

Avem placerea sa va oferim:

Nr. Crt.	Denumire produs	Ø	x	G	Pret
		[mm]	x	[mm]	Ron/ml
1	Teava laminata la cald	21.3	X	2.9	7.46
2	Teava laminata la cald	26.9	X	2.9	9.74
3	Teava laminata la cald	33.7	X	3.38	14.34
4	Teava laminata la cald	33.7	X	3.6	14.48
5	Teava laminata la cald	33.7	X	4	15.88
6	Teava laminata la cald	42.4	X	3.6	18.66
7	Teava laminata la cald	42.4	X	4	20.52
8	Teava laminata la cald	48.3	X	3.2	20.20
9	Teava laminata la cald	48.3	X	3.5	20.95
10	Teava laminata la cald	48.3	X	4	23.68
11	Teava laminata la cald	60.3	X	3.6	27.28
12	Teava laminata la cald	60.3	X	4	30.10
13	Teava laminata la cald	76.1	X	3.2	31.16
14	Teava laminata la cald	76.1	X	3.5	33.95
15	Teava laminata la cald	76.1	X	4	38.53
16	Teava laminata la cald	88.9	X	3.2	36.65
17	Teava laminata la cald	88.9	X	3.6	41.04
18	Teava laminata la cald	88.9	X	4	45.37
19	Teava laminata la cald	108	X	3.6	50.22
20	Teava laminata la cald	108	X	4	55.58
21	Teava laminata la cald	108	X	5	68.81
22	Teava laminata la cald	114.3	X	3.6	53.24
23	Teava laminata la cald	114.3	X	4	58.96
24	Teava laminata la cald	114.3	x	5	73.02
25	Teava laminata la cald	133	X	4	68.94
26	Teava laminata la cald	133	X	5	85.51
27	Teava laminata la cald	133	X	5.5	93.70
28	Teava laminata la cald	139.7	X	4	72.53
29	Teava laminata la cald	139.7	X	5	90.00
30	Teava laminata la cald	139.7	X	5.5	98.62
31	Teava laminata la cald	159	X	6.3	128.54
32	Teava laminata la cald	168.3	X	4.5	98.48
33	Teava laminata la cald	168.3	X	6.4	138.44
34	Teava laminata la cald	168.3	X	7	150.86
35	Teava laminata la cald	219.1	X	6.3	179.14
36	Teava laminata la cald	219.1	X	8.2	231.07
37	Teava laminata la cald	273	X	7.1	252.25
38	Teava laminata la cald	273	X	8.8	310.66
39	Teava laminata la cald	323.9	X	8	337.68
40	Teava laminata la cald	323.9	X	10	419.42
41	Teava laminata la cald	356	X	10	462.31

*pt tevi cazane. laminate la cald. executie conform SR EN10216-2. P235-265GH se adauga 50 Euro/to

Nr. Crt.	neagra	Ø	x	g	Pret
	Dimensiune	[mm]	x	[mm]	Ron/ml
1	½''	21.3	X	2.65	4.74
2	¾''	26.9	X	2.65	6.096
3	1''	33.7	X	3.25	9.924
4	1 ¼''	42.4	X	3.25	12.768
5	1 ½''	48.3	X	3.25	14.304
6	2''	60.3	X	3.25	18.432
7	2''	60.3	X	3.65	20.556
8	2 1/2''	76.1	X	3.25	22.992
9	2 1/2''	76.1	X	3.65	25.14
10	3''	88.9	X	3.65	30.36
11	3''	88.9	X	4.05	33.036
12	4''	114.3	X	4.5	47.436
13	5''	139.7	X	4	57.432
14	5''	139.7	X	4.5	61.2
15	6''	168.3	X	4.5	74.34
16	8''	219.1	X	5	108.612
17	10''	273	X	5	134.7

Nr. Crt.	zincata	Ø	x	g	Pret
	Dimensiune	[mm]	x	[mm]	Ron/ml
1	½''	21.3	X	2.65	6.624
2	¾''	26.9	X	2.65	8.376
3	1''	33.7	X	3.25	13.08
4	1 ¼''	42.4	X	3.25	17.76
5	1 ½''	48.3	X	3.25	20.52
6	2''	60.3	x	3.25	25.92

7	2''	60.3	x	3.65	28.2
8	2 1/2''	76.1	X	3.25	32.28
9	2 1/2''	76.1	x	3.65	36.144
10	3''	88.9	x	3.65	41.94
11	3''	88.9	X	4.05	47.04
12	4''	114.3	X	3.65	55.14
13	4''	114.3	X	4.05	60
14	5''	139.7	x	4.5	86.76
15	6''	168.3	X	4.5	99.78

Nr. Crt.	Denumire produs	Ø	x	g	Pret
		[mm]	x	[mm]	Ron/buc
1	Cot 90°	21.3	X	2	2.29
2	Cot 90°	21.3	X	2.6	2.42
3	Cot 90°	26.9	X	2.3	2.29
4	Cot 90°	26.9	X	2.9	2.99
5	Cot 90°	33.7	X	2.6	2.30
6	Cot 90°	33.7	X	3.4	3.59
7	Cot 90°	42.4	X	2.6	3.47
8	Cot 90°	42.4	X	3.6	4.56
9	Cot 90°	48.3	X	2.6	5.08
10	Cot 90°	48.3	X	3.7	7.30
11	Cot 90°	57	X	2.9	5.98
12	Cot 90°	60.3	X	2.9	6.06
13	Cot 90°	60.3	X	3.9	8.88
14	Cot 90°	76.1	X	2.9	9.80
15	Cot 90°	73	X	5.2	19.74
16	Cot 90°	76.1	X	5.2	20.40
17	Cot 90°	88.9	X	3.2	13.43
18	Cot 90°	88.9	X	5.5	29.62
19	Cot 90°	101.6	X	3.6	26.06
20	Cot 90°	108	X	3.6	22.90
21	Cot 90°	108	X	6	38.09
22	Cot 90°	114.3	X	3.6	24.64
23	Cot 90°	114.3	X	6.2	46.90
24	Cot 90°	133	X	4	41.38
25	Cot 90°	133	X	6	52.74
26	Cot 90°	139.7	X	4	41.48
27	Cot 90°	141.3	X	6.6	76.98
28	Cot 90°	159	X	4.5	65.23
29	Cot 90°	168.3	X	4.5	68.48
30	Cot 90°	168.3	X	7.1	97.52
31	Cot 90°	168.3	X	8.2	131.02

31	Cot 90°	194	X	5.8	130.48
32	Cot 90°	219.1	X	6.3	156.97
33	Cot 90°	219.1	X	8.2	208.76
34	Cot 90°	244	X	6.3	237.34
35	Cot 90°	273	X	6.3	287.06
36	Cot 90°	273	X	9.3	307.86
37	Cot 90°	323.9	X	7.1	428.63
38	Cot 90°	323.9	X	9.5	469.09
39	Cot 90°	355.6	X	9.5	842.90
40	Cot 90°	406.4	X	9.5	1,099.49
41	Cot 90°	457	X	9.5	1,759.15
42	Cot 90°	508	X	9.5	2,136.14
43	Cot 90°	610	X	9.5	3,602.16

Nr. Crt.	Denumire produs	Ø	x	g	Pret
		[mm]	x	[mm]	Ron/buc
1	Cot 90° zincat	21.3	X	2	3.83
2	Cot 90° zincat	21.3	X	2.6	4.09
3	Cot 90° zincat	26.9	X	2.3	5.09
4	Cot 90° zincat	26.9	X	2.9	5.92
5	Cot 90° zincat	33.7	X	2.6	6.24
6	Cot 90° zincat	33.7	X	3.4	7.50
7	Cot 90° zincat	42.4	X	2.6	6.85
8	Cot 90° zincat	42.4	X	3.6	9.08
9	Cot 90° zincat	48.3	X	2.6	8.52
10	Cot 90° zincat	48.3	X	3.7	11.82
11	Cot 90° zincat	57	X	2.9	11.77
12	Cot 90° zincat	60.3	X	2.9	11.77
13	Cot 90° zincat	60.3	X	3.9	19.81
14	Cot 90° zincat	76.1	X	2.9	18.07
15	Cot 90° zincat	88.9	X	3.2	23.18
16	Cot 90° zincat	101.6	X	3.6	35.94
17	Cot 90° zincat	108	X	3.6	34.98
18	Cot 90° zincat	114.3	X	3.6	39.41

Nr. Crt.	Denumire produs	Dimensiuni			Pret
		[tol]		[tol]	Ron/buc
1	ANSI B16.9 SCH 40	1 ¼''	/	¾''	5.09
2	ANSI B16.9 SCH 40	1 ¼''	/	1''	4.84
3	ANSI B16.9 SCH 40	1 ½''	/	½''	7.84
4	ANSI B16.9 SCH 40	1 ½''	/	¾''	6.86
5	ANSI B16.9 SCH 40	1 ½''	/	1''	6.37

