

patented!

Hanno®-Renovation Strip, the innovation for the interior window connection.

The Hanno®-Renovation Strip is tested in accordance with the new ift MO-01/1 guideline, ift-Rosenheim test report 10533726/1.

Hanno is certified pursuant to
ISO/TS 16949



The new Hanno®-Renovation Strip is excellently suitable for the airtight and diffusion-impeding sealing of the interior window connection joints.

The soft plastic of the Hanno®-Renovation Strip optimally adapts itself to the window soffit. The elastic sealing lips additionally ensure an excellent bonding even with slightly uneven substrates. The smooth side of the strip is provided with a strong construction adhesive whilst the patented Hanno® rubber adhesive is on the reverse of the slightly rounded side.

This is how the patented Hanno®-Renovation Strip even ensures a permanently tight joint with uneven substrates and masonry movements.

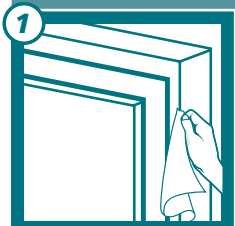
- for the hermetically sealed window connection
- no interference with the building substance
- saves mounting time
- renovation without sealing
- no drying periods
- very strongly adhering
- absorbs movements of building components
- seals and optically attractive in a single working cycle

Suitable for:

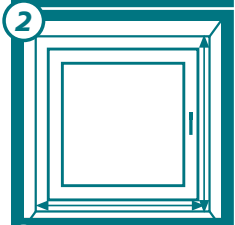
- renovation
- new buildings
- industrial/hall constructions

Mounting Instructions

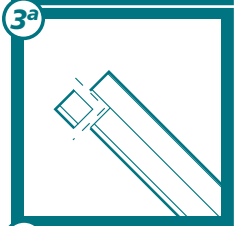
Required tools and aids: measuring tool, plastic strip cutter, material-compatible cleaning agent (e.g. ethanol), press-on roller, sealing material for corner sealing (Hanno® universal sealing compound and/or Hanno® sealing and adhering compound MS)



1 Cleaning of the window frame with ethanol (alcohol) and removal of the PU foam/expanding foam residue and projections from the window soffit. All of the window soffit substrates must be sufficiently sealed and bearing capacity. Clean non-bearing substrates and/or pretreat them with Primer AB.

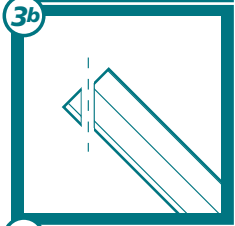


2 Measure the clear opening of the window soffit and cut the Hanno®-Renovation Strip to length and to size.

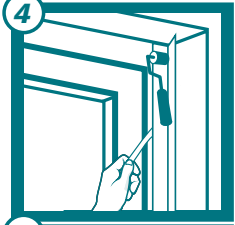


The corner formation can be executed in two ways:

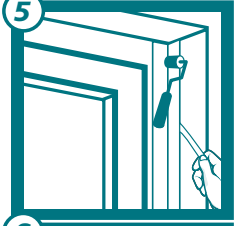
a abut the Hanno®-Renovation Strip in the corners.



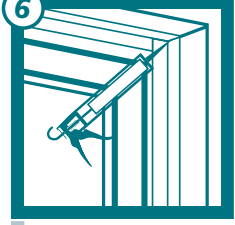
b mitre the Hanno®-Renovation Strip in the corners.



4 Remove the green covering tape from the back of the Hanno®-Renovation Strip and place this side on the frame so that it is free from tension and then rework with the press-on roller.



5 Then remove the protective foil from the rubber adhesive side, attach the Hanno®-Renovation Strip to the window soffit so that it is free from tension and rework with the press-on roller, applying a sufficient amount of pressure.



6 Seal off cut edges and corners with a suitable sealing material. You can use either the Hanno® universal sealing compound as Hanno® sealing and adhering compound MS – finished.



in Germany

Hanno Werk GmbH & Co. KG
Hanno-Ring 5
D-30880 Laatzen
Telephone +49(0)51 02/70 00-0
Fax +49(0)51 02/70 00-102
E-mail: info@hanno.com
Internet: www.hanno.com

in Austria

Hanno Werk GmbH & Co. KG
Industriestraße 24
A-2325 Himberg bei Wien
Telephone +43(0)22 35/8 62 27-0
Fax +43(0)22 35/8 60 20
E-mail: hanno@hanno.at
Internet: www.hanno.at

in Switzerland

Hanno (Schweiz) AG
Gewerbstraße 10
CH-4450 Sissach
Telephone +41(0)6 19 73 86 02
Fax +41(0)6 19 73 86 03
E-mail: info@hanno.ch
Internet: www.hanno.ch

in the Russian Federation

Hanno Werk GmbH & Co. KG
c/o DMAN Representative
1. Kasachy per. 7 · RU-119017 Moscow
Telephone +7 4 95/7 30 40 43
Fax +7 4 95/7 30 40 44
E-mail: info@hanno.ru
Internet: www.hanno.ru