

LIST OF FIXED ASSETS IN THE AREA NO. 1 - FABRICATION OF HULLS

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
Building					
1	10100000900	PRODUCTION BUILDING-TEMPLATES PROCESSING G-039A	103,30		
2	10100001200	PRODUCTION BUILDING G-522	238,90		
3	10100004800	PRODUCTION BUILDING-TEMPLATES OPTICAL PROCESSING G-039	417,00		
4	10100005800	PRODUCTION HALL G-524	282,20		
5	10100006500	PRODUCTION HALL G-06	8 604,00		
6	10100007000	PRODUCTION HALL G-08	13 036,00		
7	10100007300	PRODUCTION HALL G-503	8 941,20		
8	10100007400	PRODUCTION HALL G-502	13 617,00		
9	10100007700	PRODUCTION HALL G-523	1 071,00		
10	10100007900	PRODUCTION HALL G-528	1 546,70		
11	10100008600	HEAT MANAGAGING SWITCHBOARD BUILDING RC-I	593,30		
12	10100009500	ELECTRIC STATION BUILDING GE-1	861,00		
13	10100010000	ELECTRIC STATION BUILDING GE-22	91,30		
14	10100010300	ELECTRIC STATION BUILDING GE-23A	381,50		
15	10100011800	COMPRESSORS SHED Ws-1	24,90		
16	10300000500	COMMERCIAL KIOSK Ws-570	62,22		
17	10300000600	COMMERCIAL KIOSK Ws-571	40,10		
18	10400000500	STORAGE & OFFICE BUILDING G-300B	484,50		
19	10400001700	STORAGE SHED Ws-514	640,00		
20	10400004900	STORAGE SHED Ws-08	36,00		
21	10400008000	WORKSHOP & STORAGE BUILDING Ws-502	639,80		
22	10500001200	WORKSHOP & OFFICE BUILDING Gs-06	1 105,00		
23	10500001300	WORKSHOP & OFFICE BUILDING Gs-08	600,00		
24	10500003000	OFFICE & SOCIAL BUILDING Gs-502	7 134,00		
25	10500003100	OFFICE BUILDING G-538	70,70		
26	10900001000	WORKSHOP & STORAGE BUILDING Gs-08A	682,00		
27	10900001300	WORKSHOP & SOCIAL BUILDING Gs-503	2 523,40		
28	61300000100	ELECTRIC STATION BUILDING GE-11	126,60		
29	61300000200	ELECTRIC STATION BUILDING GE-10	126,60		
30	61300000300	ELECTRIC STATION BUILDING GE-9	114,60		
31	61300000400	ELECTRIC STATION BUILDING GE-8	114,60		
BUILDINGS			64 309,42		
1	20000000100	LIGHTING TOWER R-1 SPOTLIGHTS 28 ITEMS		By G-08 build., opposite to Gs-030 build.	
2	20000000600	SMALL LIGHTING TOWER W-1 ON G-502 HALL		In build. G-502-hall,ln -1	
3	20000000700	SMALL LIGHTING TOWER ON G-502 W-2 HALL		In build..G-502-hall,ln -2	
4	21100000600	CONDENSATE PUMP STATION CHAMBER		In build. G-08 47/1 111	EXTRA-BILANCE ACCOUNT
5	21100000700	CONDENSATE PUMP STATION CHAMBER		between Gs-06 build. and G-036 47/1 111 build.	FIXED-ASSETS EXTRA BILANCE ACCOUNT
6	21100000800	SANITARY SEWAGE PUMP STATION CHAMBER		between Gp-510A and G-502 (II passage)	
7	21100001400	WASTE WATER PUMP STATION CHAMBER		By railway track between Gp-506 and Przelotowa St.	
8	21100002300	SEWAGE PUMP STATION CHMABER		between Szkolbna St. i Gp-539 and by railway track	
9	21100002400	RAIN WATER PUMP STATION CHMABER		On Gp-513, betIn een Gs-08 i ln s-502	
10	21100002600	SANITARY SEWAGE CHAMBER		betwenn G-502 and Szkolna St.	
11	21100020300	ELECTR. LIGHTING LAMPS YARD Gp-07 60 ITEMS		at Gp-07 yard -60 items	
12	21100020400	ELECTR. LIGHTING LAMPS STEEL STORAGE Gp-01		Gp-01 ul.Przelotowa St. between.G-503 building and Gp-505 Sq.	
13	21100020500	ELECTR. LIGHTING LAMPS Gp-07 AND ESTACADES G-08		On Gp-07 Sq. and in G-08 estacade	
14	21100020600	ELECTR. LIGHTING LAMPS CANALS G-08 G-502 GE-2		in.G-08 build,G-502 to GE-2	
15	21100021100	ELECTRIC COMPLEX LIGHTING LAMPS ESTACADES		By Gs-502 build. communication bridge	
16	21100021200	YARD ELECTR. LIGHTING LAMPS Gp-539		On Gp-539 sq.	
17	22000001700	RURARSKA STREET	742,50	from Kadłubowa St. until the end of. GE-10 build.	
18	22000002400	MONTERÓW STREET	1 414,80	by Gs-08A., along GP-513 Sq.	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
19	22000003000	MAGAZYNIERÓW STREET	1 478,04	From Szkolna St. to G-503, by Gp-539 i G-528	
20	22000003800	GP-07 COMPLETION YARD	14 976,00	between G-08 build. and G-06 Kompletacyjna St.	
21	22000004200	GP-513 HULLS PREFABRICATED ELEMENTS YARD	3 418,00	between Gs-08A build. and G-502 build.	
22	22000004400	Gp-507 SHEET METAL COMPLETION STOREHOUSE YARD	2 250,00	between Gs-502 and G-523 build.	
23	22000004600	G-514 AND Gp-504 YARD IN THE AREA OF CUTTING-ROOM	650,00	at Pomocnicza St.	
24	22000004700	Gp-504 METALLURGIC WIRES STORAGE YARD	102,90	between G-514 build and G-300B build.	
25	22000006100	Gp-539 CONCRETE YARD	1 315,00	between Gp-505A Sq. and 329A build. and SzkolAt St.	
26	22000006200	GP-506 YARD	2 100,10	between G-503 St. , G-06 from Przelotowa St.	
27	22000007200	Gp-01 SHEET METAL AND PROFILES STORAGE YARD	13 390,00	by Przelotowa St. between G-503 Sq. And Gp-505 Sq.	
28	22000007800	Gp-505 STORAGE YARD	7 410,00	between Gp-01 and G-300B build by Przelotowa St.	
29	22000007900	Gp-505A STORAGE YARD	2 105,60	between G-300Bi build. And G-522 build and Gp-505 Sq.	
30	22000008800	COMPLETION STREET	561,50	between Gs-06 build and Gp-037 Sq.	
31	22300000300	CRANE ESTACADE AT GP-513 YARD TRACK SLI		AT GP-513 Sq.	
32	22300000400	ESTACADES ON Gp-01 REINFORCED CONCRETE PILLARS		Gp-01 Przelotowa St. between G-503 build. and Gp-505 Sq.	
33	22300000500	ESTACADES AT Gp-07 YARD		At Gp-07 Sq.	
34	22300000600	ESTACADE AT Gp-505 YARD		Gp505 between Gp-01 sq. and G-300B build. by Przelotowa St.	
35	22300000700	ESTACADES AT Gp-505A STORAGE YARD		at Gp-505A Sq.	
36	29100000100	SECTION TROLLEY TRACK AT GP-01 YARD		At Gp-01 s. next to G-503 building	
37	29100000200	SECTION TROLLEY TRACK Q=150T		foreground of G-08 building	
38	29100001100	PIPELINE SUPPORT STRUCTURES AR. G-502		in the area of G-502 building	
39	22000001400	SZKOLNA STREET	2 984,86	between 84/2, Gp-512, G-502 and Gp-550 parcels	requested fixed asset division (ob. 1, 2, 20, 21)
40	22000003600	CONCRETE SLAB YARD AT BENCH TOWER Gp-509	1 072,30	between Kadłubowców , Rurarska, Ga-501 and G-09 streets	requested fixed asset division (1, 5A)
41	22000003900	YARD IN THE AREA OF GS-037A AND G-036 GP-037 BUILDINGS	2 575,90	between Gs-037C build. and G-036 build.	requested fixed asset division (1, 5A)
42	22000001200	KADŁUBOWCÓW STREET	3 661,00	from Zaopatrzeniowców St. to Gs-08A build.	requested fixed asset division (1, 5)
43	22000005100	BLOCKS ASSEMBLAGE YARD Gp-510A	9 632,40	between dock SDII and G-502 build.	requested fixed asset division (1, 2)
44	22000007700	ASSEMBLAGE YARD GP-010	17 853,50	between dock SDI and Gp-510 build.	requested fixed asset division (1, 2)
45	29100000700	PORTAL CRANE TRACK 500 T WITH CANAL		on the both sides of the Gp-013 sq. and dock SD I	requested fixed asset division (1, 4)
Mobilities			89 694,40		
1	41100000100	PILLAR DRILLING MACHINE		In building Ga-16 - hall	
2	41100000700	SINGLE FLOOR-MODEL DRILLING MACHINE NORMAL		In building Ga-16 - hall	
3	41100002100	RADIAL DRILLING MACHINE HALF-UNIVERSAL		In building Ga-16 - hall	
4	41100003200	RADIAL DRILLING MACHINE		In building Ga-16 - hall	
5	41300000100	ANGULAR AND DIAGONAL CUTTING SAW		In building G-502 - hall	
6	41300001600	ABRASIVE CUTTING TOOL		In building G-514 In orkshop	
7	41300001800	ABRASIVE CUTTING TOOL		In building Ga-16 - hall	
8	41300003000	AUTOMATIC PLATE SAW-CUTTING TOOL		In building G-300B , Pomocnicza St.	
9	41300003100	AUTOMATIC PLATE SAW-CUTTING TOOL		In building G-300B , Pomocnicza St.	
