gobid. it

Full List

Law Court of Milan Bankruptcy N. 519/2021

Prog.	Description	
	building 2 - Mezzanine	
1	n. 1 wooden office cabinet with 4 doors, 1 shelf for 2 compartments per door (240 x 47 x 92);	
	n. 2 plastic boxes (1 red and 1 blue), with small metal parts inside;	
	building n. 2 - Warehouse the evaluation also considers the material stored in it	1
2	n. 1 gray metal shelf with 4 spans (400 x 42 x 200), of which:	
3	- n. 3 with 5 shelves for 6 compartments;	
4	- n. 1 with 3 shelves for 4 compartments;	
5	n. 1 lot of valve components, various models and sizes;	
6	n. 1 batch of plumbing pipes;	
7	n. 13 gray metal shelf shelves;	
8	n. 15 gray metal shelf legs;	Quantity
9	gray metal shelf with 5 spans (400 x 42 x 200), with 5 shelves for 6 span compartments;	1
10	mounted gray metal shelf shoulder (42 x 300 cm);	1
11	large green plastic boxes;	7
12	medium dark green plastic box;	1
13	medium green plastic boxes;	33
14	small dark green plastic boxes;	9
15	small green plastic boxes;	14
16	lot of small metal parts and components for valves, various models and sizes;	1
17	metal workbench, with 1 shelf for 1 compartment ($103 \times 70 \times 86$ cm);	1
18	lot of components for valves, various models and sizes;	1
19	large phosphorescent green metal box;	1
20	3-bay gray metal shelf (300 x 42 x 200), of which:	1
21	- n. 2 with 5 shelves for 6 compartments;	
22	- n. 1 with 3 shelves for 4 compartments;	
23	single span dark gray metal shelf (90 x 40 x 174 cm);	1
24	large green plastic boxes;	8
25	medium green plastic boxes;	25
26	small green plastic boxes;	29
27	red plastic box;	1
28	lot of components for valves, various models and sizes;	1
29	dismantled dark gray metal shelf;	1
30	large green plastic boxes;	2
31	lot of components for valves, various models and sizes	1
32	large green plastic boxes (one of which is broken);	2
33	lot of components for valves, various models and sizes;	1
34	wooden pallets;	1
35	industrial shelf in metal and wood with 3 spans, with 2 shelves for 3 span compartments (831 x 76 x 266 cm);	1
36	wooden pallets (one of which is new), various models and sizes;	19
37	small green plastic boxes;	3
38	medium green plastic boxes;	2
39	small dark green plastic boxes;	2
40	medium green metal boxes;	1
41	lot of components for valves, various models and sizes;	1
42	large staircase with 6 steps;	1
43	column fan;	1
44	lot of components for valves, various models and sizes;	1
45	workbench in wood and metal, with 4 drawers and 2 integrated doors, 1 shelf for 1 compartment (200 x 67 x 93 cm);	1
46	Ursus metal bench vise;	1
47	small black metal box;	1
48	blue toolbox, with n. 1 lot of tools, various models and sizes;	1
49	workbench in metal and wood, with 2 integrated metal drawers, 1 shelf for 1 compartment (260 x 74 x 90 cm);	1
50	small plastic cans;	2
51	lot of tools, various models and sizes;	1
52	lot of components for valves, various models and sizes;	1
53	metal bench vices	2
54	small green metal box;	1
55	small green plastic boxes, various models and sizes;	3
56	plastic drawer unit with 9 drawers, with n. 1 lot of small metal parts, various models and sizes;	1
57	plastic chest of 4 drawers, with n. 1 lot of small metal parts, various models and sizes;	1
58	plastic chest of 4 drawers, with n. 1 lot of small metal parts, various models and sizes;	1

The Quantity shown may be subject to change In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

