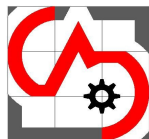
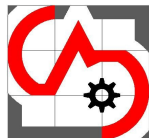


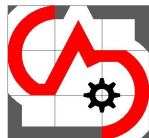
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
1	Lubstal Sp z o.o	Steinmüller Babcock (Neckar2, Lippendorf, Leverkusen,)	Elaboration of technical execution documentation of steel construction of gas flue for power station Neckar2, Lippendorf	Mech. Project		
2	Lubstal Sp z o.o	Steinmüller Babcock (Boxberg)	Elaboration of technical execution documentation of steel construction of gas flue and flue for filling up the boiler for power station Boxberg	Mech. Project		
3	Lubstal Sp z o.o.	Steinmüller Babcock (Böhlen)	Elaboration of technical execution documentation of steel stall construction for burning up gases in Incinerating plant	Mech. Project		
4	Lubstal Sp z o.o.	Steinmüller Babcock (Hölz)	Elaboration of technical execution documentation of steel stall construction for burning up gases in Incinerating plant	Mech. Project		
5	Lubstal Sp z o.o.	Steinmüller Babcock (Böblingen)	Elaboration of technical execution documentation of steel flue construction in Incinerating plant	Mech. Project		
6	Seiler GmbH	Sidmar Belgium	Modernisation of rolling stands (deflector roller, tensiometer roll, anticlamping roll, anticrossing roll )	Mech. Project		
7	Seiler GmbH	Ezz- Egypt	Line for continuous steel casting	Mech. Project		
8	Seiler GmbH	Posco 1 - Korea	Exchange of rollers (transfer car, bur changing stool, bur changing cylinder)	Mech. Project		
9	Seiler GmbH	Posco 2 - Korea	Modernisation of rollers and building up device, lifting platform	Mech. Project		



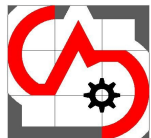
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
10	Seiler GmbH	Ipsco 2-USA	Flying shear	Mech. Project		
11	Seiler GmbH	Kosice Slovakia	Modernisation of 4 rolling stands	Mech. Project		
12	Seiler GmbH	Sidmar Belgium	Modernisation of rolling stand's exit with air curtains	Mech. Project		
13	Seiler GmbH	Tandem Genua-Cordiliano	Modernisation of 5 rolling stands	Mech. Project		
14	Seiler GmbH	Sidmar	Modernisation of rolling stand's exit with air curtains	Mech. Project		
15	Danieli Morgardshammar GmbH	Hoesch-Hohenlimburg	Modernisation of profile rolling line	Mech. Project		
16	Danieli United	Danieli United (Sexto)	Exchange of rollers (transfer car, bur changing stool, bur changing cylinder, lifting platform)	Mech. Project		
17	Danieli United	DanieliUnited (Ksc Iran)	Draft project of hot rolling line (front and back mill turn table, roller tables)	Mech. Project		
18	Danieli United	DanieliUnited (Sidmar)	Line for continuous steel casting. (pre-cut off roller table-1 and 2, bur removal system, dummy bar recovery system, roller table, cutting machine)	Mech. Project		
19	Danieli United	DanieliUnited (Sidmar)	Frames for modernisation of crystallising bow segments for continuous casting line	Mech. Project		
20	Danieli United	DanieliUnited (Sidmar)	Frames for modernisation of crystallising bow segments for continuous casting line	Mech. Project		