10	41500001700	METAL BAND GRINDING MACHINE		In G-502-CSP hall	
11	41500001800	METAL BAND GRINDING MACHINE		In G-502-CSP hall	
12	41500001900	METAL BAND GRINDING MACHINE		In G-502-CSP hall	
13	42100000100	HYDRAULIC PRESS FOR PRESSING		In building Ga-16 - hall	
14	42100000300	HYDRAULIC PRESS		Hall G-06, passage III	
15	42100000400	HYDRAULIC PRESS		Hall G-06, passage III	
16	42100000800	PRESS FOR BENDING AND PRESSING SHIP PLATES		Hall G-06, passage III	
17	42100001400	ASSEMBLAGE HYDRAULIC PRESS		In building Ga-16 - hall	
18	42100001800	PRESS WITH ECCENTRIC CRANK DRIVE		In building G-503 passage I	
19	42100001900	PRESS WITH ECCENTRIC CRANK DRIVE		In building Ga-16 - hall	
20	42100002000	FRAME BENDING PRESS		Hall G-06, passage I	
21	42200000400	TRI-ROLLER PLATES WINDING MACHINE AND ROLLER		In building Ga-16 - hall	
22	42200001700	UNIVERSAL BENDING MACHINE FOR HYDRAULIC PLATES BENDING		Hall G-06, passage III	
23	42200001900	BENDING MACHINE AND PRESS BRAKE FOR PLATES BENDING		In building Ga-16 - hall	
24	42200003000	PLATES RECTIFYING MACHINE-ROLLER		In hall G-522	
25	42200003100	PLATES RECTIFYING MACHINE-ROLLER		Hall G-06, passage I	
26	42200003200	PLATES RECTIFYING MACHINE-ROLLER		In hall G-522 [hall G-06]	
27	42200003300	CRANK STAMPING RECTIFYING MACHINE HORIZONTAL		Hall G-06, passage V	

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28	4240000200	GUILLOTINE ELECTRIC SCISSORS		In building Ga-16 - hall	
29	4240000300	GUILLOTINE ELECTRIC SCISSORS		Hall G-06, passage III	
30	42400001900	UNIVERSAL ELECTRIC SCISSORS		In building Ga-16 - hall	
31	42400003200	MANUAL PNEUMATIC SCISSORS FOR METAL		In building Gs-06, tool-room/shop PFO	
32	44100002000	ROTATIONAL PUMP FOR SANITARY SEWAGE PUMPING		Sewage pumping station No 13, .Szkolna St. and Gp-539	
33	44100002200	ROTATIONAL PUMP FOR SEWAGE PUMPING		Sewage pumping station No 13, .Szkolna St. and Gp-540	
34	44100007400	UNDERWATER DEPTH ROTARY PUMP		Sewage pumping station No 6 by Dispository	
35	44100007600	UNDERWATER DEPTH ROTARY PUMP		Sewage pumping station No 6 by Dispository	
36	44100014200	UNDERWATER PUMP		Rain Water pumping station by Gp-506	
37	44400000300	AIR PISTON COMPRESSOR		In building G-502	
38	44400002700	SCREW COMPRESSOR		In Ws-1, hall area G-06	
39	44400002800	SCREW COMPRESSOR		In Ws-1, hall area G-06	
40	47700000600	FLUX DRIER CHAMBER		In hall G-08, I passage	
41	47700000700	WELDING ELECTRODES DRIER CHAMBER		In building G-580B	
42	47700000800	WELDING ELECTRODES DRIER CHAMBER		In building G-580B	
43	47700000900	FLUX DRIER CHAMBER		Hall G-08, II passage	
44	47700001000	FLUX DRIER CHAMBER		In hall G-503 passage II - electric shop ZRR	
45	47700001100	WELDING ELECTRODES DRIER CHAMBER		Hall Ga-202B	
46	47700001200	DRIER FLUX DRIER CHAMBER		Hall Ga-202B	
47	47700001400	WELDING ELECTRODES DRIER CHAMBER		In building Ga-502 completatory	
48	47700002200	ELECTRODES DRIER CHAMBER		In building Gs-502 wire rewind shop	
49	47700002300	ELECTRODES DRIER CHAMBER		In building Gs-502 wire rewind shop	
50	47700002400	FLUX DRIER CHAMBER		In building Gs-502 - CSP	
51	47700002500	FLUX DRIER CHAMBER		In hall G-503 passage II - electricians shop ZRR	
52	47700002700	FLUX DRIER CHAMBER		In building G-502 - CSP	
53	47700002800	FLUX DRIER CHAMBER		In hall G-08, I passage	
54	47700002900	FLUX DRIER CHAMBER		In building Gs-502-electrodes storehouse	
55	47700004900	STATIONARY ELECTRIODES DRIER		In hall G-503 passage II - electricians shop ZRR	
56	47700005000	FLUX DRIER		In hall i G-503 passage II - electric shop ZRR	
57	47700005100	FLUX DRIER		In building G-502	
58	47700005200	FLUX DRIER		In building G-502	
59	47700005500	ELECTRODES DRIER		In hall G-503 passage II - electric shop ZRR	
60	47700005600	ELECTRODES DRIER		In hall G-503 passage II - electricians shop	
61	47900000400	PLATES CLEANING DEVICE-MECHANIC BRUSH		In hall G-528	
62	47900000500	PLATES CLEANING DEVICE-MECHANIC BRUSH		In hall G-528	
63	47900000600	PLATES CLEANING DEVICE-MECHANIC BRUSH		In hall G-528	
64	47900000700	PLATES CLEANING DEVICE-MECHANIC BRUSH		In hallG-528	
65	48200000200	SHEET METAL FLAME HEATING DEVICE		In hall G-528	
66	48200000300	SHEET METAL FLAME HEATING DEVICE		In hall G-528	
67	48200000400	SHEET METAL DEFROSTING DEVICE		Square -505A in front of hall G-522	
68	48200000500	SHEET METAL DEFROSTING DEVICE		Square Gp-505A in front of hall G-522	
69	48400000100	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
70	48400000200	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
71	48400000300	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
72	48400000400	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
73	48400000500	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
74	48400000600	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
75	48400000700	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
76	48400000800	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
77	48400000900	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
78	48400001000	CSP AUTOMATIC MACHINE WELDING RECTIFIER		Hall G-502, CSP	
79	48400001100	ARC GROOVING AND GAS GROOVING RECTIFIER		Hall G-502, CSP	
80	48400001200	ARC GROOVING AND GAS GROOVING RECTIFIER		Hall G-502, CSP	
81	48400001300	ARC GROOVING AND GAS GROOVING RECTIFIER		Hall G-502, CSP	
82	48400001400	ARC GROOVING AND GAS GROOVING RECTIFIER		In hall G-06-tool-room	

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83	48400001500	ARC GROOVING AND GAS GROOVING RECTIFIER		In hall G-08	
84	48400001700	WELDING RECTIFIER		Square Gp-513	
85	48400002000	WELDING RECTIFIER		Square Gp-550	
86	48400002500	WELDING RECTIFIER		Square Gp-09	
87	48400003500	WELDING RECTIFIER		Square Gp-010	
88	48400004100	WELDING RECTIFIER		Square Gp-010	
89	48400004700	WELDING RECTIFIER		Hall G-502	
90	48400007400	WELDING RECTIFIER		At square Gp-513	
91	48400007500	WELDING RECTIFIER		At square Gp-513	
92	48400007700	WELDING RECTIFIER		At square Gp-513	
93	48400008500	MANUAL GROOVING AND WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
94	48400008600	GROOVING RECTIFIER		In hall G-08	
95	48400008700	GROOVING RECTIFIER		In hall G-06-tool storehouse	
96	48400008800	MANUAL GROOVING AND WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
97	48400008900	WELDING RECTIFIERS COMPLEX		Hall G-502	
98	48400009000	30-STAND WELDING RECTIFIER		In building G-502 CSC	
99	48400010800	WELDING RECTIFIER		At square Gp-513	
100	48400010900	WELDING RECTIFIER		In build. G-202B	
101	48400011000	WELDING RECTIFIER		At square Gp-09	
102	48400011100	WELDING RECTIFIER		At square Gp-513	
103	48400015000	WELDING RECTIFIER		In building G-502 CSP	
104	48400016500	MULTI-STAND WELDING RECTIFIER		In build.Ga-16 - Hall	
105	48400017300	MULTI-STAND WELDING RECTIFIER		At Nabrzeże Stoczniewców A	
106	48400017500	MULTI-STAND WELDING RECTIFIER		In build.Ga-16 - Hall	
107	48400017800	MULTI-STAND WELDING RECTIFIER		At square Gp-513	
108	48400018000	ARC GROOVING AND GAS GROOVING RECTIFIER		In hall G-06-eelding equipment storehouse	
109	48400018100	ARC GROOVING AND GAS GROOVING RECTIFIER		In hall G-06-V passage	
110	48400018200	ARC GROOVING AND GAS GROOVING RECTIFIER		In build. G-502 - CSP	
111	48400019000	WELDING RECTIFIER		Hall Ga-16	
112	48400019300	WELDING RECTIFIER		In build.Gs-542-tool room	
113	48400020100	WELDING RECTIFIER		Hall Ga-30	
114	48400020200	WELDING RECTIFIER		Hall G-518	
115	48400020300	WELDING RECTIFIER		Hall G-06, passage V	
116	48400020400	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
117	48400020500	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
118	48400020600	WELDING RECTIFIER		Hall G-06, passage V	
119	48400020700	WELDING RECTIFIER		Hall Ga-30	
120	48400020800	WELDING RECTIFIER		Hall Ga-30	
121	48400020900	WELDING RECTIFIER		Hall G-06, passage V	
122	48400021100	WELDING RECTIFIER		Hall G-518	
123	48400021200	WELDING RECTIFIER		Hall Ga-30	
124	48400021300	WELDING RECTIFIER		Hall Ga-30	
125	48400021400	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
126	48400021500	WELDING RECTIFIER		Hall G-06, passage V	
127	48400021600	WELDING RECTIFIER		Hall G-06, passage V	
128	48400021700	WELDING RECTIFIER		Hall G-06, passage V	
129	48400021800	WELDING RECTIFIER		Hall G-503, passage II	
130	48400021900	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
131	48400022000	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
132	48400022600	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
133	48400022800	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
134	48400022900	WELDING RECTIFIER		In build. G-502 - CSP	
135	48400023000	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
136	48400023100	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
137	48400023300	WELDING RECTIFIER		Hall G-518	

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138	48400023400	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
139	48400023500	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
140	48400023700	WELDING RECTIFIER		In build.Ga-16 - Hall	
141	48400023800	WELDING RECTIFIER		In build.Ga-16 - Hall	
142	48400024300	WELDING RECTIFIER		In build. Ga-16 - Hall	
143	48400024400	WELDING RECTIFIER		In build. Ga-16 - Hall	
144	48400024700	WELDING RECTIFIER		In build.Ga-16 - Hall	
145	48400024800	WELDING RECTIFIER		Hall Ga-30	
146	48400024900	WELDING RECTIFIER		Hall G-518	
147	48400025000	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop ZRR	
148	48400025300	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop	
149	48400025400	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop	
150	48400025500	WELDING RECTIFIER		In hall G-503 passage II - electricians workshop	
151	48400025800	WELDING RECTIFIER		In build. Ga-16	
152	48400026800	WELDING RECTIFIER		In build. Ga-16 - Hall	
153	48400027100	MULTI-STAND WELDING RECTIFIER		At Nab. Stoczniewców A	
154	48400027400	FRONTAL WELDING DEVICE		In building G-502 CSP	
155	48400027500	FRONTAL WELDING DEVICE		In building G-502 CSP	
156	48400027600	PORTAL FOR ASSEMBLAGE AND FILLET JOINTS WELDING		In building G-502 CSP	
157	48400027700	WELDING UNDER A FLUX MACHINE		In hall G-06 passage III od Gs-503	
158	48400027800	FILLET JOINTS ELECTRIC WELDING MACHINE		In build. G-502 - CSP	
159	48400028100	ELECTRIC WELDING MACHINE		At Nab. Stoczniewców	
160	48400028200	ELECTRIC WELDING MACHINE		Hall Ga-30	
161	48400028300	ELECTRIC WELDING MACHINE		In building Gs-502, EUROPLASMA workshop	
162	48400028400	ELECTRIC WELDING MACHINE		In hall G-06-tool room	
163	48400028500	ELECTRIC WELDING MACHINE		Hall G-08, passage IV	
164	48400028600	ELECTRIC WELDING MACHINE		In building G-502 CSC	
165	48400028700	ELECTRIC WELDING MACHINE		Hall G-502, CSC	
166	48400028800	ELECTRIC WELDING MACHINE		Hall Ga-30	
167	48400028900	ELECTRIC WELDING MACHINE		In build. G-502, locksmith workshop	
168	48400029000	ELECTRIC WELDING MACHINE		Hall G-08, passage IV	
169	48400029200	ELECTRIC WELDING MACHINE		At Nab. Stoczniewców	
170	48400029300	ELECTRIC WELDING MACHINE		Hall G-502, CSP	
171	48400029400	ELECTRIC WELDING MACHINE		In hall G-08, passage IV	
172	48400029500	ELECTRIC WELDING MACHINE		Hall Ga-30	
173	48400029600	ELECTRIC WELDING MACHINE		In hall G-06-tool room	
174	48400029800	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage II	
175	48400029900	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage I	
176	48400030000	SUBMERGED ARC WELDING MACHINE		Hall G-08, passage I	
177	48400030100	DOUBLE-HEAD FILLET JOINTS ELECTRIC WELDING MACHINE		In build. G-08 passage II	
178	48400030200	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage II	
179	48400030300	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage III	
180	48400030400	SUBMERGED ARC WELDING MACHINE		Hall G-502, CSC	
181	48400030500	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage I	
182	48400030600	SUBMERGED ARC WELDING MACHINE		In hall G-08, passage III	
183	48400030700	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage II	
184	48400030800	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage I	
185	48400030900	SUBMERGED ARC WELDING MACHINE		Hall G-502, CSC	
186	48400031000	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage IV	
187	48400031100	SUBMERGED ARC WELDING MACHINE		In build. G-502 CSC	
188	48400031200	SUBMERGED ARC WELDING MACHINE		Hall G-518	
189	48400031300	SUBMERGED ARC WELDING MACHINE		Hall G-06, passage V	
190	48400031400	SUBMERGED ARC WELDING MACHINE		In build. G-502 - CSP	
191	48400031500	SUBMERGED ARC WELDING MACHINE		In build. G-08 passage I	
192	48400031600	FLUX CORED ARC WELDING MACHINE		Hall Ga-30	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
193	48400031700	FLUX CORED ARC WELDING MACHINE		Hall G-06, passage V	
194	48400031800	FILLET FLUX CORED ARC WELDING MACHINE		In hall G-08, passage I	
195	48400031900	FLUX CORED ARC WELDING MACHINE		Hall G-06, passage V	
196	48400032000	FLUX CORED ARC WELDING MACHINE		In hall G-503 passage II - electricians workshop ZRR	
197	48400032100	WIRE FEEDER DEVICE		In build. Gs-502, EUROPLASMA workshop	
198	48400032200	WIRE FEEDER DEVICE		In build. Gs-502, EUROPLASMA workshop	
199	48400032300	FLUX CORED ARC WELDING MACHINE		In hall G-503 passage II - electricians workshop ZRR	
200	48400032400	WIRE FEEDER DEVICE		In build. Gs-502, EUROPLASMA workshop	
201	48400032500	WIRE FEEDER DEVICE		In build. Gs-502, EUROPLASMA workshop	
202	48400032600	FLUX CORED ARC WELDING MACHINE		In hall G-503 passage II - electricians workshop ZRR	
203	48400032700	WIRE FEEDER DEVICE		In build. Gs-502, EUROPLASMA workshop	
204	48400032800	FLUX CORED ARC WELDING MACHINE		In hall G-503 passage II - electricians workshop ZRR	
205	48400032900	WIRE FEEDER DEVICE		In build. Gs-502, EUROPLASMA workshop	
206	48400033000	FILLET FLUX CORED ARC WELDING MACHINE		Hall G-06, passage V	
207	48400033100	FILLET FLUX CORED ARC WELDING MACHINE		In hall G-503 passage II - electricians workshop ZRR	
208	48400033200	FILLET FLUX CORED ARC WELDING MACHINE		In hall G-503 passage II - electricians workshop ZRR	
209	48400033300	WELDING WIRE WINDING MACHINE		In build. Gs-06, PFO tool room	
210	48400033400	SUBMERGED ARC WELDING MACHINE		In hall G-08, passage III	
211	48400033500	SUBMERGED ARC WELDING MACHINE		Hall G-502	
212	48400033600	SUBMERGED ARC WELDING MACHINE		In build. G-502 CSC	
213	48400033700	SUBMERGED ARC WELDING MACHINE		In hall G-06-tool room/storehouse	
214	48400033900	SUBMERGED ARC WELDING MACHINE		In build. G-502 CSC	
215	48400034600	UNIVERSAL WELDING MACHINE		G-502	
216	48400034800	UNIVERSAL WELDING MACHINE		In build. Gs-08A - tool room	
217	48400035400	SUBMERGED ARC MULTITRAC WELDING MACHINE		Hall Ga-16	
218	48400035600	SUBMERGED ARC MULTITRAC WELDING MACHINE		In build. Gs-542-tool-room	
219	48400035800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool-room/storehouse	
220	48400036600	SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
221	48400036700	SEMI-AUTOMATIC WELDING MACHINE		In build. G-502, wire rewind	
222	48400037100	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
223	48400037200	SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
224	48400037400	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
225	48400037700	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
226	48400037900	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
227	48400038000	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
228	48400038600	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage II	
229	48400038700	SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
230	48400039000	SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 - CSP	
231	48400039400	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
232	48400039500	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
233	48400039600	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage I	
234	48400039700	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage I	
235	48400039900	SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
236	48400040000	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage I	
