

















WSD10TII

Fastening systems.

Accessories for magnetically fixing or gluing the WSD10TII wireless tiltmeter.

Suitable to:

- Wall mounting
- Fixing on horizontal plane
- Inclined plane fixing
- **FIX-WSD10TII**: Kit consisting of fixing plate and screws for 'bonded' applications with mounting glue sealant.
- **FIX-MAG-WSD10TII**: Kit consisting of 4 neodymium magnets and fixing screws for applications on metal structures.

FIX-MAG-WSD10TII













FIX-WSD10TII

Dimensions	149.8x149.8x4.0mm
Material	galvanised iron
Drillings	4x8MA - threaded

FIX-MAG-WSD10TII

Diameter	20mm
Thickness	6mm
Threading	M4
Weight	0.011Kg
Traction force	Up to 7.0Kg
Material	Neodymium
Maximum operative temperature	80°C

FIX-WSD10TII

FIX-MAG-WSD10TII













The WSD10TII wireless tiltmeter can be installed in any position, thanks to its integrated measuring axis zeroing functionality.

The FIX-WSD10TII 'glue-down' mounting system allows the datalogger to be fixed to any surface, without the need for dowelling or drilling.

At the end of the monitoring campaign, the WSD10TII can be removed from the glued mount, which will serve as a pre-installed holder for a possible new measurement campaign.

The magnetic fixing system consists of 4 neodymium magnets and fixing screws, which allows the WSD10TII to be placed on metal structures.

The FIX-MAG-WSD10TII kit guarantees a tensile force of up to 7 kg under extreme working conditions and can withstand temperatures of up to 80°C.

Completely removable at the end of the monitoring campaign, it can be reused.