

Realizované projekty_EN.xls
2015

Customer	Project name
KAVON CZ s.r.o.	Creation of technical documentation for door manipulators at the finish line in M14
Chropyňská strojírna a.s.	Software technician's supervision at facility M3 Kvasiny
Strojírny Holding a.s.	Adjustment of the assembly line control in Kvasiny – FIS data for front-end development
Škoda Auto a.s.	Replacement of the bar code reader at the Pick-to-Light practice set
Škoda Auto a.s.	Supplementing of informational LCD displays at the end of the line – facility M13
Škoda Auto a.s.	Adjustment of the software for line PN A7 with introduction of a new bearing for bed C
KAVON CZ s.r.o.	Redrawing of electrical documentation of the manipulator for the E-Plan environment
Škoda Auto a.s.	Adjustment of loading of the EU6 construction in Kvasiny
KAVON CZ s.r.o.	Adjustment on panel PSD B8 in Kvasiny - reader
Škoda Auto a.s.	Adjustment of FWTS carriers at facility M13 – release of buttons
Škoda Auto a.s.	Servicing of the camera systems at facility M6 (calibration)
Škoda Auto a.s.	Servicing of the camera systems at facility M6 (electrical part)
Chropyňská strojírna a.s.	Acceleration of lift 37 on the C-Column line at facility M14
KAVON CZ s.r.o.	Supplementing of the control system for the PSD Škoda Auto Kvasiny manipulator – supplementing of sensor
Škoda Auto a.s.	Adjustment of SK2 and EHM software at facility M1 – resolution of re-hanging fault
Škoda Auto a.s.	Repair of Q-Andon panels in facility M13
KAVON CZ s.r.o.	Control system for the manipulator of panoramic roof SK376_1 – Kvasiny
Škoda Auto a.s.	Supplementing of signalling of the loose position of vehicle docking at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of the software for line PN A7 – introduction of a new bearing for bed F
Chropyňská strojírna a.s.	Software technician's supervision at facility M3 Kvasiny
Chropyňská strojírna a.s.	Adjustment of the heights in tacts T66 and T67 for EHB BMS401
Chropyňská strojírna a.s.	Repair of vacuum units for EHB Superb facility in Kvasiny
Škoda Auto a.s.	Adjustment of BMS405 software at facility M3 Kvasiny
Škoda Auto a.s.	P2L supervision at facility M1
Škoda Auto a.s.	P2L supervision at facility M13
Škoda Auto a.s.	Addition of the stopping position of the aggregate conveyor for shaft insertion at facility M1
Justř s.r.o.	Adjustment of controls for tightening of the rear axle for T53 – Kvasiny
Chropyňská strojírna a.s.	Adjustment of the EHB conveyor control at facility M14 – B-Column expansion
Justř s.r.o.	Adjustment of the control of the Triangl Kvasiny station – addition of sensors
Škoda Auto a.s.	Installation of a new type of camera for TJ control – facility M1
Škoda Auto a.s.	Relocation of control panel 2RTN13 at facility M1
Škoda Auto a.s.	P2L supervision at facility M1
Škoda Auto a.s.	P2L supervision at facility M13
Justř s.r.o.	Manipulators for tightening screws in the rear axle frames in facility M1
Justř s.r.o.	Automation of Fabia rear frame screwing at facility M1

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Chropyňská strojírna a.s.	Adjustment of software and activation – exchange of the light barrier for re-hanging at facility M3 Kvasiny (Sick Fusion)
SFI Stotz Fredenhagen Industries GmbH	Extension of the EHB3 groove between H13 and H14 in facility M13 - electronics and control
Škoda Auto a.s.	Adjustment of the Q-Andon system at facility M13 – activation of video presentations
Chropyňská strojírna a.s.	Adjustment of software for controlling conveyors at facility M3 – Kvasiny
Škoda Auto a.s.	Adjustment of software for tightening SE-SK326 wheels at facility M3 Kvasiny
Škoda Auto a.s.	Replacement of sources at axle and muffler lines
Škoda Auto a.s.	Adjustment of the system for collection of data from machining devices at facility M2
Škoda Auto a.s.	Adjustment of the cable route of machine 145 at facility M6
Škoda Auto a.s.	Adjustment of H2, H3 and H9 raisers at facility M13
Chropyňská strojírna a.s.	Software technician's supervision at facility M3 Kvasiny
Škoda Auto a.s.	Replacement of the PC Q-Andon at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of Q-Andon – launch of presentations in facility M1
Lipraco s.r.o.	Adjustment of the control system – extension of the conveyor for foiling in Kvasiny
Benet Automotive	Control system for the ceiling gluing workplace – Magna Leipzig
Dürr Assembly Products GmbH	Training in software for the controls system for the rear axle configuration station MQB
Škoda Auto a.s.	Ventilators for facility M1
Montana s.r.o.	Deliveries and work on management of muffler units at facility M2 (M1-Fata) related to introduction of model SE376
Škoda Auto a.s.	System for collection of BDE data for M6
Škoda Auto a.s.	Adjustment of the LCD panel software for ML PN AB at facility M1
Chropyňská strojírna a.s.	Relocation of lighting below the platform at facility M3 Kvasiny
Chropyňská strojírna a.s.	Adjustment of EHB conveyor control at facility M14 – C-Column expansion
Škoda Auto a.s.	Replacement of Panelware control panels at paint shop M11B
Škoda Auto a.s.	Adjustment of visualisation in panel PSD B8 in Kvasiny
Škoda Auto a.s.	Optimisation of exhaust tightening EU6 at T53
Škoda Auto a.s.	Adjustments to the TJ line control system – facility M1
Škoda Auto a.s.	Chassis screwing (SE326)
Škoda Auto a.s.	Q-Andon system at facility D13
Škoda Auto a.s.	Training for Quickpanel control panels in facility M1
Chropyňská strojírna a.s.	Adjustment of controls for the frame conveyor in Kvasiny – groove extension
Škoda Auto a.s.	Adjustment of the software for line PN B8 – introduction of a new bearing for bed H
Škoda Auto a.s.	Supplementing of the eKKV system at facility M1 – transmission fluid filler
Škoda Auto a.s.	Camera system at facility M13 – water test
Škoda Auto a.s.	Reconstruction of fuel machine room and blending station at facility M13
Škoda Auto a.s.	Development of software for the Datalogic USB manual reader for M1
Škoda Auto a.s.	Acceleration of H16 lift

