

Table of contents

Surface heating and cooling in **KAN-therm** system

Wall/ceiling heating and cooling	3
Floor/wall heating and cooling	6
Tacker - pipe mounting system	10
Rail - pipe mounting system	13
Profil - pipe mounting system	14
TBS - pipe mounting system	15
NET - pipe mounting system	16
Floor heating accessories	18
Manifolds and manifold accessories	21
Floor heating cabinets	39
Basic+ - automation components	41
Smart - automation components	45
Controllers, additional accessories and tools	48

Surface heating and cooling in KAN-therm system

Wall/ceiling heating and cooling

Wall heating panel with PB 8×1 pipe **GROUP: A** Size [mm] 2000×625 (100%) 1800188004 pc. 1800188005 2000×625 (75%) pc. 2000×310 (100%) 1800188001 pc. 1,25 m² 100% 1,25 m² 2000×310 (75%) 1800188002 pc. 1000×625 (100%) 1800188000 625×1250 (100%) 1800188006 pc. Percentage values indicate usable heating areas. **GROUP: A Cover panel** 2000×625 1800188020

Grooved panel				
Size [mm]	*	Code		UM
2000×625	*	1800188021	1	pc.





pc.

0,78 m² 100%



Pilot curve for pipe - 8×1



Size [mm]	*	Code			UM
8×1		1800011000	100	3000	pc.



Mounting rail for pipe fastening 8×1

GROUP: A

Size [m]			*	Code			UM
2				1800209031	2	100	m



PB pipe with EVOH layer - coil

GROUP: C

	Size [mm]	*	Code			UM
N	8×1,0		1829197016	600	8400	m
	Note: Application class (acc. to ISO 10508) 4; 10 bar.					



Brass tee Press/Click

GROUP: F

Size [mm]	*	Code			UM
16×8×16		1809257000	5	60	pc.



Brass coupling Press/Click

GROUP: F

Size [mm]	*	Code			UM
16×8		1809042001	20	200	pc.



Brass nickel-plated eurocone adapter Click

Size [mm]	*	Code			UM
8×1 / G³¼"		1809271000	15	150	pc.



GROUP: F

Straight brass coupling Click

Straight brass coupling Click GROU			JP: F		
Size [mm]	*	Code			UM
8×1		1809042000	20	200	pc.





Floor/wall heating and cooling



bluePERT pipe - coil

GROUP: C

	Size [mm]	*	Code		<u> </u>	UM
	12×2,0	***	1829198152	80	1600	m
	12×2,0		1829198153	200	4000	m
	14×2,0		1829198182	600	3000	m
N	16×2,0		1829198206	60	3360	m
N	16×2,0		1829198207	120	2400	m
	16×2,0		1829198222	200	3000	m
N	16×2,0		1829198208	240	3600	m
N	16×2,0		1829198209	480	3360	m
	16×2,0		1829198223	600	2400	m
	18×2,0		1829198225	200	3000	m
N	20×2,0		1829198210	60	2400	m
	18×2,0		1829198226	600	2400	m
N	20×2,0		1829198211	120	1800	m
N	20×2,0		1829198212	240	2160	m
	20×2,0		1829198227	200	1800	m
N	20×2,0		1829198213	480	1920	m
	20×2,0		1829198228	300	2100	m
	20×2,0		1829198229	600	1800	m
	25×2,5	**	1829198181	220	880	m
	Note: Application class 4; 6 bar.					



bluePERTAL pipe - coil

GROUP: C

Size [mm]	*	Code		2/0 <u>00</u>	UM
16×2,0		1829198200	200	3000	m
16×2,0		1829198201	600	2400	m
Note: Application class 4; 6 bar.					



PEXC pipe - coil

GROUP: C

Size [mm]	*	Code		2/200	UM
12×2,0		1129200055	200	4000	m
14×2,0		1129200056	200	4000	m
16×2,0		1829200009	200	3000	m
Note: Diameter 12×2,0 - 16×2,0 mm application class (acc. to ISO 10508) 4; 10 bar.					



^{*} custom-made - lead time max 4 weeks | ** availability as agreed | *** while stock lasts

PERT pipe - coil

Size [mm]	* Code		2000	UM
12×2,0	1129198094	200	4000	m
14×2,0	1129 198076	200	4000	m
16×2,0	1029198001	200	3000	m
18×2,0	1129198096	200	3000	m
20×2,0	1029198000	200	1800	m
25×3,5	1129198070	50	1000	m
Note:				



Note:Diameter 20×2.0 mm application class (acc. to ISO 10508) 4; 8 bar.
Other diameters application class (acc. to ISO 10508) 4; 10 bar.

PERTAL pipe - coil

GROUP: B

GROUP: C

Size [mm]	*	Code			UM
16×2,0		1029196031	600	2400	m
16×2,0		1029196123	200	3000	m
20×2,0		1029196092	100	1500	m
25×2,5		1029196081	50	750	m
Note: Application class (acc. to ISO 10508) 4: 10 bar.					



Brass female eurocone adapter for PERT and PEXC pipes

GROUP: A

Size [mm]	*	Code			UM
12×2,0 G½"		1110 271002	15	300	pc.
12×2,0 G³¼"		1110 271003	10	150	pc.
14×2,0 G½"		1110 271000	15	300	pc.
14×2,0 G³¼"		1110271005	10	150	pc.
16×2,0 G³¼"		1110271010	10	150	pc.
18×2,0 G³¼"		1110271006	10	150	pc.
18×2,5 G³¼"	***	1110 271008	10	150	pc.
20×2,0 G³¼"		1110 271011	10	150	pc.
25×3,5 G1"		1110 271001	5	80	pc.



The adapter makes it possible to connect PEXC and PERT pipes with manifolds (equipped with nipples), nipples and fittings for

Compression ring

GROUP: A

Size [mm]	* Code			UM
12	1110226001	100	1000	pc.
14	1110226002	10	500	pc.
16	1110226000	10	600	pc.
18	1110226004	10	500	pc.
20	1110226006	100	1000	pc.
25	1110226003	50	500	pc.
Note:				



Use for all brass threaded couplings (connectors, adapters) except for plastic threaded couplings.









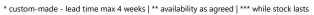














Brass female inlet connection for PERTAL pipes

GROUP: A

Size [mm]	*	Code			UM
16 G½"		1010040003	10	160	pc.
16 G³¼"		1010040006	10	120	pc.
20 G ³ / ₄ "		1010040011	10	120	pc.
20 G1"	***	1010040008	5	80	pc.
25 G1"		1010040013	10	80	pc.
26 G1"	***	1010040015	5	80	pc.
Note:					

Note:The above elements are available as nickel-plated on special request (delivery time - 2 weeks).



PPSU female universal eurocone adapter

GROUP: A

Size [mm]	*	Code			UM
16 G¾"		1010271005	10	150	рс.

The adapter works with KAN-therm pipes: PEXC, PERT, PERTAL, bluePERT, bluePERTAL.



Brass female eurocone adapter for PERTAL pipes

GROUP: A

Size [mm]	*	Code			UM
16 G½"		1010271001	10	160	pc.
16 G¾"		1010271002	10	150	pc.
20 G ³ / ₄ "		1010271008	10	120	pc.

Note:Adapters are compatible with fittings for adapter connections, manifolds through manifold nipples. The adapter works with KAN-therm pipes: PEXC, PERT, PERTAL, bluePERT, bluePERTAL.



Threaded male brass connector for PERTAL pipes

GROUP: A

Size [mm]	*	Code			υм
16×2 G½"		1010045000	10	150	pc.
16×2 G³¼"		1010045001	10	150	pc.

This fitting is adapted for direct screwing into the manifold beam - sealing of the connection in the manifold is done by means of an O-Ring seal.



Brass threaded connector for PEXC and PERT pipes

GROUP: A

Size [mm]	*	Code			υм
12×2,0		1110042003	10	120	pc.
14×2,0		1110042005	10	120	pc.
16×2,0		1110042006	10	150	pc.
18×2,0		1110042008	10	120	pc.
20×2,0	*	1110245000	10	120	pc.
25×3,5		1110042012	4	60	pc.

Note: The coupling is used in repairs (pipes damaged by drilling etc.) and to connect long pipe sections.



