



Gluing station

Frame and ceramic glass

Mechanical engineering

Realizations

Cabling

Machines

The frame gluing station is a unit for **gluing the designer glass ceramics** of induction hobs to the stainless-steel decor frame.

It consists of a frame on wheels, telescopic legs, a tray and a ceiling where a light fixture is attached.

The height of the worktop can be adjusted over a 300mm stroke depending on the size of the operators.

The width of the table can be adjusted according to the desired glass size. For a **better ergonomics**, with the help of a pneumatic control, the laying can be raised by 200mm and can be rotated by 360° manually. This help the gluing of the glass contour.

The station can be moved by castors or transportable with a forklift truck.

SPECIFICATIONS:

- Height adjustable 300mm
- Glass size from 40 to 90 cm
- Pneumatic energy 6 bar
- Electrical energy 230V







Reference: 3363

Project added the 29/01/21





