

FLEXIBLE PRE INSULATED PIPES







DELTA PIPES







Save energy with us

Heatpex's mission is to ensure the best quality of products and at the same time to offer competitive prices.

Thanks to the advanced technological solutions we can minimize the number of hardware elements needed for a given project.

Time necessary for a task completion is reduced to the minimum.

The main features of our products are as follows:

- The best quality at the lowest price
- The flexible pipes reduce the number of connections
- A specially designed insulation to reduce heat losses and assure savings in the whole lifetime

SYSTEM DESCRIPTION

DELTA pipes provide a safe and efficient solution for the transfer of warm and cold tap water as well as for the heating medium transfer. The pipes are produced in accordance with **PN-EN15632-1** and 3 standards' requirements.

The filling with PE foam and the corrugated protective pipe produced from HDPE polyethylene, make the pipes **elastic and resistant to mechanical damage** during the pipe laying and obstacle avoiding process.

The insulating layer with high parameters, made of the chemically cross-linked polyethylene foam, minimizes the heat losses during the heating medium transfer. For this reason it is an environment-friendly solution. **Delta pipes** are equipped with tailored-made solutions in the form of a marker, identifying the type and the pipe's manufacturer. For Delta PE pipes the pipeline heating system is provided, assuring freezing protection or the required temperature maintenance for the medium.

• FLEXIBLE PRE-INSULATED PIPE CONSTRUCTION IN ACCORDANCE WITH PN-EN 15632-1 AND 3 STANDARDS

- the carrier pipe is produced from the cross-linked, high density polyethylene, PEX-a type or PE100 polyethylene
- the insulation is made of the elastic PE foam
- the outer protective jacket made of the corrugated HDPE pipe, with the double outer wall, is UV radiation resistant
- the unique solution in the form of the marker enabling the pipeline identification

APPLICATION

- + HEAT DISTRIBUTION NETWORKS
 LOW TEMPERATURE
 PN 6/95°C SDR 11
- + TRANSPORT OF WARM AND COLD TAP WATER AND DRINKING WATER PN 10/95°C SDR .7.4
- + REFRIGERATION SYSTEMS
 DISTRIBUTION OF CHILLED WATER
 AND GLYCOL SOLUTIONS

- + GEOTHERMAL INSTALLATIONS
 AS THE DISTRIBUTION OF MEDIUM
 FOR GROUND COLLECTORS
- + TECHNOLOGICAL NETWORKS
 IN FOOD AND CHEMICAL
 INDUSTRIES



VERSATILITY

- reliable transport of the warm tap water and the heat transfer medium, the individual cooling networks, the residential house connections, the biogas station media
- temperature resistance up to 950C, allows the pipe application for many variants of the heating systems, with different heat sources

SAFETY

- the pressures resistance, for both PEX-a and PE pipes, provides a sense of security for the whole period of the pipeline operation
- the brass couplings, dezincification resistant, are approved with the hygienic certificate for the drinking water transfer
- resistance for the ground pressure and additional load sources on the surcharge level

SAVINGS

- high flexibility, minimal radius of bending 0.5 to 1.4 m, the use of additional couplings for the obstacle avoiding during the pipeline laying process is not required
- low thermal conductivity coefficient, allows for notable savings during the pipeline operation
- self-compensation ability for thermal elongation



- available carrier pipe diameter range of 20-125 mm constitutes a complete system with the capacity adjusted to the needs of every consumer
- the pipes are available in coils, with max length of 100 m, ordering the pipes in any length, according to the customer needs, is possible



- outstanding service life of the installation is ensured thanks to the best components used in the Delta system production process providing the safety and comfort of the pipeline usage
- a tailor-made solution in the form of a marker, in the future, will enable contact with the system producer, in case of the pipeline modification or development need



- availability of pre-insulated elbows, joints and tees for making the necessary connections on the pipeline route enables quick and easy assembling directly in the trench
- reduction of the total cost of assembling as compared to the conventional pre-insulated pipes' application

PEX-A CARRIER PIPE CHARACTERISTICS

Pex-a carrier pipes are produced from the specially selected plastic according to PN-EN ISO 15875 -1,2 and 5 standard requirements. In the process of production the plastic is extruded under high pressure and temperature in the presence of a chemical catalyst.

