

SYNCO Pex[®]

Price list / **USD**

Pricelist valid until
the end of November 2020.
Updated monthly.

Single pipe Syncopex® PN6/203°F heating, PN10/158°F warm water



Pipeline designed for central heating in max. of 203°F 87 PSI; hot or cold water in max. temp. of 158°F 145 PSI. Transmission tube PEX-a SDR 11 made of cross-linked polyethylene with Evoh barrier to prevent oxygen from penetrating into the installation. The pipeline is manufactured according to PN EN 15632-1-3 norm.

Outer casing [in]	3,5	3,5	4,3	4,9	5,5	6,3
Outer pipe PEX [in] DZ	1	1 1/4	1 1/2	2	2 1/2	3
Inner diameter [in] DN	3/4	1	1	1 1/2	2	2,4
Bending radius [ft]	0,8	0,8	1,2	1,5	1,8	2
Maximum length. [ft] coil	300	300	300	300	300	300
Catalog No.	100090025	10090032	100110040	100125050	100140063	100160075
Net price USD for 1 ft	8,46	25,76	30,01	40,55	46,41	52,79

Outer casing [in]	7,9	6,3	7,9	7,9	7,9
Outer pipe PEX [in] DZ	3	3,5	3,5	4,3	4,9
Inner diameter [in] DN	2,4	2 3/4	2 3/4	3,5	4
Bending radius [ft]	2,3	2,3	2,6	2,6	3,3
Maximum length. [ft] coil	300	300	300	300	300
Catalog No.	100200075	100160090	100200090	100200110	100200125
Net price USD for 1 ft	58,00	64,00	68,34	75,40	85,85

* The price does not include additional taxes, fees, and shipping costs

Double pipe Syncopex® heating, PN6/203°F



Pipeline designed for central heating in maximum working temperature of 203°F 87 PSI; Transmission pipe PEX-a SDR 11 made of polyethylene cross-linked with Evoh barrier to prevent oxygen from penetrating into the installation. The pipeline is manufactured in accordance with PN EN 15632-1-3 norm.

Pipeline construction is based on the Patent 189276 and includes an air space between pipe insulation and enclosure insulation to form an additional thermal barrier. It is sealed with a thermal plug. Such design also provides an exceptional flexibility of the pipeline. Thermal plug for self-assembly in a set with pipeline in amount suitable for sections.



Outer casing [in]	5,5	5,5	6,3	7,9	9,8	9,8
Outer pipe PEX [in] DZ	2 x 1	2 x 1 1/4	2 x 1 1/2	2 x 2	2 x 2 1/2	2 x 3
Inner diameter [in] DN	2 x 3/4	2 x 1	2 x 1 1/4	2 x 1 1/2	2 x 2	2 x 2,5
Bending radius [ft]	1,6	1,6	2	2,3	3	3,9
Maximum length. [ft] coil	300	300	300	300	300	300
Catalog No.	200140225	200140232	200160240	200200250	200250263	200250275
Net price USD for 1 ft	36,04	37,50	39,53	50,58	72,85	90,95

* The price does not include additional taxes, fees, and shipping costs

Double pipe Syncopex® warm water, PN10/158°F



Pipeline designed for hot water and circulation in max. working temp. of 158°F 145 PSI; Transmission pipe PEX SDR 11. Pipeline is manufactured in accordance with PN EN 15632-1-3* norm, in case of projected temp. of 203°F 145 PSI we use PEX SDR 7,4

Pipeline construction is based on the Patent 189276 and includes an air space between the pipe insulation and the enclosure insulation to form an additional thermal barrier and is sealed with a thermal plug. Such design also provides exceptional flexibility of the pipeline. The thermal plug for self-assembly in a set with pipeline in amount suitable for sections.

Outer casing [in]	5,5	5,5	5,5	5,5	6,3	7,9
Outer pipe PEX [in] DZ	1x3/4 1x1/2	1x1 1x3/4	1x1.1/4 1x3/4	1x1 1/2 1x1	1x2 1x1	1x2 1/2 1x1 1/4
Inner diameter [in] DN	1x1/2 1x0,4	1x3/4 1x1/2	1x1 1x1/2	1x1 1/4 1x3/4	1x1 1/4 1x3/4	1x2 1/2 1x1
Bending radius [ft]	1,6	1,6	1,6	2	2,6	2,6
Maximum length. [ft] coil	300	300	300	300	300	300
Catalog No.	201402016	201402520	201403220	201404025	201605025	202006332
Net price USD for 1 ft	28,90	29,75	36,04	39,53	50,58	72,85