6	ANSI B16.9 SCH 40	1 ½''	/	1 ¼''	5.76
7	ANSI B16.9 SCH 40	2''	/	½''	12.44
8	ANSI B16.9 SCH 40	2''	/	¾''	11.09
9	ANSI B16.9 SCH 40	2''	/	1''	10.72
10	Reductii concentrice ANSI B16.9 SCH 40	2''	/	1 ¼''	10.10
11	Reductii concentrice ANSI B16.9 SCH 40	2''	/	1 ½''	9.49
12	Reductii concentrice ANSI B16.9 SCH 40	2 ½''	/	1''	17.95
13	Reductii concentrice ANSI B16.9 SCH 40	2 ½''	/	1 ¼''	16.68
14	Reductii concentrice ANSI B16.9 SCH 40	2 ½''	/	1 ½''	15.01
15	ANSI B16.9 SCH 40	2 ½''	/	2''	14.10
16	ANSI B16.9 SCH 40	3''	/	1''	25.07
17	ANSI B16.9 SCH 40	3''	/	1 ¼''	22.98
18	ANSI B16.9 SCH 40	3''	/	1 ½''	21.20
19	ANSI B16.9 SCH 40	3''	/	2''	19.68
20	ANSI B16.9 SCH 40	3''	/	2 ½''	18.46
21	ANSI B16.9 SCH 40	4''	/	1 ¼''	41.26
22	ANSI B16.9 SCH 40	4''	/	1 ½''	38.12
23	ANSI B16.9 SCH 40	4''	/	2''	30.65
24	ANSI B16.9 SCH 40	4''	/	2 ½''	27.58
25	ANSI B16.9 SCH 40	4''	/	3''	25.62
26	ANSI B16.9 SCH 40	5''	/	3''	44.20
27	ANSI B16.9 SCH 40	5''	/	4''	42.36
28	ANSI B16.9 SCH 40	6''	/	3''	66.76
29	ANSI B16.9 SCH 40	6''	/	4''	60.94
30	ANSI B16.9 SCH 40	6''	/	5''	57.20

Nr. Crt.	Denumire produs	Ø	x	g	Pret
		[mm]	x	[mm]	Ron/buc
1	37.0	33.7	X	21.3	4.67
2	37.0	33.7	X	26.9	3.91
3	37.0	42.4	X	21.3	5.40
4	37.0	42.4	X	26.9	4.90
5	37.0	42.4	X	33.7	4.22
6	37.0	48.3	X	26.9	8.16
7	37.0	48.3	X	33.7	6.31
8	37.0	48.3	X	42.4	5.88
9	37.0	60.3	X	33.7	12.31
10	37.0	60.3	X	42.4	7.91
11	Reductii concentrice DIN 2616. material ST 37.0	60.3	X	48.3	7.78

12	Reductii concentrice DIN 2616. material ST 37.0	76.1	X	42.4	17.53
13	Reductii concentrice DIN 2616. material ST 37.0	76.1	X	48.3	11.10
14	Reductii concentrice DIN 2616. material ST 37.0	76.1	X	60.3	11.10
15	37.0	88.9	X	48.3	16.44
16	37.0	88.9	X	60.3	12.62
17	37.0	88.9	X	76.1	12.62
18	37.0	101.6	X	60.3	26.62
19	37.0	101.6	X	76.1	22.99
20	37.0	101.6	X	88.9	21.59
21	37.0	114.3	X	60.3	27.52
22	37.0	114.3	X	76.1	18.94
23	37.0	114.3	X	88.9	18.94
24	37.0	133	X	76.1	43.40
25	37.0	133	X	88.9	28.80
26	37.0	133	X	114.3	26.48
27	37.0	139.7	X	76.1	46.03
28	37.0	139.7	X	88.9	42.18
29	37.0	139.7	X	114.3	38.38
30	37.0	159	X	88.9	59.28
31	37.0	159	X	114.3	53.45
32	37.0	159	X	139.7	48.00
33	37.0	168.3	X	88.9	62.83
34	37.0	168.3	X	114.3	46.34
35	37.0	168.3	X	139.7	39.54
36	37.0	219.1	X	114.3	90.17
37	37.0	219.1	X	139.7	100.42
38	37.0	219.1	X	168.3	76.38

Nr. Crt.	Denumire produs	Dimensi uni	Pret
			Ron/Buc
1	SCH 40	½''	6.25
2	SCH 40	¾''	6.60
3	SCH 40	1''	8.94
4	SCH 40	1 ¼''	12.58
5	SCH 40	1 ½''	15.96
6	SCH 40	2''	19.60
7	SCH 40	2 ½''	38.96
8	SCH 40	3''	60.48
9	SCH 40	4''	84.98
10	SCH 40	5''	130.97

11	Teu egal ANSI B16.9 SCH 40	6''	174.94
----	-------------------------------	-----	--------

Nr. Crt.	Denumire produs	Dimensi uni	Pret
			Ron/Buc
1	Teu egal DIN 2615-1	½''	6.08
2	Teu egal DIN 2615	¾''	6.54
3	Teu egal DIN 2615	1''	8.81
4	Teu egal DIN 2615	1 ¼''	12.22
5	Teu egal DIN 2615	1 ½''	15.77
6	Teu egal DIN 2615	2''	19.42
7	Teu egal DIN 2615	2 ½''	38.18
8	Teu egal DIN 2615	3''	45.14
9	Teu egal DIN 2615	4''	71.90
10	Teu egal DIN 2615	5''	102.71
11	Teu egal DIN 2615	6''	137.52
12	Teu egal DIN 2615	8''	274.66
13	Teu egal DIN 2615-1	10''	455.83

Nr. Crt.	Denumire produs	U.M.	Pret
			Ron/BUC
1	PN 10 / 16 DN 15	Buc	4.26
2	PN 10 / 16 DN 20	Buc	6.26
3	PN 10 / 16 DN 25	Buc	7.26
4	PN 10 / 16 DN 32	Buc	12.41
5	PN 10 / 16 DN 40	Buc	13.61
6	PN 10 / 16 DN 50	Buc	18.42
7	PN 10 / 16 DN 65	Buc	22.50
8	PN 10 / 16 DN 80	Buc	27.65
9	PN 10 / 16 DN 100	Buc	33.59
10	PN 10 / 16 DN 125	Buc	46.26
11	PN 10 / 16 DN 150	Buc	56.34
12	Flanse plate OL 37-2k PN 16 DN 200	Buc	77.28
13	Flanse plate OL 37-2k PN 16 DN 250	Buc	141.24
14	Flanse plate OL 37-2k PN 16 DN 300	Buc	168.70
15	PN 16 DN 350	Buc	267.26
16	PN 16 DN 400	Buc	327.92

17	PN 16 DN 500	Buc	599.50
18	PN 16 DN 600	Buc	798.66

NR. CRT.	Denumire produs	U.M.	PRET
			Ron/U.M.
1	Capac bombat ½'' (Ø 21.	Buc	3.56
2	Capac bombat ¾'' (Ø 26.	Buc	3.78
3	Capac bombat 1'' (Ø 33.	Buc	4.01
4	Capac bombat 1 ¼'' (Ø 4	Buc	4.63
5	Capac bombat 1 ½'' (Ø 4	Buc	5.03
6	Capac bombat 2'' (Ø 60.	Buc	7.13
7	Capac bombat 2 ½'' (Ø 7	Buc	10.91
8	Capac bombat 3'' (Ø 88.9	Buc	14.47
9	Capac bombat 4'' (Ø 114	Buc	23.90
10	Capac bombat 5'' (Ø 141	Buc	40.46
11	Capac bombat 6'' (Ø 168	Buc	54.53
12	Capac bombat 8'' (Ø 219	Buc	92.28
13	Capac bombat 10'' (Ø 27	Buc	161.46
14	Capac bombat 12'' (Ø 32	Buc	272.60
15	Capac bombat 14'' (Ø 35	Buc	350.20
16	Capac bombat 16'' (Ø 40	Buc	448.75
17	Capac bombat 20'' (Ø 50	Buc	740.24
18	Capac bombat 24'' (Ø 61	Buc	1,073.69

**Preturile nu contin TVA. Si pot si negociate in functie de cantitate ,modalitate de plata,durat
Valabilitate oferta: oferta este valabila 30 zile de la data emiterii. in limita
stock-ului disponibil**

Modalitate de plata: urmeaza a se discuta

Pentru orice fel de intrebari suplimentare. nu ezitati sa ne contactati

**Transportul poate fi suportat de catre societatea noastra numai daca se justifica
prin valoarea comenzii**

Oferta contine trei sheet-uri

**Director Comercial
Ioan LUCA**

a contractului de colaborare

Avvem placerea sa va oferim:

