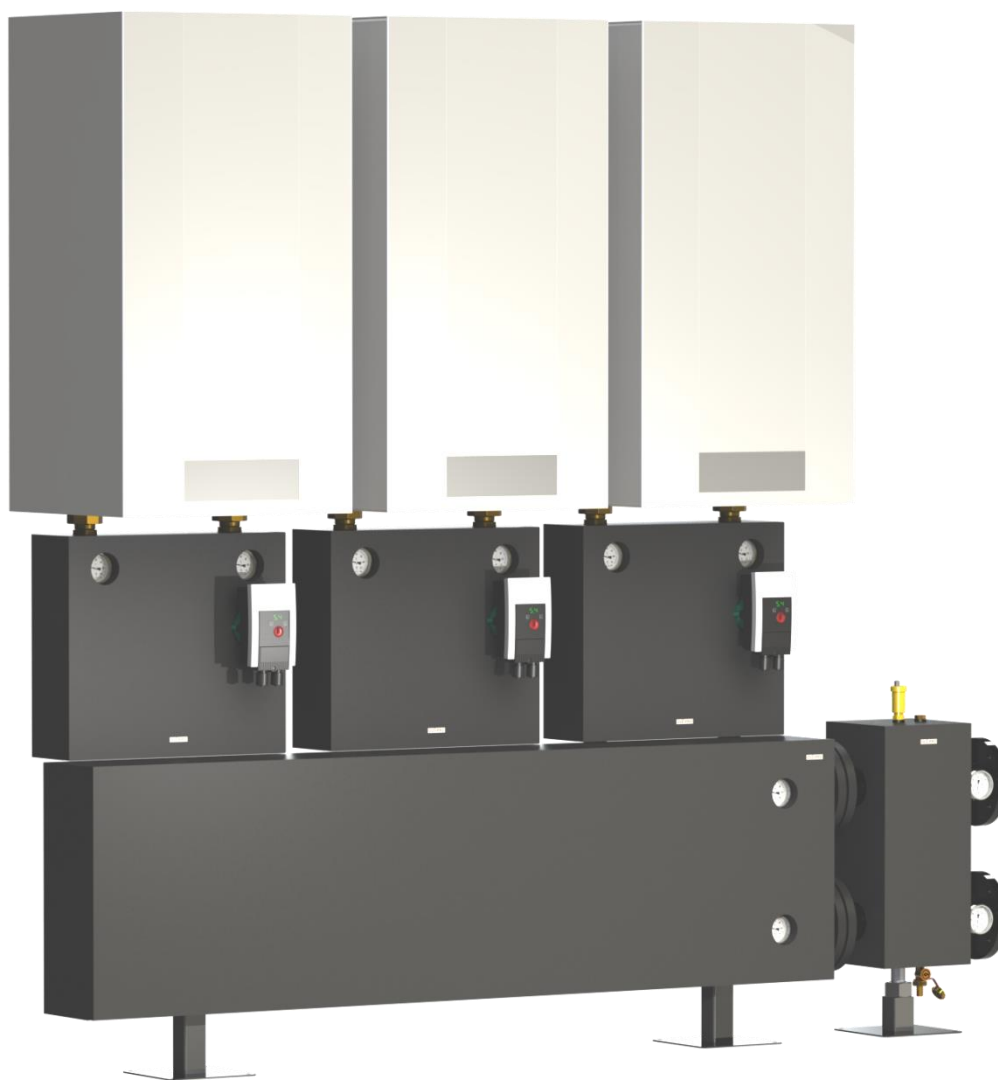
Art.	Number of contours	L, мм	Price Euro
OKC-K-90-2-F-i-250	2	1130	1158.00
OKC-K-90-3-F-i-250	3	1630	1505.00
OKC-K-90-4-F-i-250	4	2130	1851.00
OKC-K-90-5-F-i-250	5	2630	2258.00
OKC-K-90-6-F-i-250	6	3130	3046.00
OKC-K-90-7-F-i-250	7	3630	3365.00
OKC-K-90-8-F-i-250	8	4130	3640.00
Angled module 90°			283.00

OKC-K-120-x-F-i-250

- Max. flow – 120,0 m³/h
- connection for boilers Dn200 Pn10
Dn manifold – 250 mm

