

Realizované projekty_EN.xls
2000

Customer	Project name
Dragon Electronic	Development and adjustment of the application software for development of spindles for plant M2
Dragon Electronic	Development of software for control of technological processes of the Fabia assembly line in Škoda Auto a.s.
AKUMA a.s.	Uploading and archiving of GE Fanuc S90 Micro software for the DAGA line
Škoda Auto a.s.	Electrical changes and disassembly on the M1 conveyor systém
Škoda Auto a.s.	Signalling of technology states
Škoda Auto a.s.	Repair of LJU control units for M13
Škoda Auto a.s.	Administration of electronic documentation – EPLAN for M1
Škoda Auto a.s.	Servicing of Flender engines and transmissions for M1
Škoda Auto a.s.	Service of LJU components for M1
Škoda Auto a.s.	Repair of LJU control units for M13
Conti MB s.r.o.	Development of software for PLC
Škoda Auto a.s.	Machine configuration
Datrans s.r.o.	Assistance for shelf storage area 01/06–30/06/2000
Datrans s.r.o.	Assistance for shelf storage area 01/05–31/05/2000
Datrans s.r.o.	Assistance for shelf storage area
Datrans s.r.o.	Maintenance for VDO on EHC conveyor
Datrans s.r.o.	Checking of brushes for internal circuit carriers at SK2
Datrans s.r.o.	Relocation of the transfer at EHD
Datrans s.r.o.	Software assistance for assembly of boards on SK2 skids
Datrans s.r.o.	Completion of impact point at A18HT1 to A20HT2 for SK2
Datrans s.r.o.	Blocking location for B52 for EHM conveyor
Škoda Auto a.s.	Expansion of the assortment of muffler units – diagnostics on assembly line
Recticel Mladá Boleslav s.r.o.	Completion of PC for creation of back-up of PUC 06
PPU Formex	Uninstallation and liquidation of wiring for powering CFC conveyor control panels
Škoda Auto a.s.	Adjustment of powering circuits for the Baukema seat systém
Assembly technology a Test	FIS Optimo for the muffler line
Škoda Auto a.s.	Signalling for torque control
Škoda Auto a.s.	Data connection of dispatching M and M2
Assembly technology a Test	Adjustment of the muffler line in Škoda Auto a.s.
Škoda Auto a.s.	Adjustment of communication loops of the Baukema seat systém
Datrans s.r.o.	Movement of the door structure at EHD
Datrans s.r.o.	Adjustment of the function for blocking locations 46 and 47 at EHC
Recticel Mladá Boleslav s.r.o.	Repair of PC and software for control of the seat production line
PPUH Promus Ruda Slaska	Electrical uninstallation in area DS 101 for hanging of wheels
Škoda Auto a.s.	Control of transit passages by fire gates in the area during approach to the warehouse

Customer	Project name
Datrans s.r.o.	Assembly of tyre cylinders A3HT1
Datrans s.r.o.	Speeding up of rotation of A29DT3 at SK2
Datrans s.r.o.	Speeding up of PLS telescope exit
Datrans s.r.o.	Signalling for VDO
Datrans s.r.o.	Control of pressure for A18HT1
Datrans s.r.o.	Control of the surface of skid A35HT2 at SK2
Datrans s.r.o.	Software assistance at SK2 – conversion of skids
Datrans s.r.o.	Waiting position for PLS – empty skids
Datrans s.r.o.	Exact position of A29HT5 at SK2
Datrans s.r.o.	Software assistance at SK2 for MBM
Datrans s.r.o.	Control of pressure for A18HT1 – A20HT2
Datrans s.r.o.	Inter-position of A4EHT7 raising table and the switch at PLS
Datrans s.r.o.	Adjustment of the function for blocking locations 46 and 47 at EHC
Datrans s.r.o.	Connection of LJU units for EHM
Datrans s.r.o.	Software assistance at SK2 – conversion of skids
Datrans s.r.o.	Signalling of non-unlocking of frames above SK2 for EHM
Datrans s.r.o.	Second speed of tables at SK2 (5x)
PPU Formex	Adjustment of Baukema seat conveyor (areas C8 and C9)
Škoda Auto a.s.	Relocation of links for climate filler at SK2
Škoda Auto a.s.	Electrical adjustment of dispatch station
Škoda Auto a.s.	Adjustment of Baukema seat systém
Škoda Auto a.s.	Electrical uninstallation of part of the C2–C9 aggregate conveyor
Assembly technology a Test	Maintenance of the muffler line in Škoda Auto a.s.
Škoda Auto a.s.	Uninstallation of HP 1000 and control of the Heenan motors
Škoda Auto a.s.	Basic training of LJU control for the EHB systém
Datrans s.r.o.	Ultrasound for trunk at SK1
Datrans s.r.o.	Assembly of tyre cylinders for A8HT1 on conveyor SK2
Datrans s.r.o.	Reconnection of A18 and A20 engines in internal circuit SK2
Datrans s.r.o.	Waiting position for EHD
Datrans s.r.o.	Assistance for shelf storage area
Škoda Auto a.s.	Adjustment of the Cimplicity dispatch system
Datrans s.r.o.	Control of the speed of fillers above SK2
Škoda Auto a.s.	Expansion of the visualisation system