

Echipamente de ridicare

Nr. Crt.	Nr Inv.	Denumire	Pret de pornire (lei fara TVA)
1	401877	POD RULANT MONOGRINDA 20/5 X 24	25,000 lei
2	402407	MACARA PORTALA 12,5X24 OB.8-13.BERCENI	30,000 lei
3	401966	POD RULANT 50/12,5X24 OB.8.14 BERCENI	40,000 lei
			95,000.00

Echipamente tehnologice

Nr. Crt.	Nr. inv.	Denumire	Data intrarii	Pret de pornire (lei fara TVA)
1	208848	BUFFALO 350I CC/CV SAFFRO	3/31/2011	3,050.00
2	208849	BUFFALO 350I CC/CV SAFFRO	3/31/2011	3,050.00
3	208850	BUFFALO 350I CC/CV SAFFRO	3/31/2011	3,050.00
4	208851	BUFFALO 350I CC/CV SAFFRO	3/31/2011	3,050.00
5	208852	BUFFALO 350I CC/CV SAFFRO	3/31/2011	3,050.00
6	600279	DULAP METALIC	1/3/1968	20.00
7	207549	REDRESOR SUDURA LHF400	1/4/1997	530.00
8	207583	REDRESOR SUDURA LHF400	1/5/1997	530.00
9	207584	REDRESOR PT. SUDARE MIG-MAG TIP LAW 410	1/5/1997	440.00
10	208838	CITOTIG 300 DC	12/31/2010	4,680.00
11	208839	CITOTIG 300 DC	12/31/2010	4,680.00
12	208689	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
13	208690	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
14	208691	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
15	208692	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
16	208693	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
17	208694	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
18	208695	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
19	208696	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
20	208697	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
21	208698	CABINE DE SUDARE CU INSTALATIE DE EVACUARE NOXE	12/31/2009	2,040.00
22	207424	EVAPORATOR SI INSTALATIE DE EVAPORARE OXIGEN	1/5/1996	210.00
23	208841	CITOTIG 300 DC	12/31/2010	1,810.00
24	208422	INSTALATIE INCALZIRE CU TUBURI RADIANTE MODEL THER	12/31/2009	201,290.00
25	207678	RACITOR CU APARAT DE SIFON RSM 2100(FURTUN PVC, CO	9/1/2003	730.00
26	208423	INSTALATIE INCALZIRE CU TUBURI RADIANTE MODEL THER	12/31/2009	186,040.00
27	204061	VALT DE ROLUIT TABLA 80*4000 M, TIP BOLDRINI	1/12/1983	225,000.00
28	208123	CUPTOR MOBIL DE TRATAMENT TERMIC	12/1/2007	19,870.00
29	208124	CUPTOR MOBIL DE TRATAMENT TERMIC	12/1/2007	9,130.00
30	208424	INSTALATIE INCALZIRE CU TUBURI RADIANTE MODEL THER	12/31/2009	383,190.00
31	207675	RACITOR CU APARAT DE SIFON RSM 2100(FURTUN PVC, CO	7/1/2003	970.00
32	207343	INSTALATIE SUDAT MASTER	1/5/1996	1,050.00
33	207344	INSTALATIE DE SUDAT MASTER 3500	1/5/1996	1,050.00
34	207539	REDRESOR SUDURA LHF400	1/4/1997	530.00
35	207540	REDRESOR SUDURA LHF400	1/4/1997	530.00
36	207541	REDRESOR SUDURA LHF400	1/4/1997	530.00
37	207572	REDRESOR SUDURA LHF400	1/4/1997	530.00
38	207677	INSTALATIE DE SABLAT CLEMCO MODEL SYSTEM 7	7/1/2003	15,030.00
39	208425	INSTALATIE INCALZIRE CU TUBURI RADIANTE MODEL THER	12/31/2009	138,160.00
40	203568	CUPTOR DE USCAT ELECTROZI	1/6/1981	1,500.00
41	206538	DULAP, CU CUPTOR TERMOSTATIC, PT. STOCARE ELECTROZ	5/1/1990	1,500.00
42	207542	REDRESOR SUDURA LHF400	1/4/1997	530.00
43	207543	REDRESOR SUDURA LHF400	1/4/1997	530.00
44	207544	REDRESOR SUDURA LHF400	1/4/1997	530.00
45	207545	REDRESOR SUDURA LHF400	1/4/1997	530.00
46	207546	REDRESOR SUDURA LHF400	1/4/1997	530.00
47	207547	REDRESOR SUDURA LHF400	1/4/1997	530.00
48	603389	RAFT DUBLU CU STIVUITOR	1/11/1988	2,000.00
Total Echipamente tehnologice				1,240,360.00