Nr.crt	Denumire produs	UM
1	Cot Bronz Int-Ext 92 / D[inch]: 1	buc
2	Cot Bronz Int-Ext 92 / D[inch]: 1/2	buc
3	Cot Bronz Int-Ext 92 / D[inch]: 3/4	buc
4	Cot Bronz Int-Ext 92 / D[inch]: 3/8	buc
5	Cot Bronz Int-Int 90 / D[inch]: 1	buc
6	Cot Bronz Int-Int 90 / D[inch]: 1/2	buc
7	Cot Bronz Int-Int 90 / D[inch]: 3/4	buc
8	Cot Bronz Int-Int 90 / D[inch]: 3/8	buc
9	Cot Int-Ext Ng 92 / D[inch]: 1	buc
10	Cot Int-Ext Ng 92 / D[inch]: 1 1/2	buc
11	Cot Int-Ext Ng 92 / D[inch]: 1 1/4	buc
12	Cot Int-Ext Ng 92 / D[inch]: 1/2	buc
13	Cot Int-Ext Ng 92 / D[inch]: 2	buc
14	Cot Int-Ext Ng 92 / D[inch]: 2 1/2	buc
15	Cot Int-Ext Ng 92 / D[inch]: 3/4	buc
16	Cot Int-Ext Ng 92 / D[inch]: 3/8	buc
17	Cot Int-Ext Ng 92 / D[inch]: 4	buc
18	Cot Int-Int Ng 90 / D[inch]: 1	buc
19	Cot Int-Int Ng 90 / D[inch]: 1 1/2	buc
20	Cot Int-Int Ng 90 / D[inch]: 1 1/4	buc
21	Cot Int-Int Ng 90 / D[inch]: 1/2	buc
22	Cot Int-Int Ng 90 / D[inch]: 2	buc
23	Cot Int-Int Ng 90 / D[inch]: 2 1/2	buc
24	Cot Int-Int Ng 90 / D[inch]: 3	buc
25	Cot Int-Int Ng 90 / D[inch]: 3/4	buc
26	Cot Int-Int Ng 90 / D[inch]: 3/8	buc
27	Cot Int-Int Ng 90 / D[inch]: 4	buc
28	Cot Nr 1 Int-Ext 45 Cupru / D[mm]: 15	buc
29	Cot Nr 1 Int-Ext 45 Cupru / D[mm]: 18	buc
30	Cot Nr 1 Int-Ext 45 Cupru / D[mm]: 22	buc
31	Cot Nr 1 Int-Ext 45 Cupru / D[mm]: 28	buc
32	Cot Nr 1 Int-Ext 90 Cupru / D[mm]: 15	buc
33	Cot Nr 1 Int-Ext 90 Cupru / D[mm]: 18	buc
34	Cot Nr 1 Int-Ext 90 Cupru / D[mm]: 22	buc
35	Cot Nr 1 Int-Ext 90 Cupru / D[mm]: 28	buc
36	Cot Nr 2 Int-Int 45 Cupru / D[mm]: 15	buc
37	Cot Nr 2 Int-Int 45 Cupru / D[mm]: 18	buc
38	Cot Nr 2 Int-Int 45 Cupru / D[mm]: 22	buc
39	Cot Nr 2 Int-Int 45 Cupru / D[mm]: 28	buc
40	Cot Nr 2 Int-Int 90 Cupru / D[mm]: 15	buc
41	Cot Nr 2 Int-Int 90 Cupru / D[mm]: 18	buc

42	Cot Nr 2 Int-Int 90 Cupru / D[mm]: 22	buc
43	Cot Nr 2 Int-Int 90 Cupru / D[mm]: 28	buc
44	Cot Olandez Bronz 97 / D[inch]: 1	buc
45	Cot Olandez Bronz 97 / D[inch]: 1/2	buc
46	Cot Olandez Bronz 97 / D[inch]: 3/4	buc
47	Cot Olandez Int-Ext Ng 97 / D[inch]: 1	buc
48	Cot Olandez Int-Ext Ng 97 / D[inch]: 1 1/2	buc
49	Cot Olandez Int-Ext Ng 97 / D[inch]: 1 1/4	buc
50	Cot Olandez Int-Ext Ng 97 / D[inch]: 1/2	buc
51	Cot Olandez Int-Ext Ng 97 / D[inch]: 2	buc
52	Cot Olandez Int-Ext Ng 97 / D[inch]: 3/4	buc
53	Cot Olandez Int-Int Ng 95 / D[inch]: 1	buc
54	Cot Olandez Int-Int Ng 95 / D[inch]: 1 1/2	buc
55	Cot Olandez Int-Int Ng 95 / D[inch]: 1 1/4	buc
56	Cot Olandez Int-Int Ng 95 / D[inch]: 1/2	buc
57	Cot Olandez Int-Int Ng 95 / D[inch]: 2	buc
58	Cot Olandez Int-Int Ng 95 / D[inch]: 3/4	buc
59	Cot Redus Ng 90 / Di[inch]: 1; Din[inch]: 1/2	buc
60	Cot Redus Ng 90 / Di[inch]: 1; Din[inch]: 3/4	buc
61	Cot Redus Ng 90 / Di[inch]: 3/4; Din[inch]: 1/2	buc
62	Cot Redus ZN 90 / D[inch]: 1-1/2	buc
63	Cot Redus ZN 90 / D[inch]: 1-3/4	buc
64	Cot Redus ZN 90 / D[inch]: 3/4-1/2	buc
65	Cot Zincat Int-Ext 92 / D[inch]: 1	buc
66	Cot Zincat Int-Ext 92 / D[inch]: 1 1/2	buc
67	Cot Zincat Int-Ext 92 / D[inch]: 1 1/4	buc
68	Cot Zincat Int-Ext 92 / D[inch]: 1/2	buc
69	Cot Zincat Int-Ext 92 / D[inch]: 2	buc
70	Cot Zincat Int-Ext 92 / D[inch]: 2 1/2	buc
71	Cot Zincat Int-Ext 92 / D[inch]: 3	buc
72	Cot Zincat Int-Ext 92 / D[inch]: 3/4	buc
73	Cot Zincat Int-Ext 92 / D[inch]: 3/8	buc
74	Cot Zincat Int-Ext 92 / D[inch]: 4	buc
75	Cot Zincat Int-Int 90 / D[inch]: 1	buc
76	Cot Zincat Int-Int 90 / D[inch]: 1 1/2	buc
77	Cot Zincat Int-Int 90 / D[inch]: 1 1/4	buc
78	Cot Zincat Int-Int 90 / D[inch]: 1/2	buc
79	Cot Zincat Int-Int 90 / D[inch]: 2	buc
80	Cot Zincat Int-Int 90 / D[inch]: 2 1/2	buc
81	Cot Zincat Int-Int 90 / D[inch]: 3	buc
82	Cot Zincat Int-Int 90 / D[inch]: 3/4	buc
83	Cot Zincat Int-Int 90 / D[inch]: 3/8	buc
84	Cot Zincat Int-Int 90 / D[inch]: 4	buc
85	Cot Zincat Olandez Int-Ext 97 / D[inch]: 1	buc

86	Cot Zincat Olandez Int-Ext 97 / D[inch]: 1 1/2	buc
87	Cot Zincat Olandez Int-Ext 97 / D[inch]: 1 1/4	buc
88	Cot Zincat Olandez Int-Ext 97 / D[inch]: 1/2	buc
89	Cot Zincat Olandez Int-Ext 97 / D[inch]: 2	buc
90	Cot Zincat Olandez Int-Ext 97 / D[inch]: 3/4	buc
91	Cot Zincat Olandez Int-Int 95 / D[inch]: 1	buc
92	Cot Zincat Olandez Int-Int 95 / D[inch]: 1 1/2	buc
93	Cot Zincat Olandez Int-Int 95 / D[inch]: 1 1/4	buc
94	Cot Zincat Olandez Int-Int 95 / D[inch]: 1/2	buc
95	Cot Zincat Olandez Int-Int 95 / D[inch]: 2	buc
96	Cot Zincat Olandez Int-Int 95 / D[inch]: 3/4	buc
97	Dop Bronz 290 / D[inch]: 1	buc
98	Dop Bronz 290 / D[inch]: 1/2	buc
99	Dop Bronz 290 / D[inch]: 3/4	buc
100	Dop Bronz 290 / D[inch]: 3/8	buc
101	Dop Ng 290 / D[inch]: 1	buc
102	Dop Ng 290 / D[inch]: 1 1/2	buc
103	Dop Ng 290 / D[inch]: 1 1/4	buc
104	Dop Ng 290 / D[inch]: 1/2	buc
105	Dop Ng 290 / D[inch]: 2	buc
106	Dop Ng 290 / D[inch]: 2 1/2	buc
107	Dop Ng 290 / D[inch]: 3/4	buc
108	Dop Ng 290 / D[inch]: 3/8	buc
109	Dop Zincat 290 / D[inch]: 1	buc
110	Dop Zincat 290 / D[inch]: 1 1/2	buc
111	Dop Zincat 290 / D[inch]: 1 1/4	buc
112	Dop Zincat 290 / D[inch]: 1/2	buc
113	Dop Zincat 290 / D[inch]: 2	buc
114	Dop Zincat 290 / D[inch]: 2 1/2	buc
115	Dop Zincat 290 / D[inch]: 3/4	buc
116	Dop Zincat 290 / D[inch]: 3/8	buc
117	Mufa Bronz 270 / D[inch]: 1	buc
118	Mufa Bronz 270 / D[inch]: 1/2	buc
119	Mufa Bronz 270 / D[inch]: 3/4	buc
120	Mufa Bronz 270 / D[inch]: 3/8	buc
121	Mufa Cupru / D[mm]: 15	buc
122	Mufa Cupru / D[mm]: 18	buc
123	Mufa Cupru / D[mm]: 22	buc
124	Mufa Cupru / D[mm]: 28	buc
125	Mufa Ng 270 / D[inch]: 1	buc
126	Mufa Ng 270 / D[inch]: 1 1/2	buc
127	Mufa Ng 270 / D[inch]: 1 1/4	buc
128	Mufa Ng 270 / D[inch]: 1/2	buc
129	Mufa Ng 270 / D[inch]: 2	buc

