

Realizované projekty_EN_2017.xlsx
2017

Customer	Project name
Škoda Auto a.s.	MB_Hall D16_Modification of cavity box construction
Škoda Auto a.s.	KV_Hall K7_Preassembly trolleys for the ML1 chassis
Chropyňská strojírna a.s.	KV_Hall M3_SW modification for frame stacker
AS Elektrik spol s.r.o.	MB_Hall M1_NEC television
Škoda Auto a.s.	MB_Hall M1_Modification of visualisation at dispatching
Schnellecke Leipzig	Service call – Printer problems
Škoda Auto a.s.	KV_Expansion of complexity visualisation
Škoda Auto a.s.	MB_Hall M1, M11B_Interface between conveyor PLCs
Škoda Auto a.s.	MB_Hall M13_Modification of eKKV system for launch of Karoq SUV
Škoda Auto a.s.	MB_Hall M1_Replacement of drives on SK1 and SK2 - no options
Škoda Auto a.s.	KV_Hall K7_Coordinate system for T54 remanufacturing
Atlas Copco s.r.o.	MB_M1_Fabia R5 edits for chassis stiffening
Škoda Auto a.s.	MB_M13_Addition of connections between fuelling PLC and mixing station
Škoda Auto a.s.	KV_Hall K7_Addition of washer filler at T95 eKKV
Škoda Auto a.s.	MB_Hall M1_PR conditions for rear shock absorber type conditions
Škoda Auto a.s.	KV_K7_General service of T52
Škoda Auto a.s.	MB_M1_Oil and eKKV feedback
Atlas Copco s.r.o.	MB_M13_Addition of wheel torquing functionality
Škoda Auto a.s.	KV_Hall K7_Modification of filling equipment visualisation on ML1 and ML2
Škoda Auto a.s.	MB_Hall D16_Addition of Pick-to-Light HW
Škoda Auto a.s.	MB_Hall M1_Addition of control panel
Škoda Auto a.s.	ŠA_eKKV-measures at the oil fill station
Škoda Auto a.s.	KV_Hall K7_Addition of PSD visualisation
Škoda Auto a.s.	KV_Hall K7_Addition of PR conditions for T66 bumper trim
Škoda Auto a.s.	MB_Hall M1_Pre-assembly conveyor and robot acceleration
Atlas Copco s.r.o.	MB_Hall M13_Addition of car type wheel torquing specifications
Škoda Auto a.s.	MB_Functionality for eKKV panel restart
Škoda Auto a.s.	MB_Hall M1_Modification of EHM clearance
Škoda Auto a.s.	KV_Hall K7_Change in PR conditions for Aero extensions
Škoda Auto a.s.	MB_Hall M1_Addition of GSM module to rear axle robot
Škoda Auto a.s.	MB_Hall M1_Separation of rear axle and shock absorber torquing
MEDIA CZ s.r.o.	MB_Hall M11B_Modification of track sections on EHB USB line
Škoda Auto a.s.	KV_Hall K7_SW modifications to automatic station T53
Škoda Auto a.s.	Atlas Copco_MB_Hall M1_Production assembly accompaniment
Škoda Auto a.s.	MB_Hall M1_Reorganisation of data flow
Škoda Auto a.s.	MB_Hall M1_Printing of tested technology for eKKV_TT NIO
Schnellecke Leipzig	Schnellecke Leipzig_Assistance in testing replaced PC