Linie tehnologica pereti membrana

Nr. Crt.	Nr. inv.	Denumire	Val. de piata (eur)	Pret de pornire (lei fara TVA)
1	200643	LINIE DE FORMARE ELEMENTI PERETI MEMBRANA KOMESMA	10,280 €	48,910 lei
2	1544	CUPTOR USCAT FLUX	210 €	990 lei
3	1831	MASINA TAIAT CU FLACARA LA LATIME PM	1,000 €	4,750 lei
4	200746	MASINA DE INDOIT TEVI LA RECE HILGHERS 60*4 -RDG	1,140 €	5,420 lei
5	200748	MAS DE INDOIT TEVI LA RECE HILGHERS 90*4 -RDG	1,310 €	6,220 lei
6	200747	MASINA DE INDOIT TEVI LA RECE HILGHERS 60*4 -RDG	1,140 €	5,420 lei
7	201348	MASINA SUDAT PANOURI P.M.TIP MS 600 KOMESMA	2,570 €	12,210 lei
8	201387	INST.SUD.SUB STRAT PROT.DE ARGON TIP411 DS4 DEUMA	6,900 €	32,840 lei
9	201388	INST.SUD.SUB STRAT PROT.DE ARGON TIP411 DS4 DEUMA	6,900 €	32,840 lei
10	207990	MASINA DE IMPUSCAT TIP ALPHA850 CU PISTOL P-NS40B1	800 €	3,824 lei
11	207996	MASINA DE IMPUSCAT BOLTURI TIP ALPHA 850 CU PISTOL	800 €	3,824 lei
12	208309	Masina de indoit PM (Autoutilare)	6,540 €	31,130 lei
13	208446	EXECUTIE SI MONTAJ SISTEM DE TRANSFER SI ALIMENTARE LINII KOMESMA 1-2	3,900 €	18,540 lei
14	208450	EXECUTIE SI MONTAJ SISTEM DE TRANSFER SI ALIMENTARE LINII DEUMA 1-2	3,410 €	16,220 lei
15	208451	EXECUTIE SI MONTAJ SISTEM DE TRANSFER SI ALIMENTARE LINII DEUMA 1-2	3,410 €	16,220 lei
16	401883	MACARA PIVOTANTA 3,2 TONE	440 €	2,100 lei
17	208406	Sistem de transport cu role elemente PM - Komesima 3	2,940 €	13,970 lei
			53,690 €	255,428 lei

Materiale de sudura

Nr Crt	Denumire	CANT	UM	Pret de pornire (lei fara TVA)
1	ELECTROD RESISTARC D 2,5	84.10	kg	384.30
2	ELECTROD RESISTARC D 2,5	36.00	kg	210.82
3	ELECTROD RESISTARC D 3,25	290.00	kg	1,633.28
4	ELECTROD RESISTARC D 4	462.00	kg	2,601.98
5	Electrod Sanbaz 2.5	144.00	kg	1,215.59
6	Electrod Sanbaz 4	10.50	kg	77.95
7	Electrod Sanbaz 4	132.00	kg	984.19
8	Electrod sudare MOLIBAZ 2.5	240.00	kg	2,959.87
9	Electrod sudare MOLIBAZ 2.5	104.60	kg	1,294.03
10	Electrod sudare MOLIBAZ 3.25	1,496.00	kg	18,075.51
11	Electrod sudare MOLIBAZ 4	132.00	kg	1,478.40
12	ELECTROZI MOLIBAZ 3,2X450	990.00	kg	11,949.70
				42,865.62

