

Realizované projekty_EN.xls
2007

Customer	Project name
gedas ČR s.r.o.	Reconstruction of the M1C Škoda Auto a.s. control systems
Škoda Auto a.s.	Checking of BMS11, BMS12 electrical documentation
Škoda Auto a.s.	Speeding up of the replacement of pallets and reconstruction of the ABS station for ML ZN
Hörmann CZ spol. s.r.o.	Control of the automated workplace of Škoda – facility M1
Pajr a synové, spol. s r.o.	Securing of the automated workplace
Chropyňská strojírna, a.s.	Preparation of projects for electrical connection of bucklers and lighting in Škoda Auto facility M5
Škoda Auto a.s.	Optimisation of the transit of arcs and supplementing of speed for BMS11 and 12
Fapros družstvo	Technician's participation during activation of LJU units
Hörmann CZ spol. s.r.o.	GE Fanuc control system for automated workplaces of M1
Škoda Auto a.s.	Supplementing of control and collection of data for A05 front axle line
GE Fanuc Automation Canada Inc.	Localisation Profici ME version 5.6 software
Fredenhagen GmbH & Co. KG	Extra work - EHM fittings on transfers 53 and 50
Škoda Auto a.s.	LJU service, Lenze, Flender at M13
Dürr Ecoclean GmbH	Integration of four cylinders for control of the waxing line
Škoda Auto a.s.	Analysis of the correctness of connection of the LJU control system and verification of surge protection
A.P. spol. s r.o.	Connection of torque to the control system – facility M13
Škoda Auto a.s.	Administration of technical documentation for 2007 in the total value of CZK 100,000; rate 2007 with a 4 % discount on rates
Škoda Auto a.s.	Adjustment of control of A5 axle production lines for model B6
Škoda Auto a.s.	Service of LJU units for the Kvasiny plant
Hörmann CZ spol. s.r.o.	Production of the control panel for automated workplace M1
Škoda Auto a.s.	Service of bus systems
Škoda Auto a.s.	Upgrade of the GE Fanuc system and global care
Fredenhagen GmbH & Co. KG	Adjustment of the electrical installation of TF50 propulsion on EHM conveyor
Škoda Auto a.s.	Service of LJU units for the Vrchlabí plant
Škoda Auto a.s.	Service of hardware, software and visual equipment for 2007
Škoda Auto a.s.	Administration and licence terms for the system for control of paint shop maintenance
Škoda Auto a.s.	Servicing of the LJU components in facility M1
Škoda Auto a.s.	Servicing of the Flender components in facility M1
Škoda Auto a.s.	Service of the GE Fanuc shelf warehouse control system for 2007
Fredenhagen GmbH & Co. KG	Adjustment of EHD transfer arcs
Hörmann CZ spol. s.r.o.	Electrical installation and control of arresting preparations of a automated workplace
Škoda Auto a.s.	Adjustment of control of the PN A5 production line for model B6 – three-point control
Protool a.s.	GE Fanuc control system service
Montana s.r.o.	Modification of the re-hanging section on the conveyor for connection of the engine with the transmission in facility M1
Škoda Auto a.s.	System for assigning muffler production

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MONTSERVIS PRAHA a.s.	Software for transfer station
Škoda Auto a.s.	Technical assistance during replacement of EHB conveyor propulsion in facility M13
AKTIVIT, spol. s r.o.	Control system for automatic station for central nut tightening
Škoda Auto a.s.	Uninstallation and relocation of tightener on line ZN A5
Chropyňská strojírna, a.s.	Adjustment of control project – ML Kvasiny
Zátka s.r.o.	Control systems for water reservoirs
A.P. spol. s r.o.	Illumination of the tightening point at the alignment workplace – facility M13
Chropyňská strojírna, a.s.	Adjustment of the BMS410 control program, tact 105 – Kvasiny
Škoda Auto a.s.	Dispatching at facility M1, replacement of control panel RH2/2
Chropyňská strojírna, a.s.	Adjustment of the project and control of the Superb line in Kvasiny (tighteners)
RS2000 s.r.o.	Computer re-installation
Škoda Auto a.s.	Andon system maintenance
Škoda Auto a.s.	Work on EHD conveyor at facility M1
CAWACO s.r.o.	Documentation and adjustment of water test line software – Kvasiny
TRIKON Engineering GmbH	Connection of links of mounting seats to existing control system
Chropyňská strojírna, a.s.	Project and electrical installations for M12 press conveyor
Chropyňská strojírna, a.s.	Activation of hole punchers at the Kvasiny plant
A.P. spol. s r.o.	Electrical installations for measuring preparation of 5th door of Superb
SAS Autosystemtechnik s.r.o.	Movement of BS40A cut by a length of 1 assembly position against the flow of the assembly line
A.P. spol. s r.o.	Supplementing of the carousel control system – Tenneco
Chropyňská strojírna, a.s.	Adjustment of the Fredenhagen Vrchlábí conveyor, project part and software
Zátka s.r.o.	Control system for beverage production equipment
SAS Autosystemtechnik s.r.o.	Preventive maintenance of EHC conveyor + Cleaning of conductor and preventive replacement of switching elements
Škoda Auto a.s.	Reconstruction of air conditioning units of the control panels
Chropyňská strojírna, a.s.	Optimisation of the Vrchlábí assembly line conveyor
Chropyňská strojírna, a.s.	Service work at Škoda Auto – plants in Vrchlábí, Kvasiny, Mladá Boleslav
Fredenhagen GmbH & Co. KG	Disassembly of units at facility M13, Škoda Auto
Škoda Auto a.s.	Uninstallation and re-installation of signalling beacons
Škoda Auto a.s.	Program and project preparation of replacement of LJU control units on EHM conveyor
Škoda Auto a.s.	Replacement of ST-795-2M-P control units at facility M1
Lipraco s.r.o.	Control system for front-end reserve in facility M13
Trelleborg Automotive Czech Republic s.r.o.	Expert technical assistance for the PHOENIX project
FEMONT s.r.o.	Movement of production technology from the Trelleborg Dobruvice plant to the site of Bezděčín
Dürr Systems GmbH, DÍLNA Design, s.r.o.	Activation of the conveyor at the M11A paint shop
Škoda Auto a.s.	Reconstruction of connection of control circuits of the dispatch counter and all corresponding control panel groups

