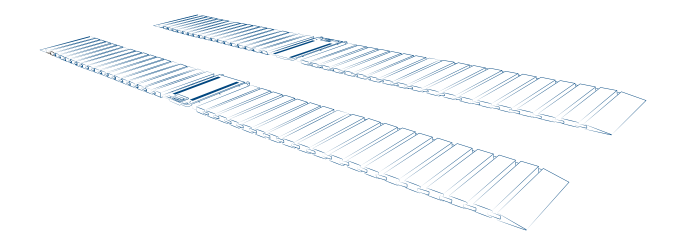


# **EASY LEVEL**

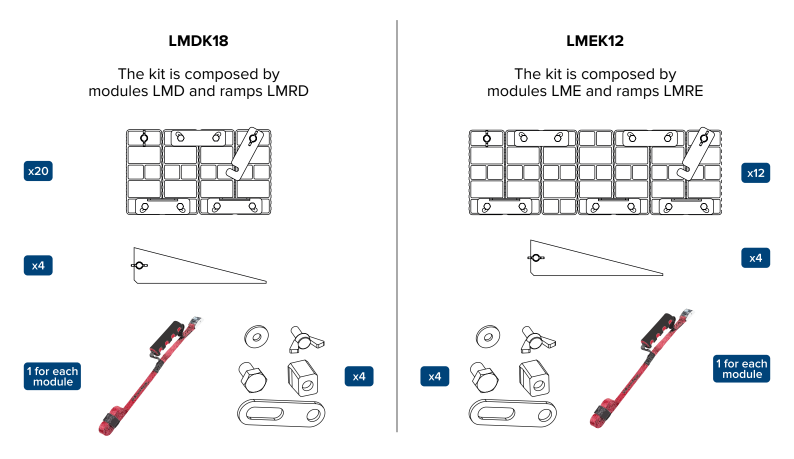
Levelling modules for axle weighing stations

**QUICK START GUIDE** 

**ENGLISH** 







# **Technical specifications**

	LMDK18	LMEK12	
Dimensions (LxHxW)	LMD: 650 x 59 x 900 mm LMRD: 201 x 54 x 900 mm	LME: 990 x 59 x 700 mm LMRE: 990 x 59 x 700 mm	
Weight	LMD: 17 kg LMRD: 9,5 kg	LME: 19,3kg LMRE: 7,5 kg	
Material	Alluminum	Alluminum	
Max load	20 t for each module	20 t for each module	

### Installation



All the indication written in the WWS manual about surface and weighing area must be respected.





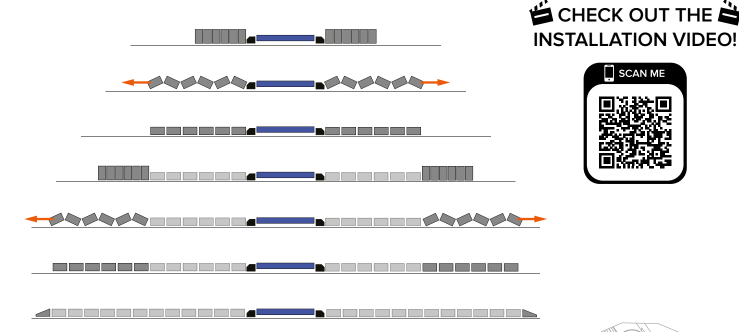
Always use cut resistant gloves and safety shoes during operation with levelling modules.



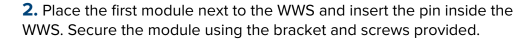


Danger of crushing hands and feet.

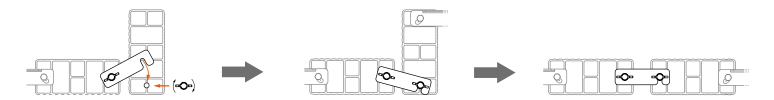
#### **INSTALLATION PROCEDURE**







- 3. Unfold the module.
- **4.** Place the next module vertically beside the first, matching the pin to the slot in the bracket of the previous one. Tighten the bracket with the butterfly screw.



5. Unfold the module

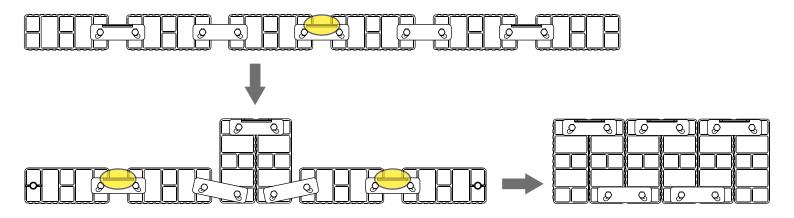




**6.** Place the ramps near the last module, matching the pin to the slot in the bracket. Tighten the bracket with the butterfly screw.



**7.** After weighing, if necessary, fold up the modules using the folds on the side brackets. For LME modules, start with the centre segments.

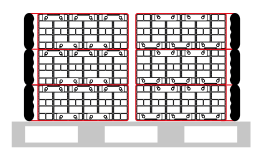


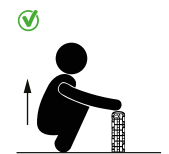
**8.** Tighten the lace firmly around the modules before transporting them.

## **Transport**

Place the stacked modules on a pallet with the handle of the transport lanyard facing outwards

To avoid injuries, lift the modules according to good lifting practice.







# Warnings



Attention danger of crushing hands



Attention danger of crushing feet

Notes	











#### **HEAD OFFICE**

Via Della Fisica, 20 41042 Spezzano di Fiorano, Modena - Italy Tel. +39 0536 843418 - Fax +39 0536 843521

#### **SERVICE ASSISTANCE**

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano, Modena - Italy Tel. +39 0536 921784 - Fax +39 0536 926654

www.diniargeo.com

### Timbro centro assistenza autorizzato