The crosslinking process according to ISO 10147 standard requirements was also implemented, which results in formation of the inseparable connections in the shape of 3D lattice, so that the pipe behaves as a single molecule. The pipe for the heating medium transfer additionally has an external anti-diffusion layer EVOH, manufactured according to DIN 4726 standard requirements.

PEX-a polyethylene advantages:

- resistance to the temperature range -50°C / + 95°C
- corrosion resistance
- exceptional mechanical resistance
- · exceptional chemical resistance
- very high durability
- resistance to incrustation and consequently flow reduction

PE HD 100 CARRIER PIPE CHARACTERISTICS

High density polyethylene (HDPE) is used for the pipe production according to PN-EN 1202-2 standard requirements.

The HDPE pipes are used for the underground and overground installations designed for the transfer of drinking water and water for technical and industrial purposes.

It features high resistance to impact load during the pipe laying process, large working temperature range enabling the performance of works at any time of the year, as well as very high resistance to most of the chemical compounds.

PE 100 polyethylene advantages:

- high pressure resistance for the applications not requiring high temperature usage
- · application versatility and low specific gravity
- the real purchase cost for the Investor is lower as compared to other plastic pipes
- low temperature strength
- high plasticity
- recyclable



O COUPLINGS FOR DELTA PIPES

The couplings used for the system are produced according to ISO 15875-5 standard requirements. The material used or the production is **dezincification resistant** brass enabling application of the couplings to the drinking water transfer. Our screw-compression couplings are legibly marked, giving the nominal diameter, the carrier pipe wall thickness and pressure class (PN6 or PN10). The compact design of the couplings reduces the space required for their storage,

O ACCESSORIES

A complete set of accessories designed specifically for the Delta system. for the production is dezincification resistant brass enabling application of the couplings to the drinking water transfer.

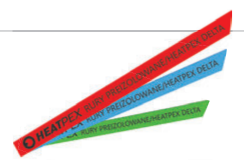
It includes, among other things, insulated connectors (straight, elbow and tee) equipped with reduction rings, as well as systemic rubber end-caps adjusted to the carrier pipes' available diameters. while the innovative design enables simple assembling, without the need of the specialized hydraulic tools' use. The couplings have taper thread as a standard feature complying with ISO 7 requirements.

MARKER

This tailored-made solution for Heatpex Delta system enables proper identification of the pipeline, also after several years, when needed for modernization purposes.

The marker colours are assigned for the particular types of the carrier pipe:

- red: DELTA PEX HEAT UNO and DUO heating medium
- blue: DELTA PEX SANI UNO and DUO cold and warm tap water transfer
- green: DELTA PE STANDARD and PRO water transfer in water supply systems



DELTA PRF-INSULATED PIPES RANGE

⊙ DELTA PEX HEAT DUO PN 6/95°C SDR 11 - DOUBLE PIPE

for distribution of hea	Material: PEX-a/ PE / PE-HD		
	Designation ØDzr / ØDzo[mm]	Size of the outer carrier pipes ØDz x s [mm]	Catalogue number
	2 x 25/125	2 x /25 x 2,3/	706 125 025
-16	2 x 32/125	2 x /32 x 2,9/	706 125 032
	2 x 25/160	2 x /25 x 2,3/	706 160 025
	2 x 32/160	2 x /32 x 2,9/	706 160 032
	2 x 40/160	2 x /40 x 3,7/	706 160 040
	2 x 50/200	2 x /50 x 4,6/	706 200 050
	2 x 63/200	2 x /63 x 5,8/	706 200 063