Outer casing [in]	7,9	9,8	9,8	9,8
Outer pipe PEX [in] DZ	1x2 1/2 1x1 1/2	1x3 1x1 1/2	1x3 1x2	1x3,5 1x2
Inner diameter [in] DN	1x2 1x1 1/4	1x2 1/2 1x1 1/4	1x2 1/2 1x1 1/2	1x2 3/4 1x1 1/2
Bending radius [ft]	2,6	3	3,9	4,3
Maximum length. [ft] coil	300	300	300	300
Catalog No.	202006340	202507540	202507550	202509050
Net price USD for 1 ft	80,75	80,75	102,85	110,50

* The price does not include additional taxes, fees, and shipping costs

Quattro pipe Syncopex® heating PN6/203°F, warm water, PN10/158°F



Pipeline designed for central heating and domestic hot water and circulation in max. working temperature of 203°F 87 PSI; 158°F 145 PSI. Transmission tube made of polyethylene PEX-a SDR 11 cross-linked with barrier Evoh to prevent oxygen penetration to the installation. Pipeline is manufactured in accordance with PN EN 15632-1-3 norm and, due to its innovative design it has a AT-15-8842/2012 Technical Institute Approval of Construction Technology

* In a projected temp. of 203°F 145 PSI for hot water we use PEX SDR 7,4

Pipeline construction is based on the Patent 189276 and includes an air space between the pipe insulation and the enclosure insulation to form an additional thermal barrier and is sealed with a thermal plug. Such a design also provides exceptional flexibility of the pipeline. Thermal for self-assembly in a set with pipeline in amount suitable for sections

Outer casing [in]	6,3	6,3	7,9	7,9	9,8	9,8	9,8	9,8
Outer pipe PEX [in] DZ	2x1 1x3/4 1x1/2	2x1.1/4 1x1 1x1/2	2x1 1/2 1x1 1/4 1x3/4	2x2 1x1.1/4 1x3/4	2x2 1x1 1/2 1x1	2x2 1x2 1x1.1/4	2x2 1/4 1x1 1/2 1x1	2x3 1x1 1/2 1x1
Inner diameter [in] DN	2x3/4 1x1/2 1x0,4	2x1 1x3/4 1x1/2	2x1 1/4 1x1 1x1/2	2x1 1/2 1x1 1x1/2	2x1 1/2 1x1.1/4 1x3/4	2x1 1/2 1x1 1/2 1x1	2x2 1x1 1/4 1x3/4	1x2 1/2 1x1 1/4 1x3/4
Bending radius [ft]	2	2	2,6	3	3,9	3,9	3,9	3,9
Maximum length. [ft] coil	300	300	300	300	300	300	300	300
Catalog No.	400160225	400160232	400200240	400200250	400250251	400250250	400250263	400250275
Net price USD for 1 ft	57,00	88,00	102,00	102,00	113,00	115,00	121,00	140,00



Pipe Black Corrugated HDPE 450N, PESZEL

Mark Ø Dz x d [in]	Standard length [ft]	Trade Unit [ft]	Catalog number	Net price USD/ft
2.1/2"	scroll 150	1 ft	P450063050	1,55
3"	scroll 150	1 ft	P450A75050	1,74
3,5"	scroll 150	1 ft	P450A90050	1,74
4,3"	scroll 150	1 ft	P450A11050	2,72
4,9"	scroll 150	1 ft	P450012550	2,91
6,3"	scroll 150	1 ft	P450016050	5,04

* The price does not include additional taxes, fees, and shipping costs



Single pipe SyncoPex® PE SDR 11, Cold water

Pipeline designed for water supply and industrial networks. Blue or black conductor tube PE-100 SDR 11 PN 16 PN-EN 12201-2-2011. Thermal insulation made of closed cell foamed PEX, resistant to ageing.

Pipeline with pre-insulation manufactured in accordance with PN EN 15632-1-3 norm.

