

Visiport replacement kit



Easy replacement!

Switch to Rotoclear S3



Visiport spinning windows for machine tools are now no longer available. However, this is not a problem for you. You can now easily replace your old Visiport with the premier technology from the self-cleaning window sector — the Rotoclear S3.

Replaced in a flash!

You do not have to exchange your machine window to replace the spinning window. You can mount the Rotoclear S3 right on your old Visiport flange or our adhesive flange using our Visiport replacement kits. It couldn't be easier!

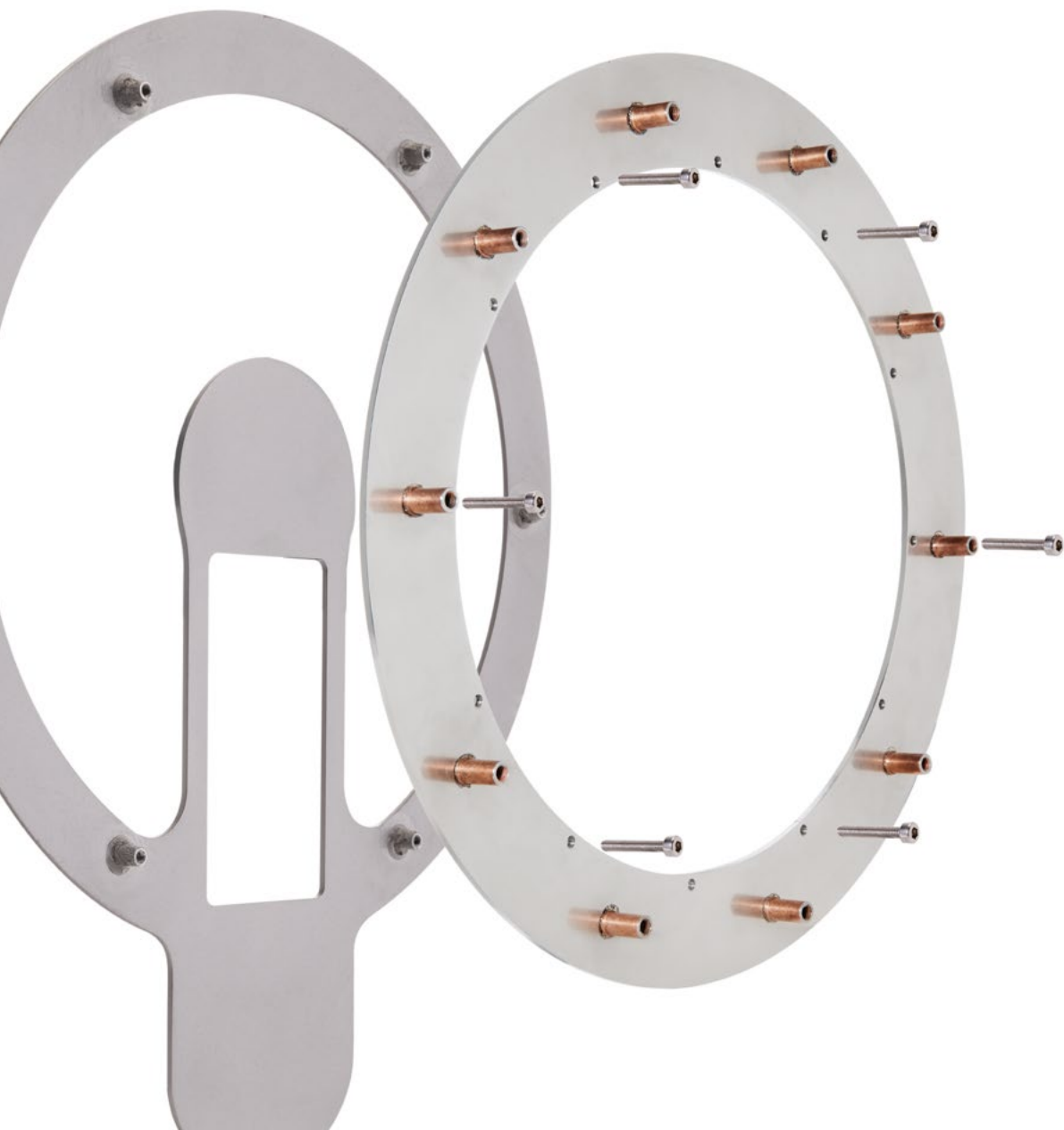
Sealing air is optional.