^{*} Pipe available in coils up to: 100 m



Double pipe

⊙ DELTA PEX SANI DUO PN 10/95°C SDR 7,4 - DOUBLE PIPE

for distribution of cold or warm tap water

Material: PEX-a/ PE / PE-HD

	Designation ØDzr / ØDzo[mm]	Size of the outer carrier pipes ØDz x s [mm]	Catalogue number
3 3	25 + 20/125	25 x 3,5 + 20x2,8	710 125 025
100	25 + 25/125	25 x 3,5 + 25x3,5	710 125 225
	32 + 20/125	32 x 4,4 + 20x2,8	710 125 032
	25 + 25/160	25 x 3,5 + 25x3,5	710 160 225
	32 + 25/160	32 x 4,4 + 25x3,5	710 160 232
	40 + 25/160	40 x 5,5 + 25x3,5	710 160 040
	50 + 32/160	50 x 6,9 + 32x4,4	710 165 032
	63 + 32/200	63 x 8,6 + 32x4,4	710 200 063

^{*} Different configurations of diameters are also possible for an individual order, e.g. 40+32, 50+40.

O DELTA PEX HEAT UNO PN 6/95°C SDR 11 - SINGLE PIPE

for distribution of heating medium (central heating) with EVOH anti-diffusion barrier

Material: PEX-a/ PE / PE-HD

	Designation ØDzr / ØDzo[mm]	Size of the outer carrier pipes ØDz x s [mm]	Catalogue number
SE THE SE	25/110	25 x 2,3	706 110 025
	32/110	32 x 2,9	706 110 032
	40/110	40 x 3,7	706 110 040
	50/160	50 x 4,6	706 160 050
	63/160	63 x 5,8	706 160 063
	75/160	75 x 6,8	706 160 075
	90/200	90 x 8,2	706 200 090
	110/200	110 x 10,0	706 200 110
	125/200	125 x 11,4	706 200 125

^{*} Pipe available in coils up to: 100 m

○ DELTA PEX SANI UNO PN 10/95°C SDR 7,4 - SINGLE PIPE

for distribution of cold or warm tap water

Material: PEX-a/ PE / PE-HD

	Designation ØDzr / ØDzo[mm]	Size of the outer carrier pipes ØDz x s [mm]	Catalogue number
	25/110	25 x 3,5	710 110 025
- 4	32/110	32 x 4,4	710 110 032
1	40/110	40 x 5,5	710 110 040
	50/160	50 x 6,9	710 160 050
	63/160	63 x 8,6	710 160 063
	75/160	75 x 10,3	710 160 075
Acres Control	90/200	90 x 12,3	710 200 090
	110/200	110 x 15,1	710 200 110

^{*} Pipe available in coils up to: 100 m

^{*} Pipe available in coils up to: 100 m

Material: PE100 / PE / PE-HD

DELTA PE PRE-INSULATED PIPES RANGE

⊙ DELTA PEX HEAT UNO PRO PN 16/10°C SDR 11 SINGLE PIPE WITH HEATING CABLE

for the distribution of medium for industrial and water supply systems with heating cable

7	Designation ØDzr / ØDzo[mm]	Size of the outer carrier pipes ØDz x s [mm]	Catalogue number
	25/110	25 x 2,3	716 110 025
	32/110	32 x 2,9	716 110 032
	40/110	40 x 3,7	716 110 040
	50/160	50 x 4,6	716 160 050
	63/160	63 x 5,8	716 160 063
	75/160	75 x 6,8	716 160 075
	90/200	90 x 8,2	716 200 090
	110/200	110 x 10,0	716 200 110
	125/200	125 x 11,4	716 200 125

^{*} Pipe available in coils up to: 100 m

O DELTA PE PN16 SDR 11 - SINGLE PIPE

for water supply and industrial systems		M	laterial: PE100 / PE / PE-HD
	Designation ØDzr / ØDzo[mm]	Size of the outer carrier pipes ØDz x s [mm]	Catalogue number
Washington .	25/110	25 x 2,3	721 110 025
	32/110	32 x 3,0	721 110 032
	40/110	40 x 3,7	721 110 040
	50/160	50 x 4,6	721 160 050
	63/160	63 x 5,8	721 160 063
	75/160	75 x 6,8	721 160 075
	90/200	90 x 8,2	721 200 090
	110/200	110 × 10,0	721 200 110
	125/200	125 x 11,4	721 200 125