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KAVON CZ s.r.o.	Supplementing of the control system for the PSD Škoda auto Kvasiny manipulator – new vehicle model
Škoda Auto a.s.	Adjustment of the T66 panel in Kvasiny – addition of information
Škoda Auto a.s.	Hanging conveyors for chargers at T93-96 and T97-100 on line B8 Kvasiny
Škoda Auto a.s.	Adjustment of the H-tightener software for SK351
Škoda Auto a.s.	Adjustment of the positioning of the Z16 telescope for SK351 – facility M1
Škoda Auto a.s.	Adjustment of software for ZZR at facility M1 – transit of pallets for SK351, var. 2
Škoda Auto a.s.	Adjustment of B67 software at facility M1 – adaptation for SK351
Škoda Auto a.s.	Adjustment of the charger conveyor for KB8 for SK351 – facility M1
Škoda Auto a.s.	Adjustment of the software for the Triangl station for SK351
Škoda Auto a.s.	Adjustment of the software for running of SK/SE351 at facility M1 – stopping of suspension
Škoda Auto a.s.	Adjustment of software for ZZR at facility M1 for running of SK/SE351 – blocking of the position on the shelf
Škoda Auto a.s.	Adjustment of lifter H2 at facility M13
Škoda Auto a.s.	Adjustment of aggregate preassembly software at facility M1 for running of SK/SE351 – malfunction monitoring
Škoda Auto a.s.	Remote control of suction of exhaust combustibles at the Ecos line in facility M1 for running of SK/SE351
Škoda Auto a.s.	PC upgrade in Q-Andon panels at facility M3 Kvasiny
NES Nová Dubnica	Cimplicity HMI training
Škoda Auto a.s.	Reconstruction of conveyor control systems at facility M1
Škoda Auto a.s.	Control system for refurbishing station of the TJ line at facility M1
Škoda Auto a.s.	Adjustment of FWTS stopping positions for SK351 – facility M1
Škoda Auto a.s.	Adjustment of SK2-EHM software at facility M1 – SK351 re-hanging
Škoda Auto a.s.	Supplementing of visualisation of SK2 raising carriers at facility M1
Škoda Auto a.s.	Repair of vacuum units for EHB in facility M13
Škoda Auto a.s.	Adjustment of the panel for preassembly of the front-end in Kvasiny – addition of information
Škoda Auto a.s.	Adjustment of the EHB conveyors at facility M13 – malfunction reporting for Z block to dispatch
FEUMO	Electronics and controls for the BGH carrier
Škoda Auto a.s.	Supplementing of the eKKV system at facility M1 – adjustment of visualisation
Škoda Auto a.s.	Adjustment of EHB conveyors at facility M13 – adjustment of the control unit
Chropyňská strojírna a.s.	Adjustment of sideways EHB conveyor controls at Kvasiny – type detection
Škoda Auto a.s.	Training for recovery of of ZZR controls at facility M1
Škoda Auto a.s.	Automatic re-hanging station at M1
Škoda Auto a.s.	Adjustment of chassis construction for a capacity of 750 vehicles – facility M3 Kvasiny
Škoda Auto a.s.	Signalling equipment for vehicles for the front-end manipulator at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of visualisation for EU6 motorisation
Škoda Auto a.s.	Addition of QP for the oil filling station – facility M1
Škoda Auto a.s.	Adjustment of the ride of EHB133 in areas H15 and H16 at facility M13

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Škoda Auto a.s.	Adjustment of H6 raiser and lock installation at facility M13
Škoda Auto a.s.	Adjustment of the light barrier of raiser H2 at facility M13
Škoda Auto a.s.	Supplementing of a display panel at ML in facility M3 Kvasiny
Benet Automotive	Supplementing of a control system panel in Leipzig
Škoda Auto a.s.	Supplementing of displayers for the Q-Andon system at facility M11B – the grinding line
Škoda Auto a.s.	Q-Andon system at facility M11B – sanding line
Škoda Auto a.s.	Q-Andon system at facility M11B – completion line