

ANEXA nr.2

ECHIPAMENTE TEHNOLOGICE (MASINI,UTILAJE)

Nr. Crt.	Denumire	Nr. inv	Descriere	An fabricatie	Nr. Identificare	Stare tehnica	Valoare de piata (lei)	Valoare de piata (eur)	Valoare de lichidare (lei)	Valoare de lichidare (eur)
1	MASINA RASP EMULSIE MEB 3	1100	4 cp	2007	fara	satisfacatoare	2,300	470	1,700	350
2	RASPANDITOR EMULSIE CU REZERVO	1849	fara motor, casare	-	V70046	nefunctional, casare	100	20	80	15
3	REZERVOR TRANSP MOTORINA 920L	2182	920 l, pompa defecta	2,008	fara	nefunctional	2,300	470	1,700	350
4	REZERVOR TRANSP MOTORINA 920L	2183	920 l, pompa defecta	2,008	fara	nefunctional	2,300	470	1,700	350
5	REZERVOR TRANSP MOTORINA 920L	2184	920 l, pompa defecta	2008	fara	nefunctional	2,300	470	1,700	350
6	RASPANDITOR+PLUG ZAPADA	2281	3 mc, raspanditor defect	2008	282043	nefunctional	26,600	5,400	20,000	4,100
7	RASPANDITOR+PLUG ZAPADA	2284R	defect, fara motor	-	fara	nefunctional, recuperare p	24,200	4,900	18,200	3,700
8	RASPANDITOR+PLUG ZAPADA	2291R	defect, fara motor	-	fara	nefunctional, recuperare p	24,200	4,900	18,200	3,700
9	RASPANDITOR+PLUG ZAPADA	2294R	fara motor, casare, 3800	-	fara	nefunctional, casare	2,500	510	1,900	380
10	RASPANDITOR+PLUG ZAPADA	2303	5 mc, raspanditor defect	-	fara	nefunctional, recuperare p	24,200	4,900	18,200	3,700
11	RASPANDITOR+PLUG ZAPADA	2307R	banditor casare, plug fu	2008	fara	nefunctional, casare, functi	13,300	2,700	10,000	2,000
12	RASPANDITOR+PLUG ZAPADA	2308R	fara motor, casare, 3800	-	fara	nefunctional, casare	2,500	510	1,900	380
13	PLUG ZAPADA VELEBIT3.4	2314	2950 mm	2009	204183	satisfacatoare	11,300	2,290	8,500	1,700
14	PLUG ZAPADA VELEBIT3.4	2315	2950 mm	2009	204196	satisfacatoare	11,300	2,290	8,500	1,700
15	PLUG ZAPADA VELEBIT3.4	2317	2950 mm	2009	fara	satisfacatoare	11,300	2,290	8,500	1,700
16	PLUG ZAPADA VELEBIT3.4	2319	2950 mm	2009	204193	satisfacatoare	11,300	2,290	8,500	1,700
17	RASPANDITOR EMULSIE	2599	-	-	fara	satisfacatoare	3,500	710	2,600	530
18	RASPANDITOR EMULSIE	2600	-	-	fara	satisfacatoare	3,500	710	2,600	530