237	48400040100	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage II	
238	48400040900	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage IV	
239	48400041000	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
240	48400041600	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage II	
241	48400041700	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage I	
242	48400041800	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage II	
243	48400041900	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage I	
244	48400042000	SEMI-AUTOMATIC WELDING MACHINE		In hall G-08, passage II	
245	48400042100	SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
246	48400042200	SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
247	48400042300	SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
248	48400042400	SEMI-AUTOMATIC WELDING MACHINE		In hall G-06-tool room/storehouse	
249	48400042500	SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
250	48400042600	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage IV	
251	48400042700	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage II	
252	48400042800	SEMI-AUTOMATIC WELDING MACHINE		In hall G-08, passage I	
253	48400043500	SEMI-AUTOMATIC WELDING MACHINE		In hall G-08	
254	48400043600	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage II	
255	48400043700	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage II	
256	48400043800	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage II	
257	48400043900	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage II	
258	48400044000	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage III	
259	48400044100	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage IV	
260	48400044200	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage IV	
261	48400044300	SEMI-AUTOMATIC WELDING MACHINE		Hall G-08, passage II	
262	48400044400	SEMI-AUTOMATIC WELDING MACHINE		In build. G-08 passage III / In EUROPLASMA workshop	
263	48400044500	SEMI-AUTOMATIC WELDING MACHINE		At square Gp-09	
264	48400044600	SEMI-AUTOMATIC WELDING MACHINE		At square Gp-09	
265	48400044700	SEMI-AUTOMATIC WELDING MACHINE		In build. G-06, PFP tool room	
266	48400044800	SEMI-AUTOMATIC WELDING MACHINE		At square Gp-09	
267	48400044900	SEMI-AUTOMATIC WELDING MACHINE		In build. G-06, PFP tool room	
268	48400045000	SEMI-AUTOMATIC WELDING MACHINE		In build. G-06, PFP tool room	
269	48400045100	SEMI-AUTOMATIC WELDING MACHINE		At square Gp-09	
270	48400045200	SEMI-AUTOMATIC WELDING MACHINE		At square Gp-09	
271	48400045300	SEMI-AUTOMATIC WELDING MACHINE		At square Gp-09	
272	48400045500	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build.Ga-16 - Hall	
273	48400045900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build.Ga-16 - Hall	
274	48400046000	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
275	48400046100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
276	48400046200	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall Ga-30	
277	48400046300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
278	48400046400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
279	48400046500	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall Ga-30	
280	48400046600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
281	48400046700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
282	48400046800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
283	48400048400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
284	48400048500	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
285	48400048700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
286	48400048800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
287	48400048900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
288	48400049000	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
289	48400049100	CO2 SEMI-AUTOMATIC WELDING MACHINE		G-502	
290	48400049300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build.Ga-16 - Hall	
291	48400049400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
292	48400049500	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
293	48400049600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
294	48400049700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
295	48400049900	CO2 SEMI-AUTOMATIC WELDING MACHINE		G-502	
296	48400050300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build.Ga-16 - Hall	
297	48400050500	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build.Ga-16 - Hall	
298	48400050900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
299	48400051100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
300	48400051300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
301	48400051400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
302	48400051600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
303	48400051700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
304	48400051800	CO2 SEMI-AUTOMATIC WELDING MACHINE		G-502	
305	48400051900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
306	48400052000	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
307	48400052100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
308	48400052200	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
309	48400052300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
310	48400052400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
311	48400052500	CO2 SEMI-AUTOMATIC WELDING MACHINE		G-502	
312	48400052600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
313	48400052700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
314	48400052800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502	
315	48400054100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. Ga-16 - Hall	
316	48400054900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
317	48400055300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
318	48400055600	CO2 SEMI-AUTOMATIC WELDING MACHINE		G-502	
319	48400055800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
320	48400055900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
321	48400056000	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
322	48400056300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II - In electricians workshop ZRR	
323	48400056400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502	
324	48400057700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. Ga-16 - Hall	
325	48400058200	CO2 SEMI-AUTOMATIC WELDING MACHINE		At square Gp-09	
326	48400058600	CO2 SEMI-AUTOMATIC WELDING MACHINE		G-502	
327	48400058700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
328	48400058800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
329	48400058900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
330	48400059000	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
331	48400059100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
332	48400059200	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
333	48400061100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. Ga-16 - Hall	
334	48400061300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. Ga-16 - Hall	
335	48400062100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
336	48400062200	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
337	48400062300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
338	48400062400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
339	48400062600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. Ga-16 - Hall	
340	48400063700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
341	48400063800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
342	48400063900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
343	48400064000	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
344	48400064100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
345	48400064200	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
346	48400064300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
347	48400064400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
348	48400064500	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
349	48400064600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
350	48400064700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
351	48400064800	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
352	48400064900	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
353	48400065000	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
354	48400065100	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
355	48400065200	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
356	48400065300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
357	48400065400	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
358	48400065500	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
359	48400065600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 CSC	
360	48400072200	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
361	48400072300	CO2 SEMI-AUTOMATIC WELDING MACHINE		In build. G-502 - In electricians workshop	
362	48400072400	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
363	48400072500	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSP	
364	48400072600	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
365	48400072700	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
366	48400072800	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSP	
367	48400072900	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
368	48400073000	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
369	48400073100	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
370	48400073200	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
371	48400073300	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
372	48400073400	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
373	48400073500	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
374	48400073600	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
375	48400073700	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
376	48400073800	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
377	48400073900	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
378	48400074000	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
379	48400074100	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
380	48400074200	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
381	48400074300	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
382	48400074400	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
383	48400074500	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
384	48400074600	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
385	48400074700	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
386	48400074800	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
387	48400074900	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
388	48400075000	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
389	48400075100	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
390	48400075200	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
391	48400075300	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
392	48400075400	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
393	48400075500	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
394	48400075600	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
395	48400075700	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
396	48400075800	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
397	48400075900	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
398	48400076000	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
399	48400076100	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
400	48400076200	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
401	48400076400	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
402	48400076500	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
403	48400076600	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502	
404	48400076700	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
405	48400076800	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
406	48400076900	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
407	48400077000	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSP	
408	48400077100	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-502, CSC	
409	48400078000	CO2 SEMI-AUTOMATIC WELDING MACHINE		At Nab.Stoczniowe	
410	48400079500	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II	
411	48400079600	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II	
412	48400079700	CO2 SEMI-AUTOMATIC WELDING MACHINE		In hall G-503 passage II	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
413	48400079900	SEMI-AUTOMATIC PLASMA WELDING MACHINE		In build.Ga-16	
414	48400080000	SEMI-AUTOMATIC PLASMA WELDING MACHINE		In build.Ga-16	
415	48400080500	WELDING CURRENT REGULATOR		In build. G-08	
416	48400080600	WIRE FEEDER DEVICE		In build. G-08	
417	48400080700	5-ELEMENTS WELDING RESISTOR		In hall G-08, passage III	
418	48400081600	WELDING RESISTORS COMPLEX		In build.Ga-16 - Hall	
419	48400084400	5-STANDS WELDING RESISTORS COMPLEX		Hall G-502, CSP	
420	48400085500	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-09	
421	48400089500	5-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I	
422	48400089600	5-STANDS WELDING RESISTORS COMPLEX		Hall G-502, CSP	
423	48400089700	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 - CSP	
424	48400089800	5-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage III	
425	48400089900	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
426	48400090000	5-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I/II	
427	48400090100	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
428	48400090200	5-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage I	
429	48400090300	5-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage IV	
430	48400090400	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-09	
431	48400090500	5-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I	
432	48400090600	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
433	48400090700	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
434	48400090800	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
435	48400090900	5-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage IV	
436	48400094700	5-ELEMENTS WELDING RESISTORS COMPLEX		In build. G-502	
437	48400098300	WELDING RESISTOR		At square Gp-010	
438	48400098400	WELDING RESISTOR		Hall G-502	
439	48400098500	WELDING RESISTOR		In build. G-502	
440	48400098600	WELDING RESISTOR		In build. G-502	
441	48400098700	WELDING RESISTOR		At square Gp-09	
442	48400098900	WELDING RESISTOR		In hall G-08, passage I	
443	48400099000	WELDING RESISTOR		In hall G-08, passage I	
444	48400099100	WELDING RESISTOR		At square Gp-09	
445	48400099200	WELDING RESISTOR		In build. G-502	
446	48400099300	WELDING RESISTOR		At square Gp-09	
447	48400099400	WELDING RESISTOR		In build. G-502 CSC/CSP	
448	48400099500	WELDING RESISTOR		In build. G-08 passage IV	
449	48400099600	WELDING RESISTOR		At square Gp-09	
450	48400099700	WELDING RESISTOR		In build. G-502 CSC/CSP	
451	48400101600	5-ELEMENTS WELDING RESISTORS COMPLEX		In build. G-502	
452	48400102400	5-STANDS WELDING RESISTORS COMPLEX		Hall G-502, CSP	
453	48400102600	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-09	
454	48400104600	8-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
455	48400105000	8-STANDS WELDING RESISTORS COMPLEX		In build.Ga-16-Hall	
456	48400107600	5-STANDS WELDING RESISTORS COMPLEX IN A CASE		Hall G-502, CSP	
457	48400108400	5-STANDS WELDING RESISTORS COMPLEX IN A CASE		In build. G-202B	
458	48400111400	5-STANDS WELDING RESISTORS COMPLEX IN A CASE		At square Gp-09	
459	48400112300	5-STANDS WELDING RESISTORS COMPLEX IN A CASE		In build.Ga-16	
460	48400112600	5-STANDS WELDING RESISTORS COMPLEX IN A CASE		At Nab.Stoczniowe A	
461	48400115500	4-STANDS WELDING RESISTORS COMPLEX		At Nab.Stoczniowe A	