^{*} custom-made - lead time max 4 weeks | ** availability as agreed | *** while stock lasts

Brass coupling

GROUP: A

Size [mm]	*	Code			UM
12×2,0		1109042008	50	700	pc.



PPSU coupling

GROUP: A

Size [mm]	*	Code			UM
14×2,0		1109042002	10	160	pc.
18×2,0		1109042004	10	160	pc.
25×3,5		1109042007	5	80	pc.



Brass ring

GROUP: A

Size [mm]	* Code			UM
12×2,0	1109226003	50	700	pc.
14×2,0	1109226004	50	700	pc.
18×2,0 / 18×2,5	1109226006	50	500	pc.
25×3,5	1109226009	20	200	pc.



Note:
Used for PEXC or PERT pipes with the EVOH layer.
When assembling Push connectors, use tools with appropriate inserts.
Place the brass ring with the chamfered edge towards the fitting to be connected.



PPSU coupling

GROUP: F

Size [mm]	*	Code			UM
16×2,0		1009042013	10	160	pc.
20×2,0		1009042015	10	150	pc.
25×2,5		1009042017	5	60	pc.
Note:					



Tools for assembling couplings are available in the system KAN-therm ultraPRESS section.



GROUP: F

Size [mm]	*	Code			UM		
14×2,0	*	1009042024	10	160	pc.		
Note: Tools for assembling couplings are available in the system KAN-therm ultraPRESS section.							









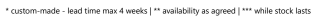












Tacker - pipe mounting system



Foamed polystyrene board EPS100 038 (PS20) 5 m² sheet with metallized foil

GROUP: A1

Size	*	Code		UM
20 mm (1×5 m)	***	1818211034	1	pc.
30 mm (1×5 m)	***	1818211027	1	pc.



Foamed polystyrene board EPS100 038 (PS20) 5 $\,\mathrm{m}^2$ sheet with laminated foil

GROUP: A1

Size	*	Code		UM
30 mm (1×5 m)	***	1818211036	1	pc.
50 mm (1×5 m)		1818211647	5	m²



Foamed polystyrene board EPS200 036 (PS30) 5 $\,\mathrm{m}^2$ sheet with metallized foil

GROUP: A1

Size	*	Code		UM
30 mm (1×5 m)	***	1818211013	1	pc.



Foamed polystyrene board EPS100 038 (PS20) 10 m² (cube) sheet with metallized foil

	Size	*	Code		UM
N	20 mm (1×10 m)		1818211639	10	m²
N	30 mm (1×10 m)		1818211638	10	m²



Foamed polystyrene board EPS100 038 (PS20) 10 m² (cube) sheet with polypropylene fabric







Metallized foil for KAN-therm Tacker system

GROUP: A

Size	*	Code		UM
130 μm (50 x 1,03 m)		1800183000	50	m



Adhesive tape with KAN-therm logo

GROUP: A

Size [m]	*	Code		UM
60		1800183013	1	pc.



U42 clips for tacker assembly (50 pcs. block)

GROUP: A

Version	*	Code		UM
14-18 (42 mm) 1000 pc.		1800191001	1	pack.
14-18 (42 mm) 300 pc.		1800191010	1	pack.



U42 clips for tacker assembly (30 pcs. block)

	<u> </u>				
Version		*	Code		UM
20 (42 mm) 300 pc.			1800191006	1	pack.























U42 welded clips for tacker assembly (25 pcs. block)

GROUP: A

	Version	*	Code			UM
N	14-18 (42 mm) 300 pc.		1800191031	1	30	pack.



U42 clips for manual assembly

GROUP: A

Version	*	Code			UM
14-18 (42 mm) 100 pc.		1800191000	1	30	pack.
14-18 (42 mm) 200 pc.		1800191002	1	15	pack.



U55 clips for tacker assembly (25 pcs. block)

GROUP: A

Version	*	Code		UM
14-18 (55 mm) 500 pc.		1800191021	1	pack.



U55 welded clips for tacker assembly (25 pcs. block)

	Version	*	Code			UM
N	14-18 (55 mm) 300 pc.		1800191032	1	12	pack.



Rail - pipe mounting system

Mounting rail for pipes

GROUP: A

16 1800209027 2 m 18 1800209028 2 m 20 1800209011 2 m	Pipe size [mm]	*	Code		UM
	16		1800209027	2	m
20 1800209011 2 m	18		1800209028	2	m
	20		1800209011	2	m



Note:

Mounting rails make it possible to lay pipes with 5 cm spacing.

Rail dimensions [height x length]:

1800209027 - 25 mm x 2 m,

1800209028 - 25 mm x 2 m,

1800209011 - 25 mm x 2 m.

Mounting rail for pipes

GROUP: A

	Pipe size [mm]	*	Code		UM
	12-17		1800209000	1	m
	16-17		1800209001	1	m
	14-22		1800209009	1	m
V	25		1800209026	1	m



Note: Rails 1800209000 and 1800209009 make it possible to lay pipes with 10 cm spacing. Rails 1800209001 and 1800209026 make it possible to lay pipes with 5 cm spacing. Rails dimensions [height x length (number of connected sections x length of section)]: 1800209000 - 23 mm × 1 m (5 × 0,2 m), 1800209001 - 24 mm × 1 m (2 × 0,5 m), 1800209009 - 29 mm × 1 m (2 × 0,5 m), 1800209009 - 32 mm × 1 m (2 × 0,5 m), 1800209026 - 32 mm × 1 m (2 × 0,5 m).

Mounting rail for pipes

GROUP: A

Pipe size [mm]	*	Code		UM
16-20		1800209032	2	m



Note:Rail 1800209032 make it possible to lay pipes with 5 cm spacing.

Rails dimensions [height x length (number of connected sections x length of section)]: $1800209032 - 27.5 \text{ mm} \times 2 \text{ m} (4 \times 0.5 \text{ m}).$

U66 manual clip for fixing the RAIL strip to polystyrene foam (bag 200 pcs.)

	Size [mm]	*	Code			UM
ı	66	*	1800191033	1	25	nack















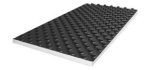






^{*} custom-made - lead time max 4 weeks | ** availability as agreed | *** while stock lasts

Profil - pipe mounting system



Profil1 foamed polysytyrene EPS T-24 dB (sound-absorbing) board with PS foil - 1,12 m² sheet

GROUP: A1

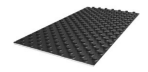




Profil2 foamed polystyrene EPS200 036 (PS30) board 1,12 m²

GROUP: A1

5.1001					
Pipe size [mm] / Board dimensions	*	Code		UM	
16-18 / 11 mm (0,8 × 1,4 m)		1818211650	14,56	m²	
Total thickness of the board with the profiled part is 32 mm.					



Profil3 profiled PS foil 1.12 m² sheet

GROUP: A1

Pipe size [mm] / Board dimensions	*	Code		UM
16-18 / 1 mm (0,8 × 1,4 m)	*	1818211652	13,44	m²
Total height of the foil with the profiled part is 20 mm.				



Profil4 foamed polysytrene EPS200 board 0.72 m² sheet

Pipe size [mm] / Board dimensions	*	Code		UM
16-18 / 22 mm (1,2 × 0,6 m)		1818211646	8,64	m²
Total thickness of the board with the profiled part is 43 mm.				

TBS - pipe mounting system

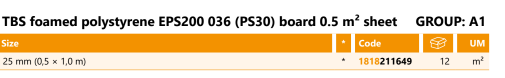
16 / 25 mm (0,5 × 1,0 m)

1818211645

10



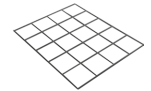
TBS metal profile		GROU	P: A		
Pipe size [mm] / Board dimensions	*	Code			UM
0,4 mm (1,0 × 0,12 m)		1800213000	1	50	pc.
Note: The profile is made of galvanised steel. The profile works only with 16 mm pipe.	S.				







NET - pipe mounting system



Size * Code W UM 1,2 m × 2,1 m − 2,52 m² * 1800183054 2,52 m² Note: The net is made of 3 mm thick steel wire. Mesh size − 150×150 mm.



Grip for fastening pipes on NET				GROU	JP: A
Wire diameter / Pipe size [mm]	*	Code			UM
3 / 16-18		1800107001	100	1000	pc.
3 / 20	*	1800107002	100	1000	pc.







