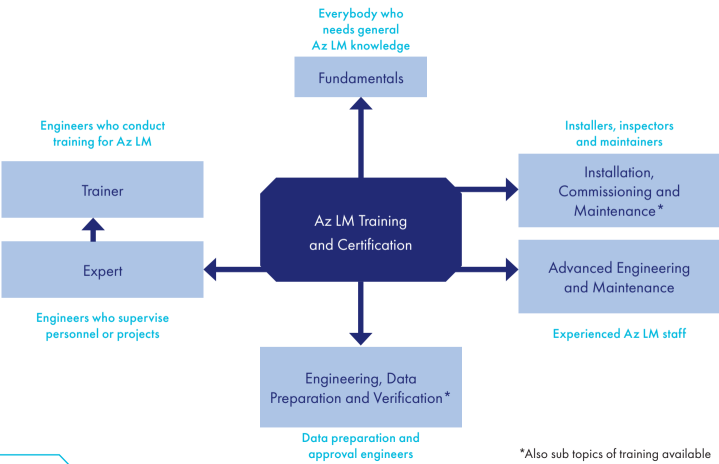
THALES

AXLE COUNTER

Az LM Training and Certification



Az LM TRAINING OVERVIEW



CERTIFICATION LEVELS



Validity of Certificates: 2 years

COURSE OVERVIEW

Course	Duration	Examination	Expert	Trainer
Fundamentals	1 day			
Installation and Commissioning	3 days	+0.5 days		5
Maintenance	3 days	+0.5 days		5 days
Installation, Commissioning, and Maintenance	4 days	+0.5 days	10	
Engineering and Data Preparation	5.5 days	+0.5 days	days	
Engineering and Data Verification	5.5 days	+0.5 days		
Engineering, Data Preparation and Verification	7 days	+0.5 days		
Advanced Engineering and Maintenance	2 days			

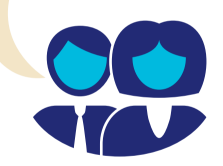
COURSES AND CERTIFICATION



Az LM - FUNDAMENTALS

Course target

 Delivery of required basic knowledge for comprehensive system understanding of Az LM



Duration

> 1 day

Prerequisites

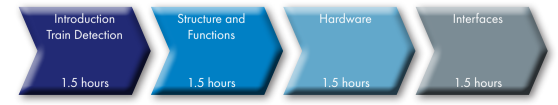
> Basic railway signalling knowledge

Audience

> Everybody who needs general Az LM knowledge

Maximum number of participants

> 12



Az LM - INSTALLATION AND COMMISSIONING

Duration

> 3 days

Prerequisites

> Basic knowledge of signalling engineering and railway operation

Audience

> Installation and commissioning staff, acceptance inspector

Maximum number of participants

> 8

Course target

 Delivery of required professional knowledge for installation and commissioning of Az LM





Az LM - MAINTENANCE

Course target

> Delivery of required professional knowledge for maintenance of Az LM



Duration

> 3 days

Prerequisites

> Basic knowledge of signalling engineering and railway operation

Audience

> Maintenance staff

Maximum number of participants

> 8



Az LM - INSTALLATION, COMMISSIONING AND MAINTENANCE

Duration

> 4 days

Prerequisites

> Basic knowledge of signalling engineering and railway operation

Audience

> Installation and commissioning staff, acceptance inspector, maintenance staff

Maximum number of participants

> 8

Course target

 Delivery of required professional knowledge for installation, commissioning and maintenance of Az LM





Az LM - ENGINEERING AND DATA PREPARATION

Course target

> Delivery of required professional knowledge for planning and engineering, generation of application documentation and application data of Az LM



Duration

> 2.5 days

Prerequisites

- > Basic knowledge of signalling engineering and railway operation
- > Advanced PC skills

Audience

> Engineering & data preparation staff

Maximum number of participants

> 8



Az LM - ENGINEERING AND DATA VERIFICATION

Duration

> 3 days

Prerequisites

- > Basic knowledge of signalling engineering and railway operation
- > Advanced PC skills

Audience

> Data verification staff

Maximum number of participants

> 8

Course target

 Delivery of required professional knowledge for engineering and application approval of Az LM





Az LM - ENGINEERING, DATA PREPARATION AND DATA VERIFICATION

Course target

Delivery of required professional knowledge for engineering, generation of application documentation and application data, as well as application approval of Az LM



Duration

> 7 days

Prerequisites

- > Basic knowledge of signalling engineering and railway operation
- > Advanced PC skills
- > Basic knowledge in using Linux operating systems and TCP/IP-Ethernet transmission