462	48400115600	4-STANDS WELDING RESISTORS COMPLEX		At Nab.Stoczniowe A	
463	48400115800	4-STANDS WELDING RESISTORS COMPLEX		In build.Ga-16 - Hall	
464	48400115900	4-STANDS WELDING RESISTORS COMPLEX		In build.Ga-16 - Hall	
465	48400117900	4-STANDS WELDING RESISTORS COMPLEX		Hall G-502, CSP/CSC	
466	48400121000	8-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
467	48400121100	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I/II	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
468	48400121200	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage II/III	
469	48400121300	8-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
470	48400121400	8-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage IV	
471	48400121500	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage II/III	
472	48400121600	8-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage IV	
473	48400121700	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage II/III	
474	48400121800	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage II/III	
475	48400121900	8-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
476	48400122000	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage II/III	
477	48400122100	8-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
478	48400122200	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I/II	
479	48400122300	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I/II	
480	48400122400	8-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage III	
481	48400122500	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage II/III	
482	48400122600	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I/II	
483	48400122700	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage I/II	
484	48400122800	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage III/IV	
485	48400122900	8-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
486	48400123000	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08 passage III/IV	
487	48400123100	8-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
488	48400123200	8-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage I/II	
489	48400123300	8-STANDS WELDING RESISTORS COMPLEX		In build. G-502 - CSP	
490	48400123400	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08, passage II/III	
491	48400123500	8-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
492	48400123700	8-STANDS WELDING RESISTORS COMPLEX		In build. G-08, passage II / III	
493	48400123900	5-STANDS WELDING RESISTORS COMPLEX		At Nab.Stoczniowe A	
494	48400125400	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-010	
495	48400125700	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
496	48400125800	5-STANDS WELDING RESISTORS COMPLEX		In hall G-08, passage IV	
497	48400125900	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
498	48400126000	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 oCSP-CSC	
499	48400126100	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
500	48400126400	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
501	48400126500	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
502	48400126600	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
503	48400126700	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
504	48400126800	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
505	48400127100	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
506	48400127200	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 CSP/CSC	
507	48400127300	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 CSP/CSC	
508	48400127400	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-09	
509	48400127500	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 CSP/CSC	
510	48400127600	5-STANDS WELDING RESISTORS COMPLEX		In build. G-202B	
511	48400127700	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
512	48400127900	5-STANDS WELDING RESISTORS COMPLEX		In build. G-202B	
513	48400128000	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-09	
514	48400128100	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
515	48400128200	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502, CSP	
516	48400128300	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-513	
517	48400128400	5-STANDS WELDING RESISTORS COMPLEX		In build. G-08, passage II / III	
518	48400128600	5-STANDS WELDING RESISTORS COMPLEX		At square Gp-09	
519	48400129200	5-STANDS WELDING RESISTORS COMPLEX		At Nab.Stoczniowe A	
520	48400129300	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502, CSP	
521	48400129400	5-STANDS WELDING RESISTORS COMPLEX		At Nab.Stoczniowe A	
522	48400129600	5-STANDS WELDING RESISTORS COMPLEX		In build.Ga-16 - Hall	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
523	48400129700	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 - CSC	
524	48400129800	5-STANDS WELDING RESISTORS COMPLEX		In build. Ga-16 - Hall	
525	48400129900	5-STANDS WELDING RESISTORS COMPLEX		At Nab. Stoczniowe A	
526	48400130000	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502, CSP/CSC	
527	48400130100	5-STANDS WELDING RESISTORS COMPLEX		Nabrzeże Stoczniowe	
528	48400130600	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
529	48400130700	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502, CSP	
530	48400130800	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502	
531	48400131800	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 CSP/CSC	
532	48400132100	5-STANDS WELDING RESISTORS COMPLEX		In build. G-08, passage III	
533	48400132200	5-STANDS WELDING RESISTORS COMPLEX		In build. G-502 - CSP	
534	48400132300	WELDING CURRENT REGULATOR		In build. G-08, passage II	
535	48400132400	WELDING CURRENT REGULATOR		In build. G-08 passage III	
536	48400132500	WELDING CURRENT REGULATOR		In build. G-08, passage II	
537	48400132600	WELDING CURRENT REGULATOR		In build. G-08 passage IV/In EUROPLASAM workshop	
538	48400132700	WELDING CURRENT REGULATOR		In build. G-08 passage IV/In EUROPLASAM workshop	
539	48400132800	WELDING CURRENT REGULATOR		In build. G-08 passage IV	
540	48400132900	WELDING CURRENT REGULATOR		In build. G-08 passage IV	
541	48400133000	WELDING CURRENT REGULATOR		In build. G-08, passage I	
542	48400133100	WELDING CURRENT REGULATOR		In build. G-08, passage II	
543	48400133200	WELDING CURRENT REGULATOR		In build. G-08 passage IV	
544	48400133300	WELDING CURRENT REGULATOR		In build. G-08 passage IV	
545	48400135000	WELDING CURRENT REGULATOR		In build. G-08, passage II	
546	48400135100	WELDING CURRENT REGULATOR		In build. G-08, passage II	
547	48400135200	WELDING CURRENT REGULATOR		In build. G-08 passage II	
548	48400135300	WELDING CURRENT REGULATOR		In build. G-08 passage II	
549	48400135400	WELDING CURRENT REGULATOR		In build. G-08 passage III	
550	48400135500	WELDING CURRENT REGULATOR		In build. G-08 passage III	
551	48400135600	WELDING CURRENT REGULATOR		In build. G-08 passage II	
552	48400135700	WELDING CURRENT REGULATOR		In build. G-08 passage II	
553	48400135800	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
554	48400135900	WELDING CURRENT REGULATOR		In build. G-08 passage IV	
555	48400136000	WELDING CURRENT REGULATOR		In build. G-08, passage III	
556	48400136100	WELDING CURRENT REGULATOR		In build. G-08 passage IV	
557	48400136200	WELDING CURRENT REGULATOR		In build. G-08, passage II	
558	48400136300	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
559	48400136400	WELDING CURRENT REGULATOR		In build. G-08, passage II	
560	48400136500	WELDING CURRENT REGULATOR		In build. G-08, passage III	
561	48400136600	WELDING CURRENT REGULATOR		In build. G-08, passage III	
562	48400136700	WELDING CURRENT REGULATOR		In build. G-08 passage II	
563	48400136800	WELDING CURRENT REGULATOR		In build. G-08, passage III	
564	48400136900	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
565	48400137000	WELDING CURRENT REGULATOR		In build. G-08 passage I	
566	48400137100	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
567	48400137200	WELDING CURRENT REGULATOR		In build. G-08 passage I	
568	48400137300	WELDING CURRENT REGULATOR		In build. G-08 passage I	
569	48400137400	CURRENT REGULATOR		In build. G-08, passage II	
570	48400137500	CURRENT REGULATOR		In build. G-08 passage I	
571	48400137600	CURRENT REGULATOR		In build. G-08 passage III	
572	48400137700	CURRENT REGULATOR		In build. G-08, passage III	
573	48400137800	CURRENT REGULATOR		In build. G-08 passage III	
574	48400137900	CURRENT REGULATOR		In build. G-08 passage IV	
575	48400138000	CURRENT REGULATOR		In hall G-08, passage IV	
576	48400138100	CURRENT REGULATOR		In build. G-08, passage II	
577	48400140200	CURRENT REGULATOR		In build. G-08 passage II	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
578	48400140300	CURRENT REGULATOR		In build. G-08 passage I	
579	48400140400	CURRENT REGULATOR		In build. G-08, passage II	
580	48400140500	CURRENT REGULATOR		In build. G-08, passage III	
581	48400142600	CURRENT REGULATOR		In build. G-08 passage III	
582	48400142700	CURRENT REGULATOR		In hall G-08, passage IV	
583	48400142800	CURRENT REGULATOR		In build. G-08 passage IV	
584	48400142900	WELDING CURRENT REGULATOR		In build. G-08, passage II	
585	48400143000	WELDING CURRENT REGULATOR		Hall G-518	
586	48400143100	WELDING CURRENT REGULATOR		In hall G-503 passage II - in electricians workshop ZRR	
587	48400143200	WELDING CURRENT REGULATOR		In build. G-502 CSC	
588	48400143300	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
589	48400143400	WELDING CURRENT REGULATOR		In build. G-502 CSC	
590	48400143500	WELDING CURRENT REGULATOR		In build. G-08 passage III	
591	48400147400	WELDING CURRENT REGULATOR		In build. G-08, passage I	
592	48400147500	WELDING CURRENT REGULATOR		In build. G-08, passage II	
593	48400147600	WELDING CURRENT REGULATOR		In build. G-08	
594	48400147700	WELDING CURRENT REGULATOR		In build. G-08	
595	48400147800	WELDING CURRENT REGULATOR		In build. G-08	
596	48400147900	WELDING CURRENT REGULATOR		In build. G-08	
597	48400148000	WELDING CURRENT REGULATOR		In build. G-08, passage II	
598	48400148100	WELDING CURRENT REGULATOR		In build. G-08	
599	48400148200	WELDING CURRENT REGULATOR		In build. G-08, passage I	
600	48400148300	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
601	48400148800	WELDING CURRENT REGULATOR		In build. G-08, passage II	
602	48400149100	WELDING CURRENT REGULATOR		In build. G-08, passage II	
603	48400149400	WELDING CURRENT REGULATOR		In build. G-08, passage II	
604	48400149500	WELDING CURRENT REGULATOR		In build. G-08, passage III	
605	48400149600	WELDING CURRENT REGULATOR		In build. G-08	
606	48400149700	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
607	48400149800	WELDING CURRENT REGULATOR		In build. G-08, passage III	
608	48400149900	WELDING CURRENT REGULATOR		In build. G-08	
609	48400150000	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
610	48400150100	WELDING CURRENT REGULATOR		In build. G-08, passage III	
611	48400150200	WELDING CURRENT REGULATOR		In build. G-08, passage II	
612	48400150300	WELDING CURRENT REGULATOR		In build. G-08, passage I	
613	48400150400	WELDING CURRENT REGULATOR		In build. G-08, passage II	
614	48400150500	WELDING CURRENT REGULATOR		In build. G-08	
615	48400150700	WELDING CURRENT REGULATOR		In build. G-08, passage III	
616	48400150900	WELDING CURRENT REGULATOR		In build. G-08	
617	48400151000	WELDING CURRENT REGULATOR		In build. G-08	
618	48400152100	WELDING CURRENT REGULATOR		In build. G-08	
619	48400152200	WELDING CURRENT REGULATOR		In build. G-08	
620	48400152300	WELDING CURRENT REGULATOR		In build. G-08	
621	48400152400	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
622	48400152500	WELDING CURRENT REGULATOR		In build. G-08, passage II	
623	48400152600	WELDING CURRENT REGULATOR		In build. G-08	
624	48400152700	WELDING CURRENT REGULATOR		In build. G-08, passage II	
625	48400152800	WELDING CURRENT REGULATOR		In build. G-08	
626	48400152900	WELDING CURRENT REGULATOR		In build. G-08, passage I	
627	48400153800	WELDING CURRENT REGULATOR		In build. G-08, passage II	
628	48400153900	WELDING CURRENT REGULATOR		In build. G-08	
629	48400154000	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
630	48400154100	WELDING CURRENT REGULATOR		In build. G-08, passage II	
631	48400154200	WELDING CURRENT REGULATOR		In build. G-08	
632	48400154300	WELDING CURRENT REGULATOR		In build. G-08, passage II	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
633	48400154400	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
634	48400154500	WELDING CURRENT REGULATOR		In hall G-08, passage IV	
635	48400156600	WELDING CURRENT REGULATOR		In build. G-08, passage III	
636	48400156700	WELDING CURRENT REGULATOR		In build. G-08	
637	48400156800	WELDING CURRENT REGULATOR		In build. G-08, passage II	
638	48400156900	WELDING CURRENT REGULATOR		In build. G-08	
639	48400157400	WELDING CURRENT REGULATOR		In build. G-08, passage I	
640	48400157500	WELDING CURRENT REGULATOR		In build. G-08, passage I	
641	48400157600	WELDING CURRENT REGULATOR		In build. G-08, passage I	
642	48400157700	WELDING CURRENT REGULATOR		In build. G-08 - currently in EUROPLASAM workshop	
643	48400159800	WIRE FEEDER DEVICE		In build. G-08	
644	48400159900	WIRE FEEDER DEVICE		In build. G-08	
645	48400160000	WIRE FEEDER DEVICE		In build. G-08	
646	48400160100	WIRE FEEDER DEVICE		In build. G-08	
647	48400160200	WIRE FEEDER DEVICE		In build. G-08	
648	48400160300	WIRE FEEDER DEVICE		In build. G-08	
649	48400160400	WIRE FEEDER DEVICE		In build. G-08	
650	48400160500	WIRE FEEDER DEVICE		In build. G-08	
651	48400160600	WIRE FEEDER DEVICE		In build. G-08	
652	48400160700	WIRE FEEDER DEVICE		In build. G-08	
653	48400161300	WIRE FEEDER DEVICE		In build. G-08	
654	48400161400	WIRE FEEDER DEVICE		In build. G-08	
655	48400161700	WIRE FEEDER DEVICE		In build. G-08	
656	48400161800	WIRE FEEDER DEVICE		In build. G-08	
657	48400161900	WIRE FEEDER DEVICE		In build. G-08	
658	48400162000	WIRE FEEDER DEVICE		In build. G-08	
659	48400162100	WIRE FEEDER DEVICE		In build. G-08	
660	48400162200	WIRE FEEDER DEVICE		In build. G-08	
661	48400162300	WIRE FEEDER DEVICE		In build. G-08	
662	48400162400	WIRE FEEDER DEVICE		In build. G-08	
663	48400162500	ELECTRODE WIRE FEEDER DEVICE		In build. G-08 - currently in EUROPLASAM workshop	
664	48400162600	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
665	48400162700	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
666	48400162800	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
667	48400162900	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
668	48400163000	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
669	48400163100	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
670	48400163200	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
671	48400163300	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
672	48400163400	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
673	48400163500	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
674	48400163600	ELECTRODE WIRE FEEDER DEVICE		In build. G-08	
675	48400163700	WIRE FEEDER DEVICE		In build. G-08	
676	48400163800	WIRE FEEDER DEVICE		In build. G-08	
677	48400163900	WIRE FEEDER DEVICE		In build. G-08	
678	48400164000	WIRE FEEDER DEVICE		In build. G-08	
679	48400164700	WIRE FEEDER DEVICE		In build. G-08	
680	48400164800	WIRE FEEDER DEVICE		In build. G-08	
681	48400164900	WIRE FEEDER DEVICE		In build. G-08	
682	48400165000	WIRE FEEDER DEVICE		In build. G-08	
683	48400165200	WIRE FEEDER DEVICE		In build. G-08	
684	48400165300	WIRE FEEDER DEVICE		In build. G-08	
685	48400165400	WIRE FEEDER DEVICE		In build. G-08	
686	48400167000	WIRE FEEDER DEVICE		In build. G-513	
687	48400169200	WIRE FEEDER DEVICE		In build. G-08	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
688	48400169300	WIRE FEEDER DEVICE		In build. G-08	
689	48400169400	WIRE FEEDER DEVICE		In build. G-08	
690	48400170000	WIRE FEEDER DEVICE		Nabrzeże Stoczniowe	
691	48400171500	WIRE FEEDER DEVICE		In build. G-502 - CSC	
692	48400172100	WIRE FEEDER DEVICE		In build. G-502	