130	Mufa Ng 270 / D[inch]: 2 1/2	buc
131	Mufa Ng 270 / D[inch]: 3	buc
132	Mufa Ng 270 / D[inch]: 3/4	buc
133	Mufa Ng 270 / D[inch]: 3/8	buc
134	Mufa Ng 270 / D[inch]: 4	buc
135	Mufa Redusa Zn / Di[inch]: 1 1/4; De[inch]: 1	buc
136	Mufa Redusa Zn / Di[inch]: 3/4; De[inch]: 1/2	buc
137	Mufa Zincata 270 / D[inch]: 1	buc
138	Mufa Zincata 270 / D[inch]: 1 1/2	buc
139	Mufa Zincata 270 / D[inch]: 1 1/4	buc
140	Mufa Zincata 270 / D[inch]: 1/2	buc
141	Mufa Zincata 270 / D[inch]: 2	buc
142	Mufa Zincata 270 / D[inch]: 2 1/2	buc
143	Mufa Zincata 270 / D[inch]: 3	buc
144	Mufa Zincata 270 / D[inch]: 3/4	buc
145	Mufa Zincata 270 / D[inch]: 3/8	buc
146	Mufa Zincata 270 / D[inch]: 4	buc
147	Niplu Bronz 280 / D[inch]: 1	buc
148	Niplu Bronz 280 / D[inch]: 1/2	buc
149	Niplu Bronz 280 / D[inch]: 3/4	buc
150	Niplu Bronz 280 / D[inch]: 3/8	buc
151	Niplu Ng 280 / D[inch]: 1	buc
152	Niplu Ng 280 / D[inch]: 1 1/2	buc
153	Niplu Ng 280 / D[inch]: 1 1/4	buc
154	Niplu Ng 280 / D[inch]: 1/2	buc
155	Niplu Ng 280 / D[inch]: 2	buc
156	Niplu Ng 280 / D[inch]: 2 1/2	buc
157	Niplu Ng 280 / D[inch]: 3	buc
158	Niplu Ng 280 / D[inch]: 3/4	buc
159	Niplu Ng 280 / D[inch]: 3/8	buc
160	Niplu Ng 280 / D[inch]: 4	buc
161	Niplu Redus Bronz 245 / Di[inch]: 1/2; De[inch]: 3/4	buc
162	Niplu Redus Bronz 245 / Di[inch]: 1/2; De[inch]: 3/8	buc
163	Niplu Redus Bronz 245 / Di[inch]: 1; De[inch]: 1/2	buc
164	Niplu Redus Bronz 245 / Di[inch]: 1; De[inch]: 3/4	buc
165	Niplu Redus Ng 245 / Di[inch]: 1; De[inch]: 3/4	buc
166	Niplu Redus Ng 245 / Di[inch]: 3/4; De[inch]: 1/2	buc
167	Niplu Redus Ng 245 / Di[inch]: 3/8; De[inch]: 1/2	buc
168	Niplu Redus Zincat 245 / Di[inch]: 1; De[inch]: 3/4	buc
169	Niplu Redus Zincat 245 / Di[inch]: 3/4; De[inch]: 1/2	buc
170	Niplu Redus Zincat 245 / Di[inch]: 3/8; De[inch]: 1/2	buc
171	Niplu Zincat 280 / D[inch]: 1	buc
172	Niplu Zincat 280 / D[inch]: 1 1/2	buc
173	Niplu Zincat 280 / D[inch]: 1 1/4	buc

174	Niplu Zincat 280 / D[inch]: 1/2	buc
175	Niplu Zincat 280 / D[inch]: 2	buc
176	Niplu Zincat 280 / D[inch]: 2 1/2	buc
177	Niplu Zincat 280 / D[inch]: 3	buc
178	Niplu Zincat 280 / D[inch]: 3/4	buc
179	Niplu Zincat 280 / D[inch]: 3/8	buc
180	Niplu Zincat 280 / D[inch]: 4	buc
181	Niplu-mufa Bronz 241 / De[inch]: 1/2; Di[inch]: 1	buc
182	Niplu-mufa Bronz 241 / De[inch]: 3/4; Di[inch]: 1	buc
183	Niplu-mufa Bronz 241 / De[inch]: 3/4; Di[inch]: 1/2	buc
184	Niplu-mufa Bronz 241 / De[inch]: 3/8; Di[inch]: 1/2	buc
185	Olandez Bronz 331 / D[inch]: 1	buc
186	Olandez Bronz 331 / D[inch]: 1/2	buc
187	Olandez Bronz 331 / D[inch]: 3/4	buc
188	Olandez Bronz Int-Int 330 / D[inch]: 1	buc
189	Olandez Bronz Int-Int 330 / D[inch]: 1/2	buc
190	Olandez Bronz Int-Int 330 / D[inch]: 3/4	buc
191	Olandez Int-Ext Ng 331 / D[inch]: 1	buc
192	Olandez Int-Ext Ng 331 / D[inch]: 1 1/2	buc
193	Olandez Int-Ext Ng 331 / D[inch]: 1 1/4	buc
194	Olandez Int-Ext Ng 331 / D[inch]: 1/2	buc
195	Olandez Int-Ext Ng 331 / D[inch]: 2	buc
196	Olandez Int-Ext Ng 331 / D[inch]: 3/4	buc
197	Olandez Int-Ext Ng 331 / D[inch]: 3/8	buc
198	Olandez Int-Int Ng 330 / D[inch]: 1	buc
199	Olandez Int-Int Ng 330 / D[inch]: 1 1/2	buc
200	Olandez Int-Int Ng 330 / D[inch]: 1 1/4	buc
201	Olandez Int-Int Ng 330 / D[inch]: 1/2	buc
202	Olandez Int-Int Ng 330 / D[inch]: 2	buc
203	Olandez Int-Int Ng 330 / D[inch]: 2 1/2	buc
204	Olandez Int-Int Ng 330 / D[inch]: 3	buc
205	Olandez Int-Int Ng 330 / D[inch]: 3/4	buc
206	Olandez Int-Int Ng 330 / D[inch]: 3/8	buc
207	Olandez Zincat Int-Ext 331 / D[inch]: 1	buc
208	Olandez Zincat Int-Ext 331 / D[inch]: 1 1/2	buc
209	Olandez Zincat Int-Ext 331 / D[inch]: 1 1/4	buc
210	Olandez Zincat Int-Ext 331 / D[inch]: 1/2	buc
211	Olandez Zincat Int-Ext 331 / D[inch]: 2	buc
212	Olandez Zincat Int-Ext 331 / D[inch]: 2 1/2	buc
213	Olandez Zincat Int-Ext 331 / D[inch]: 3	buc
214	Olandez Zincat Int-Ext 331 / D[inch]: 3/4	buc
215	Olandez Zincat Int-Ext 331 / D[inch]: 3/8	buc
216	Olandez Zincat Int-Int 330 / D[inch]: 1	buc
217	Olandez Zincat Int-Int 330 / D[inch]: 1 1/2	buc