Outer casing [in]	3,5	3,5	4,3	4,9	4,9	5,5	6,3	6,3
Outer pipe PEX [in] DZ	1	1 1/4	1 1/2	2	2 1/2	2 1/2	3	3,5
Bending radius [ft]	0,8	0,8	1,2	1,5	1,6	1,8	2,3	2,3
Maximum length. [ft] coil	300	300	300	300	300	300	300	300
Catalog No.	111090025	111090032	111110040	111125050	111125060	111160063	111160075	111200090
Net price USD for 1 ft	25,00	27,41	30,22	31,00	33,79	33,79	33,79	50,53

Outer casing [in]	7,9	7,9	7,9	9,8	13,7	15,7	15,7
Outer pipe PEX [in] DZ	4,3	4,9	5,5	6,3	9,8	9,8	12,4
Bending radius [ft]	2,6	-	-	-	-	-	-
Maximum length. [ft] coil	150	40	40	40	20	20	20
Catalog No.	111200110	111200125	111224140	111224160	111350250	111400250	111400315
Net price USD for 1 ft	50,53	68,00	83,00	110,00	155,00	172,00	224,00



Single pipe SYNCOPEX® GEO PE, SDR 17

Pipeline for cold drinking water, cooling systems, heat pumps, geothermal installations. Transmission pipe PE-100 SDR 17 polyethylene 12201-2-2011

Thermal insulation made of closed cell foamed PEX, resistant to ageing. Insulated pipeline is manufactured in accordance with PN EN 15632-1-3 norm.

Outer casing [in]	2 1/2	2 1/2	3	3,5
Outer pipe PEX [in] DZ	1 1/4	1 1/2	2	2 1/2
Bending radius [ft]	0,6	0,8	1	1
Maximum length. [ft] coil	300	300	300	300
Catalog No.	117163032	117163040	117190050	117190063
Net price USD for 1 ft	12,00	13,00	13,00	16,00

* The price does not include additional taxes, fees, and shipping costs



Single pipe SyncoPex® PE SDR 17, Cold water

Pipeline for cold drinking water, cooling systems, heat pumps, geothermal installations. Transmission pipe PE-100 SDR 17 polyethylene 12201-2-2011

Thermal insulation made of closed cell foamed PEX, resistant to ageing. Insulated pipeline is manufactured in accordance with PN EN 15632-1-3 norm.

Outer casing [in]	3,5	4,3	4,9	4,9	5,5	6,3	6,3	7,9
Outer pipe PEX [in] DZ	1 1/4	1 1/2	2	2 1/2	2 1/2	3	3,5	4,3
Bending radius [ft]	0,8	1,2	1,5	1,6	1,8	2,3	2,3	2,6
Maximum length. [ft] coil	300	300	300	300	300	300	300	150
Catalog No.	117090032	117110040	117125050	117125060	117160063	117160075	117200090	117200110
Net price USD for 1 ft	18,00	24,00	30,00	31,00	33,00D	38,00	44,00D	49,00

Outer casing [in]	7,9	7,9	9,8	13,7	15,7	15,7
Outer pipe PEX [in] DZ	4,9	5,5	6,3	9,8	9,8	12,4
Bending radius [ft]	-	-	-	-	-	-
Maximum length. [ft] coil	40	40	40	20	20	20
Catalog No.	117200125	117224140	117224160	117350250	117400250	117400315
Net price USD for 1 ft	58,00	83,00	83,00	122,00	145,00	145,00

* PE pipelines on request are manufactured with a frost protection cable with a built-in one thermostat or mounted separately. Please send your inquiries.

* The price does not include additional taxes, fees, and shipping costs

INSTALLATION PIPES SYNCOPEX®

Pipe system for interior and industrial installations

Syncopex pipelines are manufactured in the diameter range from DZ 1/2" to DZ 17,7" made of cross-linked polyethylene, obtained as a result of the Engel modification method. SYNCOPEX® pipes have an EVOX anti-diffusion barrier, protecting against penetration of oxygen into the heating medium. They are used to perform local distribution, underfloor heating and risers installation in central heating in multi family housing. SaniPEX pipes are used most often for local distribution and installation risers of cold and hot water in construction of single and multifamily housing.

They must not be used in heating installations, due to the lack of EVOH anti-diffusion barrier.

The multi-layered system of pipes Pert-Al-Pert is available in the range of diameters from Dz 1/2" to Dz 1.1/4". Wide universality of these pipes allows the use of one type of pipe for mounting of central heating, underfloor heating and wall heating, as well as, hot and cold tap water. The pipes are characterized by high resistance to pressure and temperature, durability, minimal linear expansion, low weight, high plasticity and resistance.