Realizované projekty_EN_2017.xlsx
2017

Škoda Auto a.s.	ŠA_Presentation of HR data on the eKKV e-portal
Škoda Auto a.s.	MB_Hall D13_replacement of current collectors
Volkswagen Slovakia a.s.	VW_Bratislava_Hall H2_Parametrisation of LJU ST 791 controllers
Škoda Auto a.s.	MB_Hall M1_Modification of rear axle robot controls
Škoda Auto a.s.	MB_Hall M1_Modification of sending information to half-axle insertion robot
Škoda Auto a.s.	MB_Hall C26_Training on LJU and Vahle units
Škoda Auto a.s.	MB_Hall M11B_Control panel replacement
Praha Vaccines a.s.	Service inspection of Flender gearboxes and motors
Siprin, s.r.o.	VW_Bratislava_Staff training on LIU products
Škoda Auto a.s.	MB_Hall M1_SW modification to pre-assembly units
Škoda Auto a.s.	MB_Hall M13_Modernisation of pick to light labels
Škoda Auto a.s.	KV_Hall M3_Relocation_addition of eKKV technology
Škoda Auto a.s.	MB_Hall M1_Relocation of rear axle support station switchboards
Škoda Auto a.s.	MB_Hall M13_Relocation_addition of eKKV technology
Škoda Auto a.s.	MB_Hall M1_SW and confirmation of expanded optical data networks
Škoda Auto a.s.	MB_Hall M1_Modification of stoppage before half-axle insertion
Atlas Copco s.r.o.	KV_Hall M3_Assembly support and testing at ML1
Škoda Auto a.s.	KV_Hall M3_Modification of visualisation of T54 remanufacturing line
Škoda Auto a.s.	MB_Hall M13_Pick-to-Light Whitepaper
Škoda Auto a.s.	MB_Hall M11A, M11B_Replacement of dryer sensors
Škoda Auto a.s.	MB_Hall M1_Stopping position for filling gearboxes
Škoda Auto a.s.	KV_Hall M3a_Modification of Cockpit shelving Pick-to-Light ML2
Škoda Auto a.s.	KV_Hall M3_Upgrade to Q-Andon server
Škoda Auto a.s.	KV_Hall ML1_SW modification of visualisation for T52 tank torquing
Škoda Auto a.s.	KV_Hall ML1_Adjustment of PSD manipulator for model SK326/0
Škoda Auto a.s.	MB_Hall D16_Control system for controlling the deluge gates on lines 1 and 2
Atlas Copco s.r.o.	TPCA_Modification for the manipulator for torquing the front axle and car wheels
Chropyňská strojírna a.s.	KV_Hall M3a_Control system for the pallet stack ML2
Škoda Auto a.s.	MB_Hall D13_Pick-to-Light
DEL, a.s.	MB_Hall M11A_Modification of track on UBS chain conveyor
Volkswagen Slovakia a.s.	VW_Bratislava_Hall M1_Configuration of LJU program ST-791
Škoda Auto a.s.	MB_Lean centrum_eKKV test station
Škoda Auto a.s.	ŠA_Addition of eKKV SW for identifying cars using KNR
Škoda Auto a.s.	MB_Hall M1_Automatic rear axle station - modification of CEIT construction
Škoda Auto a.s.	MB_Hall M1_Display of qualitative instructions on the eKKV
Škoda Auto a.s.	Transition from 7 KNR to 13 KNR for halls M1, M13 MB and for hall M3 Kvasiny_variant 2
Škoda Auto a.s.	MB_Hall M1_Modification of reading for insertion of MQ200 half-axles
Fapros družstvo BRUŠPERK	Paskov_Uploading to 7 LJU ST790L units

Realizované projekty_EN_2017.xlsx
2017

Škoda Auto a.s.	KV_Hall M3a_Transition to profitnet on wheel and spindle conveyor
Škoda Auto a.s.	KV_Hall M3_Modification of automatic station at T53 ML1
Chropyňská strojírna a.s.	KV_Hall M1_Forwarding information about sideboard type
SAS Autosystemtechnik s.r.o.	MB_Hall Plazy_Interface to new warehouse
Chropyňská strojírna a.s.	KV_Hall M3a_Acceleration and SW modifications to EHB conveyor on line ML2
Škoda Auto a.s.	KV_Hall M3_Service call_Automatic station
Škoda Auto a.s.	MB_Hall M1_Delivery of PLC for signalisation at dispatching
Škoda Auto a.s.	KV_Hall M3_Service call - assembly of T52 aggregates
Škoda Auto a.s.	MB_Hall M11B_Addition of speakers to LCD panels
JUSTR, s.r.o.	MB_Hall M1_SW addition of new cars for towing equipment
Drinko spol. s r.o.	MB_Hall M13_Commissioning of level monitoring in the glycol tank
Škoda Auto a.s.	KV_Hall M3_Addition of visualisation for the YETI NF model
Škoda Auto a.s.	Service support for the Q-Andon system in Hall D13 for 2017
Škoda Auto a.s.	Service support for the Q-Andon system in Hall M11A for 2017
Škoda Auto a.s.	Service support for the Q-Andon system in Kvasiny for 2017
Škoda Auto a.s.	Service support for the Q-Andon system in Hall M1 for 2017
Škoda Auto a.s.	Service support for the Q-Andon system in Hall M13 for 2017
Škoda Auto a.s.	KV_Hall M3_SW expansion of wheel torquing to include the Yeti NF model
Škoda Auto a.s.	MB_Hall M1_Spare parts for the Greifer rear axle support robot
Škoda Auto a.s.	MB_Hall M13_flashing line
Škoda Auto a.s.	Construction modifications on the EHB 131 link to synchronise travel in Hall M13
Škoda Auto a.s.	Service for LJU, Flender, Lenze and GE IP components in Hall in 2017
Škoda Auto a.s.	MB_Hall M1_Extension of Q-Andon to the MBII line
FILIPA, s.r.o.	MB_Hall M1_Distribution switchboard
Škoda Auto a.s.	KV_Hall M3_FIS communication
Atlas Copco s.r.o.	MB_Hall M1_Manipulators for chassis assembly
Škoda Auto a.s.	HW, SW and visualisation equipment for 2017
Škoda Auto a.s.	MB_Hall M1_Delivery of quick panels
Škoda Auto a.s.	MB_facility M13_Addition of panels for the manipulator used to torque wheels
Škoda Auto a.s.	Service of LJU components in Hall M1 for 2017
Škoda Auto a.s.	MB_Hall M13_Fuelling valve switchboard
Škoda Auto a.s.	MB_Hall M13_Flashing line, mechanical stops
Chropyňská strojírna a.s.	KV_Hall M3a_EHB manipulator interface_line ML2
Škoda Auto a.s.	Service and repair of programming devices in the M11A, M11B, M12C, M1 paint shops for 2017
Škoda Auto a.s.	KV_Hall M3a_Wheel conveyor, presence of a car
Škoda Auto a.s.	MB_Hall M13_Replaement of spraying and cooling pumps
Škoda Auto a.s.	Web applications for the Pick-to-Light systems in Kvasiny
Škoda Auto a.s.	KV_Hall M3_Pick-to-Light system