693	48400172200	WIRE FEEDER DEVICE		In build. G-502	
694	48400172300	WIRE FEEDER DEVICE		In build. G-502	
695	48400172400	WIRE FEEDER DEVICE		In build. G-502	
696	48400172500	WIRE FEEDER DEVICE		In build. G-502	
697	48400172600	WIRE FEEDER DEVICE		In build. G-502	
698	48400174100	WIRE FEEDER DEVICE		In build. Ga-16 - Hall	
699	48400174500	WIRE FEEDER DEVICE		In build. Ga-16 - Hall	
700	48400174900	WIRE FEEDER DEVICE		In build. G-502	
701	48400175000	WIRE FEEDER DEVICE		In build. G-502	
702	48400175100	WIRE FEEDER DEVICE		In build. G-502	
703	48400175200	WIRE FEEDER DEVICE		In build. G-502	
704	48400175300	WIRE FEEDER DEVICE		In build. G-502	
705	48400175400	WIRE FEEDER DEVICE		In build. G-502	
706	48400175500	WIRE FEEDER DEVICE		In build. G-502	
707	48400175600	WIRE FEEDER DEVICE		In build. G-502	
708	48400175700	WIRE FEEDER DEVICE		In build. G-502	
709	48400175800	WIRE FEEDER DEVICE		In build. G-502	
710	48400175900	WIRE FEEDER DEVICE		In build. G-502	
711	48400176000	WIRE FEEDER DEVICE		In build. G-502	
712	48400176100	WIRE FEEDER DEVICE		In build. G-502	
713	48400176200	WIRE FEEDER DEVICE		In build. G-502	
714	48400176300	WIRE FEEDER DEVICE		In build. G-502	
715	48400176400	WIRE FEEDER DEVICE		In build. G-502	
716	48400176500	WIRE FEEDER DEVICE		In build. G-502	
717	48400176600	WIRE FEEDER DEVICE		In build. G-502	
718	48400176700	WIRE FEEDER DEVICE		In build. G-502	
719	48400176800	WIRE FEEDER DEVICE		In build. G-502	
720	48400176900	WIRE FEEDER DEVICE		In build. G-502	
721	48400177100	WIRE FEEDER DEVICE		In build. G-502	
722	48400177200	WIRE FEEDER DEVICE		In build. G-502	
723	48400177400	WIRE FEEDER DEVICE		In build. Ga-16 - Hall	
724	48400180500	WIRE FEEDER DEVICE		In build. G-502	
725	48400180700	WIRE FEEDER DEVICE		In build. G-502	
726	48400180900	WIRE FEEDER DEVICE		In build. G-502	
727	48400181000	WIRE FEEDER DEVICE		In build. G-502	
728	48400181100	WIRE FEEDER DEVICE		In build. G-502	
729	48400181200	WIRE FEEDER DEVICE		In build. G-502	
730	48400181300	WIRE FEEDER DEVICE		In build. G-502	
731	48400181400	WIRE FEEDER DEVICE		In build. G-502	
732	48400181500	WIRE FEEDER DEVICE		In build. G-502	
733	48400181600	WIRE FEEDER DEVICE		In build. G-502	
734	48400181700	WIRE FEEDER DEVICE		In build. G-502	
735	48400181800	WIRE FEEDER DEVICE		In build. G-502	
736	48400181900	WIRE FEEDER DEVICE		In build. G-502	
737	48400182000	WIRE FEEDER DEVICE		In build. G-502	
738	48400182200	WIRE FEEDER DEVICE		In build. G-502	
739	48400182300	WIRE FEEDER DEVICE		In build. G-502	
740	48400182400	WIRE FEEDER DEVICE		In build. G-502	
741	48400184900	WIRE FEEDER DEVICE		In build. G-08	
742	48400185000	WIRE FEEDER DEVICE		In build. G-08	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
743	48400185100	WIRE FEEDER DEVICE		In build. G-08	
744	48400185200	WIRE FEEDER DEVICE		In build. G-08	
745	48400185400	WIRE FEEDER DEVICE		In build. G-08	
746	48400185500	WIRE FEEDER DEVICE		In build. G-08	
747	48400185600	WIRE FEEDER DEVICE		In build. G-08	
748	48400185700	WIRE FEEDER DEVICE		In build. G-08	
749	48400185800	WIRE FEEDER DEVICE		In build. G-08	
750	48400185900	WIRE FEEDER DEVICE		In build. G-08	
751	48400186000	WIRE FEEDER DEVICE		In build. G-08	
752	48400186100	WIRE FEEDER DEVICE		In build. G-08	
753	48400186200	WIRE FEEDER DEVICE		In build. G-08	
754	48400186300	WIRE FEEDER DEVICE		In build. G-08	
755	48400186400	WIRE FEEDER DEVICE		In build. G-08	
756	48400186500	WIRE FEEDER DEVICE		In build. G-08	
757	48400186600	WIRE FEEDER DEVICE		In build. G-08	
758	48400186700	WIRE FEEDER DEVICE		In build. G-08	
759	48400186800	WIRE FEEDER DEVICE		In build. G-08	
760	48400186900	WIRE FEEDER DEVICE		In build. G-08	
761	48400187000	WIRE FEEDER DEVICE		In build. G-08	
762	48400187100	WIRE FEEDER DEVICE		In build. G-08	
763	48400187200	WIRE FEEDER DEVICE		In build. G-08	
764	48400187300	WIRE FEEDER DEVICE		In build. G-08	
765	48400187400	WIRE FEEDER DEVICE		In build. G-08	
766	48400187500	WIRE FEEDER DEVICE		In build. G-08	
767	48400187600	WIRE FEEDER DEVICE		In build. G-08	
768	48400187700	WIRE FEEDER DEVICE		In build. G-08	
769	48400187800	WIRE FEEDER DEVICE		In build. G-08	
770	48400187900	WIRE FEEDER DEVICE		In build. G-08	
771	48400188000	WIRE FEEDER DEVICE		In build. G-08	
772	48400190700	WELDING CURRENT REGULATOR		In build. G-08	
773	48400190800	WELDING CURRENT REGULATOR		In build. G-08	
774	48400190900	WELDING CURRENT REGULATOR		Hall G-08	
775	48400191000	WELDING CURRENT REGULATOR		Hall G-08	
776	48400191100	WELDING CURRENT REGULATOR		Hall G-08	
777	48400191200	WELDING CURRENT REGULATOR		Hall G-08	
778	48400191300	WELDING CURRENT REGULATOR		Hall G-08	
779	48400191400	WELDING CURRENT REGULATOR		Hall G-08	
780	48400191500	WELDING CURRENT REGULATOR		Hall G-08	
781	48400191600	WELDING CURRENT REGULATOR		Hall G-08	
782	48400191700	WELDING CURRENT REGULATOR		Hall G-08	
783	48400191800	WELDING CURRENT REGULATOR		Hall G-08	
784	48400191900	WELDING CURRENT REGULATOR		Hall G-08	
785	48400192000	WELDING CURRENT REGULATOR		Hall G-08	
786	48400192100	WELDING CURRENT REGULATOR		Hall G-08	
787	48400192200	WELDING CURRENT REGULATOR		Hall G-08	
788	48400192300	WELDING CURRENT REGULATOR		Hall G-08	
789	48400192400	WELDING CURRENT REGULATOR		Hall G-08	
790	48400192500	WELDING CURRENT REGULATOR		Hall G-08	
791	48400192600	WELDING CURRENT REGULATOR		Hall G-08	
792	48400192700	WELDING MACHINE		Hall G-503	
793	48400192800	WELDING MACHINE		Hall G-06	
794	48400192900	WELDING MACHINE		Hall G-06	
795	48400193000	WELDING MACHINE		Hall G-06	
796	48400193100	WELDIN CURRENT SOURCE		Hall G-06, passage V	
797	48400193200	CURRENT SOURCE		Hall Ga-30	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
798	48400193300	WELDING MACHINE		In build. G-06 - welding devices storehouse	
799	48400193400	WELDING MACHINE		In build. G-06 - welding devices storehouse	
800	48400193600	CURRENT SOURCE		In build. G-08	
801	48400193700	CURRENT SOURCE		In build. G-08	
802	48400193800	CURRENT SOURCE		Hall G-502	
803	48400193900	CURRENT SOURCE		Hall G-502	
804	48400194700	CO2 SEMI-AUTOMATIC WELDING MACHINE		Hall G-06	
805	48400196100	CO2 WELDING FEEDER		In build. G-08	
806	48400196200	CO2 WELDING FEEDER		In build. G-08	
807	48400196300	CO2 WELDING FEEDER		In build. G-08	
808	48400196400	CO2 WELDING FEEDER		In build. G-08	
809	48400196500	CO2 WELDING FEEDER		In build. G-08	
810	48400196600	CO2 WELDING FEEDER		In build. G-08	
811	48400196700	CO2 WELDING FEEDER		In build. G-08	
812	48400196800	CO2 WELDING FEEDER		In build. G-08	
813	48400196900	CO2 WELDING FEEDER		In build. G-08	
814	48400197000	CO2 WELDING FEEDER		In build. G-08	
815	48400198800	CO2 WELDING FEEDER		In build. G-06 tool room	
816	48400198900	CO2 WELDING FEEDER		In build. G-06 tool room	
817	48400199000	CO2 WELDING FEEDER		In build. G-06 tool room	
818	48400199100	CO2 WELDING FEEDER		In build. G-06 tool room	
819	48400199200	CO2 WELDING FEEDER		In build. G-06 tool room	
820	48400199300	CO2 WELDING FEEDER		In build. G-06 tool room	
821	48400199400	CO2 WELDING FEEDER		In build. G-06 tool room	
822	48400199500	CO2 WELDING FEEDER		In build. G-06 tool room	
823	48400199600	CO2 WELDING FEEDER		In build. G-06 tool room	
824	48400199700	CO2 WELDING FEEDER		In build. G-06 tool room	
825	48400199800	CO2 WELDING FEEDER		In build. G-06 tool room	
826	48400200100	CO2 WELDING FEEDER		In build. G-06 tool room	
827	48460001400	HYDRODYNAMIC PAINT SPRAY APPARATUS		In hall G-528	
828	48460001500	PAINT-SPRAYING AND DRYING CABINE		In hall G-528	
829	48460001700	PAINT-SPRAYING AND DRYING CABINE		In hall G-528	
830	48470000200	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
831	48470000300	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
832	48470000400	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In building G-08 tool room	
833	48470000500	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In building G-08 tool room	
834	48470000600	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
835	48470000700	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
836	48470000800	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
837	48470000900	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
838	48470001000	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
839	48470001100	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
840	48470001200	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
841	48470001300	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
842	48470001400	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
843	48470001500	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
844	48470001600	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
845	48470001700	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
846	48470001800	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
847	48470001900	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
848	48470002100	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In building G-08 tool room	
849	48470002500	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
850	48470002600	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
851	48470003000	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Ga-16 - Hall	
852	48470003100	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
853	48470003200	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
854	48470003300	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, PFO tool room	
855	48470005200	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
856	48470006100	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
857	48470006200	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
858	48470006300	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
859	48470006400	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
860	48470006500	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
861	48470006600	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
862	48470006700	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
863	48470006800	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
864	48470006900	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
865	48470007000	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Gs-06, PFO tool room	
866	48470007100	SEMI-AUTOMATIC GAS CUTTING MACHINE		In building G-08 tool room	
867	48470007200	SEMI-AUTOMATIC GAS CUTTING MACHINE		In building G-08 tool room	
868	48470007300	SEMI-AUTOMATIC GAS CUTTING MACHINE		In building G-08 tool room	
869	48470007400	SEMI-AUTOMATIC GAS CUTTING MACHINE		In building G-08 tool room	
870	48470007500	SEMI-AUTOMATIC GAS CUTTING MACHINE		In building G-08 tool room	
871	48470007900	SEMI-AUTOMATIC GAS CUTTING MACHINE		In build. Ga-16 - Hall	
872	48470009100	GAS CUTTING MACHINE		In build. Ga-16	
873	48470009200	TRI-PORTAL OXYGENE CUTTING MACHINE		In hall G-503 - passage I	
874	48470009300	GAS CUTTING MACHINE		In hall G-503 - passage I	
875	48470009500	TRI-PORTAL OXYGENE CUTTING MACHINE		In hall G-503 - passage I	
876	48470009600	STEERED TEMPLATE OXYGENE CUTTING MACHINE		Hall G-06, passage III	
877	48470009700	OXYGENE TEMPLATE CUTTING MACHINE		In hall G-503 passage I	
878	48470009800	NUMERIC ADD-ON DEVICE FOR AUTMATIC STEERING OF OXYG. CUTTING		In building Gs-503 floor III	
879	48470009900	NUMERIC ADD-ON DEVICE FOR AUTMATIC STEERING OF OXYG. CUTTING		In building Gs-503 piętro III	
880	48470010000	OXYGENE CUTTING MACHINE BY TEMPLATE		In hall G-503 passage I	
881	48470010100	TRI-PORTAL OXYGENE CUTTING MACHINE		In hall G-523	
882	48470010200	TRI-PORTAL OXYGENE CUTTING MACHINE		In hall G-523	
883	48470010300	STEERED TEMPLATE OXYGENE CUTTING MACHINE		In build. Ga-16 - Hall	
884	48470010400	OXYGENE CUTTING MACHINE		In building Ga-16 - Hall	
885	48470010500	ARC WELDING MACHINE		In build. G-08, passage III	
886	48470010600	CURVILINEAR CUTTING MACHINE-TELEREX		In hall G-503 passage I	
887	48470010700	PANTOGRAPH STEERED OXYGENE CUTTING MACHINE		In build. Ga-16 - Hall	
888	48470010800	PANTOGRAPH STEERED OXYGENE CUTTING MACHINE		Hall G-06, passage III	
889	48470010900	PANTOGRAPH STEERED OXYGENE CUTTING MACHINE		In building Ga-16 - Hall	
890	48470011100	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, tool room PFO	
891	48470011200	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, tool room PFO	
892	48470011300	SEMI-AUTOMATIC OXYGENE CUTTING MACHINE		In build. Gs-06, tool room PFO	
893	48470011400	ELECTRO-AIR GROOVING DEVICE		In hall G-503 passage II - electricians workshop - ZRR	
894	48470011600	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		In build. G-08, passage III	
895	48470011900	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall G-502	
896	48470012000	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall G-06, passage V	
897	48470012100	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall Ga-30	
898	48470012200	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall Ga-30	
899	48470012400	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall G-502	
900	48470012600	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall G-502	
901	48470012700	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall G-502	
902	48470012800	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		Hall G-502	
903	48470012900	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		In build. G-06 - V passage	
904	48470013000	CURRENT SOURCE FOR ELECTRO-AIR GROOVING		In building G-502	
905	48470013100	PLASMA TELEREX TXB10500 TYPE		In build. G-06, passage IV	
906	48470013200	TELEREX FOR PLASMA CUTTING		Hall G-06, passage IV	
907	48470013201	TELEREX FOR PLASMA CUTTING-SUBSTRUCTURE, WATER TABLE		Hall G-06, passage IV	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
908	48470014100	CURVILNEAR SHEET METAL CUTTING MACHINE		In hall G-503	
909	48470014101	SHEET CUTTING MACHINE-SUBSTRUCTURE		Hall G-503	
910	48490000600	WELDING MANIPULATOR		In build.Ga-16	
911	48490001600	CO2 ELECTRODE WIRE WINDING MACHINE		In build. Gs-06, tool room PFO	
912	48490001700	ELECTRODE WIRE WINDING MACHINE		In build. Gs-06, tool room PFO	
913	48490001800	DEVICE FOR PLATES WELDED EDGES ARRANGMENT		In building G-502 CSP	
914	48490001900	DEVICE FOR TURNING SHEET METAL PIECES		In building G-502 CSP	
915	48490002400	WELDING MANIPULATOR		In build. Ga-502	
916	48490002800	WELDING WIRE WINDING MACHINE		In build. G-502, wire rewind room	
917	49100002100	IBM MICROCOMPUTER WITH PS/2-60 PRINTER		In build. Gs-503, r. III	
918	49100019500	SHERWOOD TERMINAL		In build.G-502,r.323 (PFP)	
919	49100025000	SERVER CHASE TERMINAL		In build.Gs-502 (PF)	
920	49100038400	SHERWOOD TERMINAL		In build.Gs-502,r.326	
921	49100038500	SHERWOOD TERMINAL		In build.Gs-502,r.322	
922	49100040200	SHERWOOD TERMINAL		In build.Gs-06,r.108	
923	49100041500	SHERWOOD TERMINAL		In build. Gs-502, r.223	
924	49100041600	SHERWOOD TERMINAL		In build. Gs-502, r.422	
925	49100042000	SHERWOOD TERMINAL		In build.Gs-502,r.322	
926	49100043100	SHERWOOD TERMINAL		In build.Gs-502,r.227	
927	49100044000	SHERWOOD TERMINAL		In build.Gs-502,r.323	
928	49100051000	LASER PRINTER		In build. Gs-502, room 324 (Mr Pankiewicz Antoni)	
929	49100055800	PRINTER		In build. Gs-06, room 113	
930	49100055900	COMPUTER		In build. Gs-06 room 113	
931	49100057400	NEEDLE PRINTER		In build.Gs-502,r.223	
932	49100057900	PHOBOS COMPUTER		In build.Gs-502,r.326	
933	49100057902	NEEDLE PRINTER		In building G-502 r.321	
934	49100066000	NEEDLE PRINTER		In build. Gs-502, room 225	
935	49100071800	PC PHOBOS COMPUTER		In build. Gs-503floor III - annexes	
936	49100072500	PC PHOBOS COMPUTER		In build. Gs-08, room 108	
937	49100077600	TERMINAL SERVER CHASE		In build.Gs-06,ground floor-corridor	
938	49100077700	TERMINAL SHERWOOD		In build.G-08, r.113	
939	49100080900	TERMINAL SHERWOOD		In build.G-08, r.102	
940	49100081000	TERMINAL SHERWOOD		In build.G-08, r.114	
941	49100082900	LASER PRINTER		In build. Gs-06, room 115	
942	49100083600	PC PHOBOS COMPUTER		In build. Gs-08 - tool room	
943	49100087100	DEC GRAPHIC STATION - CENTRAL UNIT		In build. G-502, room 422.	
