

## Training Services for Diagnostics and Configuration of MIREL Systems

# Type **SKOL**

Training services provided for MIREL systems represent a comprehensive set of trainings for staff of partner companies for the entire range of activities to be carried out on MIREL systems.

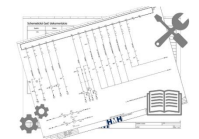
Valid staff trainings represent one of indispensable terms for partner companies required for authorization to carry out activities of integration, installation, activation, maintenance or diagnostics of MIREL systems.

Trainings have been classified for individual MIREL systems, authorization types of a partner company and level of successfully completed trainings in the past.

Update trainings are intended for repeatedly trained staff, condition for completion of this training category is a successfully completed training of respective type in the past.

Trainings in full extent are intended for staff without previous successfully completed training in the past.

Selected trainings comprise also a practical training of trained activities.



Illustrative picture

#### Services

Designation	System	Validity [months]	Principal training specification
SKOL.MSP.D3	MSP	60	MIREL MSP function test
SKOL.MSP.S1	MSP	60	MIREL MSP operating repair
SKOL.SW.0	MAP	no limitation	MIREL MAP application use
SKOL.SW.ARK	MAP	no limitation	MIREL MAP data download and evaluation with Speedometer module
SKOL.SW.KAM	MAP	no limitation	MIREL MAP systems configuration with KAM module
SKOL.SW.KAM3G	MAP	no limitation	MIREL MAP systems configuration with KAM3G module
SKOL.SW.MAN	MAP	no limitation	MIREL MAP data evaluation with MAN module
SKOL.VZT.0	VZT	no limitation	MIREL VZT device use

### **Additional services**

Designation	Description	
SKOL.DOP.1KM	Travel costs to training location per 1 km	

#### **Specification**

 $\label{lem:catalogue} \textbf{Catalogue sheet was prepared based on the following specifications:} \\$ 

No.	Version	Title
2997M	211112	SKOL DGN Implementation conditions
752MSP	000000	MIREL MSP – Technical conditions
679VZT	210903	VZT.3 – Technical conditions
2339VZT	210903	VZT.4 – Technical conditions
756MSP	171018	MSP Operating manual
502VZT	210531	VZT.3 – Operating and maintenance manual
2337VZT	210709	VZT.4 – Operating and maintenance manual