









CATALOGUE OF PRODUCTS

System Ekoplastik PPR is plastic piping system used for hot and cold water distribution in buildings, floor and central heating and air-conditioning.

- FOR PRODUCTION AND TESTING IS USED STANDARD CSN EN ISO 15874 REQUIREMENTS FROM THIS STANDARD ARE STATED IN PN 01 (INTERNAL COMPANY STANDARD)
- THE WARRANTY PERIOD 10 YEARS IS OBLIGATORY FOR STANDARD PRODUCTS
- THE APPLICATION AND ASSEMBLING OF PRODUCTS CONFORM WITH ASSEMBLY REGULATIONS OF SYSTEM EKOPLASTIK PPR
- SYSTEM OF QUALITY IS CERTIFIED IN ACCORDANCE WITH ISO 9001-2001

ABBREVIATIONS USED

S - STANDARD PRODUCT

NS - NON-STANDARD PRODUCT

SV - ONLY FOR COLD WATER

PN - PRESSURE LINE

I. - SMALL PACKING

II. – BIG PACKING

G - FEMALE CYLINDRICAL THREAD NO SEALING ON THREADS

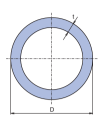
Rp - FEMALE CYLINDRICAL THREAD SEALING ON THREADS

R – MALE CONICAL THREAD SEALING ON THREADS

PIPE PN 10





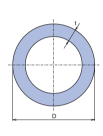


D mm	t mm	l mm	CODE	[m]	∆ <u>†∆</u> kg/m
20	2,2	4000	TTR020P10X	100	0,107
25	2,3	4000	TTR025P10X	60	0,164
32	2,9	4000	TTR032P10X	40	0,276
40	3,7	4000	TTR040P10X	24	0,412
50	4,6	4000	TTR050P10X	16	0,638
63	5,8	4000	TTR063P10X	12	1,010
75	6,8	4000	TTR075P10X	8	1,420
90	8,2	4000	TTR090P10X	4	2,030
110	10,0	4000	TTR110P10X	4	3,010

PIPE PN 16

S





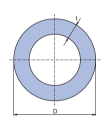
D mm	t mm	l mm	CODE	[m]	ك <u>آ</u> د kg/m
16	2,2	4000	TTR016P16X	160	0,098
2 0	2,8	4000	TTR020P16X	100	0,148
2 5	3,5	4000	TTR025P16X	60	0,230
32	4,4	4000	TTR032P16X	40	0,376
40	5,5	4000	TTR040P16X	24	0,583
50	6,9	4000	TTR050P16X	16	0,896
63	8,6	4000	TTR063P16X	12	1,420
75	10,3	4000	TTR075P16X	8	2,020
90	12,3	4000	TTR090P16X	4	2,910
110	15,1	4000	TTR110P16X	4	4,320

■ Dimensions 20 – 32 mm are delivered also in lenght of 3 000 mm.

PIPE PN 20

S





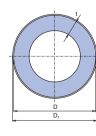
	D mm	t mm	l mm	CODE	# [m]	<u>ವ</u> ಿ kg/m
ī	16	2,7	4000	TTR016P20X	160	0,110
	20	3,4	4000	TTR020P20X	100	0,172
	25	4,2	4000	TTR025P20X	60	0,266
	32	5,4	4000	TTR032P20X	40	0,434
	40	6,7	4000	TTR040P20X	24	0,671
	50	8,3	4000	TTR050P20X	16	1,050
	63	10,5	4000	TTR063P20X	12	1,650
	75	12,5	4000	TTR075P20X	8	2,340
	90	15,0	4000	TTR090P20X	4	3,360
	110	18,3	4000	TTR110P20X	4	5,040

■ Dimensions 16 – 40 mm are delivered also in lenght of 3 000 mm.

STABI PIPE PN 20

S





mm	t mm	l mm	D ₁ mm	CODE	[m]	م <u>ا</u> ت kg/m
1 6	2,2	4000	17,9	TTRS016P20	120	0,165
2 0	2,8	4000	21,9	TTRS020P20	80	0,208
2 5	3,5	4000	26,9	TTRS025P20	40	0,305
3 2	4,4	4000	33,9	TTRS032P20	20	0,468
4 0	5,5	4000	41,9	TTRS040P20	20	0,692
5 0	6,9	4000	52,0	TTRS050P20	16	1,038
6 3	8,6	4000	65,0	TTRS063P20	8	1,572
1 75	10,3	4000	77,0	TTRS075P20	4	2,250
90	12,3	4000	92,0	TTRS090P20	4	3,240
1 10	15,1	4000	112,0	TTRS110P20	4	4,885

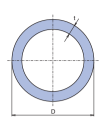
on special request



PIPE IN COIL

IS



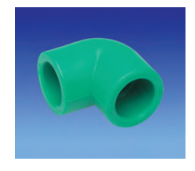


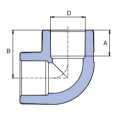
D	PN	+	1	CODE	CODE	ROLLO	Δ <u>†</u> Δ
mm	FIN	mm	m	(100 m)	(200 m)	HOLLO	kg/m
16	16	2,2	100 / 200	TTRK016P17	TTRK016P16	1	0,089
20	16	2,8	100 / 200	TTRK020P17	TTRK020P16	1	0,148
16	20	2,7	100 / 200	TTRK016P21	TTRK016P20	1	0,110
20	20	3,4	100 / 200	TTRK020P21	TTRK020P20	1	0,172
1 6	2 0	2,2	100,0	TTRSK016P2		1	0,165

■ STABI pipe in coil / on special request

ELBOW 90°

S



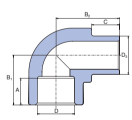


m m		B mm	CODE	l	II.	∆ <u>i∆</u> kg/pc
1	6 13,0	23,2	TKO01690XX	50	250	0,011
2	0 14,5	26,8	TKO02090XX	50	400	0,018
2	5 16,0	31,0	TKO02590XX	50	250	0,031
3	2 18,0	36,5	TKO03290XX	20	100	0,060
4	0 20,5	43,0	TKO04090XX	10	70	0,115
5	0 23,5	51,0	TKO05090XX	10	40	0,183
6	3 27,5	61,5	TKO06390XX	5	20	0,379
7	5 30,0	70,1	TKO07590XX	2	6	0,616
9	0 33,0	82,0	TKO09090XX	1	4	1,080
11	0 37,0	95,0	TKO11090XX		1	1,471