GOBID INTERNATIONAL AUCTION GROUP SRL VIA P.O. VIGLIANI , 19 20148 MILANO P.IVA 09441470961



Full List

Law Court of Milan Bankruptcy N. 519/2021

68 69 70 71 72 73 74 75 76	metal chest of drawers with n. 42 small drawers and n. 9 medium drawers (90 x 30 x 100 cm), with n. 1 lot of small metal parts, various models and sizes; wooden pallets; small bench in wood and metal (83 x 23 x 42 cm); metal wardrobe with 2 sliding doors, with 5 shelves for 6 compartments (120 x 43 x 200 cm); small plastic drawers with 8 drawers (in both, however, there are only 7 drawers); small plastic chest of 9 drawers (however, there are only 7 drawers); small plastic chest of 15 drawers (however, there are only 14 drawers); green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of small metal parts, various models and sizes; lot of spaint, various models and sizes; lot of small metal parts, various models and sizes;	1 1 1 2 1 1 5 1 1 1 1 1 6 6 1 1 1
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76	wooden pallets; small bench in wood and metal (83 x 23 x 42 cm); metal wardrobe with 2 sliding doors, with 5 shelves for 6 compartments (120 x 43 x 200 cm); small plastic drawers with 8 drawers (in both, however, there are only 7 drawers); small plastic chest of 9 drawers (however, there are only 8 drawers); small plastic chest of 15 drawers (however, there are only 14 drawers); green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes;	1 1 2 1 1 5 1 1 1 1 6 6 1 1
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76	small bench in wood and metal (83 x 23 x 42 cm); metal wardrobe with 2 sliding doors, with 5 shelves for 6 compartments (120 x 43 x 200 cm); small plastic drawers with 8 drawers (in both, however, there are only 7 drawers); small plastic chest of 9 drawers (however, there are only 8 drawers); small plastic chest of 15 drawers (however, there are only 14 drawers); green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes;	1 1 2 1 1 5 1 1 1 1 6 6 1 1
62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 76	metal wardrobe with 2 sliding doors, with 5 shelves for 6 compartments (120 x 43 x 200 cm); small plastic drawers with 8 drawers (in both, however, there are only 7 drawers); small plastic chest of 9 drawers (however, there are only 8 drawers); small plastic chest of 15 drawers (however, there are only 14 drawers); green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; lot of small metal parts, various models and sizes; lot of spaint, various models and sizes; lot of spaint metal parts, various models and sizes;	1 2 1 5 1 1 1 1 6 6 1 1
63 64 65 66 67 68 69 70 71 72 73 74 75 76	small plastic drawers with 8 drawers (in both, however, there are only 7 drawers); small plastic chest of 9 drawers (however, there are only 8 drawers); small plastic chest of 15 drawers (however, there are only 8 drawers); green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; lot of small metal parts, various models and sizes; lot of spaint, various models and sizes; lot of components for valves, various models and sizes;	2 1 1 5 1 1 1 1 6 6 1 1
64 65 66 67 68 69 70 71 72 73 74 75 76 76	small plastic chest of 9 drawers (however, there are only 8 drawers); small plastic chest of 15 drawers (however, there are only 14 drawers); green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	1 1 5 1 1 1 1 6 6 1 1
65 66 67 68 69 70 71 72 73 74 75 76	small plastic chest of 15 drawers (however, there are only 14 drawers); green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	1 5 1 1 1 1 6 6 1 1
66 67 68 69 70 71 72 73 74 75 76 76	green plastic boxes, various models and sizes; medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	5 1 1 1 1 6 6 1 1
67 68 69 70 71 72 73 74 75 76	medium wooden box; lot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of components for valves, various models and sizes;	1 1 1 1 6 6 1 1
68 69 70 7 71 7 73 7 74 7 75 7	Iot of tools for making valves, various models and sizes (probably obsolete, given the sign "Obsolete Tools - Take only on direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	1 1 6 6 1 1
68 69 70 71 72 73 74 75 76	direct indication of the Quality Assurance Manager" present on one of the cabinet doors); gray and black office table (100 x 50 x 67 cm); first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of components for valves, various models and sizes;	1 1 6 6 1 1
70 71 72 73 74 75 76	first aid kit; white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	1 6 1 1
71 72 73 74 75 76	white developer spray cans, brand Elite Flaw-Findr, model D112A; red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	6 6 1 1
72 73 74 75 76	red penetrating spray cans, brand Elite Flaw-Findr, model K71B2p; metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	6 1 1
73 74 75 76	metal cabinet without doors, with 6 shelves for 8 compartments (150 x 45 x 193 cm); lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	1
74 75 76	lot of small metal parts, various models and sizes; lot of paints, various models and sizes; lot of components for valves, various models and sizes;	1
75 76	lot of paints, various models and sizes; lot of components for valves, various models and sizes;	
76	lot of paints, various models and sizes; lot of components for valves, various models and sizes;	1
76	lot of components for valves, various models and sizes;	
		1
77	large black plastic basket;	1
78	wooden pallets;	8
79	industrial shelf in metal and wood with 3 spans, of which:	1
80	- n. 1 bay with 3 shelves for 4 compartments (277 x 76 x 322 cm);	
81	- n. 2 spans with 2 shelves for 3 compartments (277 x 76 x 266 cm each);	
82	wooden pallets;	7
83	lot of small metal parts and components for valves, various models and sizes;	1
84	wooden pallets;	6
85	lot of components for valves, various models and sizes;	1
86	wooden pallets;	6
87	lot of components for valves, various models and sizes;	1
88	black metal shelves (43 x 83 cm);	6
89	workbench in metal and wood, with 1 shelf for 1 compartment, self-propelled with 4 wheels (53 x 57 x 93 cm);	1
90	cellophane rolls;	2
91	shelves in black metal, with 3 shelves for 4 compartments (100 x 60 x 140 cm);	2
92	large green metal boxes;	2
93	medium green plastic boxes;	2
94	portable light with batteries;	1
95		1
95	large black plastic box; pallet;	2
97	large black metal box;	1
97		1
	yellow case with display valves;	
99	batch of tubes for compressor;	1
100	compressor gun;	1
101	Parot;	1 1
102	lot of small metal parts and components for valves;	
103	industrial shelf in metal and wood with 3 spans, with 2 shelves for 3 span compartments (831 x 76 x 266 cm);	1
104	empty wooden box (133 x 73 x 73 cm);	1
105	wooden pallets;	6
106	lot of components for valves and small metal parts, various models and sizes;	1
107	wooden pallets, various models and sizes;	6
108	lot of components for valves, various models and sizes;	1
109	air storage tank;	1
110	pallets, various models and sizes;	7
111	lot of small metal parts and components for valves, various models and sizes;	1
112	industrial shelf in metal and wood with 3 spans, with 2 shelves for 3 span compartments (831 x 76 x 266 cm);	1
113	wooden pallets;	1
114	lot of components for valves, various models and sizes;	1
115	wooden pallets;	8
116	lot of new packing boxes (120 x 80 x 80)	1
117	lot of components for valves, various models and sizes;	1
118 119	wooden pallets; lot of components for valves, various models and sizes;	3

The Quantity shown may be subject to change In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