Pipe, PN6/203°F with EVOH diffusion barrier heating medium distribution in central heating installations Distribution of heating medium in central heating installations

Material: PEX-a / Series: SDR 11

Mark Ø Dz x d [in]	Standard length [ft]	Trade Unit	Catalog number	Net price USD/ft
1/2 x 0,8	scroll 600	600	516 200 016	1,40
	scroll 1500	1500	516 500 016	
3/4 x 0,8	scroll 360	360	516 120 020	1,61
	scroll 1450	1450	516 480 020	
1 x 0,9	scroll 300	300	516 100 025	2,45
	scroll 6000	6000	516 200 025	
1 x 0,9	scroll 300	300	516 100 032	3,89
	scroll 6000	6000	516 200 032	
1 1/2 x 0,15	scroll 300	300	516 100 040	6,06
	scroll 4500	4500	516 200 040	
2 x 0,18	scroll 300	300	516 100 050	8,60
	scroll 3000	3000	516 001 050	
2 1/2 x 0,23	scroll 300	300	516 100 063	14,03
	scroll 1800	1800	516 500 063	
3 x 0,27	scroll 300	300	516 100 075	20,00
	scroll 1500	1500	516 500 075	
3,5 x 0,32	scroll 300	300	516 100 090	27,50
	scroll 900	900	516 300 090	
4,3 x 0,39	scroll 300	300	516 100 110	37,92
	scroll 600	600	516 200 110	
4,9 x 0,45	scroll 1300	1300	516 100 125	58,98
6,3 x 0,58	scroll 180	180	516 060 160 ₁₎	92,10

1. Item available on request
2. The price and completion date are specified on the inquiry

* The price does not include additional taxes, fees, and shipping costs

Pipe for floor heating, PN6/203°F with EVOH diffusion barrier

Material: PEX-a / Series: SDR 11

Mark Ø Dz x d [in]	Standard length [ft]	Trade Unit [ft]	Catalog number	Net price USD/ft
1/2 x 0,8	scroll 600	600	516 200 016	1,29
	scroll 1500	1500	516 500 016	
3/4 x 0,8	scroll 360	360	516 120 020	1,42
	scroll 1450	1450	516 480 020	

PIPE saniPEX, PN6/203°F for the transfer of hot or cold potable water

Material: PEX-a / Series: SDR 7,4

Mark Ø Dz x d [in]	Standard length [ft]	Trade Unit [ft]	Catalog number	Net price USD/ft
1/2 x 0,09	scroll 300	300	510 100 016	1,35
3/4 x 0,11	scroll 150	150	510 050 020	1,88
	scroll 300	300	510 100 020	
1 x 0,14	scroll 150	150	510 050 025	3,01
	scroll 300	300	510 100 025	
1 1/4 x 0,17	scroll 300	300	510 100 032	5,18
1 1/2 x 0,22	scroll 300	300	510 100 040	8,66
2 x 0,27	scroll 300	300	510 100 050	14,13
2 1/2 x 0,34	scroll 300	300	510 100 063	19,96
3 x 0,41	scroll 300	300	510 100 075	29,57
3,5 x 0,48	scroll 300	300	510 100 090	35,70
4,3 x 0,59t	scroll 300	300	510 100 110	46,31

* The price does not include additional taxes, fees, and shipping costs

PIPE / AL / PERT

Mark Ø Dz x d [in]	Standard length [ft]	Trade Unit [ft]	Catalog number	Net price USD/ft
1/2 x 0,8	scroll 600	600	416 200 016	1,16
1/2 x 0,8	scroll 300	300	416 100 020	1,81
1 x 0,12	scroll 300	300	416 100 026	3,54
1 x 0,12	scroll 150	150	416 050 032	5,82

Outer diameter of the pipe D [in]	Ø 1/2	Ø 3/4	Ø 1	Ø 1 1/4
Wall thickness [in]	2,0	2,0	3,0	3,0
Aluminum thickness [in]	0,2	0,25	0,3	0,4
Weight [lb/ft]	0,105	0,14	0,27	0,347
Water capacity (oz/ft)	0,113	0,201	0,314	0,531
Max. temperature (°F)	203	203	203	203
Max. pressure at 203°F	10	10	10	10
Min.bending radius	5D	5D	5D	5D