ELBOW 90° INTERNAL/EXTERNAL

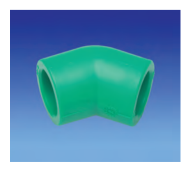


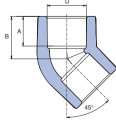




D, D ₃ mm	A mm	B ₁ mm	B ₂ mm	C mm	CODE	l.	II.	∆ <u>i</u> ∆ kg/pc
20	14,5	26,8	30,3	13,0	TKO120XXXX	50	300	0,020
25	16,0	31,0	35,0	14,0	TKO125XXXX	50	250	0,032
32	18,0	36,5	42,2	16,0	TKO132XXXX	20	100	0,066

ELBOW 45°



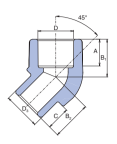


-	D mm	A mm	B mm	CODE	l.	#	∆ <u>f∆</u> kg/pc
-							
	16	13,0	18,7	TKO01645XX		50	0,008
	20	14,5	20,8	TKO02045XX	50	500	0,015
	25	16,0	24,0	TKO02545XX	50	300	0,022
	32	18,0	27,0	TKO03245XX	20	100	0,044
)	40	20,5	31,5	TKO04045XX	5	25	0,090
	50	23,5	36,5	TKO05045XX	5	20	0,145
	63	27,5	43,0	TKO06345XX	5	10	0,308
	75	30,0	48,1	TKO07545XX	2	6	0,457
	90	33,0	54,1	TKO09045XX	1	6	0,730

ELBOW 45° INTERNAL/EXTERNAL

S



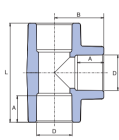


D mm	D_3 mm	A mm	B ₁ mm	B ₂ mm	C mm	CODE	i I.	II.	∆ <u>i</u> ∆ kg/pc
16	16	13,0	18,7	18,7	12,0	TKO11645XX	50	Э	0,009
20	20	14,5	20,8	21,5	13,0	TKO12045XX	10	100	0,018
25	25	16,0	24,0	24,0	14,0	TKO12545XX	10	100	0,029

TEE

S



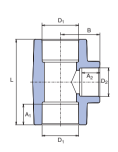


D	Α	L	В	CODE		%	<u> </u>
mm	mm	mm	mm		I.	II.	kg/pc
16	13,0	46,4	23,2	TTK016XXXX		50	0,019
20	14,5	54,0	27,0	TTK020XXXX	50	300	0,025
25	16,0	60,0	32,0	TTK025XXXX	50	150	0,039
32	18,0	70,0	35,7	TTK032XXXX	20	100	0,069
40	20,5	86,2	38,5	TTK040XXXX	10	50	0,124
50	23,5	102,0	51,0	TTK050XXXX	5	30	0,211
63	27,5	123,0	61,5	TTK063XXXX	5	15	0,538
75	30,0	140,2	70,1	TTK075XXXX	1	5	0,750
90	33,0	166,2	83,1	TTK090XXXX		1	1,107
110	37,0	198,2	99,1	TTK110XXXX		1	1,875

TEE REDUCED

S

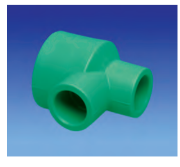


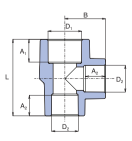


D ₁	D_2	A ₁	A ₂	A ₃	L	В	CODE	Š	K	<u> 4</u>
mm	mm	mm	mm	mm	mm	mm		I.	II.	kg/pc
20	16	14,5	13,0	13,0	53,0	23,0	TTKR02016X	5	50	0,023
25	20	16,0	14,5	14,5	55,0	29,0	TTKR02520X	50	150	0,033
32	20	18,0	14,5	14,5	67,0	34,4	TTKR03220X	50	100	0,056
32	25	18,0	16,0	16,0	73,0	34,4	TTKR03225X	50	100	0,066
40	20	20,5	14,5	14,5	64,5	38,0	TTKR04020X	10	60	0,086
40	25	20,5	16,0	16,0	66,0	40,2	TTKR04025X	10	60	0,090
40	32	20,5	18,0	18,0	86,0	41,5	TTKR04032X	10	50	0,140
50	32	23,5	18,0	18,0	84,0	46,0	TTKR05032X	5	30	0,166
50	40	23,5	20,5	20,5	91,4	47,4	TTKR05040X	5	15	0,199
63	32	27,5	18,0	18,0	92,0	52,0	TTKR06332X	5	15	0,317
63	40	27,5	20,5	20,5	100,0	54,6	TTKR06340X	5	15	0,347
63	50	27,5	23,5	23,5	110,0	57,2	TTKR06350X		5	0,392

TEE REDUCED

S





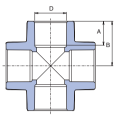
D ₁ mm	D ₂ mm	A ₁ mm	A ₂ mm	L mm	B mm	CODE	l.	≗ Ⅱ.	∆ <u>†</u> ∆ kg/pc
25	20	14,5	14,5	55,2	29,3	TTKR0252020	10	100	0,033
32	20	18,0	14,5	57,3	32,8	TTKR0322020	10	100	0,043



CROSS PIECE

IS

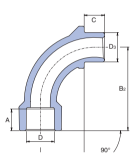




D	А	В	CODE	H	í	20
mm	mm	mm		I.	II.	kg/pc
20	14,5	26,3	TKRI020XXX	2	5	0,025
25	16,0	30,1	TKRI025XXX	2	5	0,044
32	18,0	35,0	TKRI032XXX	10	50	0,079
40	20,5	42,0	TKRI040XXX	10	50	0,175

BEND



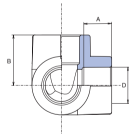


D	D ₃	Α	В	С	α	CODE		£	<u> </u>	
mm	mm	mm	mm	mm	mm		I.	II.	kg/pc	
20	20	115	56	12	an °	TOOOOOYYY	10	100	0.025	

