



# innTilt

The Tilt Machine is an innovative solution that integrates the possibility of performing tilt tests on palletized units in a simple, fast, and repeatable manner, obtaining accurate results.

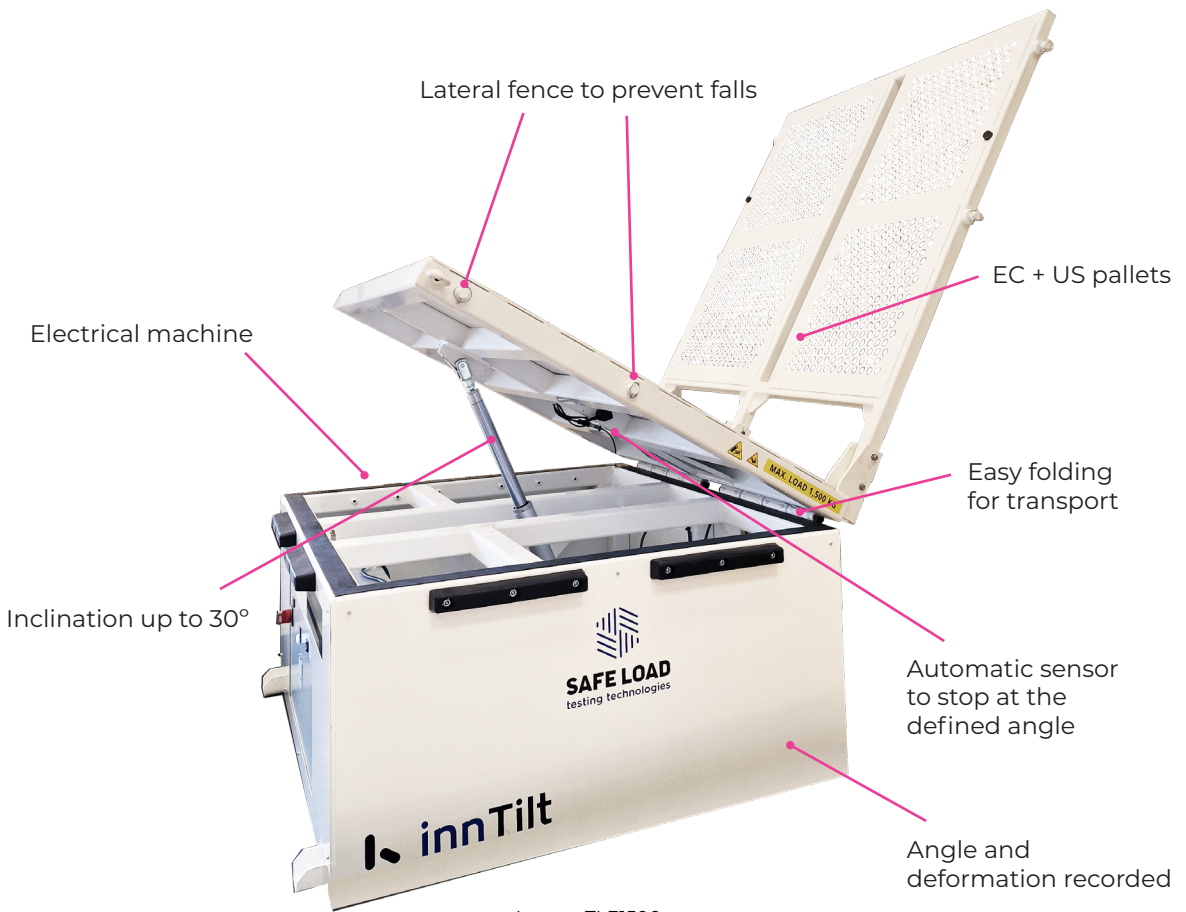


Image: TLE1500

For all industries





Image: innTilt TL500

## TLE Technical specifications

- TLE is an Electrical machine
- Measure, record and export the deformation
- Detachable for easy transportation and handling
- Automatic stop at setting angle
- Up to 30° inclination
- Run the test automatically

## Optional common accessories

### • innVision ST

## TL and TLE tests supported

- EN 12642
- EN 12195
- ISTA 6-AMAZON.SIOC

Model	Max. Load Weight		Max. Inclination angle (°)	Acceleration g
	kg	lbs		
TL500	500	1102		
TL1500	1500	3306	30	0,5
TL2000	2000	4409		

Model	Max. Load Weight		Max. Inclination angle (°)	Acceleration g
	kg	lbs		
TLE1500	1500	3306	30	0,5
TLE2000	2000	4409		

### Europe Headquarters

C/Velluters 1, nave 9.  
46980 Paterna - Valencia (Spain)

Office: +34 963929595  
Cell Phone: +34 689797409  
Email: [contact@safeloadtesting.com](mailto:contact@safeloadtesting.com)

[www.safeloadtesting.com](http://www.safeloadtesting.com)

### America Headquarters

120 NE 27TH STREET #900  
Miami, FL 33132 (USA)

Axel Amezcua: +1 (773) 543 0289  
Kevin McIntosh: +1 909-996-7442  
Email: [contact@safeloadtesting-usa.com](mailto:contact@safeloadtesting-usa.com)

[www.safeloadtesting-usa.com](http://www.safeloadtesting-usa.com)