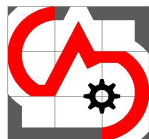
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
21	Danieli United	DanieliUnited (Ispat Karmet)	Accumulator for continuous sheet metal rolling and galvanising line	Mech. Project		
22	Danieli United	DanieliUnited (Ksc Iran)	Draft project - sheet along cutting and edges cutting	Mech. Project		
23	Danieli United	DanieliUnited (Tung Ho)	Line for continuous steel casting (pre-cut off roller table-1 i 2, bur removal system, dummy bar recovery system, roller table, cutting machine)	Mech. Project		
24	Danieli United	DanieliUnited (Ispat Karmet)	Service platforms	Mech. Project		
25	Danieli United	DanieliUnited (Marte-4hi)	Rollers exchange (transfer car, bur changing stool, bur changing cylinder, lifting platform)	Mech. Project		
26	Danieli United	DanieliUnited (Magnitogorsk)	Accumulator for continuous sheet metal rolling and galvanising line	Mech. Project		
27	Danieli United	DanieliUnited (Marte-6hi)	Rollers exchange (transfer car, bur changing stool, bur changing cylinder, lifting platform)	Mech. Project		
28	Danieli United	DanieliUnited (Ruma)	Accumulator for continuous sheet metal rolling and galvanising	Mech. Project		
29	Danieli United	DanieliUnited (Outocumpu)	Oil extruder for sheet alloy rolling line (oil wiper, rolls changing car)	Mech. Project		
30	Danieli United	DanieliUnited (Outocumpu)	Execution of rollers for sheet alloy rolling (changing car, bur transfer car, bur changing device, changing car) - Z-High	Mech. Project		



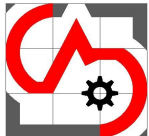
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
31	Danieli United	DanieliUnited (Outocumpu)	Execution of rollers for sheet alloy rolling (changing car, bur transfer car, bur changing device, changing car)- Skin Pass	Mech. Project		
32	Danieli United	DanieliUnited (Borcelik)	Modernisation of rolling stand and building up rollers, lifting platform (changing device, lifting platform)	Mech. Project		
33	Danieli United	DanieliUnited (Outocumpu)	Device for disassembly of cartridge (top clusters change device, bottom clusters dismounting device) - Cartridge	Mech. Project		
34	Gilgen AG	Gilgen AG (Migros)	Transport device (conveyors, lifts, turning and boring lathes) and loading platforms	Mech. Project	Automation	
35	Gilgen AG	Gilgen AG (Landi)	Transport device (conveyors, lifts, turning and boring lathes) and loading platforms	Mech. Project	Automation	
36	Gilgen AG	Gilgen AG (Volk)	Transport device (conveyors, lifts, turning and boring lathes) and loading platforms	Mech. Project	Automation	
37	Gilgen AG	Gilgen AG (Usego)	Transport device (conveyors, lifts, turning and boring lathes) and loading platforms	Project Mech.	Automation	
38	Intec Automation Sp. z o. o.	Elmot	Testing station for car alternators in firm Elmot in Świdnica	Mech. Project	Automation	Execution
39	Intec Automation Sp. z o. o.	Wabco	Testing station for braking servo-motors in Wabco in Wrocław	Mech. Project	Automation	Execution
40	Allmineral Sp. z o. o.	Allmineral Sp. z o.o.	Gravel-pit in Dąbrowa Górnicza – construction of filling up flues	Mech. Project		



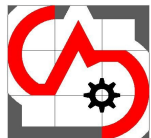
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
41	Bosch Układy Hamulcowe Sp. z o.o.	Tools identification system	Tool identification System – sensors + automation system – device stops in case of any tool damage.	Mech.	Automation	Execution
42	Bosch Braking Systems Sp z. o. o.	Bosch Braking Systems Sp z o. o.	Device for fastening clamps braking unit	Mech.	Automation	Execution
43	Seco/Warwick	Projekt „Wózek Amerykański”	Project „American Carrier Truck” Vaccum furnace loading system – carrier truck + elevator – documentation by ANSI-Norm			
44	Seco/Warwick	Projekt "Rosja"	Project „Russia” Cooling stand for ageing line of the alluminium cast			
45	Seco/Warwick	Piec Topielny	MELTING FURNACE: Furnace for maintaining the temperature of the liquid alluminium in the continuous casting line			
46	Akwal Sp. z o.o.	RZGW Wrocław	Motor and lifting system of bar/valve on water container Nysa	Mech.	Automation	