Pipe PE 100 SDR, PN10, Cold water

Mark Ø Dz x d [in]	Standard length [ft]	Trade Unit [ft]	Catalog number	Net price USD/ft
1 1/4 x 0,08	300	1	170032100	0,70
1 1/2 x 0,09	300	1	170040100	1,03
2 x 0,15	300	1	170050100	1,55
2 1/2 x 0,15	300	1	170063100	2,59
3 x 0,18	300	1	170075100	3,62
3,5 x 0,21	300	1	170090100	5,17
	L=150			
4,3 x 0,26	L=150	1	170110100	7,76
4,3 x 0,26	L=40	1	170125100	9,83
6,3 x 0,33	L=40	1	170160100	16,30
7,9 x 0,47	L=40	1	170200100	24,84
9,8 x 0,58	L=40	1	170250100	38,03
12,4 x 0,74	L=40	1	170315100	59,50

* The price does not include additional taxes, fees, and shipping costs

HELA - H Screwing, PN6



3/4-1 inch



1.1/4-2.1/2 inch

The fittings are made of brass resistant to dezincification in accordance with PN-EN 1254-3/4 norm, thread according to ISO7

No. of product	Outer diameter GZ of transmission pipe [in]	Hickness of the pipe PEX [in]	Outer thread GZ [in]	Net price USD/ea
606016001	1/2	0,8	1/2	51,00
606020001	3/4	0,8	3/4	60,00
606025001	1	0,9	1	68,00
606032001	1	0,11	1	70,00
606040114	1 1/4	0,15	1 1/4	73,10
606050114	1 1/4	0,18	1 1/4	94,39
606063002	2	0,23	2	132,22
606075002	2 1/2	0,27	2 1/2	140,00
606090003	3	0,32	3	163,00
606110004	4	0,39	4	220,00
606125005	4	0,45	4	620,00

HELA - S, PN6 Jointing Equal



The fittings are made of brass resistant to dezincification in accordance with PN-EN 1254-3/4, threads in accordance with ISO7

No. of product	Outer diameter GZ of transmission pipe [in]	Outer thread GZ [in]	Net price USD/ea
626025001	1	0,9	31,95
626032114	1 1/4	0,11	52,29
626040114	1 1/2	0,15	70,58
626050114	2	0,18	88,00
626063002	2 1/2	0,23	138,26
626075002	3	0,27	207,70
626090003	3,5	0,32	339,10
626110004	4,3	0,39	436,59
626125005	5	0,45	826,55

* The price does not include additional taxes, fees, and shipping costs

HELA - T-piece



No. of product	Outer diameter GW of transmission pipe [in]	Outer thread GW [in]	Net price USD/ea
611020001	3 x 3/4	3/4	6,60
611025001	3 x 1	1	9,00
611032114	3 x 1 1/4	1 1/4	15,03
611050002	3 x 2	2	36,76
611065003	3 x 2 1/2	2 1/2	146,35
611080003	3 x 3 1/4	3	149,85
611100004	3 x 4	4	273,68
611125005	3 x 4,9	5	409,04

HELA muff - M



Nr art.	Outer diameter GW of transmission pipe [in]	Outer thread GW [in]	Net price USD/ea
618020020	3/4	3/4	3,90
618025025	1	1	5,35
618032032	1 1/4	1 1/4	7,61
618050050	2	2	24,23
618065065	2 1/2	2 1/2	79,91
618080080	3 1/4	3	75,86
618100100	4	4	118,54

HELA elbow - V, 90°



No. of product	Outer diameter GW of transmission pipe [in]	Outer thread GW [in]	Net price USD/ea
612020001	3/4	3/4	5,39
612025001	1	1	6,74
612032114	1 1/4	1 1/4	18,39
612050002	2	2	28,99
612065003	2 1/2	2 1/2	90,89
612080003	3 1/4	3	117,23
612100004	4	4	167,79
612125005	4,9	5	351,81

* The price does not include additional taxes, fees, and shipping costs



HEL A - D nipple with external thread

No. of product	Outer diameter GZ of transmission pipe [in]	Outer thread GZ [in]	Net price USD/ea
614020020	3/4 x 3/4	3/4 x 3/4	2,20
614025020	1 x 3,4	1 x 3,4	4,39
614025025	1 x 1	1 x 1	3,81
614032025	1.1/4 x 1	1.1/4 x 1	6,62
614032032	1.1/4 x 1.1/4	1.1/4 x 1.1/4	4,82
614050032	2 x 1.1/4	2 x 1.1/4	19,45
614050050	2 x 2	2 x 2	10,05
614080050	3 1/4 x 2	3 x 2	69,07
614080080	3 1/4 x 3 1/4	3 x 3	47,02
614100080	4 x 3 1/4	4 x 3	144,54
614100100	4 x 4	4 x 4	108,34