^{*} Pipe available in coils up to: 100 m

O DELTA PE GEO PN10 SDR17 - SINGLE PIPE

for geothermal systems

	Carrier pipe PN10, SDR17 Dz [mm]	Casing [mm]	Catalogue number
	40/63	40 x 2 ,4	722 063 040
1	50/90	50 x 3,0	722 090 050

^{*} Pipe available in coils up to: 100 m





OHELAH, PN6 TRANSITION COUPLING

H 20 20-6 H 25 25-6 H 32 25-6	20 x 2,0 25 x 2,3	³ ⁄ ₄ "	606 020 001
		1"	606 005 004
H 32 25-6			606 025 001
	32 x 2,9	1"	606 032 001
H 32 32-6	32 x 2,9	1 1/4"	606 032 114
H 40 32-6	40 x 3,7	1 1/4"	606 040 114
H 50 32-6	50 x 4,6	1 1/4"	606 050 114
H 63 50-6	63 x 5,8	2"	606 063 002
H 75 65-6	75 x 6,8	2 1/2"	606 075 002
H 90 80-6	90 x 8,2	3"	606 090 003
H 110 100-6	110 x 10,0	4"	606 110 004
H 125 100-6	125 x 11,4	4"	606 125 005
H 160 150-6	160 x 14,6	6"/5" Rp	606 160 006
	H 40 32-6 H 50 32-6 H 63 50-6 H 75 65-6 H 90 80-6 H 110 100-6 H 125 100-6	H 40 32-6 40 x 3,7 H 50 32-6 50 x 4,6 H 63 50-6 63 x 5,8 H 75 65-6 75 x 6,8 H 90 80-6 90 x 8,2 H 110 100-6 110 x 10,0 H 125 100-6 125 x 11,4	H 40 32-6

MARKETING UNIT: 1 pcs

OHELA H, PN10 TRANSITION COUPLING

	Designation	Pipe diameter ØD _z x s [mm]	Thread R [inch]	Catalogue number
(TOPY	H 20 20-10	20 x 2,8	3/4"	610 020 001
	H 25 20-10	25 x 3,5	3/4"	610 025 001
A COM	H 32 25-10	32 x 4,4	1″	610 032 001
	H 32 32-10	32 x 4,4	1 1/4"	610 032 114
	H 40 32-10	40 x 5,5	1 1⁄4″	610 040 114
	H 50 32-10	50 x 6,9	1 1/4"	610 050 114
	H 63 50-10	63 x 8,6	2"	610 063 002
	H 75 50-10	75 x 10,3	2"	610 075 002
all a	H 90 80-10	90 x 12,3	3"	610 090 003
	H 110 100-10	110 x 15,1	4"	610 110 004

MARKETING UNIT: 1 pcs

○ HELA S, PN6 STRAIGHT COUPLING WITH H-TYPE COMPRESSION COUPLINGS IN A HORIZONTAL RUN

	Designation	Pipe diameter øD _z x s [mm]	Catalogue number
	S 25-6	25 x 2,3	626 025 001
	S 32-6	32 x 2,9	626 032 114
-	S 40-6	40 x 3,7	626 040 114
	S 50-6	50 x 4,6	626 050 114
Service of the servic	S 63-6	63 x 5,8	626 063 002
	S 75-6	75 x 6,8	626 075 002
	S 90-6	90 x 8,2	626 090 003
	S 110-6	110 x 10,0	626 110 004
	S 125-6	125 x 11,4	626 125 005
	S 160-6	160 x 14,6	626 160 006
MA	RKETING UNIT: 1 pcs		