944	49100095900	PC PHOBOS COMPUTER		In build. Gs-502, room 135	
945	49100097400	NEEDLE PRINTER		In build. Gs-502, room 223	
946	49100102100	PC COMPAQ COMPUTER- CENTRAL UNIT		In build. Gs-502, welding materials storehouse	
947	49100106700	PC PHOBOS COMPUTER		In build. Gs-06, room 107	
948	49100110000	PC PHOBOS COMPUTER		In build.G-330,r.12	
949	49100118100	PC PHOBOS COMPUTER		In build. Gs-08, room 108 (Mr Giersz Grzegorz)	
950	49100118300	PC PHOBOS COMPUTER		In build. Gs-502, room 326	
951	49100118600	PC PHOBOS COMPUTER		In build. Gs-502, room 324 (Mr Pankiewicz Antoni)	
952	49100119600	PC PHOBOS COMPUTER		In build. G-300B, room 10 (Mr Lamk Stanisław)	
953	49100119700	PC PHOBOS COMPUTER		In build. G-06, room 117	
954	49100122400	PC PHOBOS COMPUTER		In build. G-300B, room 17a	
955	49100122500	PC PHOBOS COMPUTER		In build. G-300B, room 18	
956	49100122600	PC PHOBOS COMPUTER		In build. G-300B, room 17b	
957	49100122900	PC PHOBOS COMPUTER		In build. G-300B, room 1	
958	49100123600	PC PHOBOS COMPUTER		In build.Gs-502,III r.,r.321	
959	49100124500	LASER PRINTER		In build.Gs-502, r.422	
960	49100124900	LASER PRINTER		In build. G-300B, room 18	
961	49100131500	PC PHOBOS COMPUTER		In build.Gs-502,r.224	
962	49100133400	PC PHOBOS COMPUTER		In build. Gs-06, r.116	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
963	49100133500	PC PHOBOS COMPUTER		In build. Gs-06, room 113	
964	49100135000	PC PHOBOS COMPUTER		In build. G-502, room 423.	
965	49100135200	PC PHOBOS COMPUTER		In build. Gs-06, room 118	
966	49100135900	NEEDLE PRINTER		In build. Gs-08, room 108	
967	49100140400	LASER PRINTER		In build. G-300B, room 3	
968	49100142200	LASER PRINTER		In build. G-300B, room 1	
969	49100147700	PC PHOBOS COMPUTER		In build. Gs-08, ground floor , tool room Mr Baldys Andrzej	
970	49100148800	PC PHOBOS COMPUTER		In build.Gs-502,r.228	
971	49100152901	15" SAMSUNG MONITOR		In build. Gs-502, r. III, room 326	
972	49100153000	PC PHOBOS COMPUTER		In build. Gs-502 room 222	
973	49100153300	PC PHOBOS PRO 3/500 COMPUTER		In build. G-300B, room 3	
974	49100153400	INK PRINTER		In build. Gs-502, r.326	
975	49100153700	LASER PRINTER		In build. Gs-502, r. 228	
976	49100164500	PC PHOBOS COMPUTER		In build. Gs-502, room 324	
977	49100165600	PC PHOBOS COMPUTER		In build.G-300B,r.1	
978	49100169100	LASER PRINTER		In build.G-524,masters room	
979	49100169600	LASER PRINTER		In build.Gs-502, r.224	
980	49100170900	PC PHOBOS COMPUTER		In build.Gs-502, r.224	
981	49100171000	PC PHOBOS COMPUTER		In build.Gs-502,r.314	
982	49100171100	PC PHOBOS COMPUTER		In build.G-300B r.19	
983	49100172700	PC PHOBOS COMPUTER		In build.Gs-06,r.107	
984	49100172900	PC PHOBOS COMPUTER		In build.Gs-502,r.229	
985	49100174600	PC PHOBOS COMPUTER		In build.Gs-502,r.227	
986	49100178600	PC PHOBOS COMPUTER		In build.G-300B r.4	
987	49100179900	PC PHOBOS COMPUTER		In build. Gs-502, welding materials storehouse	
988	49100180300	PC PHOBOS COMPUTER		In build. Gs-502, r.324	
989	49100180500	PC PHOBOS COMPUTER		In build.G-330,r.29	
990	49100188600	LASER PRINTER		In build. Gs-06, room 113	
991	49100188700	LASER PRINTER		In build. Gs-502, room 327	
992	49100188800	LASER PRINTER		In build. Gs-06, room 105	
993	49100191500	PC PHOBOS COMPUTER		In build. Gs-502, room 327	
994	49100191600	PC PHOBOS COMPUTER		In build. Gs-06, room 105	
995	49100191700	PC PHOBOS COMPUTER		In build. G-524	
996	49100195900	PC PHOBOS COMPUTER		In build. G-06, sheet metal cutting machines steering room	
997	49100195901	PC PHOBOS COMPUTER-multiport RS 232 card		In build. G-06, sheet metal cutting machines steering room	
998	49100198600	NEEDLE PRINTER		In build. G-036, r.18	
999	49100204500	PC PHOBOS COMPUTER		In build. Gs-503, r. III	
1000	49100206500	PC PHOBOS COMPUTER		In build. Gs-08, room 2	
1001	49100212800	PC PHOBOS COMPUTER		In build. Gs-502, room 320	
1002	49100216000	LASER PRINTER		In build.Gs-06,r.107	
1003	49100216600	LASER PRINTER		In build.Gs-502,r.320	
1004	49100222500	PC PHOBOS COMPUTER		In build.Gs-502, r.225	
1005	49100222600	PC PHOBOS COMPUTER		In build.Gs-502,r.313	
1006	49100224601	15" SAMSUNG MONITOR		In build. Gs-08, room 108 (Mr Giersz Grzegorz)	
1007	49100262200	PC COMPUTER - central unit		In build. Gs-502, room 227	
1008	50600000200	DEVICE FOR REDUCTION OF OXYGEN WITH PODL.RUR.		In build. G-528 In oxygen switchboard	
1009	50600000300	DEVICE FOR REDUCTION OF NATURAL GAS PRESSURE		By build.G-541	
1010	50600000301	DEVICE FOR REDUCTION OF NATURAL GAS PRESSURE-SUBSTRUCTURE		By build. G-541	
1011	54000001600	CARPENTER BAND-SAW		In building G-039A	
1012	54000003500	UNIVERSAL CARPENTER CIRCULAR SAW		In building G-039A	
1013	54000004200	ONE-SIDE PLANER-LEVELING MACHINE		In building G-039A	
1014	60400000500	OVERGROUND STEEL CONTAINER		By build.G-528	
1015	60400000700	CONDENSATE CONTAINER		Between Gs-06 and G-036	
1016	60400000800	CONDENSATE CONTAINER		In build. G-08	
1017	60400000900	STEEL COMPRESSED AIR SURGE CONTAINERS.		By build.G-06	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
1018	60400002000	HYDROPHORE CONTAINER		In build.Gs-502, RC-1	
1019	60400002100	HYDROPHORE CONTAINER		In build.Gs-502, RC-1	
1020	60400002200	HOT WATER STORAGE CONTAINER TEMP. UO TO 80DEG.		In build.Gs-502, RC-1	
1021	60400002300	HOT WATER STORAGE CONTAINER TEMP. UO TO 80DEG.		In build.Gs-502, RC-1	
1022	60400002400	CONDESATE CONTAINER		In switchboard building RC-I	
1023	60400002500	CONDESATE CONTAINER		In switchboard building RC-I	
1024	61000000900	6-KV HIGH-VOLTAGE SWITSCHBOARD IN GE-11 STATION		In GE-11 station ,by G-06	
1025	61000001000	LOW-VOLTAGE SWITSCHBOARD IN GE-11 STATION		In GE-11 station ,by G-06	
1026	61000001100	6-KV HIGH-VOLTAGE SWITSCHBOARD IN GE-10 STATION		In GE-11 station ,by G-08	
1027	61000001200	LOW-VOLTAGE SWITCHBOARD IN GE-10 STATION		In GE-11 station ,by G-08	
1028	61000002000	LOW-VOLTAGE SWITCHBOARD IN GE-8 STATION		In build.GE-8,by build.Gs-08A	
1029	61000002100	LOW-VOLTAGE SWITCHBOARD IN GE-9 STATION		In build.GE-9, by build.Gs-08A	
1030	61000002400	HIGH-VOLTAGE SWITCHBOARD IN GE-9 STATION		In build.GE-9,by build.Gs-08A	
1031	61000002500	HIGH-VOLTAGE SWITCHBOARD IN GE-8 STATION		In build.GE-8,by build.Gs-08A	
1032	61000003000	HIGH-VOLTAGE SWITCHBOARD IN GE-1 STATION		In build.GE-1,by build.Gs-08	
1033	61000003100	LOW-VOLTAGE SWITCHBOARD IN GE-1 STATION		In build.GE-1,by build.Gs-08	
1034	61000003200	LOW-VOLTAGE SWITCHBOARD IN GE-1 STATION		In build.GE-1,by build.Gs-08	
1035	61000003300	SZAFKI OBWODÓW POMOCNICZYCH W GE-1		In build.GE-1, by uild.Gs-08	
1036	61000004200	HIGH-VOLTAGE SWITCHBOARD IN GE-24 STATION		In build.GE-24,In build.Gs-502	
1037	61000004300	LOW-VOLTAGE SWITCHBOARD IN GE-24 STATION		In GE-24,In build.Gs-502	
1038	61000004400	HIGH-VOLTAGE SWITCHBOARD IN GE-25 STATION		In GE-25,In build.Gs-502	
1039	61000004500	LOW-VOLTAGE SWITCHBOARD IN GE-25 STATION		In GE-25,In build.Gs-502	
1040	61000004600	HIGH-VOLTAGE SWITCHBOARD IN GE-25 STATION		In GE-26,In build.Gs-502	
1041	61000004700	LOW-VOLTAGE SWITCHBOARD IN GE-25 STATION		In GE-26,In build.Gs-502	
1042	61000004800	HIGH-VOLTAGE SWITCHBOARD IN GE-27 STATION		In GE-27,In build.Gs-502	
1043	61000004900	LOW-VOLTAGE SWITCHBOARD IN GE-27 STATION		In GE-27,In build.Gs-502	
1044	61000007400	HIGH-VOLTAGE SWITCHBOARD IN GE-22 STATION		In GE-22, by build.G-522	
1045	61000007500	LOW-VOLTAGE SWITCHBOARD IN GE-22 STATION		In GE-22, by build.G-523	
1046	61000007800	HV-6KV SWITCHBOARD IN GE-23 STATION		In GE-23A, by build. G-503	
1047	61000007900	LOW-VOLTAGE SWITCHBOARD IN GE-23 STATION		In GE-23A, by build. G-504	
1048	62600000900	DISPOSITORY TELEPHONE SWITCHBOARD		In GE-1, by build.Gs-08	
1049	62600001000	DISPOSITORY TELEPHONE SWITCHBOARD		In building Gs-503 floor III - annexes	
1050	62600001900	DISPOSITORY TELEPHONE SWITCHBOARD		In hall G-528	
1051	63000000900	DRY 3-PHASE POWER TRANSFORMATOR		At Nab.Stocznioln cóln A	
1052	63000005100	DRY 3-PHASE POWER TRANSFORMATOR		Canal by G-502	
1053	63000005500	OIL 3-PHASE POWER TRANSFORMATOR		In GE-1 by build. Gs-08	
1054	63000005800	OIL 3-PHASE POWER TRANSFORMATOR		In GE-11 by build.Gs-06	
1055	63000005900	OIL 3-PHASE POWER TRANSFORMATOR		In GE-10 by build.Gs-08	
1056	63000006700	OIL 3-PHASE POWER TRANSFORMATOR		In GE-29 by build.G-515	
1057	63000007700	OIL 3-PHASE POWER TRANSFORMATOR		In GE-8 by build.Gs-08A	
1058	63000008000	OIL 3-PHASE POWER TRANSFORMATOR		In GE-9 by build.Gs-08A	
1059	63000008500	OIL 3-PHASE POWER TRANSFORMATOR		In GE-23A by build.G-503	
1060	63000008600	OIL 3-PHASE POWER TRANSFORMATOR		In GE-23A by build.G-503	
1061	63000008700	OIL 3-PHASE POWER TRANSFORMATOR		In GE-26 In build. Gs-502	
1062	63000008800	OIL 3-PHASE POWER TRANSFORMATOR		In GE-24 In build.Gs-502	
1063	63000008900	OIL 3-PHASE POWER TRANSFORMATOR		In GE-27 In build.Gs-502	
1064	63000009000	OIL 3-PHASE POWER TRANSFORMATOR		In GE-26 In build.Gs-502	
1065	63000009100	OIL 3-PHASE POWER TRANSFORMATOR		In GE-25 In build.Gs-502	
1066	63000010400	OIL 3-PHASE POWER TRANSFORMATOR		In GE-1 by build.Gs-08	
1067	63000011500	OIL TRANSFORMATOR IN GE-22 STATION		In GE-22 by build.G-522	
1068	63000011600	OIL TRANSFORMATOR IN GE-22 STATION		In GE-22 by build.G-522	
1069	63000012100	1000 KVA OIL TRANSFORMATOR		In GE-24 In build.Gs-502	
1070	63000012200	1001 KVA OIL TRANSFORMATOR		In GE-27 In build.Gs-502	
1071	63000012300	1002 KVA OIL TRANSFORMATOR		In GE-25 In build.Gs-502	
1072	63200000600	STATIC CONDENSORS BATTERY 380V		In GE-10 by build.Gs-08	


Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
1073	63200000700	STATIC CONDENSORS BATTERY 380V		In GE-11 by build.Gs-06	
1074	63200000800	STATIC CONDENSORS BATTERY 380V		In GE-1 by build.Gs-08	
1075	63200001300	STATIC CONDENSORS BATTERY 380V		In GE-8 by build.Gs-08A	
1076	63200001400	STATIC CONDENSORS BATTERY 380V		In GE-9 by build.Gs-08A	
1077	63200002200	STATIC CONDENSORS BATTERY 380V		In GE-24 In build.Gs-502	
1078	63200002300	PARIETAL CONDENSORS BATTERY 380V		In GE-25 In build.Gs-502	
1079	63200002400	PARIETAL CONDENSORS BATTERY 380V		In GE-26 In build.Gs-502	