Materiale feroase (profile si tabla)

Nr.	Denumire materiale	Cantitate (Kg)	Pret de pornire (lei fara TVA)
1	HEA 140 S235JR EN 10025	1,811.00	2,978.73
2	HEA 140 S235JR EN 10025	4,819.00	7,987.97
3	HEA 140 S275JR+AR EN 10025-2	6,519.80	9,096.42
4	HEA 200 S275JO	2,683.00	3,977.28
5	HEA 200 S275JO	4,679.20	7,127.36
6	HEA 200 S275JO	1,044.00	1,597.32
7	HEA 200 S275JO	1,461.60	2,325.70
8	HEA 200 S275JO	1,468.00	2,655.32
9	HEA 220 S275JO	522.00	1,025.83
10	Tabla 10 253MA (W1.4835) EN 10095	80.00	1,463.81
11	Tabla 10 P295GH EN 10028-2	390.00	1,482.47
12	Tabla 10 X10CrAlSi18 (W1.4742)	200.00	2,041.60
13	TABLA 12 W1.4713 (X10CrAlSi7)	655.00	3,370.37
14	Tabla 12*2000*4000 W1.4742	1,735.00	19,298.75
15	TABLA 15 EN 10029 /10CrMo9-10 EN 10028-2	1,260.00	5,432.11
16	Tabla 15 EN 10029 S355J2 EN 10025-2	829.00	1,420.57
17	Tabla 15 EN 10095 253MA (W1.4835)	163.00	2,958.52
18	TABLA 18 SR EN 10029 S235JR SR EN 10025	1,899.00	3,202.47
19	TABLA 20 SA516 Gr.60	318.00	834.69
20	Tabla 22 SA516 Gr.60	350.00	918.68
21	Tabla 25 SR EN 10029/S235JR SR EN 10025	935.00	1,977.34
22	Tabla 3 CORTEN TIP A	25.00	174.25
23	TABLA 30x2000x12000 S355J2+N	1,060.00	2,371.43
24	Tabla 35 P355NL2/NH EN 10028-3	840.00	3,153.02
25	TABLA 35 SR EN 10029/S235JR SR EN 10025-2	1,988.00	3,960.89
26	TABLA SUBTIRE - TABLA 35x2000x12000 SR EN 10029/S355J2 SR EN 10025-2	3,625.00	8,060.55
27	Tabla 40 SR EN 10029/S235JR SR EN 10025	2,810.00	5,560.43
28	Tabla 45 S355J2+N	2,927.00	5,612.82
29	TABLA 4x2000x8000 10CrMo 9-10	350.00	2,280.04
30	TABLA SUBTIRE - Tabla 5 CORTEN TIP A	50.00	171.84
31	Tabla 5 W1.4307	141.00	1,137.93
32	Tabla 5 X2CrNi12 EN 10028-7	169.87	965.67
33	HEA 140 DIN 1025/S275JO EN 10025-2:2004	49.89	85.49
34	HEA 180 EN 10034 S235JR EN 10025-2	540.00	1,020.82
35	HEA 180 S275JO+M EN 10025-2	130.00	229.84
36	HEA 180 S275JO+M EN 10025-2	72.04	185.17
37	HEA 200 S275JO	878.20	1,445.17
38	HEB 220 EN 10034 S275JO EN 10025-2	71.00	117.80
39	HEB 220 EN 10034 S275JO EN 10025-2	132.00	221.71
40	HEB 220 EN 10034 S275JO EN 10025-2	128.58	220.33
41	HEB 240 S275JR+AR EN 10025-2	815.00	1,335.30
42	HEB 300/S275JO EN 10025-2	321.64	502.27
43	HEB 300/S275JO EN 10025-2	130.00	205.50
44	HEB 300/S275JO EN 10025-2	868.00	1,388.80
45	HEM 400 S235 JR EN 10025-2	2,605.00	5,235.01
46	Hexagon 32 h11 C35E EN 10083-2	110.00	270.34
47	Hexagon 41 STAS 2305-89 OLC45	1,130.00	2,531.20
48	Hexagon 55 C45 EN 10083-2	120.00	271.87
49	IPE 360 S275 JR+AR	500.00	958.80
50	L 30*30*3 SR EN 10056-1/OL37 STAS 500/2-80	232.00	375.47
51	Lat 80x20 W1.4742	489.00	9,388.80
52	Patrat 100 C45 EN 10083-2	888.00	1,437.85
53	Patrat 200/A182MF91	746.00	2,554.30
54	Rotund 10/13CrMo4-5	272.00	4,299.78