218	Olandez Zincat Int-Int 330 / D[inch]: 1 1/4	buc
219	Olandez Zincat Int-Int 330 / D[inch]: 1/2	buc
220	Olandez Zincat Int-Int 330 / D[inch]: 2	buc
221	Olandez Zincat Int-Int 330 / D[inch]: 2 1/2	buc
222	Olandez Zincat Int-Int 330 / D[inch]: 3	buc
223	Olandez Zincat Int-Int 330 / D[inch]: 3/4	buc
224	Olandez Zincat Int-Int 330 / D[inch]: 3/8	buc
225	Olandez Zincat Int-Int 330 / D[inch]: 4	buc
226	Rac Fe Bronz (Teava Cupru) / De[inch]: 1/2; Di[mm]: 15	buc
227	Rac Fe Bronz (Teava Cupru) / De[inch]: 1/2; Di[mm]: 18	buc
228	Rac Fe Bronz (Teava Cupru) / De[inch]: 1; Di[mm]: 22	buc
229	Rac Fe Bronz (Teava Cupru) / De[inch]: 3/4; Di[mm]: 15	buc
230	Rac Fe Bronz (Teava Cupru) / De[inch]: 3/4; Di[mm]: 18	buc
231	Rac Fe Bronz (Teava Cupru) / De[inch]: 3/4; Di[mm]: 22	buc
232	Rac Fe Bronz (Teava Cupru) / De[inch]: 3/8; Di[mm]: 15	buc
233	Rac Fi Bronz (Teava Cupru) / Di[inch]: 1/2; De[mm]: 15	buc
234	Rac Fi Bronz (Teava Cupru) / Di[inch]: 1/2; De[mm]: 18	buc
235	Rac Fi Bronz (Teava Cupru) / Di[inch]: 1; De[mm]: 22	buc
236	Rac Fi Bronz (Teava Cupru) / Di[inch]: 3/4; De[mm]: 15	buc
237	Rac Fi Bronz (Teava Cupru) / Di[inch]: 3/4; De[mm]: 18	buc
238	Rac Fi Bronz (Teava Cupru) / Di[inch]: 3/4; De[mm]: 22	buc
239	Rac Fi Bronz (Teava Cupru) / Di[inch]: 3/8; De[mm]: 15	buc
240	Racord Cotit Bronz (Teava Cupru) / Di[inch]: 1/2; DI[mm]: 15	buc
241	Racord Cotit Bronz cu Suport (Teava Cupru) / Di[inch]: 1/2; DI[mm]:	buc
242	Racord Cotit Bronz cu Suport (Teava Cupru) / Di[inch]: 1/2; DI[mm]:	buc
243	Reductie Bronz 241 / Di[inch]: 1/2; De[inch]: 1	buc
244	Reductie Bronz 241 / Di[inch]: 3/4; De[inch]: 1	buc
245	Reductie Bronz 241 / Di[inch]: 3/4; De[inch]: 1/2	buc
246	Reductie Bronz 241 / Di[inch]: 3/8; De[inch]: 1/2	buc
247	Reductie Cupru Nr 1 Int-Ext / D[mm]: 18-15	buc
248	Reductie Cupru Nr 1 Int-Ext / D[mm]: 22-15	buc
249	Reductie Cupru Nr 1 Int-Ext / D[mm]: 22-18	buc
250	Reductie Cupru Nr 1 Int-Ext / D[mm]: 28-22	buc
251	Reductie Cupru Nr 2 Int-Int / D[mm]: 18-15	buc
252	Reductie Cupru Nr 2 Int-Int / D[mm]: 22-15	buc
253	Reductie Cupru Nr 2 Int-Int / D[mm]: 22-18	buc
254	Reductie Cupru Nr 2 Int-Int / D[mm]: 28-22	buc
255	Reductie Ng 241 / De[inch]: 1 1/2; Di[inch]: 1	buc
256	Reductie Ng 241 / De[inch]: 1 1/2; Di[inch]: 1 1/4	buc
257	Reductie Ng 241 / De[inch]: 1 1/2; Di[inch]: 1/2	buc
258	Reductie Ng 241 / De[inch]: 1 1/2; Di[inch]: 3/4	buc
259	Reductie Ng 241 / De[inch]: 1 1/4; Di[inch]: 1	buc
260	Reductie Ng 241 / De[inch]: 1 1/4; Di[inch]: 1/2	buc
261	Reductie Ng 241 / De[inch]: 1 1/4; Di[inch]: 3/4	buc

262	Reductie Ng 241 / De[inch]: 1 1/4; Di[inch]: 3/8	buc
263	Reductie Ng 241 / De[inch]: 1/2; Di[inch]: 3/8	buc
264	Reductie Ng 241 / De[inch]: 1; Di[inch]: 1/2	buc
265	Reductie Ng 241 / De[inch]: 1; Di[inch]: 3/4	buc
266	Reductie Ng 241 / De[inch]: 2 1/2; Di[inch]: 1	buc
267	Reductie Ng 241 / De[inch]: 2 1/2; Di[inch]: 1 1/2	buc
268	Reductie Ng 241 / De[inch]: 2 1/2; Di[inch]: 1 1/4	buc
269	Reductie Ng 241 / De[inch]: 2 1/2; Di[inch]: 2	buc
270	Reductie Ng 241 / De[inch]: 2; Di[inch]: 1	buc
271	Reductie Ng 241 / De[inch]: 2; Di[inch]: 1 1/2	buc
272	Reductie Ng 241 / De[inch]: 2; Di[inch]: 1 1/4	buc
273	Reductie Ng 241 / De[inch]: 2; Di[inch]: 1/2	buc
274	Reductie Ng 241 / De[inch]: 2; Di[inch]: 3/4	buc
275	Reductie Ng 241 / De[inch]: 3/4; Di[inch]: 1/2	buc
276	Reductie Ng 241 / De[inch]: 3; Di[inch]: 1 1/2	buc
277	Reductie Ng 241 / De[inch]: 3; Di[inch]: 2	buc
278	Reductie Ng 241 / De[inch]: 3; Di[inch]: 2 1/2	buc
279	Reductie Ng 241 / De[inch]: 4; Di[inch]: 2	buc
280	Reductie Ng 241 / De[inch]: 4; Di[inch]: 2 1/2	buc
281	Reductie Ng 241 / De[inch]: 4; Di[inch]: 3	buc
282	Reductie Zincata 241 / De[inch]: 1 1/2; Di[inch]: 1	buc
283	Reductie Zincata 241 / De[inch]: 1 1/2; Di[inch]: 1 1/4	buc
284	Reductie Zincata 241 / De[inch]: 1 1/2; Di[inch]: 1/2	buc
285	Reductie Zincata 241 / De[inch]: 1 1/2; Di[inch]: 3/4	buc
286	Reductie Zincata 241 / De[inch]: 1 1/4; Di[inch]: 1	buc
287	Reductie Zincata 241 / De[inch]: 1 1/4; Di[inch]: 1/2	buc
288	Reductie Zincata 241 / De[inch]: 1 1/4; Di[inch]: 3/4	buc
289	Reductie Zincata 241 / De[inch]: 1/2; Di[inch]: 3/8	buc
290	Reductie Zincata 241 / De[inch]: 1; Di[inch]: 1/2	buc
291	Reductie Zincata 241 / De[inch]: 1; Di[inch]: 3/4	buc
292	Reductie Zincata 241 / De[inch]: 2 1/2; Di[inch]: 1	buc
293	Reductie Zincata 241 / De[inch]: 2 1/2; Di[inch]: 1 1/2	buc
294	Reductie Zincata 241 / De[inch]: 2 1/2; Di[inch]: 1 1/4	buc
295	Reductie Zincata 241 / De[inch]: 2 1/2; Di[inch]: 2	buc
296	Reductie Zincata 241 / De[inch]: 2; Di[inch]: 1	buc
297	Reductie Zincata 241 / De[inch]: 2; Di[inch]: 1 1/2	buc
298	Reductie Zincata 241 / De[inch]: 2; Di[inch]: 1 1/4	buc
299	Reductie Zincata 241 / De[inch]: 2; Di[inch]: 1/2	buc
300	Reductie Zincata 241 / De[inch]: 2; Di[inch]: 3/4	buc
301	Reductie Zincata 241 / De[inch]: 3/4; Di[inch]: 1/2	buc
302	Reductie Zincata 241 / De[inch]: 3; Di[inch]: 1 1/2	buc
303	Reductie Zincata 241 / De[inch]: 3; Di[inch]: 2	buc
304	Reductie Zincata 241 / De[inch]: 3; Di[inch]: 2 1/2	buc
305	Reductie Zincata 241 / De[inch]: 4; Di[inch]: 2	buc

306	Reductie Zincata 241 / De[inch]: 4; Di[inch]: 2 1/2	buc
307	Reductie Zincata 241 / De[inch]: 4; Di[inch]: 3	buc
308	Saritura Cupru Nr 1 Int-Ext / D[mm]: 15	buc
309	Saritura Cupru Nr 1 Int-Ext / D[mm]: 18	buc
310	Saritura Cupru Nr 1 Int-Ext / D[mm]: 22	buc
311	Saritura Cupru Nr 2 Int-Int / D[mm]: 15	buc
312	Saritura Cupru Nr 2 Int-Int / D[mm]: 18	buc
313	Saritura Cupru Nr 2 Int-Int / D[mm]: 22	buc
314	Teava Cupru Bara / D[mm]: 15; g[mm]: 0.7	ml
315	Teava Cupru Bara / D[mm]: 15; g[mm]: 1	ml
316	Teava Cupru Bara / D[mm]: 18; g[mm]: 0.7	ml
317	Teava Cupru Bara / D[mm]: 18; g[mm]: 1	ml
318	Teava Cupru Bara / D[mm]: 22; g[mm]: 0.7	ml
319	Teava Cupru Bara / D[mm]: 22; g[mm]: 1	ml
320	Teava Cupru Bara / D[mm]: 28; g[mm]: 0.8	ml
321	Teava Cupru Bara / D[mm]: 28; g[mm]: 1	ml
322	Teava Cupru Colac / De[mm]: 15; g[mm]: 1; A[m]: 50	ml
323	Teava Cupru Colac / De[mm]: 18; g[mm]: 1; A[m]: 50	ml
324	Teava Cupru Colac / De[mm]: 22; g[mm]: 1; A[m]: 50	ml
325	Teava Cupru Colac Preizolata / D[mm]: 15; g[mm]: 1; L[m]: 50	ml
326	Teava Cupru Colac Preizolata / D[mm]: 22; g[mm]: 1; L[m]: 25	ml
327	Teu Bronz 130 / D[inch]: 1	buc
328	Teu Bronz 130 / D[inch]: 1/2	buc
329	Teu Bronz 130 / D[inch]: 3/4	buc
330	Teu Bronz 130 / D[inch]: 3/8	buc
331	Teu Cupru / D[mm]: 15	buc
332	Teu Cupru / D[mm]: 18	buc
333	Teu Cupru / D[mm]: 22	buc
334	Teu Cupru / D[mm]: 28	buc
335	Teu Ng 130 / D[inch]: 1	buc
336	Teu Ng 130 / D[inch]: 1 1/2	buc
337	Teu Ng 130 / D[inch]: 1 1/4	buc
338	Teu Ng 130 / D[inch]: 1/2	buc
339	Teu Ng 130 / D[inch]: 2	buc
340	Teu Ng 130 / D[inch]: 2 1/2	buc
341	Teu Ng 130 / D[inch]: 3	buc
342	Teu Ng 130 / D[inch]: 3/4	buc
343	Teu Ng 130 / D[inch]: 3/8	buc
344	Teu Ng 130 / D[inch]: 4	buc
345	Teu Redus Cupru / D[mm]: 18-15-15	buc
346	Teu Redus Cupru / D[mm]: 18-15-18	buc
347	Teu Redus Cupru / D[mm]: 18-18-15	buc
348	Teu Redus Cupru / D[mm]: 22-15-22	buc
349	Teu Redus Cupru / D[mm]: 22-18-22	buc