19	RASPANDITOR EMULSIE	2601	-	-	-	fara	satisfacatoare	3,500	710	2,600	530
20	REZERVOR TRANSPORT MOTORINA 920	2849	920 l, pompa defecta	2010	fara	nefunctional	3,500	710	2,600	530	
21	REZERVOR TRANSPORT MOTORINA 920	2850	920 l, pompa defecta	2010	fara	nefunctional	3,500	710	2,600	530	
22	SARARITA 9MC CU MOT BENZINA	2864	9 mc, benzina	2011	fara	functional, recuperare	15,300	3,100	11,500	2,300	
23	SARARITA 6MC	2885	6 mc, benzina	2007	fara	satisfacatoare	24,600	5,000	18,500	3,800	
24	LAMA DESZAPEZIRE EFU	2886R	3000 mm	-	fara	satisfacatoare	11,300	2,300	8,500	1,700	
25	LAMA DESZAPEZIRE EFU	2887R	3000 mm	-	fara	satisfacatoare	11,300	2,300	8,500	1,700	
26	LAMA DESZAPEZIRE EFU	2888	3000 mm	-	fara	satisfacatoare	11,300	2,300	8,500	1,700	
27	LAMA DESZAPEZIRE EFU	2889	3000 mm	-	fara	satisfacatoare	11,300	2,300	8,500	1,700	
28	LAMA DESZAPEZIRE EFU	2890	3000 mm	-	fara	satisfacatoare	11,300	2,300	8,500	1,700	
29	SARARITA 9MC CU MOTOR BENZINA	2891	9 mc, benzina	2011	fara	functional, recuperare	15,300	3,100	11,500	2,300	
30	SARARITA 9MC CU MOTOR BENZINA	2892	9 mc, benzina	-	fara	functional, recuperare	15,300	3,100	11,500	2,300	
31	SARARITA 6MC MOT BENZINA	2893R	6 mc, benzina	2007	205157	satisfacatoare	24,600	5,000	18,500	3,800	
32	SARARITA 9MC MOTOR DIESEL	2895	9 mc, diesel	-	fara	satisfacatoare	27,600	5,600	20,700	4,200	
33	SARARITA 9MC MOTOR DIESEL	2898	9 mc, diesel	-	fara	satisfacatoare	27,600	5,600	20,700	4,200	
34	SARARITA 9MC MOTOR BENZINA	2899	9 mc, benzina	-	fara	satisfacatoare	27,600	5,600	20,700	4,200	
35	SARARITA 9MC MOTOR BENZINA	2900	9 mc, benzina	-	fara	functional, recuperare	15,300	3,100	11,500	2,300	
36	LAMA DESZAPEZIRE EFU	2901	3000 mm	-	fara	satisfacatoare	11,300	2,300	8,500	1,700	
37	LAMA DESZAPEZIRE EFU	2902	-	-	fara	functional, recuperare	8,900	1,800	6,700	1,400	
38	LAMA DESZAPEZIRE EFU	2903	-	-	fara	functional, recuperare	8,900	1,800	6,700	1,400	
39	LAMA DESZAPEZIRE EFU	2904	3000 mm	2007	fara	satisfacatoare	11,300	2,300	8,500	1,700	
40	LAMA DESZAPEZIRE EFU 32 CU CENTRALA	2908R	3000 mm	-	fara	satisfacatoare	11,300	2,300	8,500	1,700	
41	SARARITA 9MC CU MOT BENZINA	2909	9 mc, benzina	-	fara	functional, recuperare	15,300	3,100	11,500	2,300	