C,mm	H,mm	H1,mm	H2,mm	B,mm	B1,mm	B2,mm
350	860 - 960	300 - 400	210	390	205	185

Art.	Number of contours	L, MM	Price Euro
OKC-K-90-2-F-i-250	2	1130	1376.00
OKC-K-90-3-F-i-250	3	1630	1778.00
OKC-K-90-4-F-i-250	4	2130	2179.00
OKC-K-90-5-F-i-250	5	2630	2581.00
OKC-K-90-6-F-i-250	6	3130	3476.00
OKC-K-90-7-F-i-250	7	3630	3876.00
OKC-K-90-8-F-i-250	8	4130	4326.00
Angled module 90°			303.00



Manifold for boilers with thermal insulation EPP 40g/l

Max working temperature: 100 °C

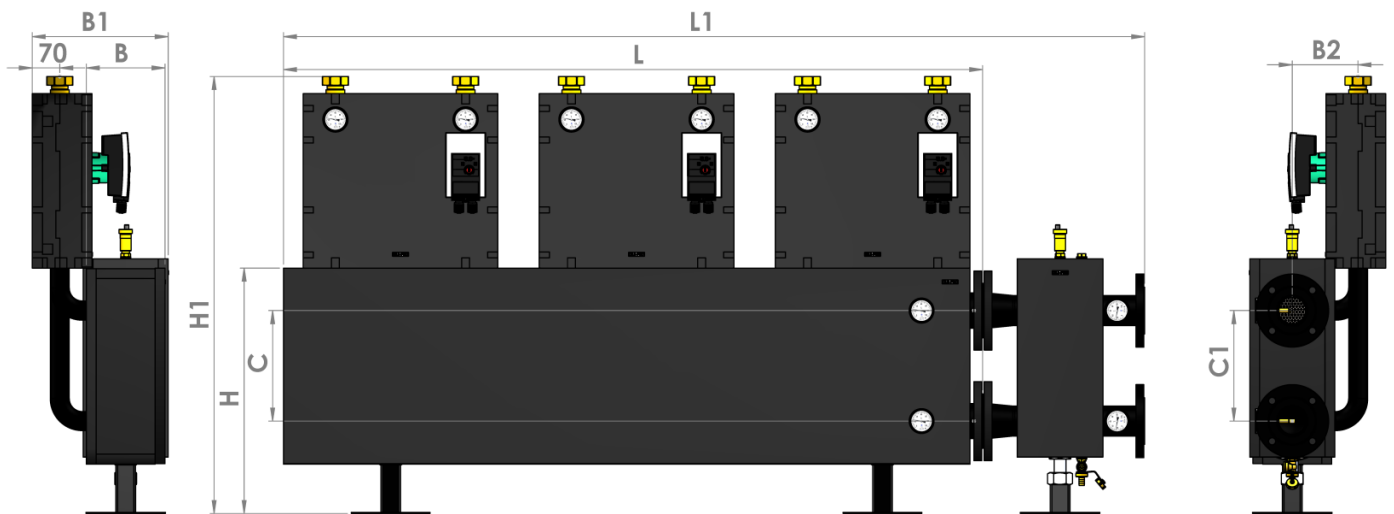
Max working pressure: 6 bar

Center distance connection for pump group - depends on the model boiler. It is necessary to specify the model of the boiler when ordering.

G 1 1/2 F or 2 F – connection for pump group

Flange Pn10 (Dn depends on the model) – connection for system

	OKC-KB-200-F	OKC-KB-300-F	OKC-KB-400-F	OKC-KB-700-F	OKC-KB-1000-F
ΔT	kW				
5	52	80	102	185	297
10	105	161	205	373	593
15	156	242	307	557	890
20	210	322	409	743	1186



	H, mm	H1, mm	C, mm	C1, mm	B, mm	B1, mm	B2, mm
OKC-KB-200-F	592-642	1070-1120	250	250	276	346	167
OKC-KB-300-F	622-672	1100-1150	280	280	276	346	167
OKC-KB-400-F	622-672	1100-1150	280	280	276	346	167
OKC-KB-700-F	622-672	1100-1150	280	320	276	346	167
OKC-KB-1000-F	622-672	1100-1150	280	390	295	365	177