350	Teu Redus Cupru / D[mm]: 22-22-15	buc
351	Teu Redus Cupru / D[mm]: 22-22-18	buc
352	Teu Redus Cupru / D[mm]: 28-22-28	buc
353	Teu Redus Cupru / D[mm]: 28-28-22	buc
354	Teu Redus Ng 130 / Di[inch]: 1 1/2; De[inch]: 1	buc
355	Teu Redus Ng 130 / Di[inch]: 1 1/2; De[inch]: 1 1/4	buc
356	Teu Redus Ng 130 / Di[inch]: 1 1/2; De[inch]: 1/2	buc
357	Teu Redus Ng 130 / Di[inch]: 1 1/2; De[inch]: 3/4	buc
358	Teu Redus Ng 130 / Di[inch]: 1 1/4; De[inch]: 1	buc
359	Teu Redus Ng 130 / Di[inch]: 1 1/4; De[inch]: 1/2	buc
360	Teu Redus Ng 130 / Di[inch]: 1 1/4; De[inch]: 3/4	buc
361	Teu Redus Ng 130 / Di[inch]: 1/2; De[inch]: 3/8	buc
362	Teu Redus Ng 130 / Di[inch]: 1; De[inch]: 1/2	buc
363	Teu Redus Ng 130 / Di[inch]: 1; De[inch]: 3/4	buc
364	Teu Redus Ng 130 / Di[inch]: 2; De[inch]: 1	buc
365	Teu Redus Ng 130 / Di[inch]: 2; De[inch]: 1 1/2	buc
366	Teu Redus Ng 130 / Di[inch]: 2; De[inch]: 1 1/4	buc
367	Teu Redus Ng 130 / Di[inch]: 2; De[inch]: 1/2	buc
368	Teu Redus Ng 130 / Di[inch]: 2; De[inch]: 3/4	buc
369	Teu Redus Ng 130 / Di[inch]: 3/4; De[inch]: 1/2	buc
370	Teu Redus Ng 130 / Di[inch]: 3; De[inch]: 2	buc
371	Teu Redus Ng 130 / Di[inch]: 4; De[inch]: 2	buc
372	Teu Redus Ng 130 / Di[inch]: 4; De[inch]: 3	buc
373	Teu Redus Zincat 130 / Di[inch]: 1 1/2; De[inch]: 1	buc
374	Teu Redus Zincat 130 / Di[inch]: 1 1/2; De[inch]: 1 1/4	buc
375	Teu Redus Zincat 130 / Di[inch]: 1 1/2; De[inch]: 1/2	buc
376	Teu Redus Zincat 130 / Di[inch]: 1 1/2; De[inch]: 3/4	buc
377	Teu Redus Zincat 130 / Di[inch]: 1 1/4; De[inch]: 1	buc
378	Teu Redus Zincat 130 / Di[inch]: 1 1/4; De[inch]: 1/2	buc
379	Teu Redus Zincat 130 / Di[inch]: 1 1/4; De[inch]: 3/4	buc
380	Teu Redus Zincat 130 / Di[inch]: 1/2; De[inch]: 3/8	buc
381	Teu Redus Zincat 130 / Di[inch]: 1; De[inch]: 1/2	buc
382	Teu Redus Zincat 130 / Di[inch]: 1; De[inch]: 3/4	buc
383	Teu Redus Zincat 130 / Di[inch]: 2 1/2; De[inch]: 1	buc
384	Teu Redus Zincat 130 / Di[inch]: 2; De[inch]: 1	buc
385	Teu Redus Zincat 130 / Di[inch]: 2; De[inch]: 1 1/2	buc
386	Teu Redus Zincat 130 / Di[inch]: 2; De[inch]: 1 1/4	buc
387	Teu Redus Zincat 130 / Di[inch]: 2; De[inch]: 1/2	buc
388	Teu Redus Zincat 130 / Di[inch]: 2; De[inch]: 3/4	buc
389	Teu Redus Zincat 130 / Di[inch]: 3/4; De[inch]: 1/2	buc
390	Teu Redus Zincat 130 / Di[inch]: 3; De[inch]: 2	buc
391	Teu Redus Zincat 130 / Di[inch]: 4; De[inch]: 2	buc
392	Teu Redus Zincat 130 / Di[inch]: 4; De[inch]: 3	buc
393	Teu Zincat 130 / D[inch]: 1	buc

394	Teu Zincat 130 / D[inch]: 1 1/2	buc
395	Teu Zincat 130 / D[inch]: 1 1/4	buc
396	Teu Zincat 130 / D[inch]: 1/2	buc
397	Teu Zincat 130 / D[inch]: 2	buc
398	Teu Zincat 130 / D[inch]: 2 1/2	buc
399	Teu Zincat 130 / D[inch]: 3	buc
400	Teu Zincat 130 / D[inch]: 3/4	buc
401	Teu Zincat 130 / D[inch]: 3/8	buc
402	Teu Zincat 130 / D[inch]: 4	buc
403	Robinet Calorifer (Retur) / D[inch]: 1/2	buc
404	Robinet Calorifer (Retur) / D[inch]: 3/8	buc
405	Robinet Calorifer (Tur) / D[inch]: 1/2	buc
406	Robinet Calorifer (Tur) / D[inch]: 3/8	buc
407	Robinet pt Calorifer (Retur) 24x19 / D[inch]: 1/2; Tip: PEX-PERT-CU	buc
408	Robinet pt Calorifer (Retur) Aqua Super / D[inch]: 1/2	buc
409	Robinet pt Calorifer (Retur) Aqua Super / D[inch]: 3/8	buc
410	Robinet pt Calorifer (Retur) Cupru / D[inch]: 1/2	buc
411	Robinet pt Calorifer (Retur) EK / D[inch]: 1/2	buc
412	Robinet pt Calorifer (Retur) T / D[inch]: 1/2	buc
413	Robinet pt Calorifer (Retur) T / D[inch]: 3/8	buc
414	Robinet pt Calorifer (Tur) Aqua Super / D[inch]: 1/2	buc
415	Robinet pt Calorifer (Tur) Aqua Super / D[inch]: 3/8	buc
416	Robinet pt Calorifer (Tur) Cupru / D[inch]: 1/2	buc
417	Robinet pt Calorifer (Tur) EK / D[inch]: 1/2	buc
418	Robinet pt Calorifer (Tur) T / D[inch]: 1/2	buc
419	Robinet pt Calorifer (Tur) T / D[inch]: 3/8	buc
420	Robinet pt Calorifer (Tur) Termostabil FI-1/2 / D[inch]: 1/2; Cod: 95	buc
421	Robinet pt Calorifer (Tur) Termostabil PEX-PERT-Cu / D[inch]: 1/2	buc
422	Robinet pt Calorifer cu Termostat / D[inch]: 1/2	buc
423	Robinet Aqua-Fluture / D[inch]: 1	buc
424	Robinet Aqua-Fluture / D[inch]: 1/2	buc
425	Robinet Aqua-Fluture / D[inch]: 3/4	buc
426	Robinet Aqua-Fluture / D[inch]: 3/8	buc
427	Robinet Coltari / De[inch]: 1/2; Di[inch]: 1/2	buc
428	Robinet Coltari / De[inch]: 3/4; Di[inch]: 1/2	buc
429	Robinet Coltari / De[inch]: 3/8; Di[inch]: 1/2	buc
430	Robinet Coltari AR / D[inch]: 1/2	buc
431	Robinet Coltari AR / D[inch]: 3/8	buc
432	Robinet Coltari Economic / De[inch]: 1/2; Di[inch]: 1/2	buc
433	Robinet Coltari Economic / De[inch]: 3/4; Di[inch]: 1/2	buc
434	Robinet Coltari Economic / De[inch]: 3/8; Di[inch]: 1/2	buc
435	Robinet cu Cep AR / D[inch]: 1/2	buc
436	Robinet cu Cep AR / D[inch]: 3/8	buc
437	Robinet cu Sfera 3 Cai AR / D[inch]: 1/2	buc