Realizované projekty_EN_2017.xlsx
2017

Škoda Auto a.s.	MB_Hall M1_Replacement of switchboard skirting
Chropyňská strojírna a.s.	KV_Hall M3_SW to check for support from the spindle on the EHB
Škoda Auto a.s.	MB_Hall M13_Optimisation of Q-Andon on T324
Škoda Auto a.s.	KV_Hall M3_Assembly of aggregates for YETI NF cars
Škoda Auto a.s.	Service of LJU components in Hall M11 for 2017
Škoda Auto a.s.	MB_Hall M1_Modification of half-axle insertion reading
Škoda Auto a.s.	MB_Hall D13_Quick panels at BMS91, BMS93
Škoda Auto a.s.	MB_Hall 13_FTS conveyor-DKZ separation
TRAMONTA CHRUDIM s.r.o.	Preparation of Ško-Energo carbon dust transport design study
Škoda Auto a.s.	Expansion of the eKKV system in Hall M3 Kvasiny
Škoda Auto a.s.	Movement of control panels in the first area of SK2 in Hall M1
Škoda Auto a.s.	Modification of wheel torque reading at ML1 Kvasiny
Fapros družstvo	Commissioning of LJU controllers at KB7 and KB8 Kvasiny
Škoda Auto a.s.	Refurbishment of chassis pre-assembly trolleys in Hall M3 Kvasiny
Atlas Copco s.r.o.	Controls for SK37, SK_SE351 vehicle wheel towing equipment in Hall M13
Škoda Auto a.s.	Display of the eKKV system on PDA and PC panel
Škoda Auto a.s.	Replacement of the PLC and decentralised I_O BMSO2 in M11A paint shop at Škoda Auto Mladá Boleslav
Škoda Auto a.s.	LJU units of EHB conveyors in Halls M11A, D13 and D16
Škoda Auto a.s.	Modifications to assembly control systems in Hall M3 Kvasiny
Škoda Auto a.s.	Expansion of the Q-Andon system to sanding box A0 and UNI in Hall M11A
Škoda Auto a.s.	Replacement of the encoder for SK1 and SK2 at M1
Atlas Copco s.r.o.	Wheel torque station controls in Hall M3A Kvasiny
Škoda Auto a.s.	FIS communication for PSD manipulator workstation in Hall M3a Kvasiny
Škoda Auto a.s.	Information from CarRFID in technical equipment in Hall M3 Kvasiny
Škoda Auto a.s.	Service platform for power supplies in Hall M3 Kvasiny
Škoda Auto a.s.	Supplementing of the eKKV system in Hall M13 – Door pre-assembly
Škoda Auto a.s.	Supplementing of the eKKV system to include the functions for the QRK workplaces in Hall M3
Atlas Copco s.r.o.	Creation of EHB A-SUV welding shop software at Škoda Auto Kvasiny
Škoda Auto a.s.	CarRFID-M3 - PLC ML connection in Kvasiny
Škoda Auto a.s.	Creation of eKKV system in Hall M13 – technology outputs and stamps
Škoda Auto a.s.	Supplementing of the eKKV system in Hall M3 Kvasiny – displaying of DFView guides
Škoda Auto a.s.	Supplementing of the eKKV system in Hall M3 Kvasiny – collection of data from UPS
Škoda Auto a.s.	EKKV - Worker identification, Hall M1
Škoda Auto a.s.	Refurbishment of conveyor control systems in Hall M1
Škoda Auto a.s.	Electrification of outputs from technological equipment for eKKV in Hall M1