

Training Service for MIREL VZ1

Type **SKOL**

Illustrative picture

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.

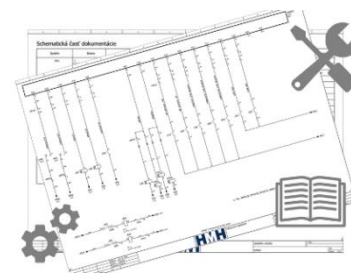
Valid staff trainings represent one of indispensable terms for partner companies required for authorization to carry out activities of integration, installation, activation, maintenance or diagnostics of MIREL systems.

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.



Services

Designation	System	Validity [months]	Principal training specification
SKOL.VZ1.0	VZ1	no limitation	MIREL VZ1 system use
SKOL.VZ1.ZP	VZ1	no limitation	MIREL VZ1 principal overview
SKOL.VZ1.D3	VZ1	60	MIREL VZ1 function test
SKOL.VZ1.D3R	VZ1	60	MIREL VZ1 function test – update training
SKOL.VZ1.D3PT	VZ1	60	MIREL VZ1 function test – practical training on DRV
SKOL.VZ1.S1	VZ1	60	MIREL VZ1 operating repair
SKOL.VZ1.S1R	VZ1	60	MIREL VZ1 operating repair – update training
SKOL.VZ1.Z1	VZ1	60	MIREL VZ1 system integration
SKOL.VZ1.Z1R	VZ1	60	MIREL VZ1 system integration – update training
SKOL.VZ1.Z2E1	VZ1	60	MIREL VZ1 verification of interface with ETCS

Additional services

Additional services have been specified in catalogue sheet 2885M SKOL DGN Catalogue Sheet.

Specifications

Catalogue Sheet was prepared based on the following specifications:

No.	Version	Title
2930M	210629	SKOL.VZ1 Implementation conditions
257VZ1	211203	MIREL VZ1 – Technical conditions
154VZ1	190111	MIREL VZ1 – Maintenance manual, diagnostics