Peg for foil fastening - L = 94 mm







Floor heating accessories



Corrugated protecting pipe red

GROUP: A

Size [mm]	*	Code	8	UM
12-14 (23 mm)		1700049067	100	m
16-18 (25 mm)		1700049063	50	m
20 (28 mm)		1700049069	50	m
25-26 (35 mm)		1700049065	50	m
32 (43 mm)		1700049071	50	m
40 (50 mm)		1700049073	25	m

Note:Use in cold and hot potable water installations and central heating as a protecting pipe when pouring concrete over the installation. The values given in parentheses are for the outside diameter of the corrugated protecting pipe.



Corrugated protecting pipe blue

GROUP: A

Size [mm]	*	Code		UM
12-14 (23 mm)		1700049068	100	m
16-18 (25 mm)		1700049064	50	m
20 (28 mm)		1700049070	50	m
25-26 (35 mm)		1700049066	50	m
32 (43 mm)		1700049072	50	m
40 (50 mm)		1700049074	25	m

Use in cold and hot potable water installations and central heating as a protecting pipe when pouring concrete over the installation. The values given in parentheses are for the outside diameter of the corrugated protecting pipe.



Concrete additive BETOKAN

GROUP: A

Capacity	*	Code		UM
51		1800014003	1	pack.
10		1800014001	1	pack.
Note: Use for underfloor heating to improve the strength of concrete.				



Concrete additive BETOKAN Plus

Capacity	*	Code		UM
10		1800014005	1	pack.
Note: Use for underfloor heating to improve the strength of concrete. It makes it possible to reduce the thickness of the screed to 4.5 cm above insulation.				















Fiberglass mesh for floor reinforcement

GROUP: A





The mesh used with BETOKAN or BETOKAN Plus increases the flexibility of the screed and provides an excellent protection against creating any possible cracks or offsets (keep the floor surface even).

Meshes size 13×13 mm.



Antifreeze agent for installation

GROUP: A

Version	*	Code		UM
-20 °C - 20 I	*	1800002002	1	pack.
-25 °C - 20 I	*	1800002003	1	pack.
-35 °C - 20 I	*	1800002004	1	pack.
Note: Use for central heating, air-conditioning, cooling and solar installations.				



Edge tape with perforation

GROUP: A

Size [mm]	*	Code			UM
8×150		1818255002	25	150	m
Note: Use to insulate underfloor heating plates from walls.					



Edge tape with perforation and foil

GROUP: A

Size [mm]	*	Code			UM
8×150		1818255003	25	150	m
Note: Use to insulate underfloor heating plates from walls.					



Expansion joint profile with feet

GROUP: A

Size [mm]	*	Code			UM
10×150		1800255000	25	150	m
Nata					



Use to make expansion joints for underfloor heating plates. The pipes going through the expansion joint should be laid in a corrugated pipe.





Expansion joint - PE foam

GROUP: A

1800183007



Expansion joint - rail

GROUP: A





Expansion joint - corrugated pipe

GROUP: A

-	-	_						
Size [m]				*	Code			UM
0,4 - 10 pc.					1700183010	1	60	pack.



PE foil

GROUP: A

Size	*	Code		UM
0,2 mm (2,0 × 50 m)		1818183000	100	m²

Use as an installation cover before laying dry screed panels.

Use as damp-proof insulation of a underfloor heating and cooling plate.

Use ad damp-proof insulation under the NET mesh.



Manifolds and manifold accessories

InoxFlow manifold with control valves (UVN series)

GROUP: E

Number of circuits (H×W×D) [mm]	*	Code		UM
2 (325×140×84)		1316160022	1	pc.
3 (325×190×84)		1316160023	1	pc.
4 (325×240×84)		1316160024	1	pc.
5 (325×290×84)		1316160025	1	pc.
6 (325×340×84)		1316160026	1	pc.
7 (325×390×84)		1316160027	1	pc.
8 (325×440×84)		1316160028	1	pc.
9 (325×490×84)		1316160029	1	pc.
10 (325×540×84)		1316160030	1	pc.
11 (325×590×84)		1316160031	1	рс.
12 (325×640×84)		1316160032	1	рс.

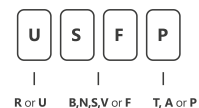


The manifold works with G¾" eurocone adapters and G¾" connectors. Outlets for individual circuits have 50 mm spacing.

Manifold supply - upper beam. Return from manifold - lower beam.

Beams have G1" female thread.

MARKING OF MANIFOLD SERIES



Radiator

manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories

Nipples

Servomotor valves

Valves shut-off or balancing valves Flowmeters

additional accessories

Top air-vent on top of the beam

Axis air-vent in the axis of the beam





InoxFlow manifold with flowmeters (UFN series)

GROUP: E

Number of circuits (H×W×D) [mm]	* Code		UM
2 (352×140×84)	1316157055	1	pc.
3 (352×190×84)	1316 157056	1	pc.
4 (352×240×84)	1316 157057	1	pc.
5 (352×290×84)	1316 157058	1	pc.
6 (352×340×84)	1316 157059	1	pc.
7 (352×390×84)	1316157060	1	pc.
8 (352×440×84)	1316 157061	1	pc.
9 (352×490×84)	1316157062	1	pc.
10 (352×540×84)	1316157063	1	pc.
11 (352×590×84)	1316157064	1	pc.
12 (352×640×84)	1316157065	1	pc.

Note:
The manifold works with G¾" eurocone adapters and G¾" connectors.
Outlets for individual circuits have 50 mm spacing.

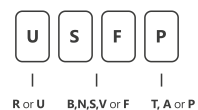
Howmeter adjustment range 0 - 2.5 l/min.

Manifold supply - upper beam.

Return from manifold - lower beam.

Beams have G1" female thread.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories

Nipples

Servomotor valves

Valves shut-off or balancing valves

Flowmeters

additional

Top air-vent on top of the beam

Axis air-vent in the axis of the beam





















InoxFlow manifold with servomotor valves and control valves (UVS series)

G	RO	UF) :	E

Number of circuits (H×W×D) [mm]	*	Code		UM
2 (325×140×84)		1316160033	1	pc.
3 (325×190×84)		1316160034	1	pc.
4 (325×240×84)		1316160035	1	pc.
5 (325×290×84)		1316160036	1	pc.
6 (325×340×84)		1316160037	1	pc.
7 (325×390×84)		1316160038	1	pc.
8 (325×440×84)		1316160039	1	pc.
9 (325×490×84)		1316160040	1	pc.
10 (325×540×84)		1316160041	1	pc.
11 (325×590×84)		1316160042	1	pc.
12 (325×640×84)		1316160043	1	pc.

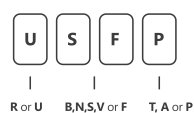


The manifold works with G¾" eurocone adapters and G¾" connectors.

Outlets for individual circuits have 50 mm spacing.
Use servomotors with M30×1.5 adapter.
Manifold supply - upper beam.

Return from manifold - lower beam. Beams have G1" female thread.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories

Nipples

Servomotor valves

Valves shut-off or balancing valves Flowmeters

additional accessories

Top air-vent on top of the beam

Axis air-vent in the axis of the beam













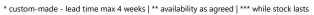














InoxFlow manifold with servomotor valves and control valves (UVST series)

GROUP: E

Number of circuits (H×W×D) [mm]	* Code		UM
2 (336×190×84)	1316157128	1	pc.
3 (336×240×84)	1316157129	1	pc.
4 (336×290×84)	1316157130	1	pc.
5 (336×340×84)	1316157131	1	pc.
6 (336×390×84)	1316157132	1	pc.
7 (336×440×84)	1316157133	1	pc.
8 (336×490×84)	1316157134	1	pc.
9 (336×540×84)	1316157135	1	pc.
10 (336×590×84)	1316157136	1	pc.
11 (336×640×84)	1316157137	1	pc.
12 (336×690×84)	1316157138	1	pc.

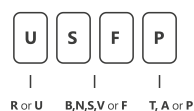
Note: The manifold works with $G^{3}4$ " eurocone adapters and $G^{3}4$ " connectors.

Outlets for individual circuits have 50 mm spacing.
Use servomotors with M30×1.5 adapter.
Manifold supply - upper beam.