GOBID INTERNATIONAL AUCTION GROUP SRL VIA P.O. VIGLIANI , 19 20148 MILANO P.IVA 09441470961

gobid. it

Full List

Law Court of Milan Bankruptcy N. 519/2021

Prog.	Description	
120	shelves in black metal, with 3 shelves for 4 compartments (100 x 60 x 140 cm);	2
121	gray plastic boxes;	2
122	blue plastic box;	1
123	wooden pallets;	1
124	small green plastic box;	1
125	batch of small packing boxes;	1
126	lot of components for valves and small metal parts, various models and sizes	1
127	Tranai DECA motorized forklift, with relative battery charger (small yellow and black box);	1
128	industrial shelf in metal and wood with 3 spans, with 2 shelves for 3 span compartments (831 x 76 x 266 cm);	1
129	small plastic chest of 4 small drawers (however, there are only 3 drawers);	1
130	small plastic chest of 6 small drawers;	1
131	small plastic clest of small drawers;	1
		1
132 133	small plastic chest of 3 large drawers;	2
	small plastic drawers with 2 small drawers;	
134	small plastic chest of 12 medium drawers (however, there are only 10 drawers);	1
135	small plastic chest of 6 large drawers and 12 medium drawers;	1
136	small plastic chest of 8 medium drawers and 48 small drawers (however, of the small ones there are only 45 drawers);	1
137	plastic boxes for small green objects;	9
138	plastic boxes for medium green objects, various models;	88
139	plastic boxes for large green objects, various models;	20
140	lot of components for valves and small metal parts, various models and sizes;	1
141	wooden pallets;	6
142	lot of components for valves, various models and sizes;	1
143	wooden pallets, various models and sizes;	5
144	lot of components for valves, various models and sizes;	1
145	industrial shelf in metal and wood with 3 spans, with 2 shelves for 3 span compartments (831 x 76 x 266 cm);	1
146	wooden pallets;	7
147	lot of disused electronic and electrical material (allocated in the three boxes on the top shelf);	1
148	lot of paints, various models;	1
149	medium-sized metal boxes;	2
150	metal box open on two sides (63 x 45 x 60 cm);	1
151	lot of components for valves, various models and sizes;	1
152	wooden pallets, various sizes and models;	12
153	plastic boxes, various sizes;	17
154	air storage tanks for compressor;	3
155	lot of components for valves, various models and sizes;	1
156	lot of disused electrical and / or electronic material (located on the last two shelves);	1
157	500kg Berkel scale;	1
158	wooden pallets;	7
159		
	lot of components for valves, various models and sizes; Parpas machinery (probably part of a lathe) in disuse to be decommissioned;	1
160	Parpas machinery (probably part of a fatne) in disuse to be decommissioned,	I
	n. 1 lot of disused electrical and / or electronic material (allocated on the middle shelf and in the box placed on the ground);	1
162	gray metal shelf, with 6 shelves for 6 compartments (50 x 40 x 100 cm), with inside:	1
163	batch of green plastic cable ties;	1
164	Olivetti ET2500 electric typewriter;	1
165	lot of valve components;	1
166	black plastic boxes, various sizes;	3
167	Unic-5 electric 5-brush cleaner;	1
168	industrial shelf in metal and wood with single span, with 3 shelves for 4 span compartments (277 x 76 x 266 cm), with inside:	1
169	pneumatic actuators with accessories (positioner; limit switch and solenoid valve);	2
170	half-open box in light green metal;	1
171	large closed metal boxes (1 gray and 1 green);	2
172	large brown metal mesh box;	1
173	lot of valve components;	1
173	pair of bells for testing;	1
174		1
	batch of wooden molds for valves;	
176	transpallet with integrated weighing Corni BMM;	1
177	wooden pallets;	1
178	disused machinery (probably a compressor);	1
179	batch of valve seals;	<u>1</u> 1
180	Mobil Plastic wall chest of drawers with 20 drawers;	

The Quantity shown may be subject to change In case of insurgency of any controversy related to the translation of present document, the Italian version has official value.

