

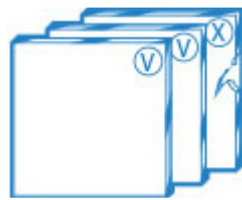
# **GLASS INSPECTION STATION**



The new Putsch Glass Inspection Station offers a space saving solution for the efficient inspection of fire resistant glass, bulletproof glass and security glass.



Inspect for defects that were possibly not detected and may not appear on the optimisation sheet



An effective optimisation of the stock sheet



Space saving solution for an efficient inspection

At Putsch, we understand that the foundation of a quality final product begins with ensuring your raw materials are ready for production.

Although the station aligns perfectly with our SVP 1080 Vertical Glass Saw, it also serves a standalone station to discover flaws and imperfections that could compromise glass cutting or the outcome of your final product.

## FEATURES

- Steel frame construction to handle large, heavy sheets
- Solid back viewing surface of plywood painted RAL6011 (Reseda Green)
- Solid base, top and sides. Inside surfaces painted plywood RAL6011
- Frame colour RAL 5010
- N°8 non-abrasive wheel blocks with rollers for support and material alignment
- N° 4 Horizontal glass supports with Polyamide rollers.
- Single tube florescent light fittings F/58w/840/T8 (5ft cool white); 2 across bottom, 2 across top, 1 down each side.
- The florescent tubes are not directly viewed. The tubes illuminate the viewing background and the glass is then illuminated by diffuse light.
- The frame can be aligned to the Glass Saw SVP1080 for handling of the glass sheet after inspection.

## SPECIFICATIONS

- Max. sheet capacity: mm 3.500 x 2.700(H)
- Max. sheet weight: Kg 600
- Overall dimensions: mm L 4700 x 1200 x 3350(H)
- Must be bolted into concrete floor
- Shipped disassembled in wooden crate ( mm 4000x1480x1800H Kg 1500 approx.)