

Realizované projekty_EN.xls
2016

Customer	Project name
Chropyňská strojírna a.s.	EH B B8 SW adjustment in the M1 Kvasiny facility – acceleration of phase 2
Škoda Auto a.s.	Adjustment of the connection of the lit barrier of the H2 lifter in facility M13
Chropyňská strojírna a.s.	T65 SW adjustment in the M3 Kvasiny facility – change of height
Škoda Auto a.s.	Supplementing of the system for collection of data from machining devices in facility M2
Škoda Auto a.s.	Receipt of data from the cockpit manipulator into the SRV terminal eKKV in facility M1
Justr s.r.o.	Control of the workplace for tightening of towing equipment in facility M1
Chropyňská strojírna a.s.	Additional work on software at the M3A Kvasiny facility
Škoda Auto a.s.	Moving for tags in facility M13
Škoda Auto a.s.	Installation of frequency converters at facility M2 Kvasiny
Škoda Auto a.s.	Acceleration of conveyor equipment at facility M2 Kvasiny
Škoda Auto a.s.	Adjustment of chassis construction at facility M3 Kvasiny – scanner addition
Kavon CZ	Relocation of PSD control panel manipulator at facility M3 Kvasiny
Škoda Auto a.s.	Replacement of the button control panel with Quickpanel T34
Škoda Auto a.s.	Adjustment of the algorithm for exchange of the stacker at facility M3 Kvasiny
Škoda Auto a.s.	Visualisation of the front-end conveyor at T68 in Kvasiny
Škoda Auto a.s.	Supplementing of the eKKV system at facility M3 Kvasiny – collection of data from UPS
Škoda Auto a.s.	T53 control panel at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of the EHB hitch raise in the area of the front-end at facility M3 Kvasiny
Škoda Auto a.s.	Relocation of signalling beacons from warehouse B2 (U6B) to facility M6A
Škoda Auto a.s.	Adjustment of controls in areas T52 and T53 at facility M3 Kvasiny
Chropyňská strojírna a.s.	Adjustment of control of the conveyors at the Roomster line in Kvasiny – transfer of Superb production
Škoda Auto a.s.	Expansion of the Pick-to-Light system at facility M3 Kvasiny – engine bed
Škoda Auto a.s.	Manipulator for replacement of torque for T54 at facility M3 Kvasiny
Chropyňská strojírna a.s.	Acceleration of automatic station B8 in Kvasiny
Škoda Auto a.s.	Adjustment of software communication – control based on the type for SE351 at facility M1
Chropyňská strojírna a.s.	Software for the control system for the aggregate conveyor Kvasiny
Chropyňská strojírna a.s.	Acceleration of rehang station B8 in Kvasiny
Škoda Auto a.s.	EKKV - Worker identification, facility M1
Dürr	Integration of a new type of axle at the station for configuration of rear axles MQB
AuE Kassel GmbH	Development of software for the axle configuration station for Škoda Auto
Škoda Auto a.s.	Relocation of the PSD parking position at facility M3 Kvasiny
Chropyňská strojírna a.s.	Supplementing of the signalling and second clearing button for T85 – facility M3 Kvasiny
Škoda Auto a.s.	Frame screwing adjustment for T52 in Kvasiny
Chropyňská strojírna a.s.	Software technician's supervision at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of the panel for lifter H6 – facility M13