Return from manifold - lower beam. Beams have G1" female thread.

The supply and return beam have G1" stop end mounted on one side.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories

Nipples

Top air-vent on top of the beam Axis air-vent in the axis of the beam

Servomotor valves

Pump mixing unit

additional accessories

Valves shut-off or balancing valves

Flowmeters



InoxFlow manifold with servomotor valves and flowmeters (UFS series)

	GROUP: E					
Code		υм				
1316157066	1	pc.				
1316157067	1	pc.				
1316157068	1	pc.				
1316157069	1	pc.				
1316157070	1	pc.				
1316157071	1	pc.				
1316157072	1	pc.				
1316157073	1	pc.				

pc.

pc.

pc.



2 (352×140×84)

3 (352×190×84)

4 (352×240×84) 5 (352×290×84)

6 (352×340×84) 7 (352×390×84)

8 (352×440×84)

9 (352×490×84)

10 (352×540×84)

11 (352×590×84)

12 (352×640×84)

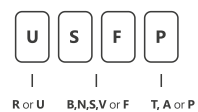
The manifold works with G³/₄" eurocone adapters and G³/₄" connectors.

Outlets for individual circuits have 50 mm spacing. Flowmeter adjustment range 0 - 2.5 l/min. Use servomotors with M30×1.5 adapter.

Manifold supply - upper beam. Return from manifold - lower beam.

Beams have G1" female thread.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

1316157074

1316157075

1316157076

Basic no accessories

Nipples

additional accessories

Top air-vent on top of the beam

Axis air-vent in the axis of the beam

Pump mixing unit Servomotor valves

Valves shut-off or balancing valves

Flowmeters











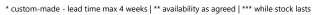














InoxFlow manifold with servomotor valves and flowmeters (UFST series)

GROUP: E

Number of circuits (H×W×D) [mm]	*	Code		UM
2 (362×190×84)		1316157077	1	pc.
3 (362×240×84)		1316 157078	1	pc.
4 (362×290×84)		1316157079	1	pc.
5 (362×340×84)		1316157080	1	pc.
6 (362×390×84)		1316157081	1	pc.
7 (362×440×84)		1316157082	1	pc.
8 (362×490×84)		1316157083	1	pc.
9 (362×540×84)		1316157084	1	pc.
10 (362×590×84)		1316157085	1	pc.
11 (362×640×84)		1316157086	1	pc.
12 (362×690×84)		1316157087	1	pc.

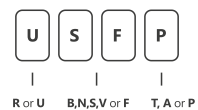
Note: The manifold works with $G^{3}4$ " eurocone adapters and $G^{3}4$ " connectors.

Outlets for individual circuits have 50 mm spacing. Flowmeter adjustment range 0 - 2.5 l/min. Use servomotors with M30×1.5 adapter.

Manifold supply - upper beam. Return from manifold - lower beam.

Beams have G1" female thread. The supply and return beam have G1" stop end mounted on one side.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories

Nipples

Servomotor valves

Flowmeters

Valves shut-off or balancing valves

additional accessories

Top air-vent on top of the beam

Axis air-vent in the axis of the beam



InoxFlow manifold with servomotor valves and flowmeters (UFST MAX series)

GROUP: E

Number of circuits (H×W×D) [mm]	* Code		UM
2 (362×190×84)	1316157139	1	pc.
3 (362×240×84)	1316157140	1	pc.
4 (362×290×84)	1316157141	1	pc.
5 (362×340×84)	1316157142	1	pc.
6 (362×390×84)	1316 157143	1	pc.
7 (362×440×84)	1316157144	1	pc.
8 (362×490×84)	1316 157145	1	pc.
9 (362×540×84)	1316157146	1	pc.
10 (362×590×84)	1316157147	1	pc.
11 (362×640×84)	1316157148	1	рс.
12 (362×690×84)	1316157149	1	pc.



The manifold works with G¾" eurocone adapters and G¾" connectors.

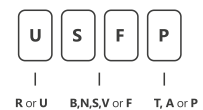
Outlets for individual circuits have 50 mm spacing.

Flowmeter adjustment range 0 - 5.0 l/min. Use servomotors with M30×1.5 adapter.

Manifold supply - upper beam. Return from manifold - lower beam.

Beams have G1" female thread. The supply and return beam have G1" stop end mounted on one side.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams

Basic no accessories

Nipples

Servomotor valves

Valves shut-off or balancing valves

Flowmeters

additional accessories

Top air-vent on top of the beam

Axis air-vent in the axis of the beam

GROUP: E

GROUP: E

Pump

mixing unit

Brass male/female reducer for manifold

Size	*	Code			υм
G1" / G1/2"		1300220002	10	120	pc.
G1" / G ³ / ₄ "		1300220003	10	120	pc.



The reducer has an O-Ring seal built-in.
When assembling in KAN-therm manifolds, additional sealing is not required.



Nickel-plated male/female reducer for manifold

Size	*	Code			UM
G1" / G1/2"		1300220008	10	120	pc.
G1" / G ³ / ₄ "		1300220009	10	120	pc.



The reducer has an O-Ring seal built-in.
When assembling in KAN-therm manifolds, additional sealing is not required.

Do not use for potable water.























^{*} custom-made - lead time max 4 weeks | ** availability as agreed | *** while stock lasts



Brass male stop end

GROUP: E



Note:

The stop end has an O-Ring seal built-in.
When assembling in KAN-therm manifolds, additional sealing is not required.



Nickel-plated male stop end

GROUP: E

Size	* Code			UM
G³/₄"	1300250021	20	300	рс.
G1"	1300025005	10	120	pc.

Note: The stop end has an O-Ring seal built-in.

When assembling in KAN-therm manifolds, additional sealing is not required. Do not use for potable water.



Straight valve set SET-P

GROUP: E

Size	*	Code			UM
G1"		1300183006	1	20	set

1" valve set with a union, working with KAN-therm InoxFlow and brass manifolds without additional sealing.

Use when the manifold is supplied from the side.



Angle valve set SET-K

GROUP: E

G1" 1300183007 1 20 set	Size	*	Code			UM
			1300183007	1	20	set

1" valve set with a union and elbows, working with KAN-therm manifolds without additional sealing. Use when the manifold is supplied from the floor.



Brass manifold knob

GROUP: E

Size [mm]	*	Code			UM
M28×1,5		1300183001	20	200	pc.
M30×1,5		1300183002	20	200	pc.

Use the knob on thermostatic valves to shut off the flow through the heating loops:

M28×1.5 - in the manifolds series 71, 75, 73A, 77A

M304.1.5 - in the manifolds series 73A, 77A, on a thermostatic valve at the inlet to the mixing unit and on servomotor vales of InoxFlow manifolds.



Nickel-plated manifold knob



Note:

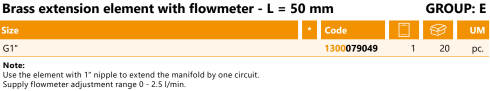
Use the knob on thermostatic valves to shut off the flow through the heating loops:

M28×1.5 - in the manifolds series 71, 75, 73A, 77A
M30×1.5 - in the manifolds series 73A, 77A, on a thermostatic valve at the inlet to the mixing unit and on servomotor vales of InoxFlow manifolds.



GROUP: E

Brass extension element with flowmeter - L = 50 mm





Brass extension element with control valve - L = 50 mm





Brass extension element with servomotor valve - L = 50 mm

GROUP: E Code G1" 1300079048 20 pc. Note: Use the element with 1" nipple to extend the manifold by one circuit. Use adapters for M30×1.5 servomotors.



Male nipple with gasket

Size	*	Code			UM
G1"		1300174028	10	100	pc.
Note: Use to connect manifolds with extension elements.					





















^{*} custom-made - lead time max 4 weeks | ** availability as agreed | *** while stock lasts



Male nickel-plated nipple with gasket

GROUP: E





Tee with gasket **GROUP: E**

Size	*	Code			υм
G1" / G½" / G½"		1300257001	5	70	pc.
Note: Use the element in manifolds to extend a manifold by one circuit or add an air or	ent a	nd drain valve.			



Nickel-plated tee with gasket

GROUP: E

Size	*	Code			UM
G1" / G½" / G½"		1300257003	5	70	pc.
Note:					

Use the element in manifolds to extend a manifold by one circuit or add an air vent and drain valve. Do not use for potable water.