THREE-WAY ELBOW

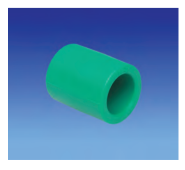
ı S

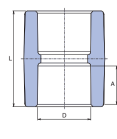




D	Α	В	CODE	<u> </u>	3	<u> </u>
mm	mm	mm		I.	II.	kg/pc
20	14,5	26,8	TKOT020XXX	10	50	0,025
25	16,0	29,5	TKOT025XXX	10	50	0,035
32	18,0	35,0	TKOT032XXX	5	20	0,072
40	20,5	41,5	TKOT040XXX	5	20	0,122

SOCKET



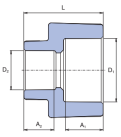


D mm	A mm	L mm	CODE	l.	% .	۵ <u>۱</u> ۵ kg/pc
16	13,0	33,0	TNA016XXXX		50	0,009
20	14,5	34,6	TNA020XXXX	50	600	0,012
25	16,0	37,8	TNA025XXXX	50	350	0,017
32	18,0	40,0	TNA032XXXX	20	240	0,035
40	20,5	48,0	TNA040XXXX	20	100	0,066
50	23,5	53,0	TNA050XXXX	10	70	0,103
63	27,5	65,0	TNA063XXXX	5	30	0,216
75	30,0	73,4	TNA075XXXX	1	5	0,335
90	33,0	79,2	TNA090XXXX		1	0,509
110	37,0	88,2	TNA110XXXX		1	0,859

REDUCTION

S



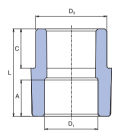


D_1	D_2	A_1	A_2	L	CODE	-		<u> </u>
mm	mm	mm	mm	mm		I.	II.	kg/pc
25	20	16,0	14,5	34,0	TRE02520XX	50	450	0,017
32	20	18,0	14,5	39,0	TRE03220XX	50	250	0,028
32	25	18,0	16,0	39,5	TRE03225XX	50	250	0,031

REDUCTION EXTERNAL/INTERNAL

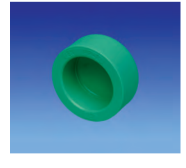
S

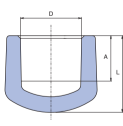




D_3	D_1	Α	L	С	CODE		*	∆ <u>†</u> ∆
mm	mm	mm	mm	mm		I.	II.	kg/pc
20	16	13,0	32,5	13,0	TRE12016XX		50	0,008
25	20	14,5	34,0	14,0	TRE12520XX	50	500	0,011
32	20	14,5	40,0	16,0	TRE13220XX	50	200	0,017
32	25	16,0	39,5	16,0	TRE13225XX	50	300	0,019
40	20	14,5	47,0	18,5	TRE14020XX	10	50	0,029
40	25	16,0	45,4	18,5	TRE14025XX	10	50	0,031
40	32	18,0	48,2	18,5	TRE14032XX	20	100	0,039
50	32	18,0	55,5	22,0	TRE15032XX	10	50	0,058
50	40	20,5	52,0	22,0	TRE15040XX	10	50	0,056
63	32	18,0	62,5	27,0	TRE16332XX		10	0,087
63	40	20,5	58,5	27,0	TRE16340XX		10	0,096
63	50	23,5	58,5	27,0	TRE16350XX		10	0,097
75	40	20,5	64,5	29,5	TRE17540XX	2	20	0,139
75	50	23,5	64,5	29,5	TRE17550XX	2	20	0,120
75	63	27,5	71,5	29,5	TRE17563XX	1	5	0,230
90	63	27,5	64,5	34,0	TRE19063XX		1	0,251
90	75	30,0	78,0	34,0	TRE19075XX		1	0,319
110	75	30,0	64,0	40,0	TRE111075X		1	0,303
110	90	33,0	92,0	40,0	TRE111090X		1	0,534

BLINDING



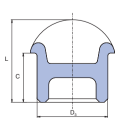


D mm	A mm	L mm	CODE	I.	#	م <u>آ</u> د kg/pc
16	13,5	20,9	TZA016XXXX		50	0,005
20	14,5	24,5	TZA020XXXX	50	200	0,010
25	16,0	28,0	TZA025XXXX	50	200	0,016
32	18,0	33,0	TZA032XXXX	10	100	0,029
40	20,5	39,5	TZA040XXXX	5	25	0,059
50	23,5	47,0	TZA050XXXX	5	25	0,088
63	27,5	53,5	TZA063XXXX		5	0,185
75	30,0	60,0	TZA075XXXX		5	0,277

BLINDING INTERNAL

S





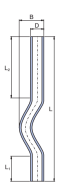
D_3	С	L	CODE	9	e.	<u>∆</u> j∆
mm	mm	mm		I.	II.	kg/pc
20,0	14,5	23,5	TZA120XXXX	30	150	0,006



CROSSOVER PN 20

S



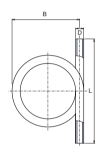


D mm	PN	B mm	L mm	L ₁ mm	L ₂ mm	CODE	l.	11 .	۵ <u>آ</u> ۵ kg/pc
16	20	25,0	400	80,0	210,0	TKR016P20X		10	0,052
20	20	25,0	400	80,0	210,0	TKR020P20X	10	50	0,079
25	20	34,0	400	80,0	150,0	TKR025P20X	10	50	0,116
32	20	64,0	390	64,0	136,0	TKR032P20X	5	20	0,196
40	20	64,0	390	64,0	136,0	TKR040P20X	5	20	0,294

COMPENSATION PIPE PN 20

S





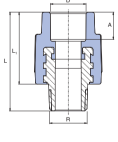
D mm	PN	B mm	L mm	CODE	25	<u>্রা</u> ১ kg/pc
16	20	185,0	320,0	TKS016P20X	10	0,093
20	20	200,0	450,0	TKS020P20X	10	0,180
25	20	210,0	440,0	TKS025P20X	10	0,268
32	20	230,0	410,0	TKS032P20X	5	0,454
40	20	290,0	450,0	TKS040P20X	3	0,690