GOBID INTERNATIONAL AUCTION GROUP SRL VIA P.O. VIGLIANI , 19 20148 MILANO P.IVA 09441470961



Full List

Law Court of Milan Bankruptcy N. 519/2021

81 Industrial sheft in metal and wood with 2 spans. with 2 shekes for 3 span compartments (564 x 76 x 266 cm); 1 92 Iot of spare parts for pneumatic actuators, winvois models and sizes (party located on a pallet on the ground and party on the first sheft on the right); 1 93 empty gas cylinder; 1 94 Iot of disused electrical equipment (located on the second sheft on the right); 1 94 Iot of disused electrical equipment (located on the second sheft on the right); 1 95 Do tof resulting wood; 1 96 pneumatic actuator without accessories; 1 97 pairs of bells for testing; 2 98 Iot of potentially obsolet machines; 2 91 press; 2 92 grididsone; 1 93 grididsone; 1 94 comparents (orange winch-like; gray metal quick winch (located); pairs, with 2 sheft sets for 3 span compartments (54 x 76 x 266 cm); 1 95 iot of spare parts for globe wins; gaskets; 1 1 96 Iot of spare parts for globe wins; gaskets; 1 97 iot of spare parts for globe wins; gaskets; 1 98 Iot of sp	Prog.	Description	
Ioi of spare parts for pneumatic actuators, various models and sizes (party located on a pallet on the ground and party on the first sheft on the right); Initial sheft on the right); 83 empty gas cylinder; Initial sheft on the right); 84 lot of disused electrical elegranent (located on the second sheft on the right); Initial sheft in the right); 85 model on the second sheft on the right); Initial sheft in the right); 86 model on the second sheft on the right); Initial sheft in the right); 87 models of the seting; Initial sheft in the right); 88 about worden galles, various sizes; Initial sheft in the second sheft on the right); 89 lot of potentially obsolet machiner; to be repaired, including; Initial sheft in metal and wood whith 2 spars, whith 2 shekes for 3 span compartments (554 x 76 x 266 cm); 91 lot of spare parts for globe valves; Initial sheft in metal and wood whith 2 spans, whith 2 shekes for 3 span compartments (554 x 76 x 266 cm); 92 lot of spare parts for globe valves; Initial sheft in metal and wood whith 2 spans, whith 2 shekes for 3 span compartments (554 x 76 x 266 cm); 93 lot of spare parts for globe valves; Initial sheft in metal and wood whith 2 spans, whith 2 shekes for 3 span compartments (554 x 76 x 266 cm); 94 <td< td=""><td>181</td><td></td><td>1</td></td<>	181		1
83 empty gas sylinder. 1 84 lot of disused electrical equipment (located on the second shelf on the right); 1 85 pairs of bells for testing; 1 86 not worden pallets, various sizes; 1 87 about worden pallets, various sizes; 1 88 not of potentially obsolet machinery to be repaired, including; 1 90 welding machines; 2 91 press; 1 92 dill press; 1 93 cylinder for welding machine (empty); 1 94 cylinder for welding machine (empty); 1 95 components (arange wind-like; gray mall cule and metal barry ing acutalra (selles); 1 96 industrial shelf in metal and wood with 2 spans, with 2 shelf wells of a saces scients a scient scients and scients; 1 97 lot of spare parts for globe valves; 1 1 98 lot of accessories for assembling acutalra? (sciells); 1 99 lot of sace parts for globe valves; 1 90 lot of accessories for assembling acutalra (sciells); 1	182	lot of spare parts for pneumatic actuators, various models and sizes (partly located on a pallet on the ground and partly on	1
84 lot of disused electrical equipment (localed on the second shelf on the right); 1 85 is of resulting wood; 1 86 pneumatic actuator without accessories; 1 87 pairs of belis for testing; 2 88 about wooden palets, various sizes; 1 90 weiding machines; to be repaired, including; 1 91 press; 1 92 drill press; 1 93 grindstone; 1 94 components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R SGR) tound in the workshop; 1 95 components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R SGR) tound in the workshop; 1 96 lot of base parts for globe valves; 1 97 lot of base parts for globe valves; 1 98 lot of accessories for assembling actuators (castles); 1 99 lot of save parts for globe valves; 1 91 valves (f Witers); 2 92 lot of wooden butterfly valve mold; 2 93 lot of wooden staircase with 11 staps; 2 94 lot of wooden staircase with 11 staps; 2 95 batch of packairg	183		1
85 into for resulting wood; into for resulting wood; 86 preumatic extuator without accessories; if 87 about wooden pailes, various sizes; if 88 into for potentially obsident machiner; if 90 weiding machines; if 91 operating, if if 92 drill press; if 93 optimation of the workshop; if 94 optimation of the workshop; if 95 organoents (orange winch-like; gray metal cube and metal barrelike) pant of the hydraulic test press (brand IEP 164 R if 96 industrial sheft in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); if 97 lot of accessories for assembling aduators (castles); if 98 lot of accessories for assembling aduators (castles); if 99 lot of wooden pailets, various models and sizes; if 90 lot of wooden pailets, various models and sizes; if 91 wooden starcase with 11 staps; if 92 lot of wooden pailets, various models and sizes; if 93 lot of accessories for assembling aduators (castles); if 94 wooden starcase with 11 staps; if 95 lot of acce	184		1
86 pneumatic actuator without accessories; 9 97 pairs of belis for testing; 2 88 about wooden pallets, various sizes; 1 90 weiding machines; 2 91 press; 2 92 drill press; 1 93 grindstone; 1 94 cylinder for widing machine (empty); 1 95 components (orange winch-like; gray metal cube and metal barrei-like) part of the hydraulic test press (brand IEP 164 R SGR) found in the workshop; 1 96 industrial sheff in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 97 lot of accessories for assembling actuators (castles); 1 98 lot of accessories for assembling actuators (castles); 1 99 lot of spane parts for globe valves; 1 90 uoden pallets, various models and sizes; 1 91 uoden satirds, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 92 lot of accessories for assembling actuators (castles); 1 93 lot of accessories for assembling actuators (castles); 1 94 wooden pallets, various models and sizes; 1 95 batch of packing broxes; 1 96 lot	-		1
87 pairs of bells for testing; 97 88 about wooden pallets, various sizes; 1 89 lot of potentially obsolete machinery to be repaired, including: 1 90 welding machines; 1 91 press; 1 93 optimum 1 94 cylinder for welding machine (empty); 1 95 omponents (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R 2 96 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 97 Iot of bells, fianges and test rings, complete with gaskets; 1 98 Iot of spans parts for globe valves; 1 99 Iot of spans parts for globe valves; 1 91 valves (Y filters); 2 92 Iot of spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 91 valves (Y filters); 2 92 Iot of spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 93 Iot of sacessories for assembling actuators (castles); 1 94 wooden pallets; valves models and sizes; 1 95 Iot of accessories for assembling actuators (castles); 1 96 </td <td></td> <td></td> <td></td>			