55	Rotund 12 STAS 333/OL52-2k	182.00	309.84
56	Rotund 12/16Mo3 SR EN 10028-2	235.00	5,059.46
57	Rotund 200 16Mo3 EN 10222-2	99.00	1,089.16
58	Rotund 200 16Mo3 EN 10222-2	238.00	3,130.18
59	Rotund 36 EN 10060 OLC45	42.00	65.05
60	Rotund 36 EN 10060 OLC45	195.00	310.75
61	Rotund 36 STAS 333/OLC45.3 STAS 880-88	143.00	211.98
62	Rotund 45/OL60-1K	224.00	414.31
63	ROTUND 48 SR EN 10060 S235JR SR EN 10025	227.00	372.01
64	Rotund 75 EN 10060 21CrMoV5-7 EN 10269	403.00	3,487.08
65	Rotund 85 SR EN 10060/C45	780.00	1,432.70
66	ROTUND 12 EN 10060/X6CRNIT18-10 EN 10088-3	176.70	2,819.28
		61,980.51	169,605.58

Tevi aliate diametru mare

COD ARTICOL	DESCRIERE ARTICOL	CANT	UMI	Pret de pornire (lei fara TVA)	Total Kg
SEUGF.101569	TEAVA 114,3 x 8 SR EN 10216-2 13CrMo4-5	29.83	m	5,590.67	560.80
SEUGF.101329	TEAVA 114,3x8 10CRM09-10 TC2	22.04	m	6,766.60	414.35
SEUGF.101327	TEAVA 139,7x8 10CrMo9-10 TC2	29.02	m	9,877.57	676.17
SEUGF.100881	TEAVA 168.3x17.5-16Mo3	20.81	m	10,265.33	1,217.39
SEUGF.100093	TEAVA 273x28 10CrMo910 SR EN 10216	75.68	m	119,976.84	11,881.76
SEUGF.103718	Teava 273x36 EN 10216-2 13CrMo4-5 TC2	21.71	m	123,074.37	4,109.70
SEUGF.101104	TEAVA 273x40 16Mo3 SR EN 10216	14.18	m	74,462.29	2,932.42
				350,013.67	21,792.59

Tevi aliate diametru mic ASME

COD ARTICOL	Denumire	CANT	UM	Pret de pornire (lei fara TVA)	Total Kg
SEUGF.100698	TEAVA 1,75"x0,4" (44,5x10,2) ASME SA 213T22 H	75,49	m	5,438.66	581.27
SEUGF.100697	TEAVA 1,75"x0,4" (44,5x10,2) ASME SA 213T22 H	42,28	m	3,046.05	325.56
SEUGF.100699	TEAVA 1,75"x0,4" (44,5x10,2) ASME SA 213T22 H	13,46	m	969.72	103.64
SEUGF.100594	TEAVA 38,1x3,43 SA213-07-Gr.T11	474,00	m	7,796.35	1,232.40
SEUGF.104233	Teava 38,1x6,4 A213Gr.T11	280,60	m	8,615.71	1,234.64
SEUGF.104234	Teava 44,5x6,4 A213Gr.T11	322,80	m	11,809.00	1,743.12
SEUGF.102435	Teava 60,3x5,6 SA209	1,069,80	m	56,499.13	6,953.70
SEUGF.102120	TEAVA 60,3x6,3 SA209	467,50	m	27,421.68	3,459.50
				121,596.30	15,633.83