REDUCING SLEEVE

WITH METAL MALE THREAD

S



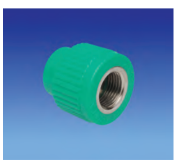


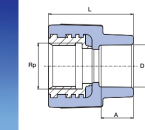
D	R	Α	L	L ₁	CODE		%	<u>∆</u> j∆
mm		mm	mm	mm		l.	II.	kg/pc
16	1/2"	13,0	52,0	37,5	TZE01620XX	10	50	0,081
20	1/2"	14,5	53,5	39,0	TZE02020XX	10	150	0,079
20	3/4"	14,5	58,0	40,0	TZE02025XX	10	100	0,111
25	1/2"	16,0	55,5	41,0	TZE02520XX	10	50	0,082
25	3/4"	16,0	59,0	41,0	TZE02525XX	10	100	0,117
32	1"	18,0	62,5	46,0	TZE03232XX	4	60	0,220
3 2	1"	18,0	69,5	42,0	TZE03232OK	4	60	0,235
4 0	5/4"	20,5	80,0	48,0	TZE04040XX		4	0,369
5 0	6/4"	23,5	81,6	54,0	TZE05050XX		4	0,523
63	2"	27,5	101,0	63,5	TZE06363XX		2	0,850
1 75	21/2"	30,0	110,0	69,7	TZE07575XX		1	1,270
90	3"	33,0	130,0	85,0	TZE09090XX		1	1,930

with octagon

REDUCING SLEEVE

WITH METAL FEMALE THREAD





D mm	Rp	A mm	L mm	CODE	l. 1	II.	∆ <u>f</u> ∆ kg/pc
16	1/2"	13,0	38,0	TZI01620XX	10	50	0,057
20	1/2"	14,5	39,0	TZI02020XX	10	200	0,060
20	3/4"	14,5	42,0	TZI02025XX	10	100	0,082
25	1/2"	16,0	40,5	TZI02520XX	10	50	0,069
25	3/4"	16,0	47,0	TZI02525XX	10	100	0,087
3 2	1"	18,0	57,0	TZI032320K	4	60	0,197
4 0	5/4"	20,5	65,0	TZI04040XX		4	0,340
5 0	6/4"	23,5	69,0	TZI05050XX		4	0,383
6 3	2"	27,5	76,0	TZI06363XX		2	0,707

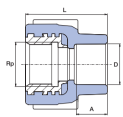
with octagon

REDUCING SLEEVE

WITH METAL FEMALE THREAD WITH CROSS

IS



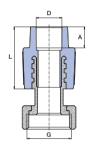


D	Rp	Α	L	CODE	2	8	∆ <u>†</u> ∆
mm		mm	mm		I.	II.	kg/pc
20,0	1/2"	14,5	42,0	TZI02020KX	10	100	0,063

METAL REDUCER WITH CAP NUT

S





D mm	G	A mm	L	CODE	₽	∆ <u>i</u> ∆ kg/pc
						itg, po
16	1/2"	13,0	32,0	TZM01620XX	10	0,045
16	3/4"	13,0	32,0	TZM01625XX	10	0,084
20	1/2"	14,5	40,0	TZM02020XX	10 100	0,049
20	3/4"	14,5	39,0	TZM02025XX	10 100	0,089
20	1"	14,5	39,0	TZM02032XX	4	0,234
25	1"	16,0	41,0	TZM02532XX	4	0,238
32	5/4"	18,0	48,0	TZM03240XX	2	0,417
P N	ID					
20	3/4"	14,5	39,0	TZMD02025X	10	0,087

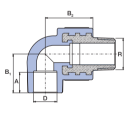
■ PMD – cap nut with the hole for the seal

ELBOW 90°

WITH METAL THREAD MALE

S





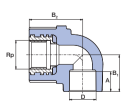
D	R	Α	B ₁	B ₂	CODE	2	8	<u> 4</u>
mm		mm	mm	mm		I.	II.	kg/pc
16	1/2"	13,0	25,2	31,0	TKOE01620X	10	100	0,104
20	1/2"	14,5	27,0	34,5	TKOE02020X	10	150	0,080
20	3/4"	14,5	27,0	39,0	TKOE02025X	10	50	0,128
25	1/2"	16,0	31,0	36,0	TKOE02520E	10	50	0,100
25	3/4"	16,0	30,0	39,0	TKOE02525X	10	100	0,134
32	1"	18,0	36,0	41,6	TKOE03232X	5	50	0,218

ELBOW 90°

WITH METAL THREAD FEMALE

S



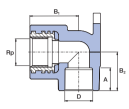


D mm	Rp	A mm	B ₁ mm	B ₂ mm	CODE	l.	II.	এ <u>†</u> ऽ kg/pc
16	1/2"	13,0	25,2	31,0	TKOI01620X	10	100	0,067
20	1/2"	14,5	27,0	34,5	TKOI02020X	10	150	0,071
20	3/4"	14,5	27,0	40,0	TKOI02025X	10	50	0,091
25	1/2"	16,0	31,0	36,0	TKOI02520E	10	50	0,084
25	3/4"	16,0	30,0	41,0	TKOI02525X	10	100	0,098
32	1"	18,0	36,0	51,0	TKOI03232X	5	50	0,207



ELBOW 90°



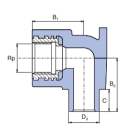


FOR WALL MOUNTING

D CODE B₁ B_2 86 kg/pc mm mm mm mm 16 13,0 32,0 23,2 TNK016XXXX 10 50 0,071 1/2" 0,073 20 14.5 34,0 26,8 TNK020XXXX 10 150 25 1/2" 16,0 36,0 27,5 TNK02520XX 10 50 0,082 25 3/4" 16,0 40,0 40,0 TNK025XXXX 10 100 0,106

ELBOW 90°



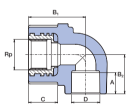


FOR WALL MOUNTING EXTERNAL / INTERNAL

D ₃ mm	Rp	B ₁ mm	B ₂ mm	C mm	CODE	l.	Ľ∎ II.	∆ <u>i∆</u> kg/pc
20	1/2"	35,0	35,0	11,0	TNK120XXXX	10	150	0,075

ELBOW 90°





FOR GYPSUM WALL MOUNTING

D mm	A mm	Rp	B ₁ mm	B ₂ mm	C mm	CODE	l.	II.	ద్దేద kg/pc
20	15	1/2"	44,0	25,0	15,0	TNKS020SXX	1	10	0,129

