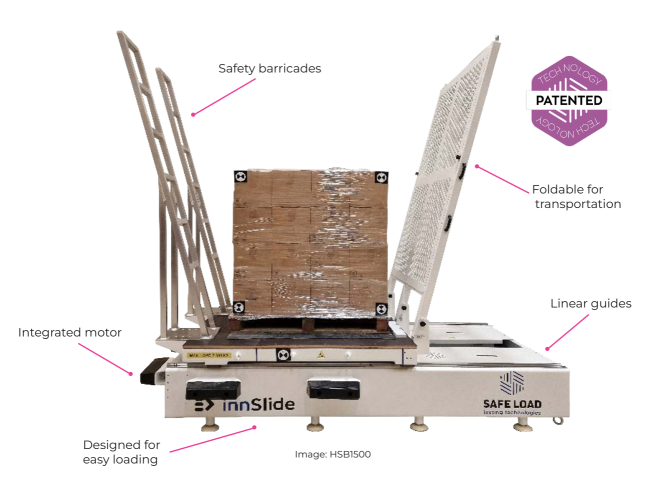




=> innSlide

The innSlide Boomerang is the world's first and only compact and portable load stability tester. Designed to assess how well loads can withstand turbulence during transportation, such as braking or sharp turns, its space-saving design makes it ideal for testing labs or companies with multiple facilities.



Simulate low-frecuency accelerations and decelerations

Reduce the use of stretch film by 20-30%

Ensure compliance with international standards

Average reduction of 15-20% in CO2 emissions

Industries

















Image: innVision Pro

Optional accessories

- Sine Sweep Module
 - Natural frequency
 - Standard fatigue
- Demo Software to showcase the machine in events, trade shows, etc.

• innVision

 innVision PRO EUMOS report generator

Technical specifications

- Innovative patented testing method
- Compact Equipment: 3 x 1.4 m (118 x 55 in)
- · · innVision
 - innVision ST
 - Artificial vision analysis software to detect load deformation & validate load stability.
 - Report generation

Horizontal Stability tests supported

- EUMOS 40509
- US FMCSA

Model	Max. Load Weight (0.8g)		Platform Size		Stroke		Barricade Height	
	kg	lbs	mm	in	mm	in	mm	in
HSB500	500	1102	1400 x 1400	55 x 55	1000	39	2200	87
HSB1000	1000	2205						
HSB1500	1500	3307						
HSB2000	2000	4409						
HSB2500	2500	5512						

Europe Headquarters

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

Office: +34 963929595 Sales: +34 689797409 / +34 672387614 Email: contact@safeloadtesting.com

www.safeloadtesting.com

America Headquarters

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

Tech Support:+1 773 692 6363 Sales: +1 909-996-7442 / +1 813-815-2419 Email: contact@safeloadtesting-usa.com

www.safeloadtesting-usa.com