1080	63200002500	PARIETAL CONDENSORS BATTERY 380V		In GE-27 In build.Gs-502	
1081	63200004600	STATIC CONDENSORS BATTERY IN GE-22 STATION		In GE-22 by build.G-522	
1082	63200004700	STATIC CONDENSORS BATTERY IN GE-22 STATION		In GE-22 by build.G-522	
1083	63200005100	STATIC CONDENSORS BATTERY IN GE-23A STATION		In GE-23A by build.G-503	
1084	63300000100	ELECTRIC ACCUMALOTORY WAGON BATTERY 6 V		In GE-1 by build.Gs-08	
1085	63300000400	ACCUMULATOR BATTERY 50V		In GE-1 by build.Gs-08	
1086	64000002400	PASSENGER AND CARGO LIFT		In building Gs-502	
1087	64000003900	OVERGRASS CARGO LIFT		In building Gs-06	
1088	64100002100	HYDRAULIC CRANE		In building G-502	
1089	64100002400	HYDRAULIC CRANE 500 t		In build.Ga-16	
1090	64100003400	HYDRAULIC PULLING MACHINE FOR SECTION BLOCKS ASSEMBLAGE		In building Gs-08A - tool room	
1091	64100003500	HYDRAULIC PULLING MACHINE FOR SECTION BLOCKS ASSEMBLAGE		In building Gs-08A - tool room	
1092	64100003600	HYDRAULIC PULLING MACHINE FOR SECTION BLOCKS ASSEMBLAGE		In building Gs-08A - tool room	
1093	64100016500	PNEUMATIC CRANE		In tool room Gs-06	
1094	64100016600	PNEUMATIC CRANE		In tool room Gs-07	
1095	64100023600	ELECTRIC HOIST		In hall G-06 - passage III	
1096	64100024300	ELECTRIC CHAIN HOIST		In building G-334	
1097	64100024800	ELECTRIC HOIST		In build.Gs-502, tool room/storehouse	
1098	64100030500	ELECTRIC LINE HOIST Q=1T		At square Gp-504	
1099	64100030501	ELECTRIC LINE HOIST-SUBSTRUCTURE		At square Gp-504	
1100	64100030600	ELECTROMAGNETIC CHUCK		Hall G-06	
1101	64100035400	MAGNETIC CHUCK		In build. Gs-06, PFO tool room	
1102	64100035500	MAGNETIC CHUCK		In build. Gs-06, PFO tool room	
1103	64100035600	MAGNETIC CHUCK		In build. Gs-06, PFO tool room	
1104	64100035700	MAGNETIC CHUCK		In build. Gs-06, PFO tool room	
1105	64100035800	MAGNETIC CHUCK		In build. Gs-06, PFO tool room	
1106	64100035900	MAGNETIC CHUCK		In build. Gs-06, PFO tool room	
1107	64200000300	SMALL CRANE WITH ELECTRIC HOIST		In hall G-06 - passage III	
1108	64200000400	SMALL CRANE WITH ELECTRIC HOIST		In hall G-06 - passage III	
1109	64200000500	SMALL CRANE Q = 1,0 T WITH ELECTRIC HOIST		At square Gp-509	
1110	64200000700	SMALL CRANE WITH ELECTRIC HOIST		In building Ga-502	
1111	64200000800	SMALL CRANE WITH ELECTRIC HOIST		In hall G-06 - passage III	
1112	64200001200	SMALL CRANE WITH ELECTRIC HOIST		At square Gp-509	
1113	64200001300	SMALL CRANE WITH ELECTRIC HOIST		In hall G-06 - passage III	
1114	64200001400	SMALL CRANE WITH ELECTRIC HOIST		In hall G-06 - passage III	
1115	64200003600	2-TRACK BUILDING TOWER CRANE		At square Gp-04	
1116	64200003700	2-TRACK BUILDING TOWER CRANE		At square Gp-539	
1117	64200007500	TOWER CRANE ŻB 75/100		At square Gp-010	
1118	64300000200	CHAIN JOINTS CONVEYOR-HORIZONTAL		At square Gp-07	
1119	64300000300	SIDE TROLLEY CONVEYOR		In hall G-502/I	
1120	64300000400	CHAIN JOINTS CONVEYOR -LONGITUDINAL		At square Gp-07	
1121	64300000500	PLATES TROLLEY CONVEYOR		At square Gp-01from the side of building G-503	
1122	64300000600	SELF-PROPELLED CONVEYOR Q=16T		At square Gp-507 by G-523	
1123	64300000700	HORIZONTAL CHAIN SECTION TRANSFER CONVEYOR		In hall G-502/I	
1124	64300000800	LONGITUDINAL CONVEYOR-PLATES TRANSFERER		At square Gp-01,Gp-505	
1125	64300000900	SYSTEM OF PLATES TRANSFER IN G-503 HALL		In hall G-503 passage I i II	
1126	64300001000	SYSTEM OF PLATES TRANSFER IN G-503 HALL		In hall G-503 passage I i II	
1127	64300001100	SYSTEM OF PLATES TRANSFER IN G-503 HALL		In hall G-503 passage I i II	


Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
1128	64300001200	SYSTEM OF PLATES TRANSFER IN G-503 HALL		In hall G-503 passage I i II	
1129	64300001300	SYSTEM OF PLATES TRANSFER IN G-503 HALL		In hall G-503 and at square Gp-507	
1130	64300001400	SYSTEM OF PLATES TRANSFER IN G-503 HALL		In hall G-503 passage I i II	
1131	64300001500	SYSTEM OF PLATES TRANSFER IN G-503 HALL		In hall G-503 passage I i II	
1132	64300001600	SYSTEM OF PLATES TRANSFER IN G-503 HALL		Hall G-503 - Hall G-06	
1133	64300001700	SYSTEM OF SECTIONS TRANSFER-HORIZONTAL IN G-502 HALL		In hall G-502/I	
1134	64300001800	SYSTEM OF PLATES TRANSFER IN G-06 HALL		In building G-06 passage III	
1135	64300001900	SYSTEM OF PLATES TRANSFER FORM YARD TO G-06 HALL		Square Gp-507 and Hall G-502/I	
1136	64300002000	PIN CONVEYOR WITH SLAB FORM GP-513 YARD		Square Gp-513and Hall G-502/I	
1137	64300002400	TRI-ELEMENT 8-STAND PIN CONVEYOR		In hall G-523	
1138	64300002500	TRI-ELEMENT 9-STAND PIN CONVEYOR		In hall G-523	
1139	64300002600	TRI-ELEMENT PIN CONVEYOR		At square Gp-505A until building G-522	
1140	64300002700	5-ELEMENT SHEET METAL PIN CONVEYOR		Plac Gp-01 passage II - square Gp-505A	
1141	64300002800	7-ELEMENT SHEET METAL PIN CONVEYOR		Between G-522 and G-528 buildings	
1142	64300002900	DOUBLE-ELEMENT SHEET METAL PIN CONVEYOR		Between G-522 and G-528 buildings	
1143	64300003000	4-ELEMENT SHEET METAL PIN CONVEYOR		At square Gp-505A do building G-522	
1144	64300003100	TERELEX SHEET METAL PIN CONVEYOR		In hall G-503 passage I i II	
1145	64300003800	PIN CONVEYOR WITH SWIVEL		Square Gp-505A - Gp-507	
1146	64300003900	PROFILES PREFABRACITAES LINE TRANSFERERS		At square Gp-539	
1147	64300004000	DEVICE FOR ROTATING SECTIONS 90DEG. IN G-502 HALL		In hall G-502/I	
1148	64300004100	ROTARY CONVEYOR FOR TRANSPORT LEVELING		In hall G-502/I	
1149	64600002600	SINGLE-BEAM GANTRY CRANE		In building G-523	
1150	64600005400	ELECTRIC DRIVEN 2-BEAM GANTRY CRANE		Between G-08 and G-06 buildings	
1151	64600005500	DOUBLE-BEAM HOOK GANTRY CRANE		At square Gp-01	
1152	64600005600	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-06	
1153	64600005700	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-06	
1154	64600005800	DOUBLE-BEAM SINGLE-HOOK GANTRY CRANE		In building G-08 passage I	
1155	64600005900	DOUBLE-BEAM SINGLE-HOOK GANTRY CRANE		In building G-08 passage II	
1156	64600006000	DOUBLE-BEAM SINGLE-HOOK GANTRY CRANE		In building G-08 passage II	
1157	64600006100	DOUBLE-BEAM SINGLE-HOOK GANTRY CRANE		In building G-08 passage I	
1158	64600006200	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-06	
1159	64600006300	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-06	
1160	64600006400	DOUBLE-BEAM SINGLE-HOOK GANTRY CRANE		In building G-08 passage III	
1161	64600006500	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-08 passage IV	
1162	64600006600	DOUBLE-BEAM SINGLE-HOOK GANTRY CRANE		In building G-08 passage III	
1163	64600006700	DOUBLE-BEAM SINGLE-HOOK GANTRY CRANE		In building G-08 passage IV	
1164	64600006800	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		Między budynkami G-08 i G-06	
1165	64600006900	DOUBLE-BEAM HOOK GANTRY CRANE		At square Gp-01	
1166	64600007000	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-503	
1167	64600007100	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-503	
1168	64600007300	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In build. G-502/I	
1169	64600007400	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-502I	
1170	64600007700	DOUBLE-CRANE BRIDGE GANTRY G-50DOUBLE		In building G-502II	
1171	64600007800	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		At square Gp-505A	
1172	64600008000	DOUBLE-CRANE ELECTRIC DRIVEN GANTRY CRANE		At square Gp-01	
1173	64600008100	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In build.G-06	
1174	64600008900	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-502II	
1175	64600009500	DOUBLE-CRANE ELECTRIC DRIVEN GANTRY CRANE		In building G-06	
1176	64600009600	DOUBLE-CRANE ELECTRIC DRIVEN GANTRY CRANE		At square Gp-507. between G-522 i Gs-502	
1177	64600009700	DOUBLE-BEAM SINGLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		At square Gp-506	
1178	64600010200	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-08 passage I	
1179	64600010300	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-08 passage I	
1180	64600010400	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		At square Gp-507	
1181	64600010500	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-08 passage III	
1182	64600010600	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-08 passage IV	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
1183	64600010700	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		At square Gp-513	
1184	64600010800	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-502/I	
1185	64600010900	DOUBLE-BEAM BRIDGE GANTRY CRANE G-50DOUBLE		In building G-502/II	
1186	64600011200	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		At square Gp-513	
1187	64600011400	DOUBLE-BEAM DOUBLE-HOOK ELECTRIC DRIVEN GANTRY CRANE		In building G-503	
1188	64600011500	GANTRY WITH ELECTROMAGNETIC CHUCK		At square Gp-01	
1189	64600011600	DOUBLE-BEAM GANTRY WITH ELECTROMAGNETIC CHUCK		In build. G-06	
1190	64600011700	DOUBLE-BEAM GANTRY WITH ELECTROMAGNETIC CHUCK		In build. G-06	
1191	64600011800	GANTRY WITH ELECTROMAGNETIC CHUCK		At square Gp-01	
1192	64600011900	DOUBLE-BEAM GANTRY WITH ELECTROMAGNETIC CHUCK		In build. G-503	
1193	64600012000	DOUBLE-BEAM GANTRY WITH ELECTROMAGNETIC CHUCK		At square Gp-507	
1194	64600013100	SINGLE-BEAM GANTRY WITH ELECT. .HOIST		In build. G-06	
1195	64600013200	DOUBLE-BEAM GANTRY CRANE		In building G-06	
1196	64600013300	DOUBLE-BEAM GANTRY CRANE		In building G-06	
1197	64600013400	MEASURNIG GANTRY CRANE		In build.G-502/I	
1198	64600014200	DOUBLE-BEAM GANTRY CRANE WITH MAGNETIC TRAVERSE Q=SINGLE6T		At square Gp-505,IV passage, sheet meta storehouse	
1199	64600014201	DOUBLE-BEAM GANTRY CRANE WITH MAGNETIC TRAVERSE.-TERMINAL		At square Gp-505,IV passage, sheet meta storehouse	
1200	64600014500	DUOBLE HOIST GANTRY CRANE		build.G-502,II przelot	
1201	64600014600	DOUBLE-BEAM DOUBLE-HOOK MOTOR DRIVEN GANTRY CRANE		build.G-08,II przelot	
1202	64600014700	GANTRY CRANE MAGNETIC TRAVERSE		Square Gp-505	
1203	64600014800	DOUBLE-BEAM GANTRY CRANE WIT ELECTROMAGNETIC CHUCK		Square Gp-505A	
1204	64700000300	SECTIONS TRANSFER TRAVERSE		By gantry crane 646-12-0005 In building G-08/III	
1205	64700000400	SECTIONS TRANSFER TRAVERSE		By gantry crane 646-20-0005 In building G-08/IV	