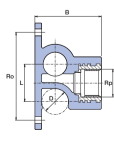
TEE WITH TAP CONNECTOR



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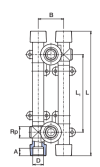




mm	Rp	mm	Ro mm	L mm	CODE	l.	ll.	∆ <u>i</u> ∆ kg/pc
20	1/2"	50,0	66,0	28,5	TNKP020XXX	10	100	0,088
25	1/2"	56,0	76,0	33,5	TNKP02520X	5	50	0,100
	20	mm 20 1/2"	mm mm 20 1/2" 50,0	mm mm mm 20 1/2" 50,0 66,0	l'	mm mm mm mm 20 1/2" 50,0 66,0 28,5 TNKP020XXX	mm mm mm mm I. 20 1/2" 50,0 66,0 28,5 TNKP020XXX 10	mm mm mm mm I. II. 20 1/2" 50,0 66,0 28,5 TNKP020XXX 10 100

WALL MOUNTING GROUP

L₁ - extension 100, 135, 150 mm



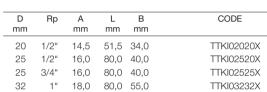
WITH TAP CONNECTORS

D mm	Rp	A mm	B mm	L ₁ mm	L mm	CODE	l.	II.	∆ <u>i</u> ∆ kg/pc
20	1/2"	14,5	46,0	110/125/140	229,0	TNKK020XXX	1	10	0,251
25	1/2"	16,0	51,0	110/125/140	230,0	TNKK025XXX	1	10	0,313

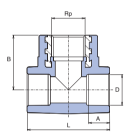
WALL MOUNTING GROUP WITH TAP CONNECTORS FOR GYPSUM WALL WITH EXACT SPACING OF THREADS

D mm	Rp	A mm	B mm	L ₁ mm	L mm	CODE	**	ك <u>آ</u> ك kg/pc
20	1/2"	14,5	49,0	100/135/150	234,0	TNKK020SXX	10	0,255

TEE WITH METAL FEMALE THREAD







TEE WITH METAL MALE THREAD



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S

<u>୍ର</u>ୀଧ kg/pc

0,074

0,085

0,121

0,254

36

100

25

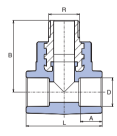
10 120

5

5

5 20



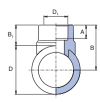


D	R	Α	L	В	CODE	2	<u> </u>	∆ <u>†</u> ∆
mm		mm	mm	mm		I.	II.	kg/pc
20	1/2"	14,5	51,5	48,5	TTKE02020X	10	100	0,109
20	3/4"	14,5	60,0	50,0	TTKE02025X	5	20	0,140
25	1/2"	16,0	60,0	51,0	TTKE02520X	10	100	0,119
25	3/4"	16,5	65,0	52,5	TTKE02525X	5	20	0,153

ALL PLASTIC WELD IN SADDLE

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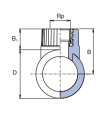




D ₁ mm	A mm	B ₁ mm	B mm	CODE	l.	II.	∆ <u>i</u> ∆ kg/pc
32	18,0	27,0	58,5	TNS06332XX	10	50	0,040
32	18,0	27,0	64,5	TNS07532XX	10	50	0,040
32	18,0	27,0	72,0	TNS09032XX	10	50	0,040
32	18,0	25,7	80,7	TNS11032XX	5	30	0,047
40	21,0	25,7	80,7	TNS11040XX	5	30	0,052
	32 32 32 32 32	mm mm 32 18,0 32 18,0 32 18,0 32 18,0	mm mm mm 32 18,0 27,0 32 18,0 27,0 32 18,0 27,0 32 18,0 25,7	mm mm mm mm 32 18,0 27,0 58,5 32 18,0 27,0 64,5 32 18,0 27,0 72,0 32 18,0 25,7 80,7	mm mm mm mm 32 18,0 27,0 58,5 TNS06332XX 32 18,0 27,0 64,5 TNS07532XX 32 18,0 27,0 72,0 TNS09032XX 32 18,0 25,7 80,7 TNS11032XX	mm mm mm mm I. 32 18,0 27,0 58,5 TNS06332XX 10 32 18,0 27,0 64,5 TNS07532XX 10 32 18,0 27,0 72,0 TNS09032XX 10 32 18,0 25,7 80,7 TNS11032XX 5	mm mm mm mm I. II. 32 18,0 27,0 58,5 TNS06332XX 10 50 32 18,0 27,0 64,5 TNS07532XX 10 50 32 18,0 27,0 72,0 TNS09032XX 10 50 32 18,0 25,7 80,7 TNS11032XX 5 30



WELD IN SADDLE

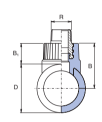


WITH METAL THREAD FEMALE

-	D mm	RP	B ₁	B mm	CODE	≝	<u>∆</u> <u>f</u> ∆ kg/pc
-	63	3/4"	27.0	58.5	TNSI06325X	10	0.100
	75	3/4"	27.0	64.5	TNSI07525X	10	0.091
	90	3/4"	27,0	72,0	TNSI09025X	10	0,100

WELD IN SADDLE



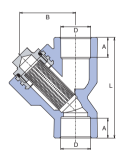


WITH METAL THREAD MALE

D	R	B ₁	В	CODE	26	<u> </u>
mm		mm	mm		I. II.	kg/pc
63	3/4"	44,8	76,3	TNSE06325X	10	0,135
75	3/4"	44,8	82,3	TNSE07525X	10	0,130
90	3/4"	44,8	89,8	TNSE09025X	10	0,135

FILTER





D	В	L	CODE	-	26	<u> </u>
mm	mm	mm		I.	II.	kg/pc
20	45,0	76,0	TFI020XXXX	1	40	0,129
25	45,0	82,0	TFI025XXXX	1	40	0,150
32	55,0	95,0	TFI032XXXX	1	40	0,238

BACK FLOW VALVE



S

S

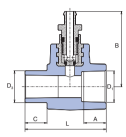




D	В	L	CODE			<u>01</u> 0
mm	mm	mm		l.	II.	kg/pc
20	45,0	76,0	TZKL020XXX	1	40	0,146
25	45,0	82,0	TZKL025XXX	1	40	0,166
32	55,0	95,0	TZKL032XXX	1	40	0,268