We generally recommend using sealing air to guarantee that the Rotoclear S3 is completely sealed (Rotoclear seal guarantee). However, this technological leader in the field of self-cleaning spinning windows can also be used without sealing air, depending on the application. If you have any questions about this, please feel free to contact us.

Your Visiport replacement kit — ordered today, shipped tomorrow!

You do not have to wait long to regain clear insight into your machining processes. Rotoclear can ship your Visiport replacement kit one day after the order is placed.

The functionality of the Visiport replacement kit!



Variations



For DMG MORI

The Visiport spinning window is screwed with 6 screws through the machine window to a DMG MORI specific flange. The device and the flange must be completely disassembled.

The 6 drill holes in the machine window are covered with the transparent adhesive dots on both sides.

The Rotoclear S3 adhesive flange is glued around the drill holes on the inside of the machine window.

After the drying time, the basic unit of the Rotoclear S3 can be attached to the adhesive flange.

A decorative cover made of thin stainless steel is attached from the outside.

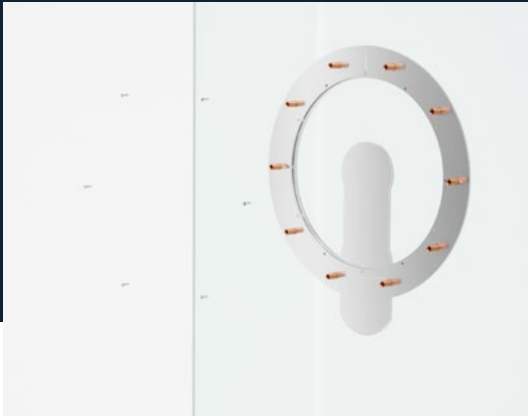


For WFL

The Visiport spinning window is screwed to a WFL-specific flange installed in the space between the laminated glass windows. Only the device can be dismantled.

The Rotoclear S3 adapter flange is screwed to the installed WFL specific flange.

The basic unit of the Rotoclear S3 is attached directly to the adapter flange.

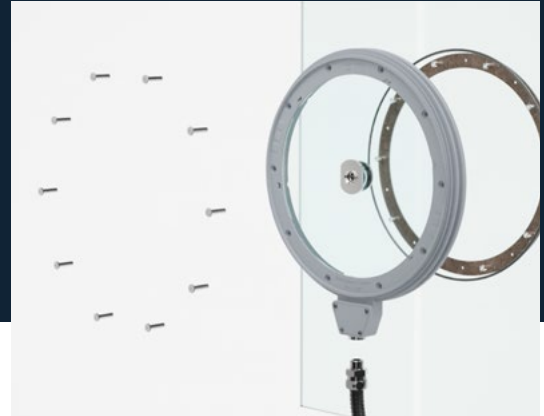


With mounting plate

The Visiport spinning window is screwed onto the glued mounting plate of Visiport. The device must be disassembled from the mounting plate.

The Rotoclear S3 adapter flange is screwed onto the mounting plate.

The basic unit of the Rotoclear S3 is attached directly to the adapter flange.



Without mounting plate

The Visiport spinning window is glued directly to the machine window without a mounting plate.

The device must be removed from the machine window without leaving any residue and the machine window must be undamaged.

The Rotoclear S3 adhesive version is mounted on the inside of the machine window.

For more information about Visiport replacement kits and the Rotoclear S3, please contact us.

We are looking forward to your inquiries.

→ [www.rotoclear.com/en/
visiport-replacement-kit](http://www.rotoclear.com/en/visiport-replacement-kit)

Your contact:

Markus Reiss
markus.reiss@rotoclear.com
+49 6221 506-213

Contact

Carl-Benz-Straße 10-12
D-69115 Heidelberg

+49 6221 506-200
info@rotoclear.com

Visit us at our website
→ www.rotoclear.com/en