88 about wooden pallets, various sizes; 1 90 lot of potentially obsolete machinery to be repared, including; 1 90 weiding machines; 1 91 press; 1 92 drill press; 1 93 grindstone; 1 94 components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R SCR) (bound in the workshop; 1 95 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 96 lot of accessories for assembling actuators (castles); 1 97 lot of spare parts for globe valves; 1 98 lot of accessories for assembling actuators (castles); 1 99 lot of wooden pallets, various models and sizes; 1 91 uot wooden pallets, various models and sizes; 1 92 batch of test rings; 1 93 lot of wooden pallets, various models and sizes; 1 94 wooden same with 1 seps; 1 95 batch of test rings; 1 96 lot of walve components; 1 97 batch of macking machine gray and 7 black (600 x 40 x 250 cm); 1 98 lot of accessories for assembling acc			3
88 Iot of potentially obselte machines; 1 90 weiking machines; 2 91 press; 1 92 drill press; 1 93 grindstone; 1 94 components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R SGR) found in the workshop; 1 97 industrial sheff in metal and wood with 2 gans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 98 lot of bells, flanges and test rings, complete with gaskets; 1 99 lot of accessories for assembling actuators (castles); 1 90 lot of wooden pallets, various models and sizes; 1 91 uvooden staircase with 11 steps; 2 92 batch of test rings; 1 93 lot of accessories for assembling actuators (castles); 1 94 wooden staircase with 11 steps; 2 95 batch of test rings; 1 96 lot of accessories for assembling actuators (castles); 1 97 batch of test rings; 1 98 lot of accessories for assembling actuators (castles); 1 99 batch of packing boxes; 1 90 batch of motels rings; 1 9			
90 veiking machines; 1 91 press; 1 92 drill press; 1 93 grindstone; 1 94 components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R SGR) (stund in the workshop; 1 96 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 97 1 tof oblis, flages and test ings, complete with gaskets; 1 98 1 tof accessories for assembling actuators (castles); 1 99 1 tof of spare parts for globe valves; 1 90 1 tof vooden pallets, various models and sizes; 1 91 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 92 tot of wooden salters, various models and sizes; 1 93 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 94 wooden salters, various models and sizes; 1 95 batch of test rings; 1 96 lot of accessories for assembling actuators (castles); 1 96 l			
91 press; 91 92 drill press; 91 93 cylinder for welding machine; 91 94 cylinder for welding machine (empty); 91 95 components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R SCR) found in the workshop; 92 95 industrial sheff in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 91 96 lot of bells, flanges and test rings, complete with gaskets; 91 97 lot of objers parts for globe valves; 91 98 lot of spare parts for globe valves; 91 99 lot of spare parts for globe valves; 91 90 lot of wooden balterfly valve mold; 91 91 lot of wooden staircase with 11 steps; 91 92 lot of accessories for assembling actuators (castles); 91 93 lot of accessories for assembling actuators (castles); 91 94 wooden paletis; 91 95 batch of molds for wooden butterfly valves; 91 96 lot of accessories for assembling actuators (castles); 91 97 batch of molds for wooden butterfly valves; 91 98 lot of accessories for assembling actuators (castles); 91<			
92 drill press; 1 93 cylinder for welding machine (empty); 1 95 components (orange winch-like; gray metal cube and metal barel-like) part of the hydraulic test press (brand IEP 164 R 2 96 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 97 lot of accessories for assembling actuators (castles); 1 98 lot of accessories for assembling actuators (castles); 1 99 Ot of open parts for globe valves; 1 90 lot of accessories for assembling actuators (castles); 1 91 lot of open parts for globe valves; 1 92 lot of wooden butterfly valve mold; 1 93 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 94 wooden staticase with 11 steps; 1 95 batch of test rings; 1 96 lot of accessories for assembling actuators (castles); 1 97 batch of molds for wooden butterfly valves; 1 98 lot of accessories for assembling actuators (castles); 1 99 batch of molds for wooden batterfly valves; 1 90 batch of molds for wooden batterfly valves; 1 91			
93 grindstone; 1 94 ccylinder for welding machine (empty); ordponents (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R SGR) found in the workshop; 97 96 industrial shelf in metal and wood with 2 spans, with 2 shens, with 2 spans, with 11 steps; 1 97 lot of accessories for assembling actuators (castles); 1 98 lot of accessories for assembling actuators (castles); 1 99 lot of wooden pallets, various models and sizes; 2 91 uoden shircase with 11 steps; 2 92 lot of back of test rings; 1 93 lot of backsong boxes; 1 94 lot of accessories for assembling actuators (castles); 1 95 batch of packing boxes; 1 96 lot of accessories for assembling actuators (castles); 1 97 batch of packing boxes; 1 98 lot of accessories for assembling actuators (castles); 1 99 batch of packing machinetis, 4 gray and 7 black (600 x 40 x 250 cm); 1 91 office shelves with 7 spans, 7 shelves for 5 compartments; 1 92 of			1
94 cylinder for welding machine (empty): 1 95 components (orange winch-like; gray metal cube and metal bareri-like) part of the hydraulic test press (brand IEP 164 R SGR) (out in the workshop; 2 96 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 97 lot of elses fings, complete with gaskets; 1 98 lot of accessories for assembling actuators (castles); 1 99 lot of vooden patients, various models and sizes; 1 101 walves (Y filters); 2 102 lot of wooden patients, various models and sizes; 1 103 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 104 wooden staircase with 11 steps; 1 105 batch of packing boxes; 1 106 batch of packing boxes; 1 108 lot of accessories for assembling actuators (castles); 1 109 batch of packing boxes; 1 111 wooden patients; 1 12 office shelves with 7 spans, 7 shelves for 5 compartments;			1
components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R 2 sGR) found in the workshop; industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 97 lot of bells, flanges and test rings, complete with gaskets; 1 98 lot of accessories for assembling actuators (castles); 1 99 lot of accessories for assembling actuators (castles); 1 100 20 inch wooden butterffly valve mold; 1 11 valves (Y filters); 1 12 lot of wooden pallets, various models and sizes; 1 13 udvoden staircase with 11 steps; 1 14 wooden staircase with 11 steps; 1 15 batch of packing boxes; 1 16 lot of accessories for assembling actuators (castles); 1 16 lot of accessories for assembling actuators (castles); 1 16 wooden pallets; 1 17 batch of packaging material (cardboard and wooden boxes); 1 18 wooden boxes; 1 19 woo			1
96 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 97 Iot of bells, flanges and lest rings, complete with gaskets; 98 Iot of accessories for globe valves; 99 Iot of accessories for globe valves; 90 Iot of wooden patterty valve mold; 91 Iot of wooden patterty valves mold; 92 Iot of wooden patterty valve mold; 93 Iot of wooden patterty valves for 3 span compartments (554 x 76 x 266 cm); 94 Wooden staircase with 11 steps; 95 batch of test rings; 96 Iot of wooden staircase with 11 steps; 97 batch of acking boxes; 98 Iot of accessories for assembling acutators (castles); 99 batch of molds for wooden butterfly valves; 90 batch of molds for wooden butterfly valves; 91 lot of accessories for assembling acutators (castles); 92 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 13 4-step staircase; 14 batch of packaging material (cardboard and wooden boxes); 15 mold for butterfly valves [DNSO0; 16 20 inch bu	194 195	components (orange winch-like; gray metal cube and metal barrel-like) part of the hydraulic test press (brand IEP 164 R	1 2