OKC-KB-200-F-i

200 kW



Connection for system - flange Dn 50 Pn10

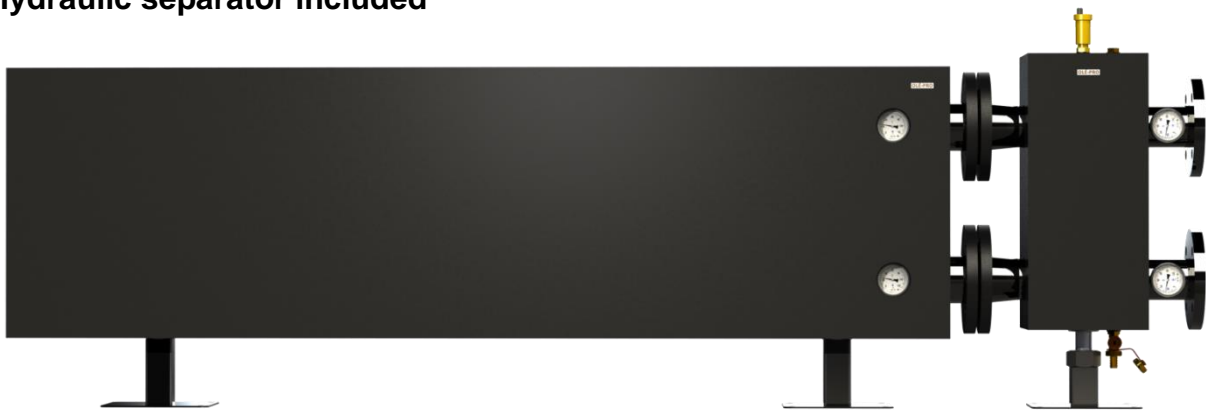
Manifold – Dn 65

Art.	boilers	L, mm	Price Euro
OKC-KB-200-2-F-i	2	1200	655.00
OKC-KB-200-3-F-i	3	1800	780.00
OKC-KB-200-4-F-i	4	2400	950.00

OKC-KB-200-F-i-K

200 kW

Hydraulic separator included



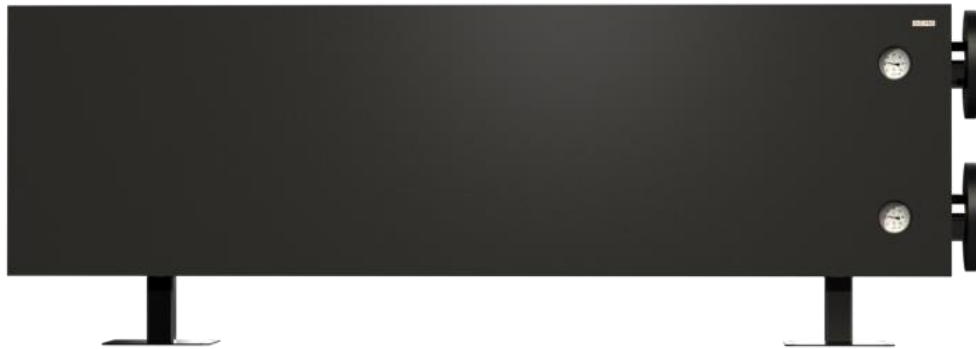
Connection for system - flange Dn 50 Pn10

Manifold – Dn 65

Art.	boilers	L, mm	Price Euro
OKC-KB-200-2-F-i-K	2	2050	1144.00
OKC-KB-200-3-F-i-K	3	2650	1348.00
OKC-KB-200-4-F-i-K	4	3250	1716.00

