



Setting a new standard in glass quality control

Q+ is a revolutionary scanner that detects even the most difficult defects on flat glass, in order to satisfy the most demanding requests. Thanks to the innovative technology developed by Deltamax Automazione, Q plus performs the inspection that until today was carried out by two scanners, this without changing anything in the production process and without slowdowns.

NEW QUALITY STANDARD

Detecting defects like thin scratches, halos, white haze on tempered glasses, low contrasted spots, etc.

INNOVATION

with a new technology that merge in a unique system two different inspection technologies.

INTEGRATION

Production Analyzer software allows elaboration of the data collected by the scanner to obtain statistics about production with customizable report, as well as a detailed analysis of the detected defects.

CUTTING-EDGE TECHNOLOGY

The add on *Follow Me*, through the usage of augmented reality goggles, drives the operator to the defects directly on glass plate.

 FOLLOWME

PATENT PENDING

QPLUS advantages



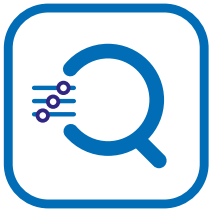
HIGH PRECISION

control of the glass quality, detecting thin scratches, light fingerprints \ spots and halos.



SIMPLE

with a user friendly and rational graphical user interface.



VERSATILE

to allow installation on any production line without modification.



SUITABLE

for production processes doesn't request particular maintenance.



MODULAR

to simplify future upgrade.



ACCURATE

thanks to the new software that permit to classify defects.



FAST AND RELIABLE

thanks to the new 64bit technology and the highest performance on elaboration.



CUSTOMIZABLE

through the usage of parameters for each class of defects.

QPLUS references:



AGC Inc
Giappone



Finglas srl
Trento



Nuova Vetreria Ormelle
Treviso



Vetreria Pari
Rimini



Therm-is Bizzotto
Vicenza