SOCKET





WITH DRAIN VALVE INTERNAL / EXTERNAL

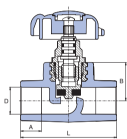
||. ||. <u> 2</u><u>1</u>2 D В С CODE D_3 mm mm kg/pc $\mathsf{m}\mathsf{m}$ mm mm mm 20 33,0 30,25 13,0 TNAVV120XX 10 0,057 54,0 25 25 16,0 49,70 14,0 TNAVV125XX 5 15 0,069 32 18,0 59,0 53,20 16,0 TNAVV132XX 5 10 0,088

STRAIGHT - WAY VALVE



S



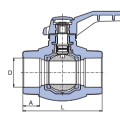


	D A	L	В	CODE	2	2	<u> </u>
m	ım mr	n mm	mm		I.	II.	kg/pc
2	20 14,	5 69,0	27,5	TVE020XXXX	10	50	0,158
2	25 16,	0 80,0	30,0	TVE025XXXX	10	40	0,223
3	32 18,	0 89,0	39,0	TVE032XXXX	1	0	0,410
4	10 20,	5 112,0	41,0	TVE040XXXX	5	5	0,572
5	50 23,	5 136,0	48,0	TVE050XXXX	1		0,792
6	3 27,	5 162,0	60,0	TVE063XXXX	1		1,435

BALL TAP PLASTIC





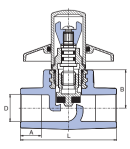


D	Α	L	CODE	26		∆ <u>ī</u> ∆
mm	mm	mm		l	II.	kg/pc
16	13,0	59,5	TVEK016XXX	10	50	0,109
20	14,5	65,0	TVEK020XXX	10	50	0,137
25	16,0	71,0	TVEK025XXX	10	40	0,189
32	18,0	85,0	TVEK032XXX	10	30	0,319
40	20,5	100,0	TVEK040XXX	5	15	0,587
50	23,5	115,0	TVEK050XXX	1	5	0,923
63	27,5	134,0	TVEK063XXX	1	5	1,333

SHUT OFF VALVE STRAIGHT

S





D	Α	L	В	CODE	34		∆ <u>i</u> ∆
mm	mm	mm	mm		I.	II.	kg/pc
20	14,5	69,0	27,5	TVEP020XXX	5	20	0,208
2 0	14,5	69,0	27,5	TVEPLK020X	5	20	0,225
2 5	14,5	80,0	30,0	TVEPLK025X	5	20	0,294

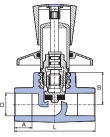
shut off valve lux straight with chrome cover



SHUT OFF VALVE LUX STRAIGHT

S



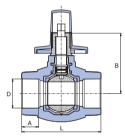


D	Α	L	В	CODE		*	<u>∆</u> †∆
mm	mm	mm	mm		I.	II.	kg/pc
20	14,5	69,0	27,5	TVEPLR020X	5	20	0,360
25	14,5	80,0	30,0	TVEPLR025X	5	20	0,431
	mm 20	mm mm 20 14,5	mm mm mm 20 14,5 69,0		mm mm mm mm mm 20 14,5 69,0 27,5 TVEPLR020X	mm mm mm mm I. 20 14,5 69,0 27,5 TVEPLR020X 5	mm mm mm mm mm I. II. 20 14,5 69,0 27,5 TVEPLR020X 5 20

SHUT OFF BALL TAP

S





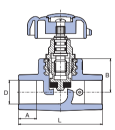
D	Α	L	В	CODE	2		<u> 4</u>
mm	mm	mm	mm		I.	II.	kg/pc
20	14,5	65,0	67,0	TVEKP020XX	5	20	0,217
2 0	14,5	65,0	67,0	TVEKPLK020	5	20	0,307

shut off ball tap lux with chrome cover

STRAIGHT - WAY VALVE

NS



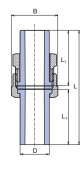


D mm	A mm	L mm	B mm	CODE	2	Δ <u>Ι</u> Δ kg/pc
right						
40	20,5	112,0	41,0	TVEV040PXX	1	0,626
50	23,5	136,0	48,0	TVEV050PXX	1	0,837
63	27,5	162,0	60,0	TVEV063PXX	1	1,484
left						
40	20,5	112,0	41,0	TVEV040LXX	1	0,626
50	23,5	136,0	48,0	TVEV050LXX	1	0,837
63	27,5	162,0	60,0	TVEV063LXX	1	1,484

WITH DRAIN VALVE

COUPLING WITH NUT



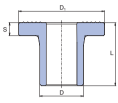


D	В	L	L ₁	CODE	S	S.	<u> 4</u>
mm	mm	mm	mm		I.	II.	kg/pc
20	30,0	82,0	40,0	TRS020XXXX	10	100	0,092
25	38,0	82,0	40,0	TRS025XXXX	10	100	0,144
32	46,0	92,0	45,0	TRS032XXXX	5	50	0,218
40	58,0	112,0	55,0	SRS040XXXX	2	6	0,337

FLANGE ADAPTOR

S



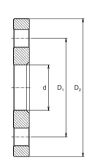


D	L	D_1	S	CODE	3		<u>∆</u> [∆
mm	mm	mm	mm		I.	II.	kg/pc
40	58,0	79,0	12,5	TLN040XXXX	2	10	0,080
50	59,0	89,0	12,5	TLN050XXXX	2	10	0,112
63	60,0	105,0	13,5	TLN063XXXX	1	10	0,170
75	72,0	122,0	14,7	TLN075XXXX	1	5	0,276
90	90,0	140,0	17,0	TLN090XXXX		1	0,437
110	101,0	162,0	19,0	TLN110XXXX		1	0,677