438	Robinet cu Sfera PT-AR / D[inch]: 1/2	buc
439	Robinet cu Sfera PT-AR / D[inch]: 3/4	buc
440	Robinet cu Sfera-Fluture AR / D[inch]: 1/2	buc
441	Robinet cu Sfera-Fluture AR / D[inch]: 3/4	buc
442	Robinet de Golire / D[inch]: 1/2	buc
443	Robinet de Golire / D[inch]: 3/4	buc
444	Robinet de Golire cu Port-furtun / D[inch]: 1/2	buc
445	Robinet de Trecere Fluture / Di[mm]: 16; De[mm]: 16; C: PEX-PEX	buc
446	Robinet D-S / D[inch]: 1/2; Di[inch]: 3/4	buc
447	Robinet D-S / D[inch]: 3/4; Di[inch]: 1	buc
448	Robinet D-S / D[inch]: 3/4; Di[inch]: 3/4	buc
449	Robinet Dublu-Serviciu AR / D[inch]: 1/2	buc
450	Robinet Dublu-Serviciu AR / D[inch]: 3/4	buc
451	Robinet Dublu-Serviciu din Alama / D[inch]: 1/2-3/4	buc
452	Robinet Dublu-Serviciu din Alama / D[inch]: 3/4-1	buc
453	Robinet Fluture / Di[inch]: 1/2; De[mm]: 16; M: PEX-FIL	buc
454	Robinet Fluture Aqua Super / D[inch]: 1	buc
455	Robinet Fluture Aqua Super / D[inch]: 1/2	buc
456	Robinet Fluture Aqua Super / D[inch]: 3/4	buc
457	Robinet Pisoar cu Temporizare / D[inch]: 1/2	buc
458	Robinet pt Flotor (YDC102) / D[inch]: 3/8	buc
459	Robinet Sfera (Aqua) / D[inch]: 1	buc
460	Robinet Sfera (Aqua) / D[inch]: 1 1/2	buc
461	Robinet Sfera (Aqua) / D[inch]: 1 1/4	buc
462	Robinet Sfera (Aqua) / D[inch]: 1/2	buc
463	Robinet Sfera (Aqua) / D[inch]: 2	buc
464	Robinet Sfera (Aqua) / D[inch]: 2 1/2	buc
465	Robinet Sfera (Aqua) / D[inch]: 3	buc
466	Robinet Sfera (Aqua) / D[inch]: 3/4	buc
467	Robinet Sfera (Aqua) / D[inch]: 4	buc
468	Robinet Sfera (Fluture) / D[inch]: 1	buc
469	Robinet Sfera (Fluture) / D[inch]: 1/2	buc
470	Robinet Sfera (Fluture) / D[inch]: 3/4	buc
471	Robinet Sfera (Fluture) / D[inch]: 3/8	buc
472	Robinet Sfera / D[inch]: 1	buc
473	Robinet Sfera / D[inch]: 1 1/2	buc
474	Robinet Sfera / D[inch]: 1 1/4	buc
475	Robinet Sfera / D[inch]: 1/2	buc
476	Robinet Sfera / D[inch]: 2	buc
477	Robinet Sfera / D[inch]: 3/4	buc
478	Robinet Sfera / D[inch]: 3/8	buc
479	Robinet Sfera Aqua Super / D[inch]: 1	buc
480	Robinet Sfera Aqua Super / D[inch]: 1 1/2	buc
481	Robinet Sfera Aqua Super / D[inch]: 1 1/4	buc

482	Robinet Sfera Aqua Super / D[inch]: 2	buc
483	Robinet Sfera Crom / D[inch]: 1	buc
484	Robinet Sfera cu Olandez / D[inch]: 1	buc
485	Robinet Sfera cu Olandez / D[inch]: 1/2	buc
486	Robinet Sfera cu Olandez / D[inch]: 3/4	buc
487	Robinet Sfera Filtru / D[inch]: 1/2	buc
488	Robinet Sfera Galben / D[inch]: 1	buc
489	Robinet Sfera M/F / D[inch]: 1	buc
490	Robinet Sfera M/F / D[inch]: 1/2	buc
491	Robinet Sfera M/F / D[inch]: 3/4	buc
492	Robinet Sfera pt Gaz cu Fluture FI-FE / D[inch]: 1	buc
493	Robinet Sfera pt Gaz cu Fluture FI-FE / D[inch]: 1/2	buc
494	Robinet Sfera pt Gaz cu Fluture FI-FE / D[inch]: 3/4	buc
495	Robinet Sfera pt Gaz cu Fluture FI-FE / D[inch]: 3/8	buc
496	Robinet Sfera pt Gaz cu Fluture FI-FI / D[inch]: 1	buc
497	Robinet Sfera pt Gaz cu Fluture FI-FI / D[inch]: 1/2	buc
498	Robinet Sfera pt Gaz cu Fluture FI-FI / D[inch]: 3/4	buc
499	Robinet Sfera pt Gaz cu Fluture FI-FI / D[inch]: 3/8	buc
500	Robinet Sfera pt Gaz cu Maneta FI-FE / D[inch]: 1	buc
501	Robinet Sfera pt Gaz cu Maneta FI-FE / D[inch]: 1 1/2	buc
502	Robinet Sfera pt Gaz cu Maneta FI-FE / D[inch]: 1 1/4	buc
503	Robinet Sfera pt Gaz cu Maneta FI-FE / D[inch]: 1/2	buc
504	Robinet Sfera pt Gaz cu Maneta FI-FE / D[inch]: 2	buc
505	Robinet Sfera pt Gaz cu Maneta FI-FE / D[inch]: 3/4	buc
506	Robinet Sfera pt Gaz cu Maneta FI-FE / D[inch]: 3/8	buc
507	Robinet Sfera pt Gaz cu Maneta FI-FI / D[inch]: 1	buc
508	Robinet Sfera pt Gaz cu Maneta FI-FI / D[inch]: 1 1/2	buc
509	Robinet Sfera pt Gaz cu Maneta FI-FI / D[inch]: 1 1/4	buc
510	Robinet Sfera pt Gaz cu Maneta FI-FI / D[inch]: 1/2	buc
511	Robinet Sfera pt Gaz cu Maneta FI-FI / D[inch]: 2	buc
512	Robinet Sfera pt Gaz cu Maneta FI-FI / D[inch]: 3/4	buc
513	Robinet Sfera pt Gaz cu Maneta FI-FI / D[inch]: 3/8	buc
514	Robinet Trecere Bronz AR / D[inch]: 1/2	buc
515	Robinet Trecere Bronz AR / D[inch]: 3/4	buc
516	Robinet Trecere Fonta AR / D[inch]: 1	buc
517	Robinet Trecere Fonta AR / D[inch]: 1 1/4	buc
518	Robinet Trecere Fonta AR / D[inch]: 1/2	buc
519	Robinet Trecere Fonta AR / D[inch]: 3/4	buc

Preturile nu contin TVA. Si pot si negociate in functie de cantitate ,modalitate de Valabilitate oferta: oferta este valabila 30 zile de la data emiterii, in limita stock-ului disponibil

Modalitate de plata: urmeaza a se discuta

Pentru orice fel de intrebari suplimentare, nu ezitati sa ne contactati

Transportul poate fi suportat de catre societatea noastra numai daca se justifica valoarea comenzii

Oferta contine trei sheet-uri

Ron / UM
8.58
3.12
6.37
2.29
7.51
3.12
4.89
2.22
2.69
4.20
3.28
0.98
5.12
10.61
1.30
0.91
30.16
2.47
2.74
2.59
1.03
5.34
8.31
12.49
1.30
0.81
23.02
0.65
1.68
2.48
3.06
0.81
1.73
2.35
3.84
0.85
1.68
2.51
3.56
0.59
0.81

1.30
3.81
12.78
5.43
9.23
4.84
9.18
7.09
3.02
13.14
3.97
4.84
8.10
6.08
1.69
11.41
3.47
1.56
1.56
1.56
1.29
2.24
1.29
2.51
5.24
4.29
0.98
7.05
14.30
22.92
1.46
1.03
36.10
2.00
3.58
3.02
0.92
6.83
9.43
19.37
1.29
0.88
29.82
8.65

13.69
10.37
4.10
19.25
5.77
6.28
12.22
8.97
2.72
16.52
5.24
3.82
1.38
2.05
1.21
0.73
1.31
1.53
0.49
1.87
3.86
0.69
0.39
0.96
1.63
1.66
0.59
4.13
5.02
0.78
0.57
5.19
3.09
3.34
1.78
0.39
0.43
0.73
2.65
1.81
2.86
2.09
0.66
3.95

7.37
8.71
1.07
0.60
16.42
1.51
1.14
1.87
3.06
2.34
0.94
4.49
7.57
10.40
1.24
0.70
27.30
4.29
1.59
3.12
1.14
1.66
2.12
2.07
0.61
3.22
4.84
8.58
0.83
0.57
19.50
2.29
1.91
3.47
4.16
1.95
1.14
0.91
1.73
1.24
1.16
1.57
2.41
2.51

0.90
4.03
6.18
10.95
1.11
0.73
20.67
3.43
3.43
2.68
1.76
11.70
5.03
7.31
12.97
6.44
10.44
3.64
10.31
7.54
2.52
15.60
3.81
2.31
2.95
5.85
4.13
1.98
12.87
14.57
22.70
2.91
2.04
5.06
10.66
8.03
3.46
15.59
29.90
37.45
4.11
3.46
3.82
9.04

