



innSlide

The Boomerang Stability Tester is the world's most compact equipment for acceleration tests to measure the stability and rigidity of the loads.

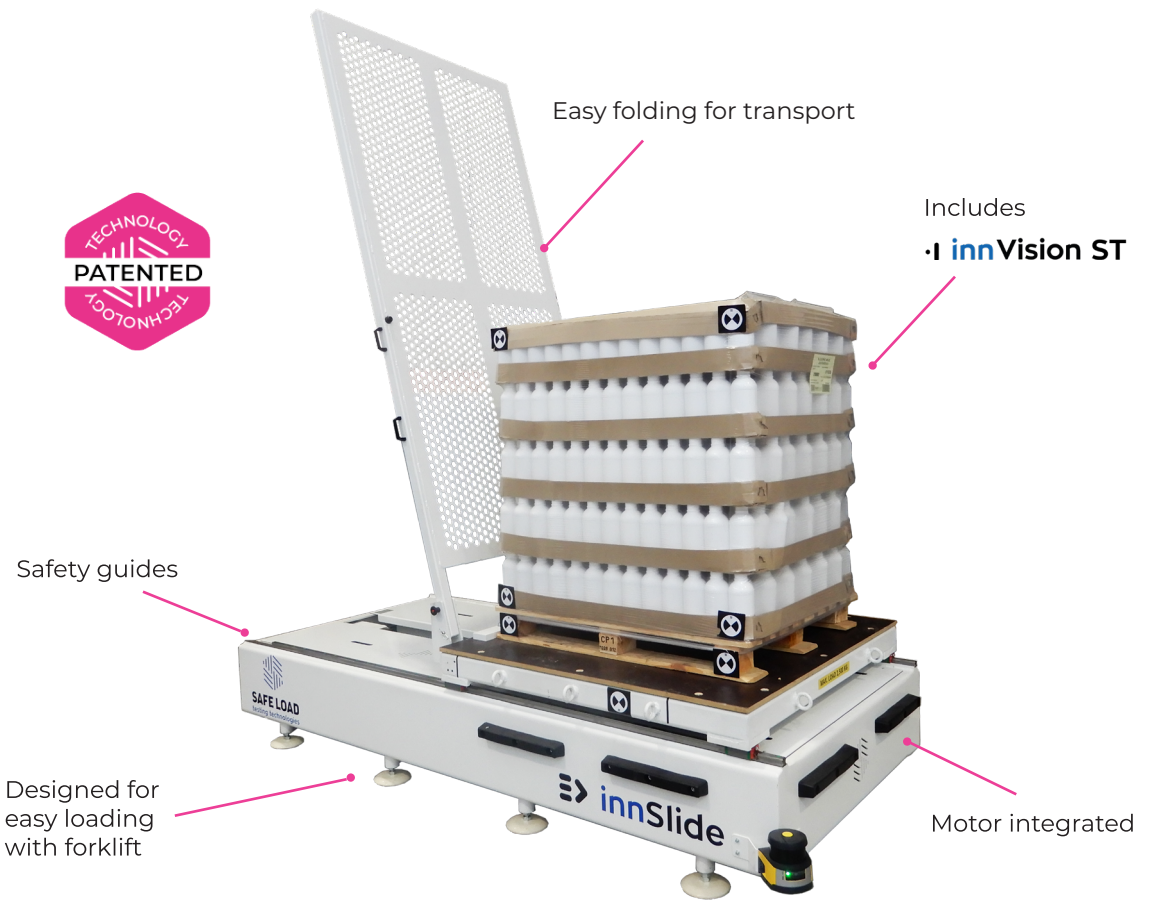


Image: HSB1500

Simulate low-frequency accelerations and decelerations.

Reduction of 20-30% in the use of stretch film.

Ensure compliance with international standards.

Transportable equipment by truck, big van or pallet stacker.

Average reduction of 15-20% in CO2 emissions.

For all industries



Optional accessories

- Sweep test

• i innVision Pro

The innVision Pro analyzes the rigidity and stability and generates an automatic report with photos and videos, showing static and dynamic deformations in the unit load.



Image: innVision Pro

Technical specifications

- Innovative patented testing method
- Dimensions (L x W x H): 3 x 1,4 x 2,5 m
- Generated report with • i innVision ST

The innVision ST includes a high-speed camera and software to measure the unit load deformation.

Horizontal Stability tests supported

- EUMOS 40509
- US FMCSA
- DIN 55415
- JIS Z 0020

Model	Max. Load Weight (0,8g)		Max. Load Weight (0,5g)		Platform Size		Stroke	
	kg	lbs	kg	lbs	mm	in	mm	in
HSB500	500	1102	1000	2204	1400 x 1400	55 x 55	1000	39
HSB1000	1000	2204	1800	3968				
HSB1500	1500	3306	2000	4409				
HSB2000	2000	4409	3000	6613				

Europe Headquarters

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

Office: +34 963929595
Cell Phone: +34 689797409
Email: contact@safeloadtesting.com

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

www.safeloadtesting-usa.com