Audience

> Engineering & data preparation staff, data verification staff

Maximum number of participants

> 8



AZ LM - ADVANCED ENGINEERING AND MAINTENANCE

Duration

> 2 days

Prerequisites

> Basic knowledge of signalling engineering and railway operation

Audience

> Experienced staff with Az LM skills

Maximum number of participants

> 8

Course target

 Delivery of required professional knowledge for advanced engineering and maintenance of Az LM





Az LM - CERTIFICATION

Certification

> Training objectives are certified in written and hands-on examinations

Written Examination

- > Participants have to prove that they have the theoretical background to fulfil certification level
- > Examinations are according to the learning objectives

Hands-on Examination

- > Participants have to prove that they are able to complete the practical exercises to fulfil the certification level
- > EExaminations are according to the learning objectives

Duration

> 0.5 days

Prerequisites

> Completion of related course





Duration

> 10 days (including 1 day of certification)

Prerequisites

- > Basic knowledge of signalling engineering and railway operation
- > Advanced PC skills
- > Basic knowledge in using Linux operating systems and TCP/IP-Ethernet transmission

Audience

> EEngineers who supervise personnel or projects and need thorough understanding

Maximum number of participants

> 4

Expert Certification

> Comprehensive knowledge and highly experienced in installation, commissioning, and maintenance as well as engineering, data preparation and verification enable engineers to be certified as Az LM Expert





Az LM - Certified Trainer*

Trainer certification for Certified Experts

- Specific training preparation Supported preparation of test training through mentor
- > Test teaching
 With participants unknown to the topic, the designated trainer has to prove teaching skills through delivery of a test course
- > Debriefing
 Feedback and wrap-up discussion, graduation

Duration

> 5 days

Prerequisites

- > Az LM Certified Expert
- > Basics in presentation methods and tendency to free lecture

Audience

> Engineers who conduct Az LM training

Maximum number of participants

>





^{*} Trainer receives teaching material

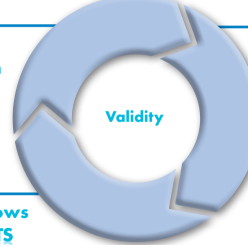
Validity

> 2 years, project-related, country-related

Validity extension

> Renewal of certification through knowledge review

Recertification when the certification expires



Certification granted after successful examination

Valid certification allows access to **MPRODUCTS**

RECERTIFICATION AND UPGRADE

Recertification ("RoWE")

> Knowledge review by "Records of Work Experience" and online examination or telephone interview

Available for:

- > Installation and Commissioning
- > Maintenance
- > Installation, Commissioning, and Maintenance
- > Engineering and Data Preparation
- > Engineering and Data Verification
- > Engineering, Data Preparation, and Data Verification

Recertification

> Certified Expert

2.5 days + 0.5 days of examination

> Certified Trainer

1.5 days + 0.5 days of examination

Upgrade Courses

- > Refer to a system upgrade of Az LM; available for all releases
- > Compatibility: course for new release may include previous releases

COURSE OUTLINE



Az LM - FUNDAMENTALS

Course reference	KPP6121E
Course language	English or German
Course duration	6 hours (1 day)
Certification	None
Course target	Delivery of required basic knowledge for comprehensive system understanding of Az LM
Training methods	Lecture / presentation, exercises
Max. no. of participants	12
Target audience	Everybody who wants general Az LM knowledge

Prerequisites	Basic knowledge of signalling engineering and railway operation is advantageous.
Objectives	By the end of the course, participants will be able to: describe the principle of train detection by axle counter systems identify Az LM in the rail signalling system describe the layout and the components of Az LM as well as the most important boards and its function understand basic operational and technical messages and analyze their causes
Course contents	 Introduction Az LM Wheel detection Detection point Zp30H/Zp30K Axle counter evaluator ACE Axle counter reset Interfaces ISDN/Ethernet-Converter

Az LM - INSTALLATION AND COMMISSIONING

Course reference	KPP6122E
Course language	English or German
Course duration	18 hours (3 days)
Certification	3 hours (0.5 days) written and hands-on examination
Course target	Delivery of required professional knowledge for installation and commissioning of Az LM
Training methods	Lecture / presentation, exercises, hands- on practices
Max. no. of participants	8
Target audience	Installation and commissioning staff, acceptance inspector

Prerequisites	 Basic knowledge of signalling engineering is required. Basic knowledge of railway operation is advantageous.
Objectives	By the end of the course, participants will be able to: describe the layout and the components of Az LM and its function understand operational and technical messages and analyze their causes analyze relevant safety application conditions and describe related use cases carry out installation and commissioning inspect relevant metrics and settings
Course contents	FundamentalsInstallation and commissioning

Az LM - MAINTENANCE

Course reference	KPP6123E
Course language	English or German
Course duration	18 hours (3 days)
Certification	3 hours (0.5 days) written and hands-on examination
Carrage	
Course target	Delivery of required professional knowledge for maintenance of Az LM
target Training	knowledge for maintenance of Az LM Lecture / presentation, exercises,