42	FINISOR VOGELE S1803	1052	125,3 kw, 17.650 kg	2007	08830144	nesatisfacatoare	82,300	16,700	61,700	12,500
43	GRUP ELECTROGEN CATERPILAR	1105	defect, casare	-	fara	nefunctional, casare	700	140	500	110
44	GRUP ELECTROGEN CATERPILAR	1106	defect, casare	-	fara	nefunctional, casare	700	140	500	110
45	GRUP ELECTROGEN CATERPILAR	1107	defect, casare	-	fara	nefunctional, casare	700	140	500	110
46	PERIE COMPLET UTILATA	1359	-	2007	fara	satisfacatoare	3,500	710	2,600	530
47	FREZA WIRTGEN W2000	2586	121 kw, masa 27.700 kg	2004	6 20 140 12960 055	satisfacatoare	318,400	64,590	238,800	48,400
48	FINISOR SUPER VOGELE 1900	2748	139 kw, 20.150 kg	2010	07191417	satisfacatoare	327,800	66,500	245,900	49,900
49	FREZA W100F	2757	209 kw, masa 18.800 kg	2010	0810 0915	satisfacatoare	332,700	67,500	249,500	50,600
50	FREZA WIRTGEN W1000F	2771	190 kw, masa 17.800 kg	2005	7 10 14034948 069	satisfacatoare	236,100	47,900	177,100	35,900
51	MINIINCARCATOR SK714-5	2964	34,9 kw	2010	F054956	satisfacatoare	66,500	13,500	49,900	10,100
52	BULDOEXCAVATOR WB93R	2988	74 kw, 7460 kg	2011	fara	nesatisfacatoare	73,400	14,900	55,100	11,200
53	FINISOR ASFALT VOGELE	309	42 kw, . 6.300 kg	2006	07900215	nesatisfacatoare	55,700	11,300	41,800	8,500
54	CILINDRU COMPACTOR AMMANN AV111	3108	82 kw, masa 10.240 kg	2010	3882011	satisfacatoare	106,000	21,500	79,500	16,100
55	CILINDRU TANDEM AMMANN AV40	3109	23,2 kw, masa 3.860 kg	2010	23339	satisfacatoare	55,700	11,300	41,800	8,500
56	BULDOEXCAVATOR WB93R	3113	74 kw, 7460 kg	2011	fara	satisfacatoare	117,300	23,800	88,000	17,900
57	MASINA MARCAT GRACO LINE LAZER 20	3676R	CP (4 kW), debit 7,50l/	2012	fara	satisfacatoare	14,800	3,000	11,100	2,300
58	GRUP ELECTROGEN CATERPILLAR CEP	3968	65 KVA,	-	fara	satisfacatoare	17,400	3,530	13,100	2,600
59	FINISOR MIXT VOGELE4 S 1800-1	1000535	125 kw, 19.100 kg	2005	07820428	nesatisfacatoare	82,300	16,700	61,700	12,500
60	INCARCATOR FRONTAL KOMATSU	1678	142 kw, masa 19.450 kg	2008	H60589	satisfacatoare	106,000	21,500	79,500	16,100
61	FINISOR S2100	2823	169 kw, 21.400 kg	2010	07191453	satisfacatoare	327,800	66,500	245,900	49,900
62	BULDOZER D51EX CU SCRIPER	1193	99 kw, masa 13.100 kg	2007	fara	nesatisfacatoare	53,700	10,900	40,300	8,200
63	FREZA WRG W 2100	747	522 kw, masa 33.500 kg	2007	09.21.0237	nesatisfacatoare	263,200	53,400	197,400	40,100
64	BULDOEXCAVATOR WB93R	2471	74 kw, 7460 kg	2010	fara	nefunctional, recuperare p	40,900	8,300	30,700	6,200

65	EXCAVATOR PW220	3149	134 kw, 21.650 kg	2011	H65115	satisfacatoare	261,300	53,000	196,000	39,800
66	EXCAVATOR CU CUPA PC210LC	1171	110 kw, 22.260 kg	2007	K51103	nesatisfacatoare	64,600	13,100	48,500	9,800
67	INCARCATOR FRONTAL WA320	1172		2007	H51085	nesatisfacatoare	76,900	15,600	57,700	11,700
68	INCARCATOR FRONTAL WA430	1173		2007	H60419	nesatisfacatoare	83,800	17,000	62,900	12,800
69	INCARCATOR FRONT KOMATSU WA320	1333		2007	H51118	nesatisfacatoare	76,900	15,600	57,700	11,700
70	INCARCATOR PE PNEURI 950H	2623		2008	AT0950HVN1A0242	satisfacatoare	161,200	32,700	120,900	24,500
71	EXCAVATOR PC190LC	2985		2011	-	satisfacatoare	165,600	33,600	124,200	25,200
72	BULDOEXCAVATOR WB93R	2987		2011		nefunctional, recuperare piese	40,900	8,300	30,700	6,200
73	MOTOCOMPRESOR ATLAS COPCO	34C		2004	10373880	satisfacatoare	5,100	1,000	3,800	800
74	EXCAVATOR PE SENILE CATERPILLA	383		2006	AT0318CEDAH0103	nesatisfacatoare	33,000	6,700	24,800	5,000
75	EXCAVATOR LIEBHERR HD5L 761	856		2007	LHZ0761TZC02026	nesatisfacatoare	61,100	12,400	45,800	9,300
76	INCARCATOR KOMATSU WA380	865		2007	H60326	nesatisfacatoare	79,400	16,100	59,600	12,100
77	INCARCATOR CATERPILAR PE PNEUR	24		2006	AT0924GHWGX0110	nesatisfacatoare	48,800	9,900	36,600	7,400
78	ECHIPAMENT COLMATARE ROSTURI BREINING MONO 500FU	3842		2,012	3842	satisfacatoare	62,100	12,600	46,580	9,450
	TOTAL						4,410,500	894,780	3,308,960	671,035

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