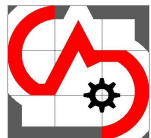
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
47	Seco/Warwick	Piec Atmosferowy	ATMOSPHERE HEAT TREAT FURNACE: construction, insulation and lagging, heating system, atmosphere mixer, door with drive			
48	Seco/Warwick	Linia do lutowania chłodnic "Ostrów Wlkp"	RADIATOR SOLDERING LINE „Ostrów Wlkp.” PREHEAT: casing, insulation and lagging, muffle, intermediate tunnel, heating system, furnace drive			



No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
49	Seco/Warwick	Linia do pionowego lutowania dużych wymienników ciepła – PIEC AO	<p>Vertical soldering line for the large heat exchanger – FURNACE AO:</p> <ul style="list-style-type: none"> <li>• DRYER: casing, internal equipment, exhaust tunnel, gas heating system, door with drive, furnace drive, atmosphere mixer</li> <li>• HEATING AND SOLDERING CHAMBER: casing, electric heating system, insulation and lagging, insulationsdoor, muffle, unit drive</li> <li>• VACCUM LOADING CHAMBER: casing, electric heating system, chamber closing unit, insulationsdoor unit, metallic charge transporation drive, watter system, gas system, pump system</li> <li>• VACCUM COLLING CHAMBER: casing, electric heating system, chamber closing unit, insulationsdoor unit, metallic charge transporation drive, watter system, gas system, pump system</li> <li>• AIR COLLING CHAMBER: casing, closing unit, metallic charge transporation drive</li> </ul>			
50	Elmot Sp. z o.o.	Elmot Sp. z o.o.	Stations for testing functional parameters and durability of starter's cut-out Elmot – Delco Remy	Mech.	Automation	Execution
51	Kuźnia Jawor S.A.	Kuźnia Jawor S.A.	Forging receptacle from casting cleaning plant	Mech.	Automation	Execution

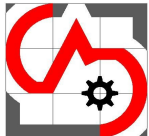


No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
52	Kuźnia Jawor S.A.	Kuźnia Jawor S.A.	Forging sorting device	Mech.	Automation	Execution
53	Alstom Sp. z o.o.	Aspa S.A.	Station for automatic welding of side locomotive's walls	Mech.	Automation	Execution
54	Seco/Warwik	Vacuum Furnace	Furnace cover opening and closing system, upper closing system lower closing			
55	Seco/Warwick	Projekt „Siemens”	Concept of the drive for the project of a soldering and closing vacuum furnace for the electric disconnectors in the medium voltage line			
56	Seco/Warwik	Projekt „Zürich”	Project for laboraly furnance for the University in Zürich: casing, console, heating system, screens			
57	Kuźnia Jawor S.A.	Kuźnia Jawor S.A.	Station for inside structure control forging using magnetic method	Mech.	Automation	Execution
58	RZGW Wrocław	Śluza Mieszcząńska	Design and supply of two Sluice-gate 800x1600 for Mieszcząńska- Floodgate in Wrocław	Mech.		Execution
59	Hydroproject Wrocław	Modernisation of Nysa Reservoir.	<p>Conception of Nysa Reservoir within the range of:</p> <ul style="list-style-type: none"> <li>• Modernisation of extant system of power transmission and trainers gates</li> <li>• Project of additional flood and exploitation sluice</li> <li>• Conception of alarm system of barrage</li> </ul>	Mech.	Automation	

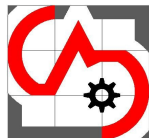




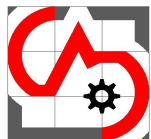
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
60	Awal Ltd.	Gajówka- Weir	Project and delivers of two power transmissions lift and abandon weir.	Mech.		Execution
61	Gotec Ltd.	Fullering system of bushes	Station of automatic fullering bush in the process of apray coating.		Automation	Execution
62	Seko/Warwick	Furnance -Project Portugal	<p>Line project for hard furnance brazing</p> <ul style="list-style-type: none"> <li>• DEGREESER: construction, insulation and lagging, internal equipment, Degreaser drive</li> <li>• AFTERBURNER: construction, insulation and lagging, platform, extracion system</li> <li>• AIR INTAKE TUNNEL: construction, insulation and lagging</li> <li>• PREHEAT: casing, insulation and lagging, muffle, intermediate tunnel, heating system</li> <li>• FURNACE: casing, insulation and lagging, muffle, heating system, furnace drive</li> <li>• EXHAUST TUNNEL: construction, insulation and lagging</li> <li>• COLLING CHAMBER</li> <li>• FINAL COLLING CHAMBER</li> <li>• SCRUBBER</li> </ul>	Project Mech.		