HEL A flange - F

No. of product	Outer diameter GW of transmission pipe [in]	Outer thread GW [in]	Net price USD/ea
619000025	1	1	47,30
619000032	1 1/4	1 1/4	58,85
619000050	2	2	71,06
619000080	3 1/4	3	97,05
619000100	4	4	124,52

HEL A - B, Reducer



No. of product	Outer diameter GW of transmission pipe [in]	Outer thread GW [in]	Net price USD/ea
613025020	1 x 3/4	1 x 3/4	3,01
613032025	1.1/4 x 1	1.1/4 x 1	5,24
613050025	2 x 1	2 x 1	13,33
613050032	2 x 1.1/4	2 x 1.1/4	13,33
613065050	2.1/2 x 2	2.1/2 x 2	31,68
613080050	3 1/4 x 2	3 x 2	49,11
613080065	3 1/4 x 2.1/2	3 x 2.1/2	64,05
613100050	4 x 2	4 x 2	149,35
613100080	4 x 3 1/4	4 x 3	119,48
613125080	4,9 x 3 1/4	5 x 3	179,04
613125100	4,9 x 4	5 x 4	179,62



25 mm



32-160 mm

HEL A Coupling transitional for welding, PN 6

No. of product	Outer diameter GZ of transmission pipe [in]	Outer thread GZ [in]	Net price USD/ea
706025001	1	1	45,25
706032001	1 1/4	1 1/4	50,30
706042001	1 1/2	1 1/2	65,36
706048001	2	2	71,40
706060001	2 1/2	2 1/4	86,88
706076001	3	3	157,17
706089001	3,5	3,5	200,11
706114001	4,3	4,5	304,73
706139001	4,9	5,5	528,99

For sealing T-joints, sleeves, knees and flanges of type HELA should use threads, Teflon tapes or similar sealing materials

House entrance



Composition tightly sealed with a heat shrink sleeve from the ground. Composition SN 8 shrink tube heat shrink sleeve

Product No.	Outer diameter DZ of pipe pre-insulated [in]	Outer diameter GZ of pipe protective [in]	Minimum length [in]	Net price USD/ea
810101180	3-4	6.9	19.7	61,25
810125180	4	6.9	19.7	61,25
810140180	5.5	9.8	19.7	77,50
810160220	6.9	9.8	19.7	77,50
810200260	7.9	12.4	19.7	90,00
810250300	9.8	13.7	19.7	103,75

T- insulation set



Product No.	Outer diameter DZ of pipe pre-insulated [in]	Outer diameter GZ of pipe protective [in]	Minimum length [in]	Net price USD/ea
811110180	3-4	7.4	25.6	331,50
811125180	4	7.4	25.6	331,50
811140180	5.5	7.4	25.6	331,50
811160200	7.9	8.8	33.5	345,00
811200250	7.9	8.8	33.5	352,50
811250280	9.8	11.1	33.5	465,00

Elbow insulation set



Product No.	Outer diameter DZ of pipe pre-insulated [in]	Outer diameter GZ of pipe protective [in]	Minimum length [in]	Net price USD/ea
814110180	3-4	7.4	17.7	237,00
814125180	4	7.4	17.7	237,00
814140180	5.5	7.4	17.7	237,00
814160200	7.9	8.8	19.7	276,00
814200250	7.9	8.8	19.7	276,00
814250280	9.8	11.1	19.7	364,50

* The price does not include additional taxes, fees, and shipping costs



Straight insulation set

Insulating: sleeve, shring sleeve

Product No.	Outer diameter DZ of pipe pre-insulated [in]	Outer diameter GZ of pipe protective [in]	Minimum length [in]	Net price USD/ea
812110180	3-4	7.4	21.7	210,80
812125180	4	7.4	21.7	210,80
812140180	5.5	7.4	21.7	210,80
813160200	6.9	8.8	25.6	246,50
813200250	7.9	8.8	25.6	246,50
813250280	9.8	11.1	25.6	299,20

