



Glass Gauging System

Product code: 7341

Manufacturer: Tecnosens SpA

Tecnosens' Glass Gauging system measures the shape and perimeter of glass. A wide range of solutions that integrate digital technologies both in contact and not in contact according to customer needs. These managed systems are both online and offline, a huge leap in quality in the production process, data traceability and reduction of control times.

Car Glass, Security Glass, Agricultural Field Glass, Special Glass, Shower Boxes

Our systems use the digital contact technology of LVDT transducers. This technology of measurement allows you to have a better traceability of the quality of the productive progress, reducing drastically the control times and offering the total tracing of the measures of every produced piece.

Tecnosens "Glass Gauging Systems" is largely adaptable in the two versions now available: "laboratory version" and "industrial version".

They can be used as manual for offline measurement or directly included in an automatic production line, measuring glass every 2 seconds with 120 points of measure. LVDT digital transducers can be mounted on standard supports (generally supplied directly by the customer), or on special supports that can be completely readjusted.

High quality, total traceability and easy setup are the reasons why many customers have already chosen our digital system. We operate with success in this field for more than 20 years.



Tecnosens S.p.A.
Via Vergnano,16 25125
Brescia (BS) Italia

Tel: (+39) 030 3534144
Fax: (+39) 030 3530815
info@tecnosens.it
PEC: tecnosens@legalmail.it

Tecnosens supports, with its complete systems and LVDT transducers, the majors manufacturers of car glass in the world.

[FOR MORE INFORMATION CLICK HERE](#)