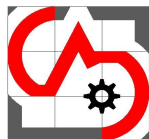
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
			<ul style="list-style-type: none"> <li>ATMOSPHERE INSTALLATION</li> </ul>			
63	Rail-car Świdnica Plant	Rail-car Świdnica Plant	Modernisation of station for automatic welding of rail-car walls	Mech.	Automatio	Execution
64	Poltegor	Poltegor	Project of maschine for driving cabels feeding the dumping conveyor and throw –off carriage	Mech.		
65	Con Tech GmbH	Con Tech GmbH	Vai - Zabsib - Tps - Lanze, Vai - T-Cob - Lanze	Mech.		
66	Seco/Warwick	Furnance-AO Italy	Line project for hard soldering of heat exchangers	Mech.		
67	Con Tech GmbH	Con Tech GmbH	Mevac-Dragon Steel Gefesswagen, Beitai Fur Mevac Ladla Car, Hubsystem Sidmar Rh10	Mech.		
68	Seco/Warwick	Swiss Project	Screenes project for laboraly furnance	Mech.		
69	Con TechGmbH	Con Tech GmbH	Beitai Fur Mevac, Pntz Fur Mevac, Arcelor Fur Mevac, Vessel Transfer Car	Mech.		
70	Seco/Warwick	Canada Project	Project of chamber closing system for vacuum furnance	Mech.		
71	Seco/Warwick	Project Ostrow Wlkp	Project of preheat for hard furnance brazing	Mech.		
72	SMS Demag	SMS Demag, Kanada	Coil Diameter Measuring System	Proj. Mech.		
73	SMS Demag	SMS Demag, Kanada	Cradle Roller Station	Proj. Mech.		



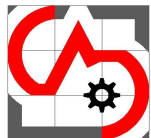
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
74	SMS Demag	SMS Demag, Kanada	Coil Prep Station	Proj. Mech.		
75	SMS Demag	SMS Demag, Kanada	Entry Pinch Roll	Proj. Mech.		
76	SMS Demag	SMS Demag, Kanada	Centre Position Control	Proj. Mech.		
77	SMS Demag	SMS Demag, Kanada	Scrap Chopper 3D, 3D model project			
78	SMS Demag	SMS Demag, Kanada	Strip Edge Control Guide	Proj. Mech.		
79	SMS Demag	SMS Demag, Kanada	Entry Threading Table	Proj. Mech.		
80	SMS Demag	SMS Demag, Kanada	Pinch Roll, Media project (Hydraulics, Pneumatics, Electrics)			
81	SMS Demag	SMS Demag, Kanada	Coil Peeler, Media project (Hydraulics, Pneumatics, Electrics)			
82	SMS Demag	SMS Demag, Kanada	Shear, Media project (Hydraulics, Pneumatics, Electrics)			
83	SMS Demag	SMS Demag, Kanada	Scrap Winder, Media project (Hydraulics, Pneumatics, Electrics)			
84	SMS Demag	SMS Demag, Kanada	Hold down roll and peeler table	Proj. Mech.		