5.85
2.56
11.05
22.69
33.63
3.03
2.99
110.29
1.47
1.65
2.07
3.03
2.37
2.43
1.31
1.57
1.57
1.87
2.89
1.18
2.34
1.48
3.59
5.50
7.25
3.64
2.93
1.57
1.30
0.62
1.37
1.38
2.31
1.16
1.40
1.38
3.19
1.74
1.77
1.74
2.00
1.81
1.59
1.59

1.38
0.49
0.95
1.03
3.71
4.94
3.71
3.71
2.73
2.98
3.89
2.70
2.70
0.75
5.99
5.99
5.99
8.35
8.35
8.35
2.51
2.08
2.07
2.08
1.69
1.74
1.91
0.66
1.29
1.11
5.20
5.20
5.20
5.20
3.94
3.94
3.58
4.19
3.46
0.74
5.10
5.10
5.10
8.35

8.35
8.35
5.06
6.67
7.67
5.16
8.26
11.90
12.31
16.35
14.60
19.06
19.67
22.91
28.00
29.77
18.11
20.88
26.00
18.27
29.89
11.69
4.03
5.98
2.65
0.75
1.61
3.03
6.36
3.12
3.71
3.42
1.37
7.67
10.75
15.17
1.51
0.87
25.05
3.07
1.73
3.07
2.41
3.33

5.08
5.15
6.73
6.96
3.51
3.51
3.51
3.51
3.02
3.02
3.02
1.05
1.83
1.83
5.58
5.58
5.58
4.69
4.69
1.95
15.96
28.81
28.81
5.46
5.46
5.46
5.46
4.94
4.29
4.29
1.18
2.86
2.60
11.54
7.67
7.67
7.67
6.19
6.19
2.83
22.10
40.30
40.30
3.45

6.03
4.15
1.29
8.27
15.70
23.93
1.66
1.16
39.88
9.27
6.88
10.15
9.74
14.43
9.33
7.79
12.87
14.90
12.79
7.35
11.14
9.66
14.21
16.93
15.83
9.26
22.95
23.28
45.37
13.77
6.03
9.59
5.10
7.66
6.76
8.57
18.63
13.59
5.41
5.58
5.41
14.33
11.15
22.52

23.97
33.01
13.87
20.19
7.11
10.76
7.02
10.00
8.57
11.57
9.72
22.14
30.63
10.99
12.26
8.57
16.84
6.31
11.04
39.33
6.01
14.38
34.58
24.96
6.19
55.32
114.78
205.60
9.14
283.30
24.86
10.14
15.85
7.89
23.26
60.79
37.75
7.87
72.33
16.45
5.60
16.54
36.15
26.09

57.82
12.36
25.35
8.87
14.56
15.55
12.99
15.37
6.79
9.33
32.86
12.55
18.95
10.80
31.34
12.16
17.42
9.67
33.58
74.53
50.70
13.03
120.42
19.11
11.04
32.06
72.61
49.50
12.64
115.39
18.16
9.91
20.42
26.23
24.52
33.71
15.93
20.42

: plata,durata contractului de colaborare
ului

a prin

Avem placerea sa va oferim:

ROBINETE SERTAR PANA TIJA NEASCENDENTA PN 25							
DN	40	50	65	80	100	125	150
RON	348.36	395.16	503.184	596.736	859.62	1085.412	1627.32
DN	200	250	300	350	400	500	
RON	2,078.89	2,868.42	4,154.58	6,275.40	8,838.12	15,871.56	

ROBINETE SERTAR PANA TIJA ASCENDENTA PN 25							
DN	40	50	65	80	100	125	150
RON	364.5	406.44	509.64	678.96	879	1183.8	1770.84
DN	200	250	300	350	400	500	
RON	2391.78	3125.52	4496.52	6368.94	8960.7	16048.98	

ROBINETE SERTAR PANA TIJA NEASCENDENTA PN 64			
DN	50	80	100
RON	766.08	1277.34	1703.16

ROBINETE SERTAR PANA TIJA ASCENDENTA PN 64				
DN	50	80	100	150
RON	809.64	1345.08	1788.6	3799.8

ROBINETE INCHIDERE VENTIL PN 25						
DN	15	20	25	32	40	50
RON	137.1	153.24	187.08	238.68	391.92	467.7
DN	65	80	100	125	150	200
RON	553.2	724.14	859.62	1328.94	2299.86	2503.08

ROBINETE VENTIL DREPT PN 64

DN	15	20	25	32	40	50	80
RON	209.64	249.96	274.2	411.24	451.56	564.48	1027.32

ROBINETE INCHIDERE CU SFERA PN 16

DN	50	65	80	100	125	150	200
RON	248.34	332.22	469.32	638.64	1048.32	1549.92	2480.52

ROBINETE INCHIDERE CU SFERA PN 25

DN	15	20	25	32	40	50	65
RON	127.32	135.48	145.14	209.64	256.44	264.48	399.96
DN	80	100	125	150	200	250	300
RON	528.96	745.08	1149.96	1549.92	2674.02	7697.88	7404

ROBINETE INCHIDERE CU SFERA PN 40

DN	50	80	100
RON	537.12	661.2	1080.6

ROBINETE INCHIDERE CU SFERA PN 64

DN	50	80	100
RON	732.24	1422.48	2043.42

250
7357.56

ROBINETE RETINERE CU CLAPA PN 25

DN	50	65	80	100	125	150	200
RON	306.48	425.76	545.16	766.08	1106.28	1448.28	2469.24

ROBINETE SERTAR PANA MUFA SOCLU CLASA 1500

DN	15	20	25	32	40
RON	274.2	348.36	406.44	522.54	638.64

ROBINETE INCHIDERE VENTIL MUFA SOCLU CLASA 1500				
DN	20	25	32	40
RON	348.36	406.44	522.54	638.64

ROBINETE CU CLAPA FLUTURE CENTRICA PN 16								
DN	50	65	80	100	125	150	200	
RON	95.16	109.68	119.34	150	195.12	201.6	358.02	250
DN	250	300	400	500	600	800	1000	3577.08
RON	964.44	1395.12	2086.98	3346.56	5535.12	8388.24	9392.94	

ROBINETE CU CLAPA FLUTURE CENTRICA PN 16 PENTRU GAZ						
DN	15	20	25	32	40	50
RON	143.52	177.36	241.92	338.76	435.456	714.48
DN	65	80	100	125	150	200
RON	1179	1956.36	3678.84	4765.8	6164.16	1179

ROBINETE CU CLAPA FLUTURE CENTRICA INOX PN 16					
DN	15	20	25	32	40
RON	143.52	150	172.56	249.96	459.6

ROBINETE INCHIDERE VENTIL PN 16						
DN	15	20	25	32	40	50
RON	95.16	109.68	132.24	203.16	264.48	361.26
DN	65	80	100	125	150	200
RON	443.52	569.28	727.38	1127.34	1495.08	2482.08

ROBINETE RETINERE CU CLAPA PN 16							
DN	50	65	80	100	125	150	200
RON	237.06	267.72	314.52	406.44	637.08	861.24	1498.32

ROBINETE RETINERE CU CLAPA TIP WAFER PN 16							
DN	50	65	80	100	125	150	200

RON	87.12	111.24	133.86	171	209.64	266.1	406.44
-----	-------	--------	--------	-----	--------	-------	--------

ROBINETE RETINERE CU CLAPA DUAL DISC PN 16							
DN	80	100	150	200			
RON	179.04	240.3	330.6	561.24			

ROBINETE INCHIDERE CU SFERA PN 16							
DN	50	65	80	100	125	150	200
RON	246.72	324.18	467.7	620.94	809.64	937.02	2180.52

ROBINETE SERTAR PANA CORP PLAT PN 10								
DN	50	65	80	100	125	150	200	
RON	212.88	272.58	332.22	420.96	724.14	916.08	1107.96	250
								675.78

ROBINETE SERTAR PANA CORP PLAT CAUCIUCAT PN 10							
DN	50	65	80	100	125	150	200
RON	203.22	253.2	309.66	398.34	574.14	822.54	1196.7

ROBINETE SERTAR PANA CORP OVAL PN 10/16							
DN	50	65	80	100	125	150	200
RON	256.44	288.72	399.96	508.08	791.88	885.42	1445.04

FILTRE Y IMPURITATI PN 16								
DN	50	65	80	100	125	150	200	
RON	133.86	170.94	243.54	338.7	477.36	680.58	1127.34	
								250
								1635.36

FILTRE Y IMPURITATI PN 25			
DN	80	100	150
RON	846.72	1069.32	1485.36

COMPENSATORI MONTAJ CAUCIUCATI								
DN	80	100	125	150	200	250	300	
RON	158.04	201.6	308.04	359.64	538.68	819.3	1143.48	250
								1888.56

HIDRANTI SUBTERANI PN 10		
DN	65-80	80-100
RON	1193.52	2241.78

Preturile nu contin TVA. Si pot si negociate in functie de cantitate ,modalitate de plata,durata contractului de colaborare

Valabilitate oferta: oferta este valabila 30 zile de la data emiterii, in limita stock-ului disponibil

Modalitate de plata: urmeaza a se discuta

Pentru orice fel de intrebari suplimentare, nu ezitati sa ne contactati

Transportul poate fi suportat de catre societatea noastra numai daca se justifica prin valoarea comenzii

Oferta contine trei sheet-uri

**Director Comercial
Ioan LUCA**