FLANGE

S





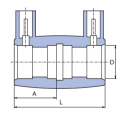
Y – number	of bore holes
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TYP	D ₁ mm	D ₂ mm	d mm	I Y	CODE	26.	∆ <u>i</u> ∆ kg/pc
40 / DN32	100,0	140,0	46,0	4	PRI040XXXX	1	1,618
50 / DN40	110,0	150,0	54,0	4	PRI050XXXX	1	1,811
63 / DN50	125,0	165,0	66,0	4	PRI063XXXX	1	2,400
75 / DN65	145,0	185,0	83,0	8	PRI075XXXX	1	2,866
90 / DN80	160,0	200,0	94,0	8	PRI090XXXX	1	3,520
110 / DN100	180,0	220,0	114,0	8	PRI110XXXX	1	3,875

ELECTRO - FUSION SOCKET

S





delivered	in	grey	colour	only

A mm	L mm	CODE		۵ <u>أ</u> ۵ kg/pc
26,5	55,0	ENA020XXXX	1	0,037
26,5	55,0	ENA025XXXX	1	0,045
25,0	52,0	ENA032XXXX	1	0,051
25,0	52,0	ENA040XXXX	1	0,069
25,0	52,0	ENA050XXXX	1	0,088
30,0	63,0	ENA063XXXX	1	0,135
33,0	70,0	ENA075XXXX	1	0,158
36,0	75,0	ENA090XXXX	1	0,226
40,0	87,0	ENA110XXXX	1	0,393
	mm 26,5 26,5 25,0 25,0 25,0 30,0 33,0 36,0	mm mm 26,5 55,0 26,5 55,0 25,0 52,0 25,0 52,0 25,0 52,0 30,0 63,0 33,0 70,0 36,0 75,0	mm mm 26,5 55,0 ENA020XXXX 26,5 55,0 ENA025XXXX 25,0 52,0 ENA032XXXX 25,0 52,0 ENA040XXXX 25,0 52,0 ENA050XXXX 30,0 63,0 ENA063XXXX 33,0 70,0 ENA075XXXX 36,0 75,0 ENA090XXXX	mm mm 26,5 55,0 ENA020XXXX 1 26,5 55,0 ENA025XXXX 1 25,0 52,0 ENA032XXXX 1 25,0 52,0 ENA040XXXX 1 25,0 52,0 ENA050XXXX 1 30,0 63,0 ENA063XXXX 1 33,0 70,0 ENA075XXXX 1 36,0 75,0 ENA090XXXX 1

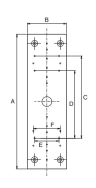
on special request

ASSEMBLING PLATE

FOR ELBOW 90° FOR WALL MOUNTING

S





A	В	С	D	Е	F	CODE	26		<u> </u>
mm	mm	mm	mm	mm	mm		I.	II.	kg/pc
220,0	64,0	135,0	110,0	45	40	DNPXXXXXX	10	50	0,060



METAL SLEEVE



(WITH WOOD SCREW)

D	CODE	*		<u> </u>
mm		I.	II.	kg/pc
20 - 25	PRK02025XX	20	200	0,063
32 - 40	PRK03240XX	10	100	0,091
50 - 63	PRK06350XX	5	50	0,134

METAL SLEEVE





(SCREW / NUT)

	NUT	SCREW		CODE		K.	<u> </u>
D	NUT	SCREW	1	CODE		_	
mm			mm		I.	II.	kg/pc
48 - 53	M8/10			PRKB04853X	5	50	1,100
72 - 78	M8/10			PRKB07278X	5	10	0,155
87 - 92	M8/10			PRKB08792X	5	10	0,178
102 - 116	M8/10			PRKB102116	5	10	0,254
		M8	100	VRUTM8100X	1	0	0,023

PLASTIC CLIP



with tape

D	CODE	*		<u> </u>
mm		I.	II.	kg/pc
16	PRE016TXXX	50	250	0,004
20	PRE020TXXX	50	1000	0,005
25	PRE025TXXX	50	1000	0,006
32	PRE032TXXX	50	500	0,008
40	PRP040TXXX	1	50	0,019
5 0	PRP050TXXX	1	25	0,025
63	PRP063TXXX	1	25	0,050
1 75	PRP075TXXX		1	0,104
90	PRP090TXXX		1	0,125
1 10	PRP110TXXX		1	0,151

PLASTIC DOUBLE CLIP



delivered in grey colour only

D mm	CODE	**	∆ <u>i</u> ∆ kg/pc
2 x 20	PRDV0202XX	1	0,018
2 x 25	PRDV0252XX	1	0,023

WELDING MACHINE



(FOR NON-PAIRED ADAPTER)

TYP	W	CODE	×	۵ <u>۱</u> ۵ kg/pc
RSP 2a	600	SVARSP2AXX	1	1,740
RSP 2aT	600	SVARSP2ATX	1	1,340

with thermostat

WELDING MACHINE



(FOR NON-PAIRED ADAPTER)

TYP	W	CODE	**	à <u>t</u> à kg/pc
RSP 2aU	600	SVARSP2AUX	1	1,350

WELDING MACHINE



(FOR PAIRED ADAPTER)

_	TYP W		CODE	26	∆ <u>i</u> ∆ kg/pc
	RSP 2aPm	800	SVARSP2APX	1	1.730

WELDING MACHINE



(FOR PAIRED	ADAPTER

		_			
_	TYP	W	CODE		<u>ವ</u> ದ kg/pc
	BSP 2aPT	600	SVARSP2APT	1	1 140

with thermostat

EKOPLASTIK PPR SYSTEM 2008



WELDING SET



TYP	W			CODE	*	<u>್ಷ</u> kg/pc
RSP 2a	600	adapters	Ø 16 – 63	SVAKRSP2AXN	1	9,050
RSP 2aPm	800		Ø 16 – 63	SVAKRSP2AP	1	9,060
RSP 2aU	600			SVAKRSP2AUN	1	8,660

Includes pipe cutter, allen key, meter, stabilization jack, adapters and welding machine according to order.

RSP 2aU does not include stabilization jack.

WELDING SET



TYP	W		CODE	2 0	۵ <u>آ</u> ۵ kg/pc
RSP 2a	600	adapters Ø 16 - 40	SVAKRSP2A4N	1	7,870
RSP 2aPm	800	Ø 16 - 40	SVAKRSP2A5	1	7,820
RSP 2aU	600		SVAKRSP2A6N	1	7,380

Includes pipe cutter, allen key, meter, stabilization jack, adapters and welding machine according to order.

RSP 2aU does not include stabilization jack.

