

System Installation & Commissioning Type 9962F... for Weigh In Motion (WIM) systems

The System Installation & Commissioning service provides the customer the necessary support in order to select the right system and efficiently coordinate the installation and commissioning of a Kistler WIM system. This service is available worldwide.

- Reduce cost by an efficient installation & commissioning
- Support starting from evaluation of the Kistler WIM system until the commissioning to achieve best possible performance
- Ensures a running system that provides reliable data
- On-site expert training for WIM system installations and calibrations with certification of participants.

Description

The customer will be supported during the complete process from evaluation to commissioning of a Kistler WIM system by a project manager. He advises the customer during the evaluation of the system to ensure that requirements of the customer are fulfilled by the right WIM system with optimal layout to achieve best possible performance. A Kistler service expert will then support, coordinate and train the customer on-site during the installation and calibration of the WIM system (WIM system to be provided by the customer). The system will be commissioned by the Kistler service engineer to ensure the running system is providing reliable data at best performance.

During the WIM system installation the customer staff will be trained to execute efficient and professional installations and calibrations of Lineas WIM sensors Type 9195 or Type 9196 and Data Loggers Type 5204A by themselves. The training is based on the official Kistler Training & Certification and Calibration service which are described more in detail in separate datasheets (Doc. No. 003-365 & Doc. No. 003-344).

Application

The service is available for any application where a Kistler WIM system is required such as toll by weight, weight enforcement (pre-selection or direct enforcement), traffic data collection, bridge protection and industrial truck weighing.



Service content

	Executed by Kistler	Supported by Kistler
System evaluation		X
System project management support	X	
Sensor installation training and certification ^{*1}	X	
Sensor installation		X
Datalogger installation training	X	
Datalogger installation		X
Datalogger configuration		X
Pre-wired back panel/components installation		X
System software configuration		X
Camera installation		X
Camera configuration		X
Calibration training	X	
Calibration ^{*2}		X
System optimization ^{*2}		X
Calibration & optimization verification ^{*2}		X
Commissioning		X
General support via phone or email until successful commissioning	X	

^{*1} The trained staff will receive an installation certificate

^{*2} The customer will receive a calibration report (content of the report defined in the datasheet of the Calibration Service Doc. No. 003-344)

9962F_003-440e-03.20

Not included in the service

- Loop installation
- Road preparation
- Gantry/pole installation
- Cabinet installation

Additional services

- Structural Road Analysis
 - Find optimal spot for WIM system installation
- Warranty Extension
 - For WIM sensors and electronics

Type

9968B32...

9965F/E/X...

Ordering key

Type 9962F-D1-A-

Remote project support

0 day	0
1 day	1
2 days	2
3 days	3
4 days	4
5 days	5

Number of continental trips

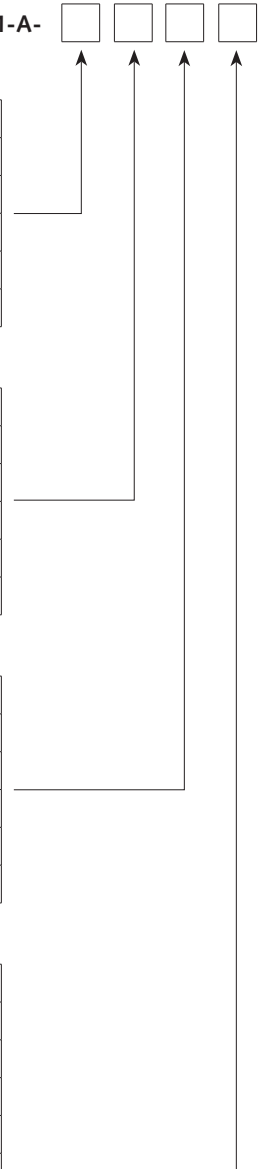
No continental trips	0
1 Trip continental	1
2 Trips continental	2
3 Trips continental	3
4 Trips continental	4
5 Trips continental	5

Number of intercontinental trips

No intercontinental trips	0
1 Trip intercontinental	1
2 Trips intercontinental	2
3 Trips intercontinental	3
4 Trips intercontinental	4
5 Trips intercontinental	5

Days on site

0 days	0
1 days	1
2 days	2
3 days	3
4 days	4
5 days	5
6 days	6
7 days	7
8 days	8
9 days	9
10 days	10



9962F_003-440e-03.20