O HELA L, PN6 TRANSITION COUPLING WITH WELD ENDS

	Designation	Pipe diameter ØD _z x s [mm]	D _z [mm]	Catalogue number
	L 25 26,9 - 6	25 x 2,3	26,9	706 025 001
	L 32 33,7 - 6	32 x 2,9	33,7	706 032 001
THE PARTY OF	L 40 42,4 - 6	40 x 3.7	42,4	706 042 001
	L 50 48,3 - 6	50 x 4.6	48,3	706 048 001
10,1	L 63 60,3 - 6	63 x 5,8	60,3	706 060 001
of the state of th	L 75 76,1 - 6	75 x 6,8	76,1	706 076 001
	L 90 88,9 - 6	90 x 8,2	88,9	706 089 001
	L 110 114,3 - 6	110 x 10,0	114,3	706 114 001
	L 125 139,7 - 6	125 x 11,4	139,7	706 139 001
	L 160 168,3-6	160 x 14,6	168,3	706 168 001

MARKETING UNIT: 1 pcs

OHELA T EQUAL TEE PIECE

Designation	Female thread Rp [inch]	Catalogue number
T 20	3/4"	611 020 001
T 25	1"	611 025 001
T 32	1 1/4"	611 032 114
T 50	2"	611 050 002
T 65	2 1/2"	611 065 003
T 80	3"	611 080 003
T 100	4"	611 100 004
T 125	5"	611 125 005

MARKETING UNIT: 1 pcs

OHELA V RIGHT ANGLE ELBOW

V 20 V 25	3/4"	612 020 001
V 25		
	1"	612 025 001
V 32	1 1/4"	612 032 114
V 50	2"	612 050 002
V 65	2 1/2"	612 065 003
V 80	3"	612 080 003
V 100	4"	612 100 004
V 125	5"	612 125 005
	V 32 V 50 V 65 V 80 V 100	V 32 11¼" V 50 2" V 65 2½" V 80 3" V 100 4"

OHELA B PIPE BUSHING

	Designation	Male thread R [inch]	Female thread Rp [inch]	Catalogue number
- 13	B 25 20	1"	3/4"	613 025 020
	B 32 25	1 1⁄4"	1"	613 032 025
	B 50 25	2"	1"	613 050 025
	B 50 32	2"	1 1/4"	613 050 032
	B 65 50	2 1/2"	2"	613 065 050
	B 80 50	3"	2"	613 080 050
The State of the S	B 80 65	3"	2 1/2"	613 080 065
	B 100 50	4"	2 "	613 100 050
	B 100 80	4"	3"	613 100 080
	B 125 80	5"	3"	613 125 080
	B 125 100	5"	4"	613 125 100

MARKETING UNIT: 1 pcs

○ HELA M FEMALE THREAD STRAIGHT COUPLING

Designation	Female thread Rp [inch]	Catalogue number
M 20	3/4"	618 020 020
M 25	1"	618 025 025
M 32	1 1⁄4"	618 032 032
M 50	2 "	618 050 050
M 65	2 1/2"	618 065 065
M 80	3"	618 080 080
M 100	4"	618 100 100

OHELA D MALE THREAD STRAIGHT COUPLING

	Designation	Male thread. R [inch]	Male thread. R [inch]	Catalogue number
	D 20 20	3/4"	3/4″	614 020 020
	D 25 20	1"	3/4"	614 025 020
	D 25 25	1"	1"	614 025 025
	D 32 25	1 1/4 "	1"	614 032 025
	D 32 32	1 1/4 "	1 1⁄4"	614 032 032
	D 50 32	2"	1 1⁄4"	614 050 032
	D 50 50	2"	2"	614 050 050
Branch and the	D 80 50	3"	2"	614 080 050
	D 80 80	3"	3"	614 080 080
	D 100 80	4"	3"	614 100 080
	D 100 100	4"	4"	614 100 100

MARKETING UNIT: 1 pcs

OHELA P FIXED POINT

	Designation	Male thread. R [inch]	Male thread. R [inch]	Catalogue number
est a	P 20 20	3/4′′	3/4"	806 020 020
	P 25 25	1"	1"	806 025 025
	P 32 32	1 1/4"	1 1/4"	806 032 032
	P 50 50	2"	2"	806 050 050
	P 65 65	2 1/2"	2 1/2"	806 065 065
	P 80 80	3"	3″	806 080 080
	P 100 100	4"	4"	806 100 100

^{*} for use inside the building as a fixing of the pipeline to the PEX-a carrier pipe

ACCESSORIES (©



Gain at every stage of the project thanks to innovative solutions





O RUBBER END CAP FOR SINGLE PIPES

	Designation	Pex pipe diameter DZ1 [mm]	Casing [mm]	Catalogue number
M	ECP 110/1	25 / 32 / 40	110	707 000 110
	ECP 160/1	50 / 63 / 75	160	707 000 160
	ECP 200/1	90 / 110 / 125	200	707 000 200

^{*} Prevents water from penetrating the pipe's insulation between the protective jacket and the carrier pipe.

