centri-win®

EXTERNAL

INTERNAL ADHESIVE

Mains voltage: 24VDC Power input: 12W

Current consumption: 0.4A (initial current 3A/24V)

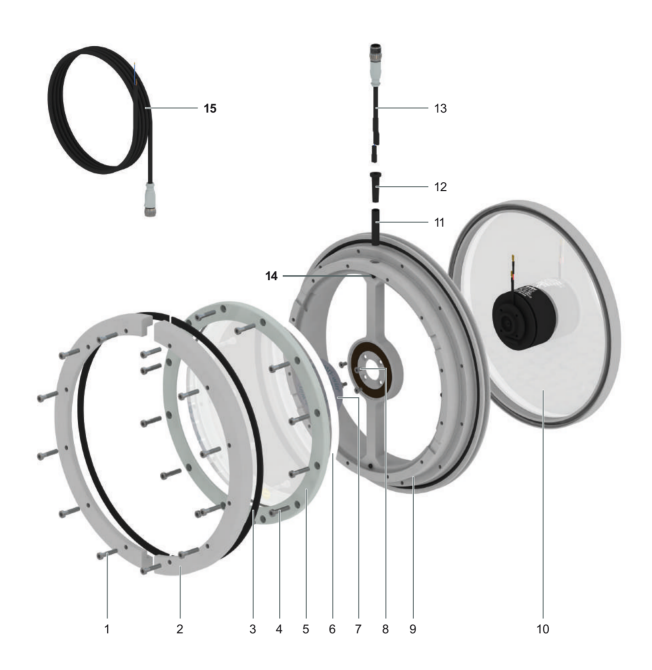
Revolution speed: 2300 RPM

Rotating disk: 5.0mm ESG tempered safety glass





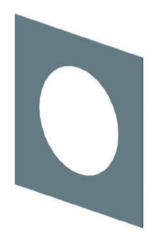
DESCRIPTION OF COMPONENTS EXTERNAL



- 1 Screws, clamping flange/ M5x25 / 12 pcs.
- 2 Clamping flange / 2 pcs.
- 3 Protective underlay / 2 pcs.
- 4 Screws Mounting flange / M5x25/ 12 pcs
- 5 Ring for safety pane
- 6 Safety pane
- 7 Cover plate with logo

- 8 Screws, motor / M4x8/ 4 pcs.
- 9 Housing / external
- 10 Rotation device / dynamically balanced
- **11** Protective tubing / Ø 9x15
- 12 Grommet
- 13 Connector / M12
- 14 Threaded pin (polyamide) / M5x6
- 15 Connection cable / 10 m

INSTALLATION EXTERNAL



Prepare 282 mm cut out / see cut out



Installation of the rotation window at the internal side of the machine tool



Attach protective underlay / 2 pcs.



Panes < 14 mm
Attach clamping flange / 2 pcs.



Panes ≥ 15 mm
Attach clamping flange reversed / 2 pcs.



Connect and install connecting cable / see connecting cable

