



## **Contents:**

BRAKING TECHNOLOGY		2
>	MBT 2250 Eurosystem	2
>	Technician Training CONNECT	2
HEADLIGHT ADJUSTMENT TECHNOLOGY		3
>	UII Handlama tasting guidalines training mathadalagy and tashnisal part	2
	HU Headlamp testing guidelines training, methodology and technical part	J
LIFTIN	NG TECHNOLOGY	4
	Technician basic training for scissor-column-post lifts	4

JULY - SEPTEMBER 2025



#### **BRAKING TECHNOLOGY**

MBT 2250 Eurosystem

VS T11022

Week 32 04.-06.08.2025 → 2 free spots Week 35 25.-27.08.2025 → 4 free spots

**Duration: 3 days at MAHA** 

#### Contents:

- Application: Software in theory and practice, creating measurements, database maintenance
- Technology: circuit boards, calibration, installation in the fundament, loading variables, tools

### Objectives:

- Technical expertise for installation, commissioning, service and maintenance
- Technician Training CONNECT
  C\_MBT C 3.5/4.0/5.0
  C\_MBT S 15.0/18.0/20.0
  VS T11035

Week 32 07.-08.08.2025 → 4 free spots

**Duration: 1,5 days at MAHA** 

### Prerequisite:

- Technician has already attended a LON or EUROSYSTEM technician training course

#### Content:

- -Installation
- -Inspection and maintenance:

### Objectives:

- Technical knowledge for installation, commissioning, service and maintenance

JULY - SEPTEMBER 2025



### **HEADLIGHT ADJUSTMENT TECHNOLOGY**

HU Headlamp testing guidelines training, methodology and technical part VS T11013

Week 27 von 30.06.-02.07.2025  $\rightarrow$  3 free spots Week 34 von 19.-21.08.2025  $\rightarrow$  2 free spots

**Duration: 3 days at MAHA** 

### Contents:

### Legal basis:

- Preparatory actions for headlight testing
- Checking the adjustment of the headlights
- Requirements for test areas
- Adjustment values and tolerances

### Objectives:

- The participant is "competent" according to § 29 StVZO (HU headlight test guideline)

JULY - SEPTEMBER 2025



### **LIFTING TECHNOLOGY**

> Technician basic training for scissor-column-post lifts VS T41005

KW 33 von 12.-14.08.2025 → 2 freie Plätze

**Duration: 3 days at MAHA** 

### Contents:

### Application:

- Operational principle
- Explanation of existing documentation and drawings Technology:
- Installation (mechanics, hydraulics)
- Fault diagnosis
- Maintenance plans
- Assembly

### Objectives:

- Technical expertise for maintenance, repair and installation of the
- Proof of authorization to perform the accident prevention regulations (UVV)





### **FURTHER TRAININGS**

Do you have questions, feedback or would you like a personalized offer for your training with us?

We look forward to hearing from you!

Your MAHA Training Center Team <a href="mailto:training@maha.de">training@maha.de</a>