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Škoda Auto a.s.	CarRFID-M3 connection of PLC ML in Kvasiny
Chropyňská strojírna a.s.	Adjustment of the controls for the frame conveyor in Kvasiny – new type of frame
Škoda Auto a.s.	Lifting of the head of the wheel on tact T53 in Kvasiny
Chropyňská strojírna a.s.	Reconstruction of the EHB safety circuits (phase 1) at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of tightening of vehicle wheels for model A+SUV at facility M3 Kvasiny
Škoda Auto a.s.	Measuring of the frequency characteristics of ventilators at facility M2 Kvasiny
Škoda Auto a.s.	Creation of eKKV system at facility M13 – technology outputs and stamps
Škoda Auto a.s.	Emergency button on the PSD manipulator at facility M3 Kvasiny
Škoda Auto a.s.	Pick-to-Light system at facility M3 Kvasiny – climate fillers at ML1
Škoda Auto a.s.	Design, delivery and installation of additions to the system for control of sets of unloaded material using the pick-up method (signalling with feedback) – Kvasiny facility M3a
Chropyňská strojírna a.s.	Supplementing of OP for registration of MBN vehicles for the frame reserve Kvasiny
Chropyňská strojírna a.s.	Chropyňská strojírna a.s. - Additions to the software panel for the control system for the aggregate conveyor - Kvasiny
Škoda Auto a.s.	Acceleration of lifter HS13 BMS 405 at facility M3 Kvasiny
Škoda Auto a.s.	Supplementing of the eKKV system at facility M3 Kvasiny – displaying of DFView guides
Škoda Auto a.s.	Adjustment of software for re-hanging from EHB to SK2 at facility M1 – separation of L and P
Škoda Auto a.s.	Supplementing of the water test camera system at facility M13
Škoda Auto a.s.	Software optimisation at tact 86 at facility M3 Kvasiny
Chropyňská strojírna a.s.	Frame reserve control system software (additions) at the plant operated by Škoda Auto a.s. – Kvasiny facility M3
Škoda Auto a.s.	FIS communication for the workplace of the PSD manipulator at facility M3a Kvasiny
Škoda Auto a.s.	Adjustment of chassis construction for model A+SUV at facility M3 Kvasiny
Škoda Auto a.s.	Škoda Auto a.s. – Software for chassis construction – run 1.0 TSI at facility M1
Škoda Auto a.s.	Repair of carpets at the workplaces in facility M1
Chropyňská strojírna a.s.	Creation of EHB A-SUV software of the welding facility in Škoda Auto Kvasiny
Chropyňská strojírna a.s.	Creation of software for the new EHB interface and wheel conveyor at facility M3a of Škoda Auto Kvasiny
Justr s.r.o.	Additions to the control system of the workplace for tightening of towing equipment in facility M1
Chropyňská strojírna a.s.	Adjustment of software for re-hanging from the thrust conveyor at EHB at the Škoda Auto a.s. plant in Kvasiny
Justr s.r.o.	Adjustment of control of the Triangl station at facility M1 – stabiliser tightening
Atlas Copco s.r.o.	Control of the station for tightening of vehicle wheels at facility M3A
Škoda Auto a.s.	Extension of the flashing conveyor at facility M13
Škoda Auto a.s.	Replacement of the battery for the backup source of line ZN2 at facility M1
Škoda Auto a.s.	Replacement of the lock for the system for control of material stacking at facility M2
Kavon CZ s.r.o.	Adjustment of the control system for PSD manipulators at Škoda Auto Kvasiny – new vehicle model
Chropyňská strojírna a.s.	Creation of software for the new EHB interface and wheel conveyor at the Škoda Auto a.s. plant in Kvasiny
Škoda Auto a.s.	Information from CarRFID in technical equipment at facility M3 Kvasiny

