

### **TECHNICAL SHEET**

21/05/2025



Inspection and glazing units

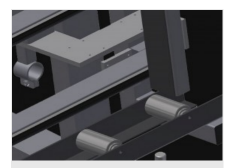


Inspection and glazing unit for glazing and final inspection. Quick and precise assembly of windows, doors and elements. Stable steel construction. Precision ensured through parallel clamping bar pressing technique with manually operated pressing bars. Easy operation by means of foot switch. Pneumatic centring, storage area for tools and 4-fold compressed air supply.

## (someco)

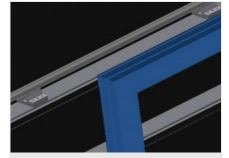
#### **TECHNICAL SHEET**

21/05/2025



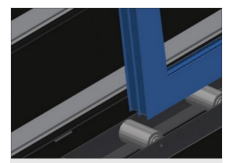
**Pressing bar** 

Pneumatic centring. Precision ensured through parallel clamping bar pressing technique



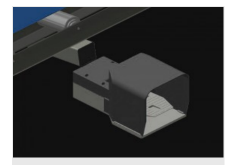
**Back support** 

Rear back support with plastic slide



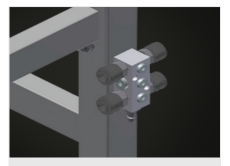
**Roller support** 

Lower roller conveyor with support roller, L = 120 mm



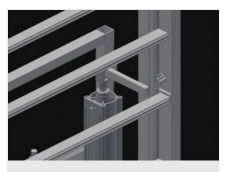
Foot switch

All functions are controlled via foot valves



4-fold compressed air connection

4-fold compressed air connection for connecting compressed-air tools



# Height adjustment (Optional)

Height continuously adjustable, L = 500 mm

Voilàp S.p.A. Via Archimede, 10 41019 - Limidi di Soliera (MO) Tel 059 895411 Fax: 059 859404 P.IVA e C.F. 02057270361 info@somecopvc.com www.somecopvc.com

The right to make technical alterations is reserved.







#### VE 3000/60 / INSPECTION AND GLAZING UNITS

CHARACTERISTICS	
Length (mm)	3.050
Width (mm)	900
Height (mm)	2.600
Maximum clamping width (mm)	2.800
Minimum clamping width (mm)	390
Clamping bar height (mm)	2.300
Clamping bar width (mm)	100
Lower roller conveyor width (mm)	120
Weight (kg)	370
Load capacity (kg)	200
4-fold compressed air supply	
Operating air pressure (bar)	7
Air consumption approx. (I/min)	35
Pneumatic centring	
Storage area for tools	
Adjustable height	

Included • Available O