Prerequisites	 Basic knowledge of signalling engineering is required. Basic knowledge of railway operation is advantageous.
Objectives	By the end of the course, participants will be able to: • describe the layout and the components of Az LM and its function • understand operational and technical messages and analyze their causes • analyze relevant safety application conditions and describe related use cases • inspect relevant metrics and settings • carry out maintenance working steps
Course contents	 Fundamentals Maintenance related installation and commissioning Maintenance

Az LM - INSTALLATION, COMMISSIONING AND MAINTENANCE

Course reference	KPP6129E
Course language	English or German
Course duration	24 hours (4 days)
Certification	3 hours (0.5 days) written and hands-on examination
Course target	Delivery of required professional knowledge for installation, commissioning, and maintenance of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	8
Target audience	Installation and commissioning staff, acceptance inspector, maintenance staff

Prerequisites	 Basic knowledge of signalling engineering is required. Basic knowledge of railway operation is advantageous.
Objectives	By the end of the course, participants will be able to: describe the layout and the components of Az LM and its function understand operational and technical messages and analyze their causes analyze relevant safety application conditions and describe related use cases carry out installation and commissioning inspect relevant metrics and settings carry out maintenance working steps
Course contents	FundamentalsInstallation and commissioningMaintenance

Az LM - ENGINEERING AND DATA PREPARATION

Course reference	KPP6125E
Course language	English or German
Course duration	33 hours (5.5 days)
Certification	3 hours (0.5 days) written and hands-on examination
Course target	Delivery of required professional knowledge for engineering, generation of application documentation and application data of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	8
Target audience	Engineering & data preparation staff

Prerequisites	 Basic knowledge of signalling engineering and of railway operation is required. Advanced knowledge in using PC is required. Basic knowledge in using Linux operating systems and TCP/IP-Ethernet transmission is advantageous.
Objectives	By the end of the course, participants will be able to: describe the layout and the components of Az LM and its function apply hardware and software engineering according to application rules for engineering and project requirements create compact-flash-cards for the ACE according to software engineering rules
Course contents	FundamentalsFunctionsHardware and software engineeringData preparation

Az LM - ENGINEERING AND DATA VERIFICATION

Course reference	KPP6126E
Course language	English or German
Course duration	33 hours (5.5 days)
Certification	3 hours (0.5 days) written and hands-on examination
Course target	Delivery of required professional knowledge for engineering and application approval of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	8
Target audience	Data verification staff

Prerequisites	 Basic knowledge of signalling engineering and of railway operation is required. Advanced knowledge in using PC is required. Basic knowledge in using Linux operating systems and TCP/IP-Ethernet transmission is advantageous.
Objectives	By the end of the course, participants will be able to: describe the layout and the components of Az LM and its function apply hardware and software engineering according to application rules for engineering and project requirements check configurations and settings of the Az LM application on conformity with detailed design documents
Course contents	FundamentalsFunctionsHardware and software engineeringData verification

Az LM - ENGINEERING, DATA PREPARATION AND DATA VERIFICATION

Course reference	KPP6127E
Course language	English or German
Course duration	42 hours (7 days)
Certification	3 hours (0.5 days) written and hands-on examination
Course target	Delivery of required professional knowledge for engineering, generation of application documentation and application data, as well as application approval of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	8
Target audience	Engineering & data preparation staff, data verification staff

Prerequisites	 Basic knowledge of signalling engineering and of railway operation is required. Advanced knowledge in using PC is required. Basic knowledge in using Linux operating systems and TCP/IP-Ethernet transmission is advantageous.
Objectives	By the end of the course, participants will be able to: • describe the layout and the components of Az LM and its function • apply hardware and software engineering according to application rules for engineering and project requirements • create compact-flash-cards for the ACE according to software engineering rules • check configurations and settings of the Az LM application on conformity with detailed design documents
Course contents	 Fundamentals Functions Hardware and software engineering Data preparation and data verification

Az LM - ADVANCED ENGINEERING AND MAINTENANCE

Course reference	KPP61XXE
Course language	English or German
Course duration	12 hours (2 days)
Certification	None
Course target	Delivery of required professional knowledge for advanced engineering and maintenance of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	8
Target audience	Staff with experienced skills in Az LM
Prerequisites	 Basic knowledge of signalling engineering and of railway operation is required. Relevant experience with Az LM.

