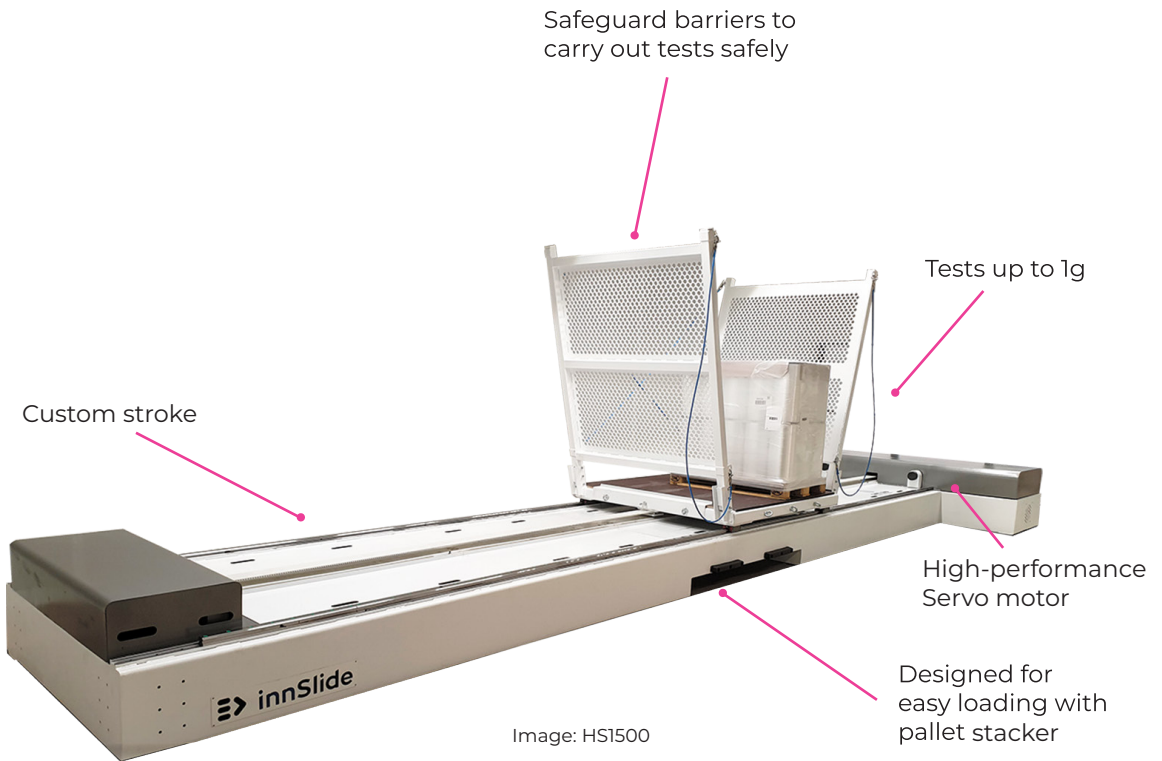




## ⇒ innSlide

The Horizontal Stability Tester is an advanced solution to simulate the horizontal accelerations and decelerations (speeding, slowing down and braking) produced by several means of handling and transportation to ensure the rigidity and safety of loads.



Average reduction up to 40% in CO2 emissions.

Reduction up to 50% the use of stretch film.

Ensuring compliance with international standards.

### For all industries



## Optional accessories

- Horizontal vibration tests:
  - Sweep test
  - Fatigue test
- Patented Boomerang software to perform DIN55415

### •I innVision Pro

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

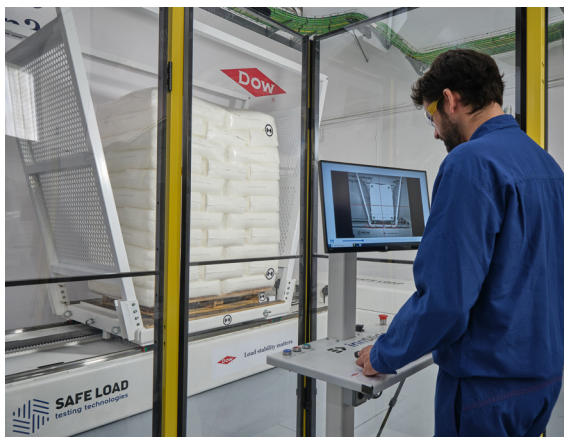


Image: innVision Pro

## Technical specifications

- Electric machine
- Includes the innSlide SET Software for setting customized acceleration and/or deceleration tests
- Generated report with the •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

Model	Max. Load Weight (0,8g)		Max. Load Weight (0,5g)		Table Size		Stroke*	
	kg	lbs	kg	lbs	mm	in	mm	in
HS1500	1500	3306	2000	4409				
HS2000	2000	4409	3000	6613	1400 x 1400	55 x 55	4000	157
HS2500	2500	5511	3500	7716				

\*Custom stroke

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