97 lot of bells, flanges and test rings, complete with gaskets; 1 98 lot of accessories for assembling actuators (castles); 1 99 lot of spare parts for globe valves; 1 00 20 linch wooden butterfly valve mold; 1 01 valves (Y filters); 2 02 lot of wooden pallets, various models and sizes; 1 03 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 04 wooden staircase with 11 steps; 1 05 batch of test rings; 1 06 lot of all valves; 1 07 batch of for sexembling actuators (castles); 1 08 lot of accessories for assembling actuators (castles); 1 09 batch of molds for wooden butterfly valves; 1 10 lot of valve compantments, 4 gray and 7 black (600 x 40 x 250 cm); 1 11 wooden pallets; 1 1 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 d-step staircase; 1 1 14 batch	106		1
98 lot of accessories for assembling actuators (castles); 1 99 lot of spare parts for globe valves; 1 00 20 inch wooden butterfly valve mold; 1 01 valves (V filters); 2 02 lot of wooden pailels, various models and sizes; 1 03 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 04 wooden staircase with 11 steps; 1 05 batch of text rings; 1 06 lot of accessories for assembling actuators (castles); 1 07 batch of molds for wooden butterfly valves; 1 08 lot of accessories for assembling actuators (castles); 1 09 batch of molds for wooden butterfly valves; 1 10 lot of valve components; 1 11 wooden pailets; 1 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valves 2 16 20 in ot butterfly valves (moze back above	190		1
99 lot of spare parts for globe valves; 1 00 20 inch wooden butterfly valve mold; 1 01 Valves (Y filters); 2 02 lot of wooden pallets, various models and sizes; 1 03 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 04 wooden staircase with 11 steps; 1 05 batch of test rings; 1 06 lot of accessories for assembling actuators (castles); 1 09 batch of models of wooden butterfly valves; 1 10 lot of accessories for components; 1 11 wooden pallets; 2 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valves 2 16 20 inch butterfly valves 2 17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves);			1
00 20 inch wooden butterfly valve mold; 1 01 valves (V filters); 2 02 lot of wooden pallets, various models and sizes; 1 03 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 04 wooden staircase with 11 steps; 1 05 batch of test rings; 1 06 lot of ball valves; 1 07 batch of packing boxes; 1 08 lot of accessories for assembling actuators (castles); 1 09 batch of molds for wooden butterfly valves; 1 10 lot of valve components; 1 11 wooden pallets; 2 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold of butterfly valves 2 16 20 inch butterfly valves 2 17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 1 10 lot		5	
01 valves (Y filters); 2 02 Iot of wooden pallets, various models and sizes; 1 03 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 1 04 wooden staircase with 11 steps; 1 05 batch of test rings; 1 06 Iot of ball valves; 1 07 batch of test rings; 1 08 Iot of accessories for assembling actuators (castles); 1 09 batch of moids for wooden butterfly valves; 1 10 Iot of accessories for assembling actuators (castles); 1 11 wooden pallets; 1 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 moid for butterfly valves (maybe 24 lnch) 2 16 20 lnch butterfly valves 1 17 lagded butterfly valves 1 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 2 19 wooden cabinet; 1 20 lot of components for Valves, various models and sizes; 1 </td <td></td> <td></td> <td><u>1</u> 1</td>			<u>1</u> 1
02 lot of wooden pallets, various models and sizes; industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 03 industrial shelf in metal and wood with 2 spans, with 1 steps; industrial shelf in metal and wood with 2 spans, with 1 steps; 04 wooden staircase with 11 steps; industrial steps; 05 batch of test rings; industrial steps; 06 lot of accessories for assembling actuators (castles); industrial steps; 07 batch of molds for wooden butterfly valves; industrial steps; 08 lot of accessories for assembling actuators (castles); industrial steps; 09 batch of rolds for wooden butterfly valves; industrial steps; 10 lot of valve components; industrial steps; 11 wooden pallets; industrial steps; industrial steps; 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); industrial steps; 13 4-step staircase; indicesse; indicesse; 14 batch of packaging material (cardboard and wooden boxes); indicesse; indicesse; 15 mold for butterfly valves (maybe 24 inch) indin butterfly valves; indindustr			
03 industrial shelf in metal and wood with 2 spans, with 2 shelves for 3 span compartments (554 x 76 x 266 cm); 04 wooden staircase with 11 steps; 05 batch of text rings; 06 lot of ball valves; 07 batch of packing boxes; 08 lot of accessories for assembling actuators (castles); 09 batch of molds for wooden butterfly valves; 10 lot of valve components; 11 wooden pallets; 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 13 4-step staircase; 14 batch of packaging material (cardboard and wooden boxes); 15 mold for butterfly valves (maybe 24 inch) 16 20 inch butterfly valves (maybe 24 inch) 17 laghed butterfly valves (maybe 24 inch) 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 19 wooden cabinet; 10 lot of levers for butterfly valves 12 double tank compressor; 13			
04 wooden staircase with 11 steps; 1 05 batch of test rings; 1 06 lot of balt valves; 1 07 batch of packing boxes; 1 08 lot of accessories for assembling actuators (castles); 1 09 batch of molds for wooden butterfly valves; 1 10 lot of valve components; 1 11 wooden pallets; 2 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valve DN600; 1 16 20 inch butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 6 12 lot of components for valves, various models and sizes; 1 13 wooden cabinet; 1 14 black plastic box; 1 15 mold of components for valves, various models and sizes;	-		1
065 batch of test rings; 1 07 lot of ball valves; 1 08 lot of accessories for assembling actuators (castles); 1 09 batch of molds for wooden butterfly valves; 1 10 lot of valve components; 1 11 wooden pallets; 2 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valves DN600; 1 16 20 inch butterfly valves (maybe 24 inch) 2 17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 2 10 lot of components for valves, various models and sizes; 1 21 lot of components for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 24 n. 1 shelf with 5 spans, 5 shelves for 5 compartments, 4 (30 x 40 x 200 cm); 1 25 n. 1 shelf with 2 spans, 5 shelves for 5 compartments, 4 (30 x 40 x 200 cm); 1 26 n. 1 shelf with 2 spans, 5 shelve			1
06 lot of ball valves; 1 07 batch of packing boxes; 1 08 lot of accessories for assembling actuators (castles); 1 09 batch of molds for wooden butterfly valves; 1 10 lot of valve components; 1 11 wooden pallets; 2 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valve DN800; 1 16 20 inch butterfly valves (maybe 24 inch) 2 18 small butterfly valves (maybe 24 inch) 2 19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of components for valves, various models and sizes; 1 22 double tank compressor; 1 23 black plastic box; 1 24 n. 1 shelf with 2 spans, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 25 n. 1 shelf with 2 spans, 5 shelves for 5 compartments, 200 x 40 x 200 cm); 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (100 x 40 x 200 cm); 27	204		1