REPAIRING SET



TYP	CODE	**	۵ <u>آ</u> ۵ kg/pc
set	OSAXXXXXX	1	0,185

Repairing set includes repairing stakes 12 mm and non-paired adapters 12 mm.

REPAIRING STAKES



mm	CODE	*	Δ <u>Γ</u> Δ kg/pc
12	OTXXXXXXX	1 (5)	0,018

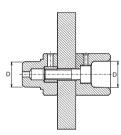
ELECTROFUSION WELDING MACHINE



TYP	W	CODE		<u>್ಷ</u> ಾ kg/pc
SVEL-01	950	SVASVEL01X	1	1,490

ADAPTER PAIRED

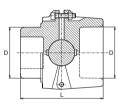




D mm	CODE	**	<u>ు</u> స kg/pc
16	NAP016XXXX	1	0,084
20	NAP020XXXX	1	0,112
25	NAP025XXXX	1	0,140
32	NAP032XXXX	1	0,190
40	NAP040XXXX	1	0,282
50	NAP050XXXX	1	0,400
63	NAP063XXXX	1	0,740
75	NAP075XXXX	1	1,006
90	NAP090XXXX	1	1,478
110	NAP110XXXX	1	1,950

ADAPTER NON-PAIRED

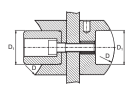




D mm	CODE	%	۵ <u>آ</u> ۵ kg/pc
16	NA016CXXXX	1	0,099
20	NA020CXXXX	1	0,116
25	NA025CXXXX	1	0,144
32	NA032CXXXX	1	0,231
40	NA040CXXXX	1	0,349
50	NA050CXXXX	1	0,644
63	NA063CXXXX	1	0,926

ADAPTER





FOR WELD IN SADDLE / PAIRED

D mm	D ₁ mm	CODE	×	<u>్</u> తు kg/pc
63	32	SNNS06332X	1	0,300
75	32	SNNS07532X	1	0,300
90	32	SNNS09032X	1	0,300
110	40	SNNS11040X	1	0,300

for weld in saddle in diameters 110/32, 110/40



ASSEMBLY JIG



TYP D mm		CODE		<u>್ಷ</u> kg/pc
MP-75	32-75	SVA3275XXX	1	24,000

ASSEMBLY JIG



TYF	D D	CODE	4 3	<u>ು</u> kg/pc
■ MP-	110 63-110	SVA110XXXX	1	45,000

MP 110 Includes frame, stand with welding machine with power consumption of 1200 W, suit-case with accesories.

THERMOMETER - "DT" METER



TYP	CODE	×	م <u>آن</u> kg/pc
DT-METER	TEPODXXXXX	1	0,940

TIGHTENING SPANNER WITH BAND



CODE	K	۵ <u>آ</u> ۵ kg/pc
UKXXXXXXX	1	0,297

PIPE CUTTER - SHEAR



TYP	D mm	CODE	**	۵ <u>۱۵</u> ۵ kg/pc
PROFI	42	NUO42PXXXX	1	0,383
M2	63	NUO63XXXXX	1	1,241

PIPE CUTTER - SHEAR



TYP	D mm	CODE	×.	∆ <u>†</u> ∆ kg/pc
STANDARD	42	NUO42HSXXX	1	0,509

PIPE CUTTER



-	TYP	D mm	CODE	%	<u>مَانِی</u> kg/pc
	raspond	50-140	REZ050140X	1	1,420

PIPE SHAVER



EKOPL	ASTIK	PPR	SYST	EM	2008

D mm	CODE	3 2	∆ <u>†</u> ∆ kg/pc
16-20	REZS01620X	1	0,152
20-25	REZS02025X	1	0,204
25-32	REZS02532X	1	0,227
32-40	REZS03240X	1	0,305
50	REZS050XXX	1	0,334
63	REZS063XXX	1	0,460
75	REZS075XXX	1	0,520
■ 90	REZS090XXX	1	0,731
1 10	REZS110XXX	1	0,940



DRILL FOR WELD IN SADDLE



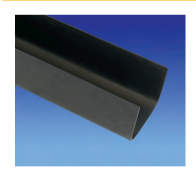
D mm	CODE	36	∆ <u>i∆</u> kg/pc
32	VNS032XXXX	1	0,152
40	VNS040XXXX	1	0,418

GALVANIZED TROUGH



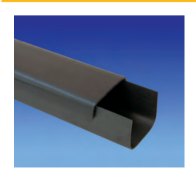
D	- 1	CODE		×	<u> </u>
mm	mm		I.	II.	kg/m
20	2000	ZLSP20XXXX	1	25	0,331
25	2000	ZLSP25XXXX	1	25	0,428
32	2000	ZLSP32XXXX	1	25	0,596
40	2000	ZLSP40XXXX	1	25	0,607
50	2000	ZLSP50XXXX	1	25	0,732
63	2000	ZLSP63XXXX	1	25	0,879

PLASTIC TROUGH



l mm	<→ mm	↑ mm	CODE	l.	II.	۵ <u>آ</u> ۵ kg/m	
4000	120	80	ZLSXXXXXX	4	16	3,600	

TROUGH COVER PLASTIC



l mm	<→ mm	, mm	CODE	**	۵ <u>آ</u> ۵ kg/m
1000	130	20	ZLVXXXXXX	1	0,965

PLUG - SHORT



G	CODE	26		Δ <u>Ϊ</u> Δ
		I.	II.	kg/pc
1/2"	ZAGTXXXXXX	50	250	0,007

PLUG - LONG



Including rubber seal.

G	CODE	26		Δ <u>Τ</u> Δ
		I.	II.	kg/pc
1 /2	ZAGDTXXXXX	50	250	0,019

MASTIC SEALANT - SISEAL



CODE	%	∆ <u>†</u> ∆ kg/pc
TMSIS10XXX	1	0,018
TMSIS100XX	1	0,124

SEALING TEFLON FIBRE



CODE	m	<u>ال</u> َّ <u>ن</u> kg/pc
TTN50XXXXX	50	
TTN150XXXX	150	





THE SYSTEMS FOR INTERNAL TAP WATER DISTRIBUTION AND HEATING:

SYSTEM PPR GREEN





















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