Brass male stop end

GROUP: E

Size	*	Code			UM
G1/2"		1709250004	20	300	pc.

Note: The stop end has its O-Ring seal. Use a hex12 Allen wrench for tightening.



Nickel-plated male stop end

GROUP: E

Size	*	Code			UM
G1/2"		1300250020	20	300	pc.
Note:					

The stop end has an O-Ring. Use a hex12 Allen wrench for tightening. Do not use for potable water.



Tee with air vent and drain valve

GROUP: E

Size	*	Code			UM
G1"	1300257002		1	20	pc.



Nickel-plated tee with air vent and drain valve

GROUP: E





Manual air vent

Size	*	Code			UM
G1/2"	1300005004		50	500	pc.



Plastic air vent and drain valve

GROUP: E

Size	*	Code			UM
G1/2"		1300005003		100	pc.



Metal air vent and drain valve

Size	*	Code			UM
G1/2"	1300277000		25	100	pc.

























Air vent with stop valve



The stop valve makes it possible to remove the air vent without the necessity to drain the installation. Use tow for sealing.



Nickel-plated air vent with stop valve

GROUP: E

GROUP: E

Size	*	Code			UM
G1/2"		1300005006	1	100	pc.
Note:					

Note:The stop valve makes it possible to remove the air vent without the necessity to drain the installation. Use tow for sealing.



Dial thermometer - red

GROUP: E

Version	*	Code		UM
100 °C	*	1300264001	1	pc.



Dial thermometer - blue

Version	*	Code		UM
100 °C	*	1300264002	1	pc.



InoxFlow manifold with mixing unit (USVP series)

Size (H×W×D) [mm]	*	Code		UM
2 (329×478×105)		1316160044	1	pc.
3 (329×528×105)		1316160045	1	pc.
4 (329×578×105)		1316160046	1	pc.
5 (329×628×105)		1316160047	1	pc.
6 (329×678×105)		1316160048	1	pc.
7 (329×728×105)		1316160049	1	pc.
8 (329×778×105)		1316160050	1	pc.
9 (329×828×105)		1316160051	1	pc.
10 (329×878×105)		1316160052	1	pc.



Note: Use adapters for M30×1.5 servomotors on the upper beam.

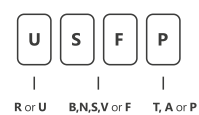
Use the manifold with an integrated mixing unit in the installations of the maximum heat load up to 15 kW*.

*Assuming the following parameters: loop diameter 16×2 mm, loop length up to 100 m, pipe spacing 15 cm, supply/return

temperature 40/30°C.

Do not use with low-parameter heat sources.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top additional or bottom beams accessories

GROUP: E

Top air-vent on top of the beam **Basic** no accessories

Axis air-vent in the axis of the beam Nipples Pump mixing unit

GROUP: E

Valves shut-off or balancing valves

Servomotor valves

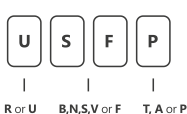
Flowmeters

InoxFlow manifold with mixing unit (USFP series)

Size (H×W×D) [mm]	*	Code		UM
2 (329×478×105)		1316157088	1	pc.
3 (329×528×105)		1316157089	1	pc.
4 (329×578×105)		1316157090	1	pc.
5 (329×628×105)		1316157091	1	pc.
6 (329×678×105)		1316157092	1	pc.
7 (329×728×105)		1316157093	1	pc.
8 (329×778×105)		1316157094	1	pc.
9 (329×828×105)		1316157095	1	pc.
10 (329×878×105)		1316157096	1	pc.

Use adapters for M30×1.5 servomotors on the upper beam.

MARKING OF MANIFOLD SERIES



Radiator manifolds for central heating and drinking water

Underfloor heating manifolds for underfloor heating

equipment of top or bottom beams additional accessories

Basic **Top** air-vent on top no accessories of the beam **Nipples** Axis

air-vent in the axis of the beam Pump

mixing unit

Servomotor valves

Valves shut-off or balancing valves **Flowmeters**



^{*} custom-made - lead time max 4 weeks | ** availability as agreed | *** while stock lasts



Electronic pump group

Code

GROUP: E pc.

1346103000

Note:

Use the manifold with an integrated mixing unit in the installations of the maximum heat load up to 15 kW*.

*Assuming the following parameters:

- loop diameter 16×2 mm,loop length up to 100 m,
- pipe spacing 15 cm,
- supply/return temperature 40/30°C.

Do not use with low-parameter heat sources.



Pump group with three-way thermostatic mixing valve -Kvs = 1.6

GROUP: E

Version	* Code		UM
35-60 °C	1300103001	1	рс.
20-43 °C	1300103003	1	рс.

Note:

Use the manifold with an integrated mixing unit in the installations of the maximum heat load up to 7.5 kW*.

- *Assuming the following parameters:
- loop diameter 16×2 mm,loop length up to 100 m,
- pipe spacing 15 cm,
- supply/return temperature 40/30°C.



Pump group with three-way thermostatic mixing valve -

GROUP: E

Version	* Code		UM
20-43 °C	1346103005	1	pc.

Note:

Use the manifold with an integrated mixing unit in the installations of the maximum heat load up to 15 kW*.

- *Assuming the following parameters:
- loop diameter 16×2 mm,loop length up to 100 m,

- pipe spacing 15 cm,
 supply/return temperature 40/30°C.



Brass manifold with servomotor valves and flowmeters (75A series)

Number of circuits (H×W×D) [mm]	*	Code		UM
2 (100×330×80)		1346157011	1	pc.
3 (150×330×80)		1346 157012	1	pc.
4 (200×330×80)		1346157013	1	pc.
5 (250×330×80)		1346157014	1	pc.
6 (300×330×80)		1346157015	1	pc.
7 (350×330×80)		1346157016	1	pc.
8 (400×330×80)		1346157017	1	pc.
9 (450×330×80)		1346157018	1	pc.
10 (500×330×80)		1346157019	1	pc.
11 (550×330×80)		1346157020	1	pc.
12 (600×330×80)		1346157021	1	pc.



Plastic manifold 1½" × ¾"

GROUP: E

	Number of circuits	*	Code	8	UM
N	2	*	1328155000	1	pc.
N	3	*	1328155001	1	pc.
N	4	*	1328155002	1	pc.
N	5	*	1328155003	1	pc.
N	6	*	1328155004	1	pc.
N	7	*	1328155005	1	pc.
N	8	*	1328155006	1	pc.
N	9	*	1328155007	1	pc.
N	10	*	1328155008	1	pc.
N	11	*	1328155009	1	pc.
N	12	*	1328155010	1	pc.
N	13	*	1328155011	1	pc.
N	14	*	1328155012	1	pc.
N	15	*	1328155013	1	pc.
N	16	*	1328155014	1	pc.
	Note: The manifold is equipped with a 4-20 l/min flowmeter.				



Plastic manifold basic set 1½" × ¾"

GROUP: E

		*	Code		UM
N			1300079050	1	pc.
	Each set includes: plastic end - 2 pcs., 1½" M Brass Head/1½" M - 2 pcs., head module with air vent and thermometer - 2 pcs., bracket - 2 pcs.				



Plastic manifold return module 1½" × ¾"

GROUP: E

	*	Code		UM
1	*	1300079052	1	pc.



Plastic manifold thermostatic return module 1½" × ¾"

	*	Code		UM
N	*	1300079053	1	pc.









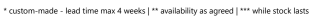














Plastic manifold supply module 1½" × ¾" with flowmeter

	Range [l/min]	*	Code		UM
N	4-20	*	1300079051	1	pc.



Plastic manifold 11/2" × 1"

GROUP: E

GROUP: E

	Number of circuits	*	Code	8	UM
N	2	*	1328155015	1	рс.
N	3	*	1328155016	1	pc.
N	4	*	1328155017	1	pc.
N	5	*	1328155018	1	pc.
N	6	*	1328155019	1	pc.
N	7	*	1328155020	1	pc.
N	8	*	1328155021	1	pc.
N	9	*	1328155022	1	pc.
N	10	*	1328155023	1	pc.
N	11	*	1328155024	1	pc.
N	12	*	1328155025	1	pc.
N	13	*	1328155026	1	pc.
N	14	*	1328155027	1	pc.
N	15	*	1328155028	1	рс.
N	16	*	1328155029	1	рс.
	Note: The manifold is equipped with a 4-20 l/min flowmeter.				