1206	64700000600	DOUBLE FUNCTIONAL SECTIONS TRANSFER TRAVERSE		At square Gp-550	
1207	64700000700	TRAVERSE FOR GANTRY CRANE TROLLEYS COOPERATON		By gantry crane 646-12-0011 In hall G-08/II	
1208	64700000900	ELECTROMAGNETIC TRAVERSE		Hall G-06, passage IV	
1209	65200002500	VENTILATION ABSORBING DEVICE.IN GS-502		In hall G-502	
1210	65200002600	VENTILATION BLOWING DEVICE IN GS-502		In hall G-502	
1211	65200002700	VENTILATION ABSORBING DEVICE IN GS-502		In hall G-502	
1212	65200002800	VENTILATION BLOWING DEVICE IN GS-502		In hall G-502	
1213	65200002900	VENTILATION BLOWING DEVICE IN GS-502		In hall G-502	
1214	65200003000	VENTILATION ABSORBING DEVICE.ON THE ROOF		Hall G-502, CSP (roof)	
1215	65200003100	VENTILATION BLOWING DEVICE IN G-502 HALL		In hall G-502	
1216	65200004200	VENTILATION BLOWING DEVICE		In building Gs-503	
1217	65200004300	VENTILATION BLOWING DEVICE		In building Gs-503	
1218	65200004400	VENTILATION BLOWING DEVICE		In building Gs-503	
1219	65200004500	VENTILATION BLOWING DEVICE		In building Gs-503	
1220	65200004600	VENTILATION BLOWING DEVICE		In building Gs-503	
1221	65200004700	VENTILATION BLOWING DEVICE IN GS-503		In building Gs-503	
1222	65200004800	VENTILATION BLOWING DEVICE IN GS-503		In building Gs-503	
1223	65200004900	VENTILATION BLOWING DEVICE IN GS-503		In building Gs-503	
1224	65200005000	VENTILATION ABSORBING DEVICE IN GS-503		In building Gs-503	
1225	65200006800	VENTILATION BLOWING DEVICE IN G-523 HALL		In build.G-523	
1226	65200007100	VENTILATION BLOWING DEVICE IN G-502 HALL		Hall G-502, CSP/CSC (tunnel)	
1227	65200007200	VENTILATION BLOWING DEVICE IN G-502 HALL		Hall G-502,CSC (tunnel)	
1228	65200009800	VENTILATION BLOWING DEVICE IN G-528 HALL		In building G-528	
1229	65200009900	VENTILATION ABSORBING DEVICE IN G-528		In building G-528	
1230	65200010100	FILTERING AND VENTILATION DEVICE		Hall G-502, oil station	
1231	65200010200	ABSORBING VENTILATION DEVICE		Hall G-502, CSC (roof)	
1232	65200012300	BLOWING VENTILATION DEVICE		In building G-503	
1233	65200012900	BLOWING VENTILATION IN G-06 HALL		In hall G-06	
1234	65200013000	ABSORBING VENTILATION IN G-06		In hall G-06	
1235	65200014300	CONDITIONING VENTILATION OF SOUND-ABSORBING CABINES		In building G-528	
1236	65200014600	HEATING AND VENTILATION INSTALLATION IN G-08 HALL		In hall G-08	
1237	65200017200	PORTABLE HEATING AGGREGATE		In building Gs-503	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
1238	65200017300	PORTABLE HEATING AGGREGATE		In building Gs-503	
1239	65200029500	VENTILATION DEVICE		In hall G-06	
1240	65200030000	STATIONARY ABSORBING VENTILATION IN G-502 II		In hall G-502	
1241	65200030100	STATIONARY ABSORBING VENTILATION IN G-06		In hall G-06	
1242	65400000600	CONDENSATE OIL SEPERATOR		In In s-1 In G-06 hall area	
1243	65500001000	COARSE FILTER		In In s-1 In G-06 hall area	
1244	65500001100	FINE FILTER		In In s-1 In G-06 hall area	
1245	65500001200	ADSORPTION DRIER		In hall G-523	
1246	65900000600	VIANOV STEERING TECHNOLOGICAL LINE DETSKOP		In building Gs-503 floor III	
1247	66200000100	SHIP-PLATE OPTICAL PROCESSING DEVICE		In building G-039	
1248	66200000200	SHIP-PLATE OPTICAL PROCESSING DEVICE		In building G-039	
1249	70000000200	SELF-PROPELLED ELECTRIC DRIVEN TRACK TROLLEY		In build. G-06	
1250	70000000300	SELF-PROPELLED SHEET METAL TRANSFER TROLLEY		At square Gp-513	
1251	70000002800	TABLE RACK TROLLEY BY DRILLING MACHINE		In building G-06	
1252	70000002900	ELECTRIC DRIVEN TRACK TROLLEY		In building G-08 passage I	
1253	70000003000	ELECTRIC DRIVEN TRACK TROLLEY		In building G-08 passage II	
1254	70000003100	ELECTRIC DRIVEN TRACK TROLLEY		In building G-08 passage III	
1255	70000003200	ELECTRIC DRIVEN TRACK TROLLEY		In building G-08 passage IV	
1256	70000003300	ELECTRIC DRIVEN TRACK TROLLEY		In building G-06	
1257	70000003400	ELECTRIC DRIVEN TRACK TROLLEY		In building G-06	
1258	70000003500	ELECTRIC DRIVEN TRACK TROLLEY		In building G-06	
1259	70000003600	TRACK TROLLEY Q=20 MG		In building G-06	
1260	70000003700	TRACK TROLLEY Q-150 MG		In fron of G-08,square Gp-513	
1261	73000000300	TRACK TROLLEY FOR PLATES TRANSPORTING		At square Gp-01	
1262	73000000400	TRACK TROLLEY FOR PLATES TRANSPORTING		At square Gp-01	
1263	73000001000	ELECTRIC DRIVEN PROFILES TRANSPORT TROLLEY.		At square Gp-506	
1264	73000003300	SELF-PROPELLED TRACK TROLLEY-DOR PLATFORM 10 TONES		At square Gp-506 i In building G-06	
1265	73000003400	TRACK TROLLEY WITH Z PIN CARRIER DOR 10 TONES		At square Gp-01	
1266	74500000700	ACCUMULATOR CAR		In building Ga-08	
1267	74500001800	PASSANGER ACCUMULATORY CAR MELEX		In build.G-300B	
1268	76000001100	ACCUMULATOR TROLLEY		In build.Ga-502	
1269	80000000100	SONOCAL MEASURING SYSTEM		In build. RC-1	
1270	80000000200	DRILLING MACHINE WITH ELECTROMAGNETIC STAND		In build. Gs-06, PFO tool room	
1271	80000002100	DRILLING MACHINE WITH ELECTROMAGNETIC STAND		In build. Gs-06, PFO tool room	
1272	80000002200	DRILLING MACHINE WITH ELECTROMAGNETIC STAND		In build. Gs-06, PFO tool room	
1273	80000002500	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. G-08	
1274	80000002600	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-502, tool room/storehose	
1275	80000002700	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-502, tool room/storehose	
1276	80000002800	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-502, tool room/storehose	
1277	80000002900	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1278	80000003000	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1279	80000003100	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1280	80000003200	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1281	80000003300	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1282	80000003400	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1283	80000003500	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1284	80000003600	ELECTROMAGNETIC DEVICE FOR STEEL ASSEMBLAGE		In build. Gs-06, PFO tool-room	
1285	80000004000	MILLING MACHINE FOR SHEET METAL SLANTING		In build. Gs-06, PFO tool-room	
1286	80000004100	MILLING MACHINE FOR SHEET METAL SLANTING		In build. Gs-06, PFO tool-room	
1287	80000004600	PNEUMATIC KEY FOR SCREWS AND CAPS		In EUROPLASMA workshop	
1288	80000004700	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1289	80000004800	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1290	80000004900	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1291	80000005000	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1292	80000005100	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	

Item No.	Inventory No.	Name of fixed asset	Usable Surface (m ²)	Operational area	Remarks
1293	80000005200	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1294	80000005300	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1295	80000005400	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1296	80000005500	PNEUMATIC KEY FOR SCREWS AND CAPS		In build. Gs-502, tool room/storehouse	
1297	80000012500	OXYGEN SWITCHBOARD IN G-538		In build.G-538	
1298	80000015000	DRY LAYER MEASURING INSTRUMENT		In build. Gs-06, PFO tool room	
1299	80000020300	THEODOLITE		In build. Gs-08, tool room	
1300	80000020400	THEODOLITE		In build. Gs-08, tool room	
1301	80000021000	THEODOLITE WITH STAND		In build. Gs-08, tool room	
1302	80000021100	THEODOLITE WITH STAND		In build. Gs-08, tool room	
1303	80000021300	LEVELLING INSTRUMENT WITH STAND		In build. Gs-08, tool room	
1304	80000023600	TRUSS		At square Gp-010	
1305	80320003200	COPYING MACHINE		In build. G-06 - magazyn narzędzi ni	
1306	80320007700	PHOTOCOPIER		Gs-502 r.327	
1307	80600000100	MOVABLE WORKSHOP ON RUBBER WHEELS LOCKED		In rej.build.G-503	
1308	80600002000	SOUND-ABSORBING STEEL CABINE		In building G-528	
1309	80600002100	SOUND-ABSORBING STEEL CABINE		In building G-528	
1310	80600002200	SOUND-ABSORBING STEEL CABINE		In building G-528	
1311	80600002300	SOUND-ABSORBING STEEL CABINE		In building G-528	
1312	80600002400	SOUND-ABSORBING STEEL CABINE		In building G-528	
1313	80600002500	SOUND-ABSORBING STEEL CABINE		In building G-528	
1314	80600003600	HAND TOOL-WORKSHOP		Sq. Gp-513, next to PFP tool room	
1315	80600003800	GROUND FLOOR OPEN SHED MOVING ON TRACK Ga-80		At Dowoa St.	
1316	80600004000	MOVING SHED FOR WELDING WORKS Ga-83		By building Gs-030.	
1317	80800001500	VACUUM CLEANER		In building G-528	
1318	80800001600	VACUUM CLEANER		In building G-528	
1319	80800002200	TABLE FOR METAL CONSTRUCTION OPTICAL PROCESSING		In building G-039	
1320	80800002300	TABLE FOR SHIP PLATE PROCESSING		In building G-039	
1321	80800002400	TABLE FOR SHIP PLATE PROCESSING		In building G-039	
1322	80800008200	SELF-GRIP CLAMP		Hall G-502, CSC	
1323	80800008300	SELF-GRIP CLAMP		Hall G-502, CSC	
1324	80800008400	SELF-GRIP CLAMP		Hall G-502, CSC	
1325	80800008500	SELF-GRIP CLAMP		Hall G-502, CSC	
1326	80800008600	SELF-GRIP CLAMP		Hall G-502, CSC	
1327	80800008700	SELF-GRIP CLAMP		Hall G-502, CSC	
1328	80800008800	SELF-GRIP CLAMP		Hall G-502, CSC	
1329	80800008900	SELF-GRIP CLAMP		In build. G-06 - tool room/storehouse	
1330	80800009000	SELF-GRIP CLAMP		Hall G-502, CSC	
1331	80800009500	SELF-GRIP CLAMP		Hall G-502, CSC	
1332	80800009600	SELF-GRIP CLAMP		Hall G-502, CSC	
1333	80800009700	SELF-GRIP CLAMP		In build. G-06 - tool room/strorehouse	
1334	80800009800	SELF-GRIP CLAMP		In build.G-502, CSP	
1335	80800009900	SELF-GRIP CLAMP		In build.G-502, CSP	
1336	80800010000	SELF-GRIP CLAMP		In build.G-502, CSP	
1337	80800010100	SELF-GRIP CLAMP		In build. Gs-06, tool room PFO	
1338	80800010200	SELF-GRIP CLAMP		In build. Gs-06, tool room PFO	
1339	80800010300	SELF-GRIP CLAMP		In build. Gs-06, tool room PFO	
1340	80800010400	SELF-GRIP CLAMP		In build. Gs-06, tool room PFO	
1341	80800010500	SELF-GRIP CLAMP		In build. Gs-06, tool room PFO	

 buildings assigned to the area, these fixed assets must be divided because they are located on other areas

 buildings assigned to another area, part of them should be included in another area, in consequence of the fixed asset division