07 batch of packing boxes; 1 08 lot of accessories for assembling actuators (castles); 1 09 batch of molds for wooden butterfly valves; 1 10 lot of valve components; 1 11 wooden pallets; 1 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valves DN600; 1 16 20 inch butterfly valves 2 17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of components for sompartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 22 double tank compressor; 1 23 black heaves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 24 n. 1 shelf with 5 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments (120 x 40 x 210 cm); 1 <		5 ,	1
08 lot of accessories for assembling actuators (castles); 11 09 batch of molds for wooden butterfly valves; 11 10 lot of valve components; 11 11 wooden pallets; 23 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 11 13 4-step staircase; 11 14 batch of packaging material (cardboard and wooden boxes); 11 15 mold for butterfly valves 22 16 20 inch butterfly valves 21 17 laghed butterfly valves (maybe 24 inch) 22 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 11 20 lot of components for valves, various models and sizes; 11 21 lot of levers for butterfly valves 12 22 double tank compressor; 11 23 black plastic box; 11 24 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 12 25 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 20	206	,	1
09 batch of molds for wooden butterfly valves; 11 10 lot of valve components; 11 11 wooden pallets; 12 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 11 13 4-step staircase; 11 14 batch of packaging material (cardboard and wooden boxes); 11 15 mold for butterfly valves N0800; 12 16 20 inch butterfly valves (maybe 24 inch) 22 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 12 19 wooden cabinet; 11 20 lot of components for valves, various models and sizes; 11 21 lot of fevers for butterfly valves 12 22 double tank compressor; 14 23 black plastic box; 14 24 n. 11 single-span office shelves for 5 compartments in the span, (500 x 40 x 200 cm); 15 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 14 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 15 26	207		1
10 lot of valve components; 11 11 wooden pallets; 02 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 13 13 4-step staircase; 14 14 batch of packaging material (cardboard and wooden boxes); 17 15 mold for butterfly valve DN800; 17 16 20 inch butterfly valves (maybe 24 inch) 22 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 17 10 lot of fevers for butterfly valves 17 12 lot of components for valves, various models and sizes; 16 20 lot of components for valves, various models and sizes; 17 21 lot of fevers for butterfly valves 17 22 double tank compressor; 17 23 black plastic box; 17 24 n.11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 12 25 n. 1 shelf with 2 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 12 26	208		1
11 wooden pallets; 3 12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 1 13 4-step staircase; 1 14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valve DN800; 1 16 20 inch butterfly valves (maybe 24 inch) 2 17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 1 26 n. 1 shelf with 3 spans, 5 shelves for 5 compartments in the span, (600 x 40 x 200 cm); 1 26 n. 1 shelf with 8 spans, 5 shelves for 5 door compartments (120	209	batch of molds for wooden butterfly valves;	1
12 office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm); 11 13 4-step staircase; 11 14 batch of packaging material (cardboard and wooden boxes); 11 15 mold for butterfly valve DN600; 11 16 20 inch butterfly valves 22 17 laghed butterfly valves (maybe 24 inch) 22 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 12 19 wooden cabinet; 11 20 lot of components for valves, various models and sizes; 11 21 lot of levers for butterfly valves 12 22 double tank compressor; 12 23 black plastic box; 11 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 12 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 12 26 n. 1 shelf with 3 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 12 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 12 28	210	lot of valve components;	1
13 4-step staircase; 11 14 batch of packaging material (cardboard and wooden boxes); 11 15 mold for butterfly valve DR00; 11 16 20 inch butterfly valves (maybe 24 inch) 22 17 laghed butterfly valves (maybe 24 inch) 21 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 25 19 wooden cabinet; 11 20 lot of components for valves, various models and sizes; 11 21 lot of levers for butterfly valves 12 22 double tank compressor; 11 23 building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it 12 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 12 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 12 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (800 x 40 x 200 cm); 12 26 n. 1 shelf with 8 spans, 5 shelves for 5 door compartments (200 x 40 x 200 cm); 12 27 n. 1 shelf with 8 spans, 5 shelves for 5 door compartments (120 x 40 x 210 cm); 12 <td>211</td> <td>wooden pallets;</td> <td>3</td>	211	wooden pallets;	3
14 batch of packaging material (cardboard and wooden boxes); 1 15 mold for butterfly valve DN600; 1 16 20 inch butterfly valves (maybe 24 inch) 2 17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 24 n.11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 1 27 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 1 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (100 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 1 28 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 1 29<	212	office shelves with 7 spans, 7 shelves for 5 compartments, 4 gray and 7 black (600 x 40 x 250 cm);	1
115 mold for butterfly valve DN600; 11 116 20 inch butterfly valves 22 177 laghed butterfly valves (maybe 24 inch) 22 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 52 19 wooden cabinet; 11 20 lot of components for valves, various models and sizes; 11 21 lot of components for valves, various models and sizes; 11 22 double tank compressor; 12 23 black plastic box; 11 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 12 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 12 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 12 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 12 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 12 28 n. 1 gray metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (120 x 40 x 210 cm); 12 29 n. 1 beige metal wardrobe with two sliding doors, with	213	4-step staircase;	1
16 20 inch butterfly valves 2 17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 1 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 1 10 n. 1 CROCI brand compressor (not	214	batch of packaging material (cardboard and wooden boxes);	1
17 laghed butterfly valves (maybe 24 inch) 2 18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 1 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 1 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 1 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 1 10 n. 1 cROCI brand compressor (not working); 1 1	215	mold for butterfly valve DN600;	1