Tevi aliate diametru mic EN

COD ARTICOL	Denumire	CANT	UM	Pret de pornire (lei fara TVA)	Total Kg
SEUGF.64228	Teava 31,8x5 EN 10216-2 13CrMo4-5	248.20	m	8,939.97	670.14
SEUGF.100842	TEAVA 33,7x4 16Mo3 EN 10216-2	1,580.50	m	21,889.29	4,109.30
SEUGF.54775	Teava 38*4/13CrMo 4-5 TC2	265.50	m	4,725.47	769.95
SEUGF.54091	Teava 38*5/16Mo3 EN 10216-2	992.00	m	30,474.24	3,571.20
SEUGF.100333	TEAVA 38x7,1 16Mo3 SR EN 10216	497.50	m	25,159.97	2,388.00
SEUGF.100801	TEAVA 51x5,6 16Mo3 TC2	1,109.50	m	32,632.02	6,102.25
SEUGF.40350	Teava 57*5 SR EN 10216/16Mo3	360.00	m	16,439.04	2,052.00
SEUGF.100732	TEAVA 88,9x10 16Mo3 TC2	87.65	m	5,050.32	1,525.11
				145,310.32	21,187.95

Tevi inox diametru mic

COD ARTICOL	DESCRIERE ARTICOL	CANT	UM	Pret de pornire (lei fara TVA)	Total Kg
SEUGF.103143	Teava 38x5.6 X11CrMo9-1 EN 10216-2	381.86	m	24.541.68	1,489.25
SEUGF.100436	TEAVA 89x4 W1.4841	160.20	m	46.686.12	1,185.48
				71,227.80	2,674.73

Tevi otel diametru mare

COD ARTICOL	Denumire	CANT	UM	Pret de pornire (lei fara TVA)	total kg
SEUGF.104209	Teava 114,3x3,6 P235GH TC1 EN 10216-2	31.85	m	844.04	280.28
SEUGF.103030	Teava 114,3x5,6 EN 10216-2 P235GH TC2	31.31	m	2,636.16	422.69
SEUGF.103823	Teava 114,3x6	56.47	m	1,158.31	813.17
SEUGF.100784	TEAVA 114,3x6 E275	30.60	m	1,252.98	440.64
SEUGF.103828	Teava 146x8	124.35	m	4,333.35	3,034.14
SEUGF.31502	Teava 168,3x12,5 P235GH-TC1 EN 10216-2	18.89	m	1,027.62	816.05
SEUGF.103029	Teava 168,3x6,3 EN 10216-2 P235GH TC2	22.15	m	2,987.05	498.38
SEUGF.100272	TEAVA 168,3x14 E235 SR EN 10297-1	27.19	m	3,457.70	1,299.68
SEUGF.100720	TEAVA 219,10x14,20 P235GH TC2	118.45	m	22,532.41	7,640.03
SEUGF.100276	TEAVA 219,1x6,3 E 275 SR EN 10297-1	29.53	m	2,510.38	877.04
SEUGF.100859	TEAVA 273,1x7,1 E 275	49.30	m	7,312.89	2,060.74
SEUGF.100730	TEAVA 273x20 P235GH TC2	15.61	m	18,572.88	1,751.44
SEUGF.100277	TEAVA 273x7,8 P 265 TR2 SR EN 10216	21.84	m	2,849.33	1,002.46

71,475.10 20,936.72

Tevi otel diametru mic

COD ARTICOL	Denumire	CANT	UM	Pret de pornire (lei fara TVA)	Total Kg
SEUGF.103451	Teava 33,7x3,6 EN 10216-2 P235GH TC1	596.50	m	4,676.56	1,252.65
SEUGF.103451	Teava 33,7x3,6 EN 10216-2 P235GH TC1	83.78	m	706.16	175.94
SEUGF.30964	Teava 33,7x3,6 P235GH-TC1 EN 100216-2	58.60	m	496.93	123.06
SEUGF.100816	TEAVA 48,3x4 P235GH TC2 EN 10216-2	1,790.80	m	24,927.94	6,805.04
SEUGF.103021	Teava 57x4 EN 10216-2 P235GH TC2	338.00	m	6,133.99	1,554.78
SEUGF.102709	Teava 60,3x4 EN 10216-2 P235GH TC2	278.70	m	10,815.15	1,114.80
				47,756.73	11,026.27