Plastic manifold basic set 1½" × 1"

GROUP: E

		*	Code		UM
N			1300079054	1	pc.
	Each set includes: plastic end - 2 pcs., 1 ½" M Brass Head/1 ½" M - 2 pcs., head module with air vent and thermometer - 2 pcs., bracket - 4 pcs., nuts - 8 pcs.				



Plastic manifold supply module 1½" × 1" with flowmeter

	Range [l/min]	*	Code		UM
N	7-32	*	1300079055	1	pc.
N	4-20	*	1300079056	1	pc.



Plastic manifold return module 1½" × 1"

GROUP: E





Plastic manifold thermostatic return module 11/2" × 1"

GROUP: E





Straight thermostatic valve - M30×1,5

GROUP: A

Size	*	Code		UM
Rp½"		1700277001	1	pc.
Note: Used as a service element for manifolds series 73E and 77E, as well as KAN-therm pump By using M30×1.5 adapter, electric servomotor and room thermostat, it can be used to a			whole are	a.



Straight return valve with pre-set

GROUP: A

Size	*	Code		UM
Rp1/2"		1700277000	1	pc.
Note: Used as a service element for manifolds series 73E and 77E, as well as KAN-therm pump of the enables hydraulic regulation of surface heating installations - setting supply temperations.				



Thermostatic head with pad

GROUP: A

Size [mm]	*	Code		UM
M30×1,5		1802108006	1	pc.
Note				



Note:The element is intended for manifolds series 73E and 77E, as well as KAN-therm pump groups - it works as a protection against exceeding a temperature in a surface heating installation.





Thermostatic head with pad for InoxFlow manifolds

GROUP: A

Size [mm] Code M30×1,5 1802108008 pc.

Note:The element is intended for manifolds series USVP and USFP, as well as KAN-therm pump groups - it works as a protection against exceeding a temperature in a surface heating installation.



Floor heating cabinets

Recess mounted cabinet Slim+

GROUP: D

Size (H×W×D) [mm]	*	Code		2/2000	UM
750-850×450×110-160		1414183018	1	33	pc.
750-850×550×110-160		1414183019	1	27	pc.
750-850×700×110-160		1414183020	1	21	pc.
750-850×850×110-160		1414183021	1	15	pc.
750-850×1000×110-160		1414183022	1	14	pc.
750-850×1200×110-160		1414183023	1	12	рс.
	750-850×450×110-160 750-850×550×110-160 750-850×700×110-160 750-850×850×110-160 750-850×1000×110-160	750-850×450×110-160 750-850×550×110-160 750-850×700×110-160 750-850×850×110-160 750-850×1000×110-160	750-850×450×110-160 1414183018 750-850×550×110-160 1414183019 750-850×700×110-160 1414183020 750-850×850×110-160 1414183021 750-850×1000×110-160 1414183022	750-850×450×110-160 1414183018 1 750-850×550×110-160 1414183019 1 750-850×700×110-160 1414183020 1 750-850×850×110-160 1414183021 1 750-850×1000×110-160 1414183022 1	750-850×450×110-160 1414183018 1 33 750-850×550×110-160 1414183019 1 27 750-850×700×110-160 1414183020 1 21 750-850×850×110-160 1414183021 1 15 750-850×1000×110-160 1414183022 1 14



STD - a manifold without additional fixtures, with 1" stop end on one side.

KPL - a manifold with SET-K connection valves and a tee with an air vent and a drain valve in a beam.

+GP H - a manifold with an integrated set-point mixing unit.

KPL +GP 3D - a manifold with a vent and drain valve in a beam, as well as connected mixing pump group with a three-way thermostatic valve.

OPT - a manifold with a built-in vent and drain group, as well as SET-K connection valves.

OPT +GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way

thermostatic valve.
The drain and vent group should be taken as additional outlet.

		(N	Brass manifold (Max. number of circuits)			InoxFlow manifold (Max. number of circuits)					
Code	Туре	STD	KPL	+GP H	KPL +GP H	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT +GP 3D
1414183018	Slim+ 450	8	3	-	2	7	2	5	-	2	-
1414183019	Slim+ 550	10	5	2	4	9	4	7	-	4	3
1414183020	Slim+ 700	12	8	5	7	12	7	10	4	7	7
1414183021	Slim+ 850	12	11	8	10	13	10	12	7	10	10
1414183022	Slim+ 1000	12	12	11	12	13	12	12	10	12	12
1414183023	Slim+ 1200	12	12	12	12	13	12	12	13	12	12

Surface mounted cabinet SWN-OP

GROUP: D

Size (H×W×D) [mm]	Code			UM
710×580×140	1446180000	1	20	pc.
710×780×140	1446180001	1	14	pc.
710×930×140	1446180002	1	11	pc.



Note:
In the "Size" field, there is given:
■ the external dimension of the cabinet body.

STD - a manifold without additional fixtures, with 1" stop end on one side.

KPL - a manifold with SET-K connection valves and a tee with an air vent and a drain valve in a beam. **+GP H** - a manifold with an integrated set-point mixing unit.

KPL +GP 3D - a manifold with a vent and drain valve in a beam, as well as connected mixing pump group with a three-way thermostatic valve.

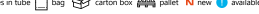
OPT - a manifold with a built-in vent and drain group, as well as SET-K connection valves.

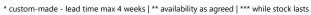
OPT + GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way thermostatic valve.

The drain and vent group should be taken as additional outlet.

		(M		nanifold er of circ	-	InoxFlow manifold (Max. number of circuits)					
Code	Туре	STD	KPL	+GP H	KPL +GP H	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT +GP 3D
1446180000	SWN-OP 580	10	6	2	5	9	5	7	-	4	4
1446180001	SWN-OP 780	12	10	6	9	13	9	11	5	8	8
1446180002	SWN-OP 930	12	12	9	12	13	12	12	8	11	11









Recess mounted cabinet SWP-OP

GROUP: D

Size (H×W×D) [mm]	*	Code			UM
750-850×580×110-160		1446117003	1	20	pc.
750-850×780×110-160		1446117004	1	17	pc.
750-850×930×110-160		1446117005	1	14	pc.

Note:
In the "Size" field, there is given:
the external dimension of the cabinet body (the minimum dimension of the mounting cavity).

STD - a manifold without additional fixtures, with 1" stop end on one side.

KPL - a manifold with SET-K connection valves and a tee with an air vent and a drain valve in a beam.

+GP H - a manifold with an integrated set-point mixing unit.

KPL +GP 3D - a manifold with a vent and drain valve in a beam, as well as connected mixing pump group with a three-way thermostatic valve.

OPT - a manifold with a built-in vent and drain group, as well as SET-K connection valves.

OPT +GP 3D - a manifold with a built-in vent and drain group, as well as connected mixing pump group with a three-way thermostatic valve.

The drain and vent group should be taken as additional outlet.

		(M	Brass n	nanifold er of circ		InoxFlow manifold (Max. number of circuits)					
Code	Туре	STD	KPL	+GP H	KPL +GP H	STD	KPL	ОРТ	+GP H	KPL +GP 3D	OPT +GP 3D
1446117003	SWP-OP 580	10	6	2	5	9	5	7	-	4	4
1446117004	SWP-OP 780	12	10	6	9	13	9	11	5	8	8
1446117005	SWP-OP 930	12	12	9	12	13	12	12	8	11	11



Basic+ - automation components

Temperature sensor Basic+ with concealed setting (heating)

GROUP: A

Voltage	* Code		UM
230 V	1802265131	1	pc.
24 V	1802265132	1	pc.
Note: The temperature sensor requires a 3-wire installation			



Analogue thermostat Basic+ (heating)

GROUP: A

Voltage	*	Code		UM
230 V		1802265024	1	pc.
24 V		1802265025	1	pc.



The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminall blocks with the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at least 3-wire installation.



Analogue thermostat Basic+ (heating/cooling)

GROUP: A

Voltage	*	Code		UM
230 V		1802265032	1	pc.
24 V		1802265033	1	pc.