OKC-KB-300-F-i

300 kW



Connection for system - flange Dn 80 Pn10

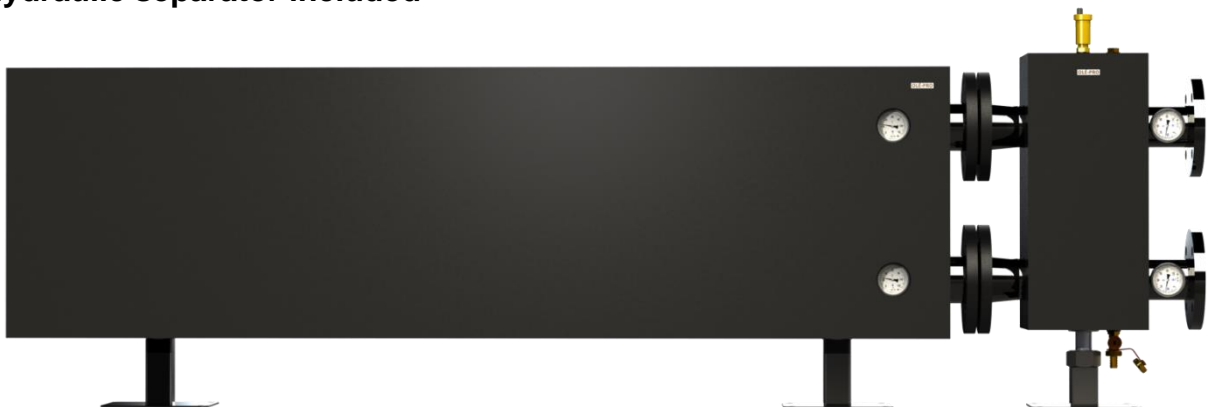
Manifold – Dn 80

Art.	boilers	L, mm	Price Euro
OKC-KB-300-F-i	2	1200	781.00
OKC-KB-300-F-i	3	1800	985.00
OKC-KB-300-F-i	4	2400	1353.00

OKC-KB-300-F-i-K

300 kW

Hydraulic separator included



Connection for system - flange Dn 65 Pn10

Manifold – Dn 80

Art.	boilers	L, mm	Price Euro
OKC-KB-300-2-F-i-K	2	2050	1144.00
OKC-KB-300-3-F-i-K	3	2650	1348.00
OKC-KB-300-4-F-i-K	4	3250	1716.00

OKC-KB-400-F-i

400 kW



Connection for system - flange Dn 100 Pn10

Manifold – Dn 100

Art.	boilers	L, mm	Price Euro
OKC-KB-400-2-F-i	2	1200	847.00
OKC-KB-400-3-F-i	3	1800	1062.00
OKC-KB-400-4-F-i	4	2400	1502.00
OKC-KB-400-5-F-i	5	3000	1716.00

OKC-KB-400-F-i-K

400 kW

Hydraulic separator included



Connection for system - flange Dn 65 Pn10

Manifold – Dn 100

Art.	boilers	L, mm	Price Euro
OKC-KB-400-2-F-i-K	2	2150	1232.00
OKC-KB-400-3-F-i-K	3	2750	1447.00
OKC-KB-400-4-F-i-K	4	3350	1887.00
OKC-KB-400-5-F-i-K	5	3950	2101.00

OKC-KB-700-F-i

700 kW



Connection for system - flange Dn 125 Pn10

Manifold – Dn 125

Art.	boilers	L, mm	Price Euro
OKC-KB-700-5-F-i	5	3000	2035.00
OKC-KB-700-6-F-i	6	3600	2257.00
OKC-KB-700-7-F-i	7	4200	2941.00
OKC-KB-700-8-F-i	8	4800	3164.00

OKC-KB-700-F-i-K

700 kW

Hydraulic separator included



Connection for system - flange Dn 80 Pn10

Manifold – Dn 125

Art.	boilers	L, mm	Price Euro
OKC-KB-700-5-F-i-K	5	4200	2431.00
OKC-KB-700-6-F-i-K	6	4800	2653.00
OKC-KB-700-7-F-i-K	7	5400	3337.00
OKC-KB-700-8-F-i-K	8	6000	3560.00

OKC-KB-1000-F-i

1000 kW



Connection for system - flange Dn 150 Pn10

Manifold – Dn 150

Art.	boilers	L, mm	Price Euro
OKC-KB-1000-7-F-i	7	4200	3099.00
OKC-KB-1000-8-F-i	8	4800	3342.00
OKC-KB-1000-9-F-i	9	5400	3584.00
OKC-KB-1000-10-F-i	10	6000	4294.00

OKC-KB-1000-F-i-K

1000 kW

Hydraulic separator included



Connection for system - flange Dn 100 Pn10

Manifold – Dn 150

Art.	boilers	L, mm	Price Euro
OKC-KB-1000-7-F-i-K	7	5600	3496.00
OKC-KB-1000-8-F-i-K	8	6200	3738.00
OKC-KB-1000-9-F-i-K	9	6800	3980.00
OKC-KB-1000-10-F-i-K	10	7400	4690.00