

PRO^START^AS

FOR TESTING AND CALIBRATING DRIVER ASSISTANCE SYSTEMS
ON MULTI-BRAND VEHICLES



 **SICE**
AUTOMOTIVE EQUIPMENT

evoluzione continua

BENEFITS



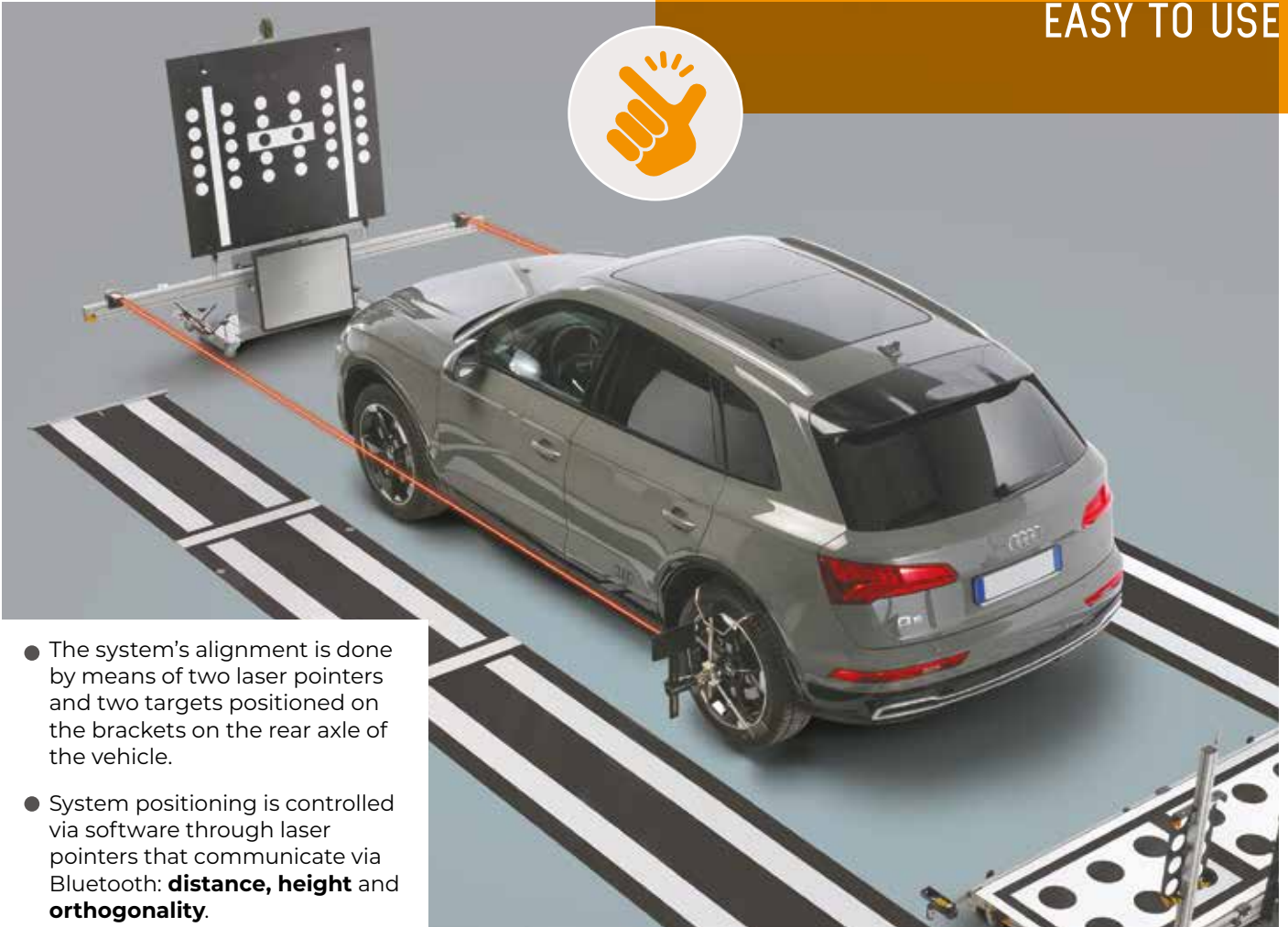
- **Ease of use.**
Versatile, it meets the needs of all types of customers.
- Compatible for use with cars and commercial vehicles even if positioned on car lift or other structure. The **software compensates for the offset of the levelled surface** where the vehicle is located.
- Easy to move, thanks to its **4 oversized swivel castors**, it can be transported effortlessly. **Robust and reliable, designed to meet the needs of every workshop.**



- Ergonomic **“everything within reach”** working position: thanks to its design, the operator makes all the adjustments without moving.
- The system’s positioning is done quickly and accurately **with 2 special knobs**.
- **Electrical movement (up/down)** of the system.
- **Only 1 operator** needed for use.
- Several storage compartments allow the operator to keep everything under control.



ERGONOMICS



- The system's alignment is done by means of two laser pointers and two targets positioned on the brackets on the rear axle of the vehicle.
- System positioning is controlled via software through laser pointers that communicate via Bluetooth: **distance, height and orthogonality.**



- **Intuitive.** Error-proof. The software contains the preloaded positioning values. It displays the current position and guides the system in carrying out the operations (*patented*).
- **Plug & Play. Immediate operator productivity!** Simplified internal software procedures guide the operator through the process step-by-step.



- **Next Generation 3D-Sice Wheel Aligners.** The ADAS systems can be calibrated at the end of the wheel alignment procedure; **the appropriate kit** allows using the wheel aligner cameras to align the **PROADAS** according to the manufacturer's specifications.



COMPATIBLE

2850 complete extension

2773

Technical data
Maximum dimensions (LxDxH): 2773 x 662 x 2850 mm

Weight 131 kg

662

COMPLETE REPORT

- Workshop data - customer
- Incoming vehicle status
- Active errors in the control unit
- Alignment position of PROADAS structure with respect to vehicle and manufacturer
- ADAS systems calibration result
- Outgoing vehicle status

Versatile for every need: ● mechanical workshops ● body shops ● car glass repair shops ● tyre specialists

PROADAS

WE CALIBRATE SAFETY



evoluzione continua

sice.it



visit the site