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Škoda Auto a.s.	Service platform for powering source at facility M3 Kvasiny
Škoda Auto a.s.	Supplementing of the eKKV system to include the functions for the QRK workplaces at facility M3
Škoda Auto a.s.	Supplementing of the eKKV system at facility M13 – Door preassembly
Benet Automot	Supplementing of the control system for the ceiling gluing workplace – Magna Leipzig
Chropyňská strojírna a.s.	Adjustment of the EHB height at T69-70 EHB at facility M3 Kvasiny
Škoda Auto a.s.	Repair of the preassembly circuit at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of control at T52 – tightening of ZN screws for SEAT 1X0
AuE Kassel GmbH	Development of software for the axle configuration station for Škoda Auto a.s., phase 2
Škoda Auto a.s.	Movement of the groove arch for door preassembly at facility M1
Škoda Auto a.s.	Signalling of cap assembly during building of Fabia and Rapid at facility M1
Škoda Auto a.s.	Adjustment of the EHB hitch raise in the area of the front-end at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of the Q-Andon system in Facility 13 – numbers of transiting vehicles
Škoda Auto a.s.	Adjustment of the manipulator for torque for T54 at facility M3 Kvasiny
Škoda Auto a.s.	Integration of the Dega sensor signal for the SKD control system at facility M13
Škoda Auto a.s.	Adjustment of visualisation for T66 at ML1 in Kvasiny
Škoda Auto a.s.	Replacement of the encoder for SK1 and SK2 at M1
Fapros - Zpro	Activation of LJU control units for KB7 and KB8 Kvasiny
KAVON CZ s.r.o.	Movement of the parking position of the PDS manipulator for ML2 at Škoda Auto a.s. in Kvasiny
Škoda Auto a.s.	Replacement of the PLC and decentralised I_O BMS02 at the M11A paint shop of Škoda Auto Mladá Boleslav
Škoda Auto a.s.	Migration of the SQL database of the MLI and MLII Pick-to-Light systems in Kvasiny
Škoda Auto a.s.	Adjustment of the P2L software for the new version of the LDAPWS 1.1 web service
Volkswagen Slovakia	Replacement of EHB control units for preservation of cavities
Škoda Auto a.s.	Interface for filler at the aggregate preassembly line at facility M13
Škoda Auto a.s.	Adjustment of the software for the HS201 lift at BMS405 in Kvasiny
Škoda Auto a.s.	Expansion of the Q-Andon system into the sanding box A0 and UNI at facility M11A
Škoda Auto a.s.	Displaying of the eKKV system on PDA and PC panel
Škoda Auto a.s.	Supplementing of the camera system for KB7A at facility M13
Škoda Auto a.s.	Adjustment of the control systems for construction at facility M3 Kvasiny
Škoda Auto a.s.	KV_facility M3_Construction of aggregates for YETI NF vehicles
Škoda Auto a.s.	LJU units of EHB conveyors in facilities M11A, D13 and D16
Škoda Auto a.s.	Expansion of the eKKV system at facility M3 Kvasiny
Atlas Copco s.r.o.	Controls for the towing equipment for vehicle wheels SK37, SK_SE351 at facility M13
Škoda Auto a.s.	Adjustment of controls at T54 – deactivation of tightening of the supporting axle screw
Škoda Auto a.s.	Reconstruction of vehicles involving preassembly of the chassis at facility M3 Kvasiny
Škoda Auto a.s.	Adjustment of reading of tightening of wheels ML1

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Dürr Assembly	Integration of a new type of axle at the station for configuration of rear axles MQB
Škoda Auto a.s.	FTS conveyor – division of DKZ
Škoda Auto a.s.	Movement of control panels in the first area of SK2 in facility M1
Škoda Auto a.s.	Reconnection of the two-handed control of the H-tightener at facility M1
Škoda Auto a.s.	Adjustment at the tightening station H at facility M1 – sort supplementing
Škoda Auto a.s.	Kv_facility M3_Tarnsit of new Yeti vehicle through the Front-end station
Škoda Auto a.s.	Optimisation of Q-Andon for T324
Škoda Auto a.s.	MB_facility M1_replacement of panel feet
Škoda Auto a.s.	Adjustment of loading of semi-axis impact
Škoda Auto a.s.	Replacement of spraying and cooling pumps
Tramonta Chrudim s.r.o.	Preparation of a project study for transport of Ško-Energo carbon dust
Škoda Auto a.s.	MB_facility M13_Supplementing of panels for the wheel tightening manipulator
Škoda Auto a.s.	MB_facilityD13_Quick panels for BMS91, BMS93
Škoda Auto a.s.	Web applications for the Pick-to-Light systems in Kvasiny
Škoda Auto a.s.	KV_facility M3A_Pick-to-Light system