The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminal blocks with the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at least 3-wire (heating) or 4-wire (cooling)



Thermostat Basic+ with LCD Standard (heating)

GROUP: A

Voltage	*	Code		UM
230 V		1802265020	1	pc.
24 V		1802265021	1	pc.





The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminall blocks with the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at least 3-wire installation.







Thermostat Basic+ with LCD Control (heating/cooling) Voltage 230 V

Code 1802012004 pc. 1802012005 pc.

24 V

The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminal blocks with the following codes: 1802212013, 1802212014, 1802212015, 1802212016. Required at least 3-wire (heating) or 4-wire (cooling) installation.



Sensor for thermostat LCD Control Basic+ with cable

GROUP: A

GROUP: A

1802012006





Bimetallic room thermostat

GROUP: A

Voltage	* Code				υм
230 V		1802265022	1	25	pc.
230 V / 24 V		1802265023	1	25	pc.

The thermostat works with servomotors of the following codes: 1802003004 and 1802003006 through the terminal blocks with the following codes: 1802212015, 1802212016, 1802212013 and 1802212014.
Thermostat 1802265022 - 3-wire. Thermostat 1802265023 - 2-wire.



Weekly programmable room thermostat

GROUP: A



Note: The controller has battery power supply. Required at least 2-wire installation.



Week controller with floor temperature sensor

GROUP: A



Flush installation. Required at least 3-wire installation.



Floor sensor for weekly thermostat.











Terminal block Basic+ (heating/cooling) - 6 zones

GROUP: A

Voltage	*	Code		UM
230 V		1802212015	1	pc.
24 V		1802212016	1	pc.



Terminal block Basic+ (heating/cooling) - 10 zones

GROUP: A

Voltage	*	Code		UM
230 V		1802212013	1	pc.
24 V		1802212014	1	pc.



Power adapter for Basic+ terminal block

GROUP: A

Voltage	*	Code		UM
230 V / 24 V		1802265040	1	pc.



Servomotor 230 V

GROUP: A

		0.1.0 0.1.7.1		
Version	*	Code		UM
NC		1802003004	1	pc.
NO	*	1802003003	1	pc.
Note: No adapter included. NC (normally closed) - de-energised closed. NO (normally open) - de-energised open.				









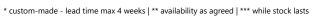














Servomotor 230 V with M30×1.5 adapter

GROUP: A

Code NC 1802212036 pc. Note: The servomotor has M30×1.5 adapter. NC (normally closed) - de-energised closed

GROUP: A Servomotor 24 V Version Code

NC 1802003006 pc. NO 1802003005 pc. **Note:** No adapter included.

NC (normally closed) - de-energised closed. NO (normally open) - de-energised open.



Servomotor 24 V with M30×1.5 adapter

GROUP: A

1327098159 NC pc.

Note:

The servomotor has M30×1,5 adapter. NC (normally closed) - de-energised closed



Servomotor adapter

GROUP: A

Version	*	Code		8	UM
M30×1,5		1802003001	20	300	рс.

Note:M30×1.5 adapter can be used on servomotor valves in InoxFlow manifolds and thermostatic valves in pump groups 1346103000. The adapter works with SMART servomotors of the following codes: 1802003004, 1802003003, 1802003006, 1802003005.



Smart - automation components

Thermostat Smart with LCD, without floor temperature sensor **GROUP: A** $2 \times LR03/AAA$ 1802265019 Note: thermostat cannot operate with floor temperature sensor.



Thermostat Smart with LCD, with floor temperature sensor

GROUP: A

Version	*	Code		UM
2 × LR03/AAA		1802265039	1	pc.



Terminal block Smart 230 V with LAN

GROUP: A

Version	* Code		UM
4/6	1802265008	1	pc.
8/12	1802265009	1	pc.
12/18	1802265007	1	pc.
Note:			

4/6 - up to 4 thermostats and 6 servomotors. 8/12 - up to 8 thermostats and 12 servomotors. 12/18 - up to 12 thermostats and 18 servomotors.

Terminal block Smart 24 V with LAN and transformer

GROUP: A

Version	* Co	ode		UM
4/6	*** 18	802265011	1	pc.
8/12	*** 18	802265012	1	pc.
12/18	*** 18	802265010	1	pc.

Note:

4/6 - up to 4 thermostats and 6 servomotors. 8/12 - up to 8 thermostats and 12 servomotors. 12/18 - up to 12 thermostats and 18 servomotors.





Servomotor 230 V

GROUP: A

Version	*	Code		UM
NC		1802003004	1	pc.
NO	*	1802003003	1	pc.
Note: No adapter included.				

NC (normally closed) - de-energised closed. NO (normally open) - de-energised open.



Servomotor 230 V with M30×1.5 adapter

GROUP: A

	Version	* Code		UM
N	NC	1802212036	1	pc.
	Note: The servomotor has M30×1.5 adapter. NC (normally closed) - de-energised closed			



Servomotor 24 V

CDOIID: A

Servoniotor 24 v	GROUP. A			л. А
Version	*	Code		UM
NC		1802003006	1	pc.
NO	*	1802003005	1	pc.
Note: No adapter included. NC (normally closed) - de-energised closed. NO (normally open) - de-energised open.				



Servomotor 24 V with M30×1.5 adapter

GROUP: A

	Version	*	Code		UM
N	NC		1327098159	1	pc.
	Note:				



The servomotor has M30×1,5 adapter. NC (normally closed) - de-energised closed



Servomotor adapter

GROUP: A

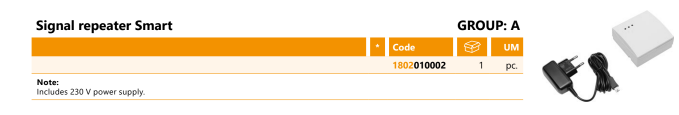
Version	*	Code			UM
M30×1,5		1802003001	20	300	pc.

M30×1.5 adapter can be used on servomotor valves in InoxFlow manifolds and thermostatic valves in pump groups 1346103000. The adapter works with SMART servomotors of the following codes: 1802003004, 1802003003, 1802003006, 1802003005.



External antenna Smart Code WM 1802010000 1 pc. Note: 5 m connection cable is included.







Controllers, additional accessories and tools



Version * Code ☐ W UM M28×1,5 1802003002 20 160 pc.

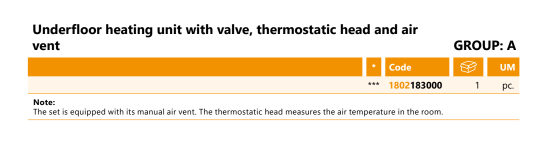
Note:

Adapter M28×1.5 is used for valves installed in brass manifolds series 71A, 73A, 77E, 75A, 77A and 77E of KAN-therm system with servomotors on the upper beam. The adapter works with SMART servomotors of the following codes: 1802003004, 1802003003, 1802003006, 1802003005.



Servomotor adapter Version * Code □ Ew UM M30×1,5 1802003001 20 300 pc. Note: M30×1,5 adapter can be used on servomotor valves in InoxFlow manifolds and thermostatic valves in pump groups 1346103000. The adapter works with SMART servomotors of the following codes: 1802003004, 1802003003, 1802003006, 1802003005.

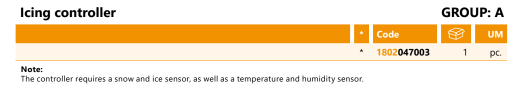






Return temperature limiter and room controller Premium RTL Kombi UP DUO GROUF					
		*	Code		UM
N			1802265130	1	pc.

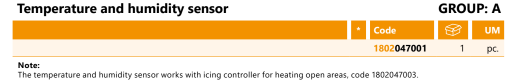








The snow and ice sensor works with icing controller for heating open areas, code 1802047003.







Plastic Tacker tool for clips			GROU	JP: K
	*	Code		UM
		1950254001	1	pc.
Note: Tacker work with tape clips in short U42 (42 mm) and long U55 (55 mm) versions.				











Pipe uncoiler			GROU	JP: K
	*	Code		UM
		1928270001	1	рс.



Pipes guide arm for uncoiler			GROU	JP: K
	*	Code		UM
		1928270000	1	pc.