18 small butterfly valves (located inside the wooden box placed above the other butterfly valves); 5 19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 1 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (100 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 1 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 200 cm); 1 28 n. 1 gray metal wardrobe with two sliding doors, with 4 shelves for 6 compartments (120 x 40 x 210 cm); 1 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm);	216	20 inch butterfly valves	2
19 wooden cabinet; 1 20 lot of components for valves, various models and sizes; 1 21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it 24 building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it 24 building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it 24 advalue store evaluation also considers the material stored in it 24 advalue store of 5 span compartments (200 x 40 x 200 cm); 25 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (120 x 40 x 210 cm); 28 n. 1 gray metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm);	217	laghed butterfly valves (maybe 24 inch)	2
20 lot of components for valves, various models and sizes; 1 21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 26 n. 1 shelf with 2 spans, 5 shelves for 5 span compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 28 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 29 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 gray metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13	218	small butterfly valves (located inside the wooden box placed above the other butterfly valves);	5
21 lot of levers for butterfly valves 1 22 double tank compressor; 1 23 black plastic box; 1 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 1 26 n. 1 shelf with 2 spans, 5 shelves for 5 span compartments (200 x 40 x 200 cm); 1 26 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm) 1 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 1 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 1 10 n. 1 CROCI brand compressor (not working); 1 building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 1 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 1 13 n. 1 OMCN brand winch, capacity 1000 kg; 1	219	wooden cabinet;	1
22 double tank compressor; 1 23 black plastic box; 1 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 1 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 1 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 1 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 1 29 n. 1 gray metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 1 10 n. 1 CROCI brand compressor (not working); 1 building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 1 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 1 13 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm); 1	220	lot of components for valves, various models and sizes;	1
23 black plastic box; 1 building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 28 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 29 n. 1 shelf with 8 under the solution also considers the material stored in it 29 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	221	lot of levers for butterfly valves	1
23 black plastic box; 1 building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it 24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 26 n. 1 shelf with 2 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments (200 x 40 x 200 cm) 28 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm) 29 n. 1 shelf with wo sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 gray metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 GMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	222	double tank compressor;	1
24 n. 11 single-span office shelves, 5 shelves for 5 compartments, 4 gray and 7 black (100 x 40 x 200 cm); 25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 26 n. 1 shelf with 2 spans, 5 shelves for 5 span compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 5 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	223	black plastic box;	1
25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 26 n. 1 shelf with 2 spans, 5 shelves for 5 span compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 28 building no. 2 - Archive n. 2 - Warehouse evaluation also considers the material stored in it 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);		building n. 2 - Archive n. 1 - Warehouse the evaluation also considers the material stored in it	
25 n. 1 shelf with 5 spans, 5 shelves for 5 compartments in the span, (500 x 40 x 200 cm); 26 n. 1 shelf with 2 spans, 5 shelves for 5 span compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm); 28 building no. 2 - Archive n. 2 - Warehouse evaluation also considers the material stored in it 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	224		
26 n. 1 shelf with 2 spans, 5 shelves for 5 span compartments (200 x 40 x 200 cm); 27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm) building no. 2 - Archive n. 2 - Warehouse evaluation also considers the material stored in it 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 5 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	225		
27 n. 1 shelf with 8 spans, 5 shelves for 5 compartments in the span, (800 x 40 x 200 cm) building no. 2 - Archive n. 2 - Warehouse evaluation also considers the material stored in it 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 5 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); 10 n. 1 CROCI brand compressor (not working); 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	226		
building no. 2 - Archive n. 2 - Warehouse evaluation also considers the material stored in it 28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	227		
28 n. 1 gray metal wardrobe with two sliding doors, with 5 shelves for 6 compartments (120 x 40 x 210 cm); 29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);			
29 n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (180 x 40 x 198 cm); 10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	228	-	
10 n. 1 CROCI brand compressor (not working); building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	229		
building n. 2 - Archive n. 3 11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	210		
11 n. 1 pillar drill, Industria Elettromeccanica brandColombo, Super Condor 25-30M model; walnuts 12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);			
12 n. 3 cylinders of nitrogen and oxygen for chromatographs (empty); 13 n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	211		
n. 1 OMCN brand winch, capacity 1000 kg; 14 n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	212		
n. 1 gray metal cabinet without doors, with 4 shelves for 5 compartments (88 x 40 x 150 cm);	213		
	214		
15 I n 1 being metal wardrobe with two sliding doors with 4 shelves for 5 door compartments (180 x 40 x 40 x cm)	215	n. 1 beige metal wardrobe with two sliding doors, with 4 shelves for 5 door compartments (30 x 40 x 100 cm);	

The Quantity shown may be subject to change In case of insurgency of any controversy related to the translation of present document, the Italian version has official value. GOBID INTERNATIONAL AUCTION GROUP SRL VIA P.O. VIGLIANI , 19 20148 MILANO P.IVA 09441470961