Objectives	By the end of the course, participants will be able to: consolidate their knowledge of the layout and the components of Az LM and its function apply advanced hardware and software engineering apply advanced preventive and corrective maintenance transfer practical instructions with tips and hints into daily work
Course contents	 System overview (repetition) Advanced hardware and software engineering Advanced preventive and corrective maintenance Practical instructions with tips and hints

Az LM - CERTIFIED EXPERT

Course reference	KPP6141E
Course language	English or German
Course duration	54 hours (9 days)
Certification	6 hours (1 day) written and hands-on examination
Course target	Delivery of required professional knowledge for installation, commissioning, maintenance, engineering, generation of application documentation and application data, as well as application approval of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	4
Target audience	Engineers who supervise personnel or projects and need thorough understanding

Prerequisites	 Basic knowledge of signalling engineering and of railway operation is required. Advanced knowledge in using PC is required. Basic knowledge in using Linux operating systems and TCP/IP-Ethernet transmission is advantageous.
Objectives	By the end of the course, participants will be able to: describe the layout and the components of Az LM and its function understand operational and technical messages and analyze their causes analyze safety application conditions and describe related use cases carry out installation, commissioning, and maintenance apply hardware and software engineering create compact-flash-cards check configurations and settings of the Az LM application on conformity with detailed design documents apply advanced engineering and maintenance
Course contents	 Fundamentals Installation and commissioning Maintenance Hardware and software engineering Data preparation and data verification

Az LM - CERTIFIED TRAINER

Course reference	KPP6161E
Course language	English or German
Course duration	18 hours (3 days)
Certification	12 hours (2 days) test teaching
Course target	Delivery of required professional knowledge for teaching fundamentals, installation, commissioning and maintenance of Az LM
Training methods	Lecture / presentation, exercises
Max. no. of participants	1
Target audience	Engineers who conduct training for Az LM

Prerequisites	 Successful Az LM Expert Certification Basics in presentation methods and tendency to free lecture are advantageous.
Objectives	By the end of the course, participants will be able to: • teach fundamentals, installation, commissioning and maintenance of Az LM
Course contents	 Basics of adult education Test teaching in front of real audience Feed back analysis Trainer coaching

Az LM - RECERTIFICATION COURSES / RoWE*

Course reference	KPP61XXE
Course language	English or German
Course duration	9 to 15 hours (1.5 to 2.5 days)
Certification	3 hours (0.5 days) written and hands-on examination
Course target	Delivery of required refreshed professional knowledge for installation, commissioning, maintenance, engineering, generation of application documentation and application data, as well as application approval of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	8
Target audience	Staff who need to refresh their Az LM knowledge

Prerequisites	Participation in the course "Az LM Certified Expert" or "Az LM Certified Trainer"
Objectives	By the end of the course, participants will be able to: • fulfill their required job tasks with the help of the refreshed AzLM knowledge
Course contents	Related to the specific recertification course

^{*} RoWE: For other courses than "Az LM Certified Expert" or "Az LM Certified Trainer" recertification is performed by "Records of Work Experience" and online examination or telephone interview

Az LM - UPGRADE COURSES

Course reference	KPP6128E
Course language	English or German
Course duration	15 hours (2.5 days)
Certification	None
Course target	Delivery of required upgraded professional knowledge for installation, commissioning, maintenance, engineering, generation of application documentation and application data, as well as application approval of Az LM
Training methods	Lecture / presentation, exercises, hands-on practices
Max. no. of participants	8
Target audience	Staff who need to upgrade their Az LM knowledge

Prerequisites	Participation in the course "Az LM Installation and Commissioning" "Az LM Maintenance" "Az LM Installation, Commissioning, and Maintenance" "Az LM Engineering and Data Preparation" "Az LM Engineering and Data Verification" "Az LM Engineering, Data Preparation and Data Verification" "Az LM Certified Expert" or "Az LM Certified Trainer"
Objectives	By the end of the course, participants will be able to: understand the difference between latest and previous releases understand and apply changes in their job tasks due to the release changes
Course contents	Related to the specific upgrade course



IMPRESSUM

Impressum

Az LM Training and Certification

Publisher:

Thales Transportation Systems GmbH Thalesplatz 1, 71254 Ditzingen

Editorial:

Product Business, Thales Deutschland

Photos:

Cover: Dirk Kittelberger Picture on S.5: Fotolia Picture on S.19: Thomas Mack Picture on S.32: Dirk Kittelberger

Layout:

Elanders Germany GmbH, Waiblingen www.elanders-germany.com

Print:

Elanders Germany GmbH, Waiblingen Printed in Germany

Copyright:

© Thales Transportation Systems GmbH, 2016

All rights reserved. Reproduction of this document or its contents is not permitted, unless expressly granted! Subject to technical changes. The information in this document contains general descriptions of technical options available, it is the interpretability of the production which in individual case must not always be available. www.thalesgroup.com/germany

Thales Deutschland

Transportation Systems
Thalesplatz 1
71254 Ditzingen
Germany
E-Mail: axle-counter@thalesgroup.com
www.thalesgroup.com/germany