

# Training & Certification for Kistler Weigh In Motion systems

Type 9966W...

The Sensor Training & Certification Service is specially intended to train customers in the installation of Kistler Lineas sensors and Kistler Data Logger. This service is available worldwide.

The Kistler Training & Certification will:

- Provide a precondition for warranty on Kistler Lineas WIM sensor
- Certify your staff to execute Lineas WIM sensor installations
- Provide On-site training and support during WIM sensor and Data Logger installation
- Ensure an efficient and reliable installation for best possible performance of Kistler WIM systems

### Description

The customer staff will be trained to execute efficient and professional installations of Lineas WIM sensors Type 9195 and Type 9196 and Data Loggers Type 5204A. A Kistler expert will support the customer prior to the installation to ensure correct preparation. During the installation a Kistler expert will be on-site to give the customer staff a hands-on training in the installation and also helps to coordinate and properly execute the installation.

Each participant will install at least two Lineas WIM sensors (sensors to be provided by the customer). Subsequently to a successful installation, the trained staff will get a training certificate issued by Kistler.

Warranty for Lineas sensors can only be granted, if an installation was done by a person with a valid training certificate.

Kistler only certifies people, but not an organization.

To guarantee that all certified installers are installing sensors according to the latest Kistler standard, a recertification after 3 years is required.

Note: This training only includes the installation of Lineas WIM sensors Type 9195 and Type 9196 and Data Loggers Type 5204A as described in the instruction manuals. This service doesn't include the installation of any other equipment.

### Applications

The service is available for any application including toll by weight, weight enforcement (pre-selection or direct enforcement), traffic data collection and industrial truck weighing.



### Service content

Organized / performed by	Kistler	Customer
Design of WIM sensor layout		X*
Choice of the WIM installation location		X*
Organizing equipment for installation		X
Organize road closure		X
Installation		X
Training during installation	X	
Commissioning of installation	X	
Certification of participants	X	

\* Kistler supports the customer in this phase of the process with additional services (see below)

### Additional services

Additional services	Type
• Structural Road Analysis - Find optimal spot for WIM system installation	9968B32...
• WIM Calibration Service - Calibration of Kistler WIM system (this service can be combined with the Installation Training)	9961F19...
• Warranty Extension - For WIM sensors and electronics	9965F/E/X...

9966W\_003-365e-03.20

## Ordering key

Typ 9966W-

### Travel costs

Continental travel costs	1
Intercontinental travel costs	2
Without travel costs	0

### Travel costs

1-2 participants, including 1 day training, 1-2 certificates, accommodation	02
3-4 participants, including 2 day training, 3-4 certificates, accommodation	04
5-6 participants, including 3 day training, 5-6 certificates, accommodation	06
7-8 participants, including 4 day training, 7-8 certificates, accommodation	08
9-10 participants, including 5 day training, 9-10 certificates, accommodation	10

9966W\_003-365e-03.20