TBS electric cutter			GROU	JP: K
	*	Code		UM
		1950267005	1	pc.
Note: TBS cutter with a tip is used to cut grooves for Ø16 pipes in complementary TBS boards.				





Combination wrench for G3/4" eurocone adapters

GROUP: K





Pipe cutter for PB

GROUP: K

Size [mm]	*	Code		UM
8×1		1950060000	1	рс.



Pipe cutter

GROUP: K

Size [mm]	*	Code			UM
12-32		1938267050	1	25	pc.



Pipe cutter blade

GROUP: K

Size [mm]	*	Code		UM
12-32	*	1938267055	1	pc.



Pipe cutter for PERTAL pipes

GROUP: K

Size [mm]	*	Code		UM
14-32		1936267054	1	pc.























Pipe cutter blade for PERTAL pipe

GROUP: K

Size [mm]	Code		UM
14-32	1936267059	1	pc.



Calibrator for PERTAL pipes

GROUP: K

Size [mm]	*	Code		UM
14	*	1936267022	1	рс.
16		1936267026	1	pc.
20		1936267028	1	pc.
25 / 26		1936267030	1	pc.



Universal calibrator for PERTAL pipes

GROUP: K

Size [mm]	*	Code		UM	
16 / 20 / 25 / 26		1936267044	1	pc.	



Internal spring for pipes bending

GROUP: K

Size [mm]	*	Code			UM
16		1936267075	1	10	pc.
20		1936267077	1	10	pc.
25-26		1936267071	1	10	pc.
Note: The internal spring works with PERTAL pipes.					



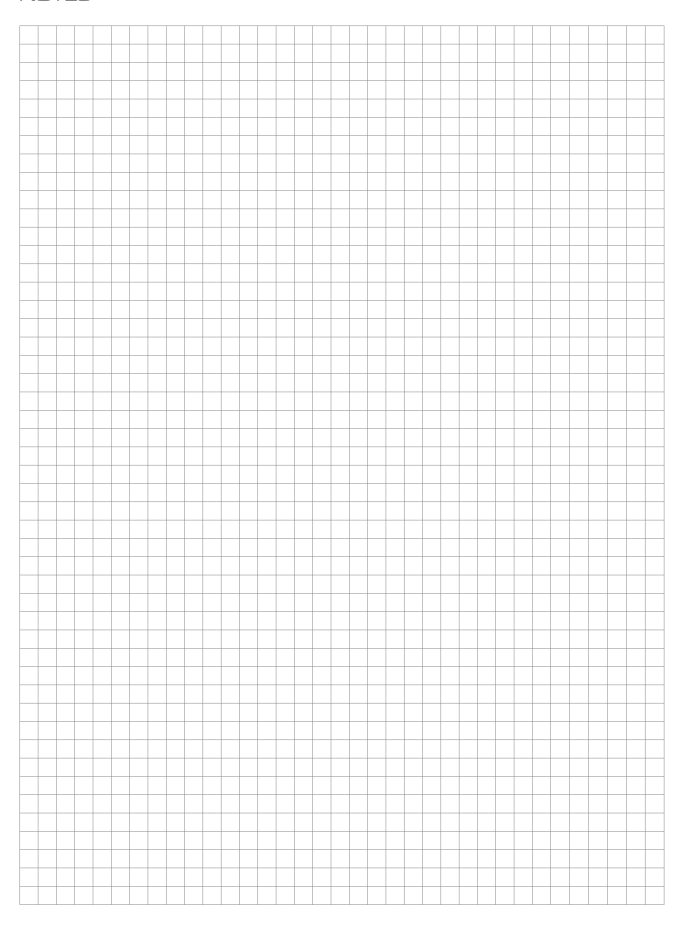
External spring for bending pipes

GROUP: K

Size [mm]	*	Code			UM
16		1936267081	1	60	pc.
20		1936267086	1	40	рс.
25-26		1936267088	1	25	pc.
Note: The external spring works with PERTAL ² and PERTAL pipes.					

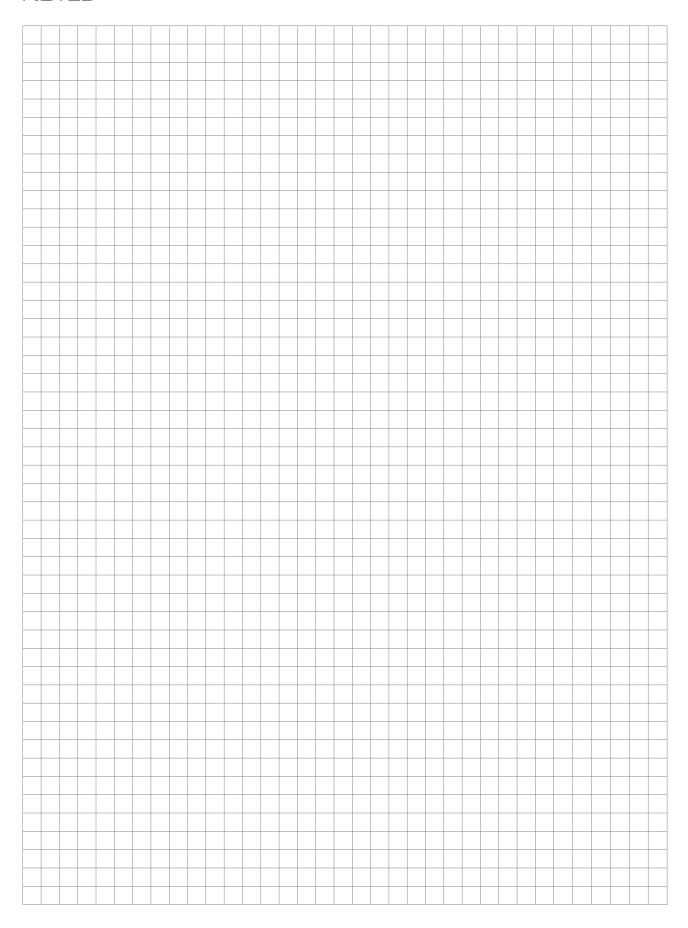


NOTES



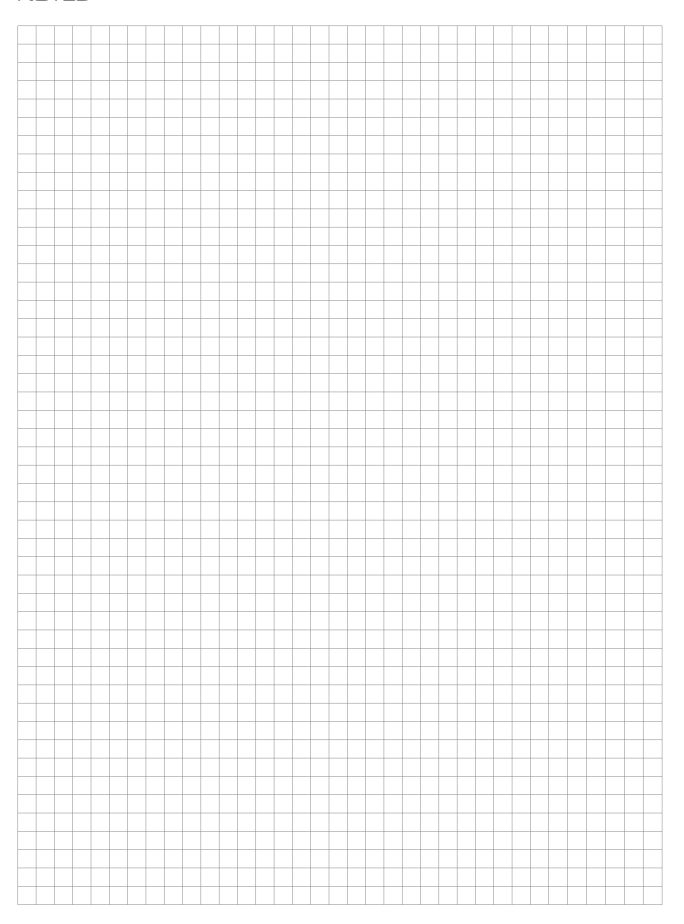


NOTES





NOTES





KAN-therm MULTISYSTEM

Complete multipurpose installation system consisting of state-of-the-art, mutually complementary technical solutions for pipe water distribution installations, heating installations, as well as technological and fire extinguishing installations.