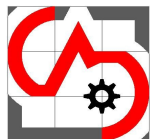
No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
85	SMS Demag	SMS Demag, Kanada	Toggle Shear	Proj. Mech.		
86	SMS Demag	SMS Demag, Kanada	Speed Control	Proj. Mech.		
87	SMS Demag	SMS Demag, Kanada	Breaker Unit	Proj. Mech.		
88	SMS Demag	SMS Demag, Kanada	Pinch Rolls, Media project (Hydraulics, Pneumatics, Electrics)			
89	SMS Demag	SMS Demag, Kanada	Hydraulic Crop Shear, Media project (Hydraulics, Pneumatics, Electrics)			
90	SMS Demag	SMS Demag, Kanada	Mechanical Edge Guide, Media project (Hydraulics, Pneumatics, Electrics)			
91	SMS Demag	SMS Demag, Kanada	Slitter, Media project (Hydraulics, Pneumatics, Electrics)			
92	SMS Demag	SMS Demag, Kanada	Scrap Discharge, Media project (Hydraulics, Pneumatics, Electrics)			
93	SMS Demag	SMS Demag, Kanada	Carry-Over Table, Media project (Hydraulics, Pneumatics, Electrics)			
94	SMS Demag	SMS Demag, Kanada	Loop Pit Table, Media project (Hydraulics, Pneumatics,			



No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
			Electrics)			
95	SMS Demag	SMS Demag, Kanada	Tension Pad and Strip Separator, Media project (Hydraulics, Pneumatics, Electrics)			
96	SMS Demag	SMS Demag, Kanada	Exit Parting Shear, Media project (Hydraulics, Pneumatics, Electrics)			
97	SMS Demag	SMS Demag, Kanada	Exit Threading Table, Media project (Hydraulics, Pneumatics, Electrics)			
98	SMS Demag	SMS Demag, Kanada	Air Stacker	Proj. Mech.		
99	SMS Demag	SMS Demag, Kanada	Table Assembly	Proj. Mech.		
100	SMS Demag	SMS Demag, Kanada	Side Guide Assembly	Proj. Mech.		
101	SMS Demag	SMS Demag, Kanada	Inpection Table Assembly	Proj. Mech.		
102	SMS Demag	SMS Demag, Kanada	Air_Drop Stacker	Proj. Mech.		
103	SMS Demag	SMS Demag, Kanada	Thickness Gauge Assembly	Proj. Mech.		



No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
104	SMS Demag	SMS Demag, Kanada	Loop Pit Table	Proj. Mech.		
105	SMS Demag	SMS Demag, Kanada	Air_Drop Stacker	Proj. Mech.		
106	SMS Demag	SMS Demag, Kanada	Coil Storage Saddles Assembly	Proj. Mech.		
107	SMS Demag	SMS Demag, Kanada	Auto Egde Guide Assembly	Proj. Mech.		
108	SMS Demag	SMS Demag, Kanada	Bannana Roll (BOW)	Proj. Mech.		
109	SMS Demag	SMS Demag, Kanada	Steering Pinch Roll	Proj. Mech.		
110	SMS Demag	SMS Demag, Kanada	Entry Double Pinch Roll	Proj. Mech.		
111	SMS Demag	SMS Demag, Kanada	Recoiler & Outboard Support & Overarm Support	Proj. Mech.		
112	SMS Demag	SMS Demag, Kanada	Precision Feed Roll	Proj. Mech.		
113	SMS Demag	SMS Demag, Kanada	Mechanical Crank Shear	Proj. Mech.		
114	SMS Demag	SMS Demag, Kanada	Recoiler & Outboard Support & Overarm Support, Media project (Hydraulics, Pneumatics, Electrics)			



No.	Customer	Project's name	Range of project	Branch		
				Mechanics	Automation	Device start up
115	ZPUE	Concrete post prefabrication line	Concrete post prefabrication line: <ul style="list-style-type: none"> <li>- Sloping track,</li> <li>- Pneumatic installation,</li> <li>- Post pushing machine,</li> <li>- Platforms of the post steaming chamber – long and short,</li> <li>- Cutting platform,</li> <li>- Heating stand,</li> <li>- Post moving stand,</li> <li>- Cooling stand,</li> <li>- Lubrication stand,</li> <li>- Spinning stand,</li> <li>- Post pulling out stand,</li> <li>- Water system,</li> </ul>			