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Škoda Auto a.s.	Adjustment of controls and electrical installation of the automated workplace and connection of automated workplace signals to the Velín M1 control room
SAS Autosystemtechnik s.r.o.	Replacement of holders and connecting elements of unit covers in the 2nd and 3rd zone of the conveyor at Škoda Auto a.s.
Zátka s.r.o.	Replacement of the regulator and thermal link
BAXTER BioScience s.r.o.	Preventive inspection and replacement of oil in Flender engines
Lipraco s.r.o.	Assembly of routes in the control panel at Škoda Auto a.s. – D8 Demag facility
Fredenhagen GmbH & Co. KG	Installation of control of new EHB Škoda mountings, facility M13
Franklin Electric spol. s r.o.	Oil filler adjustment
Škoda Auto a.s.	Servicing of the LIU components in paint shop M11
Škoda Auto a.s.	Review of the trolley system of bridge D13 EHB conveyors
Hörmann CZ spol. s.r.o.	Adjustment of control of the automated workplace – steps
Chropyňská strojírna, a.s.	Parking positions of manipulators at ML Kvasiny
Chropyňská strojírna, a.s.	Skid transport – Kvasiny
AKTIVIT, spol. s r.o.	Technical support, adjustment of software, checking of hardware on conveyor SK1 an EHC in Škoda Auto a.s. , facility M1 during uninstallation of the 3rd manipulator
ACP AuCOMP s.r.o.	PLC GE Fanuc training – 1 day at CMS
Škoda Auto a.s.	Adjustment and supplementing of SK1-SK2 documentation based on the actual condition
HBPO Czech s.r.o.	Uninstallation and liquidation of the feeding track at facility M1
Chropyňská strojírna, a.s.	Adjustment of the EHB Superb control system – Kvasiny
Škoda Auto a.s.	Control system for the independent workplace for completion of muffler units
Chropyňská strojírna, a.s.	Translation of text messages of the operator panel of Škoda Kvasiny
Škoda Auto a.s.	Transfer of the cable route of the conveyor in facility M1, tact 67–68
Lipraco s.r.o.	Relocation of control panel for front-end reserve at facility M13
Schuhmacher Projekt-service, s.r.o.	Production of the separating block
Chropyňská strojírna, a.s.	Optimisation of the assembly line conveyor in Vrchlábí – completion of assembly of data bus units, including connections to terminal boxes on the Fredenhagen assembly line
Škoda Auto a.s.	Reconstruction of Panelware and Škoda Auto a.s., M11 paint shop
Škoda Auto a.s.	Upgrade of the Cimplicity control system to version 7 for control of the conveyor and technology of the paint shops in Mladá Boleslav
Chropyňská strojírna, a.s.	Adjustment of the control system for ML Superb – detection of hood tact 4
Škoda Auto a.s.	Replacement of powering trolleys and collector of the SKD conveyor
Iveco Czech Republic, a.s.	Service of the programmable automatic machine
Škoda Auto a.s.	Reconstruction of re-addressing o the IP range controlling IT in HRL
Lipraco s.r.o.	Control system for front-end reserve in facility M1
SAS Autosystemtechnik s.r.o.	Extension of the line and arrest of back-up testing equipment
Chropyňská strojírna, a.s.	Adjustment of software – setting of heights for ST-795-3M-PS-Si SB Škoda Vrchlábí

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Škoda Auto a.s.	Shortening of the tact period for BMS 56 décor line and PLC replacement
Chropyňská strojírna, a.s.	Movement of the control panel for the TMB stamp machine in Kvasiny
FP cz s.r.o.	Project and complete electrical installations for the M2 press facility conveyor
Škoda Auto a.s.	Expansion of the A5 axle production system – production for Bratislava
Chropyňská strojírna, a.s.	Skid transport Kvasiny
Fredenhagen GmbH & Co. KG	Uninstallation and assembly of units at M13
Škoda Auto a.s.	Interface for manipulators in M1
SPS servis programovacích strojů s.r.o.	Suspension of A5 vehicle bodies at facility M12
Chropyňská strojírna, a.s.	Wetron employee's participation in activation of carrier installation – Kvasiny
Fredenhagen GmbH & Co. KG	Installation of EHB carrier for Eurocar, Solomonovo
Fredenhagen GmbH & Co. KG	Uninstallation of cable channels in M13
SAS Autosystemtechnik s.r.o.	Ensuring of technical support and service of software on the SAS A0 line conveyor for cockpit production in Škoda Auto, facility M1