O RUBBER END CAP FOR DOUBLE PIPES

	Designation	Pex pipe diameter DZ1 [mm]	Pex pipe diameter DZ2 [mm]	Casing [mm]	Catalogue number
11.	ECD 125/2	20 / 25 / 32	20 / 25 / 32	125	709 000 125
	ECD 160/2	25 / 32 / 40 / 50	25 / 32 / 40 / 50	160	709 000 160
	ECD 200/2	32 / 40 / 50 / 63	32 / 40 / 50 / 63	200	709 000 200

^{*} Prevents water from penetrating the pipe's insulation between the protective jacket and the carrier pipe.

O PE SLEEVE TO MAKE CONNECTIONS WITHOUT CHANGING

THE PIPELINE DIAMETER

Designation	Casing pipe outside diameter [mm]	Catalogue number
NPE 110	110	702 000 110
NPE 125	125	702 000 125
NPE 160	160	702 000 160
NPE 200	200	702 000 200

 $^{^{\}star}$ The set consists of 1 rigid protective bushing, insulation mat and 2 heat-shrinkable sleeves.

O REDUCTION RING

Designation	Casing pipe outside diameter [mm]	Catalogue number
PR 110	110	708 000 110
PR 125	125	708 000 125
PR 160	160	708 000 160
PR 200	200	708 000 200
PR 000*	-	708 000 000

^{*} The price is for two reduction rings which are a set for a given diameter of the pipeline. Apart from pre-insulated couplings, a set of reduction rings should be ordered as well: T-pipe (3 sets), elbow (2 sets) and straight coupling (2 sets).

O HEATPEX DELTA SET FOR T-PIECE INSULATION

	Designation	Pipe outside diameter [mm]	Catalogue number
and the same of	TPR 1	110 / 125 / 160 / 200	703 000 000



*Guarantees full insulation and sealing between the passage of the T-piece and the right angle branch The set contains a two-piece casing, a liquid gasket, connection screws of stainless steel and installation instructions. End-Caps and reduction rings are sold separately.

O HEATPEX DELTA SET FOR INSULATION OF STRAIGHT CONNECTION

Designation	Pipe outside diameter [mm]	Catalogue number
PPR 1	110 / 125 / 160 / 200	704 000 000
contains a two-piece casing,	I sealing between the connected elemalism is sealing between the connected elemalism is sealing to the sealing between the connection screws of sealings are sold separately.	

O HEATPEX DELTA SET FOR INSULATION OF ELBOW CONNECTION

Designation	Pipe outside diameter [mm]	Catalogue number
KPR 1	110 / 125 / 160 / 200	705 000 000
	and sealing between the connected elements g, a liquid gasket, connection screws of stainl	

instructions. End-Caps and reduction rings are sold separately.

○ HEATPEX DELTA KIT FOR INSULATING THE H-JOINT

Designation	Pipe outside diameter [mm]	Catalogue number
The kit includes: 2-part	110 / 125 / 160 / 200 tion and sealing between the connected housing, liquid gasket, connecting screws d reduction rings are sold separately	

○ HEATPEX DELTA KIT FOR INSULATING THE Y-JOINT

Designation	Pipe outside diameter [mm]	Catalogue number	
YPR 1 110 / 125 / 160 / 200 706 000 000 * It guarantees full insulation and sealing between the connected network elements.			
The kit includes: 2-part h	on and sealing between the connected netwo		

① HEATPEX DELTA HEAT-SHRINKABLE SEALING & REPAIR SLEEVE

Designation	Pipe outside diameter [mm]	Length [mm]	Catalogue number
RN 120/40	110	60	705 110 060
RN 140/50	125	60	705 125 060
RN 180/66	160	60	705 160 060
RN 235/70	200	60	705 200 060

^{*} Used for spot repair of the pipe casing.