Caps - shrink caps



Product No.	For pipe PEX [in]	Outer diameter. Pre-insulated pipe. [in]	Net price USD/ea
910011050	1" - 2"	3,5 - 4,3	53,38
910012550	1 1/2 - 2	4,9	112,20
910014075	2" - 3"	5,5	121,55
910016090	2 1/2 - 3,5	6,3	134,30
910200110	3,5 - 4,3	7,9	151,30
910224125	4,9	7,9 - 9,8	151,30
910250160	5.5 - 6.9	9.8	164,50

Product No.	For pipe PEX [in]	Outer diameter. Pre-insulated pipe. [in]	Net price USD/ea
911214024	2 x 1 - 1 1/2	5,5	149,00
911216024	2 x 1 1/4 - 1 1/2	6,3	153,85
911220025	2 x 2	7,9	177,65
911222475	2 x 2 1/2 (2 x 3)	9,8	190,00
912140032	1 1/2 + 3,4	5,5	149,00
912160050	2 + 3/4	6,3	154,00
912200063	2 1/2 + 1 1/4	7,9	177,00
912224075	3 + 1 1/2 (2)	9,8	190,00

* The price does not include additional taxes, fees, and shipping costs



Caps - interference plugs for a single pipeline

Product No.	For pipe PEX [in]	Outer diameter. Pre-insulated pipe. [in]	Net price USD/ea
920009025	1	3,5	100,00
920009032	1 1/4	3,5	100,00
920011040	1 1/2	4,3	100,00
920011050	2	4,9	110,00
920014063	2 1/2	5,5	110,00
920016060	2 1/2	6,3	130,00
920016075	3	6,3	110,00
920016075	3	7,9	130,00
920020075	3,5	6,3	130,00
920020090	3,5	7,9	130,00
920200110	4,3	7,9	130,00
920200125	4,9	7,9	130,00

Caps - interference plugs for double pipelines

Product No.	For pipe PEX [in]	Outer diameter. Pre-insulated pipe. [in]	Net price USD/ea
921140225	2 x 1	5,5	110,00
921140232	2 x 1 1/4	5,5	110,00
921160240	2 x 1 1/2	6,3	110,00
921160232	2 x 1 1/4	6,3	110,00
921200240	2 x 1 1/2	7,9	130,00
921200250	2 x 2	7,9	130,00
921224263	2 x 2 1/2	9,8	205,00
921250275	2 x 3	9,8	205,00
922140201	3/4 + 1/2	5,5	110,00
922140252	1 + 3/4	5,5	110,00
922140322	1 1/4 + 3/4	5,5	110,00
922140402	1 1/2 + 1	5,5	110,00
922160502	2 + 1	6,3	110,00
922200633	2 1/2 + 1 1/4	7,9	110,00
922224634	2 1/2 + 1 1/2	9,8	130,00
922224634	2 + 1.1/4	9,8	130,00
922250635	2.1/2 + 1.1/4	9,8	205,00
922250636	3 + 1.1/4	9,8	205,00

* The price does not include additional taxes, fees, and shipping costs

Caps - interference plugs for multi-pipe pipelines



Product No.	For pipe PEX [in]	Outer diameter. Pre-insulated pipe. [in]	Net price USD/ea
924160252	2 x 1 1 x 3/4 1 x 1/2	6,3	125,00
924160323	2 x 1 1/4 1 x 1 1 x 3/4	6,3	125,00
924200240	2 x 1 1/2 1 x 1 1 x 3/4	7,9	155,00
924200250	2 x 2 1 x 1 1/4 1 x 3/4	7,9	155,00
924250250	2 x 2 1 x 1 1/2 1 x 1	9,8	235,00
924250250	2 x 2 1 x 1 1/2 1 x 1 1/4	9,8	235,00
924250263	2 x 2 1/2 1 x 1 1/2 1 x 1	9,8	235,00
924250264	2 x 3 1 x 1 1/2 1 x 1	9,8	235,00

Warning tape with metal insert

Nr art.	Roll width [in]	Roll length [in]	Net price USD/ea
930100100	4	300	187,85

Repair tape - shrink

Nr art.	Width rolls [in]	Thickness [in] tapes	Thickness glue [in]	Net price USD/ea
940150015	5	0,4	0,04	187,85

* The price does not include additional taxes, fees, and shipping costs

Producent of the system:



Syncopex LLC
1712 Pioneer Ave
Cheyenne WY 82001

US: + 1 (571) 338-3189
PL: +48 52 346 31 20
tel./fax +48 52 344 12 39

e-mail: synco@synco-pex.com
www.synco-pex.com