

# Mould Repair Workstation Pneumatic



**Welcome to the future**

**Address**

Zagrebačka 100,  
23 000 Zadar, Croatia

**Find us on**

[www.glass-systems.hr](http://www.glass-systems.hr)



**Contact**

+385 (0)23 770 595  
[info@glass-systems.hr](mailto:info@glass-systems.hr)

## Lifting capacity of 100 kg

### Designed for small to medium sized mould equipment

For very heavy large moulds we recommend our Hydraulic Workstation

Foot actuated vice opening/closing
Pneumatic clamping vice, closing force 6,5 kN (at 6 bar)
Multi axis mould manipulating fixture
Unlimited fixture rotation
Electric driven lifting column
Sliding jaw for extension of the clamping range, with pin for quick repositioning
300 mm height adjustment
Serrated vice jaws
Unobstructed mould face access

## Welcome to the future

#### Address

Zagrebačka 100,  
23 000 Zadar, Croatia

#### Find us on

[www.glass-systems.hr](http://www.glass-systems.hr)

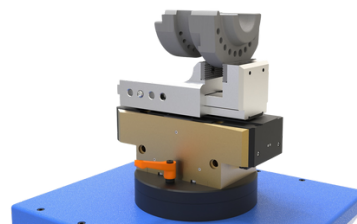
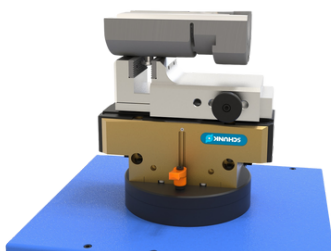
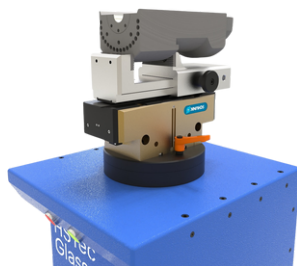


#### Contact

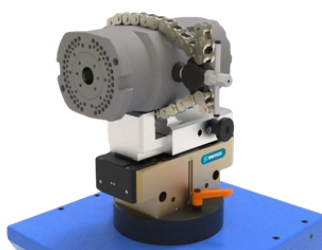
+385 (0)23 770 595  
[info@glass-systems.hr](mailto:info@glass-systems.hr)

## Manipulation Movements

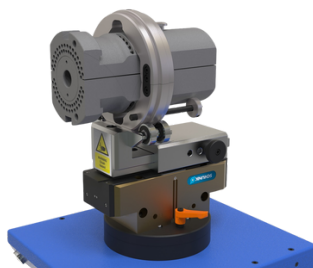
Mould half clamping on hanger/lug



Complete mould clamping using chain clamp



Complete mould clamping using HSTec Glass Systems Clamping Rings for a smoother rotation



## Welcome to the future

### Address

Zagrebačka 100,  
23 000 Zadar, Croatia

### Find us on

[www.glass-systems.hr](http://www.glass-systems.hr)



### Contact

+385 (0)23 770 595  
[info@glass-systems.hr](mailto:info@glass-systems.hr)

# Mould Repair Workstation Pneumatic

More info available:



[www.glass-systems.hr](http://www.glass-systems.hr)

**Welcome to the future**

**Address**

Zagrebačka 100,  
23 000 Zadar, Croatia

**Find us on**

[www.glass-systems.hr](http://www.glass-systems.hr)



**Contact**

+385 (0)23 770 595  
[info@glass-systems.hr](mailto:info@glass-systems.hr)