O HEATPEX DELTA HEAT-SHRINKABLE REPAIR TAPE WITH ADHESIVE

	Designation	Tape width [mm]	Roll length [m]	Catalogue number	
	TN 50	50	15	705 010 020	
MARKETING UNIT: 1 m					
	* Used for spot repair of the damage of the casing pipe. Sold in running meters.				

O WARNING TAPE

Designation	Marketing unit [m]	Catalogue number
T-150	100	920 000 000
MARKETING UNIT: 100 m		
* The warning tape is to be laid in	n a trench above the pipeline.	

○ WALL FEEDTHROUGH – NON-PRESSURE RESISTANT

Designation	Casing pipe outside diameter [mm]	Catalogue number
PL 110	110	711 000 110
PL 125	125	711 000 125
PL 160	160	711 000 160
PL 200	200	711 000 200

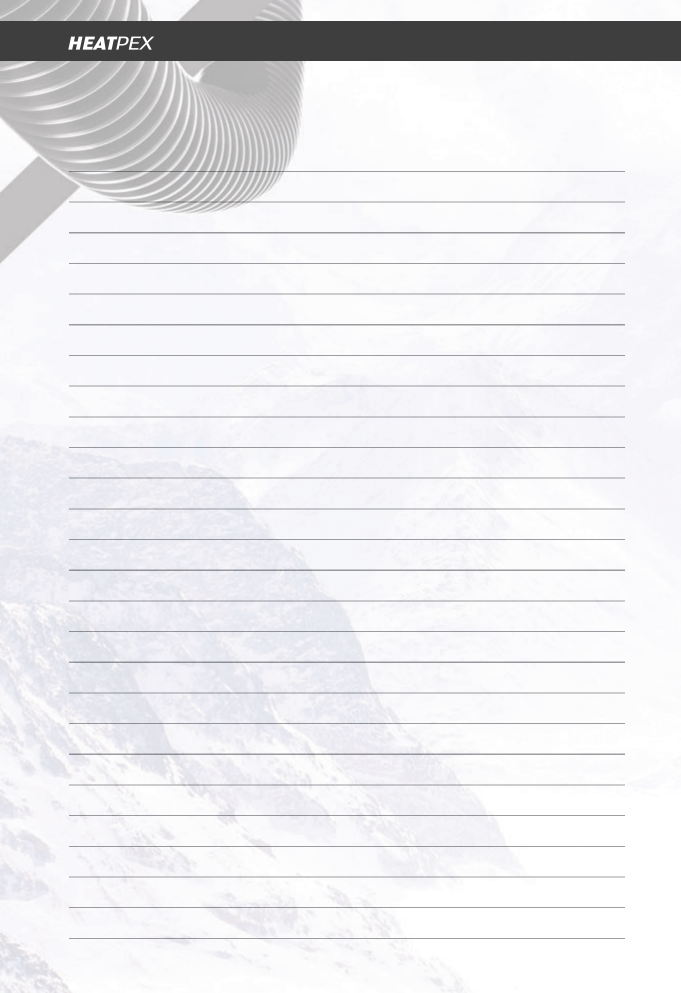
MARKETING UNIT: 1 pcs

○ ASSEMBLY KIT FOR HEATING SYSTEM

Designation	Marketing unit	Catalogue number
ZM-1	1 pcs	701 000 100
* Consists of connection with the self-regulating	elements to connect the power heating cable.	er cable

① THERMOSTAT WITH TEMPERATURE SENSOR FOR HEATING SYSTEM

Designation	Marketing unit	Catalogue number
to be fitted on a	1 pcs tem to prevent water in the pipes fr a DIN rail in a distribution box. Inclu hermistor with double insulation wi	ded with the thermostat



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