

Innovations for etics, plastering and dry-lining

DYNAMIK MAX

THE NEW REVEAL PROFILE FROM VWS

A profile for all applications



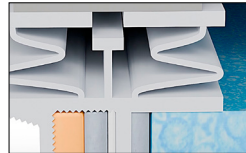
WHAT CAN THE DYNAMIK MAX DO?

TECHNICAL HIGHLIGHTS

The Dynamik Max profile is the latest innovation from VWS, designed for maximum stability with versatile application options. Certified by ift Rosenheim, it meets the strictest requirements of Class A. With a length of up to 3.0 m, it allows for precise installation on large window fronts, providing a reliable and flexible solution for modern and long-lasting construction projects.

Plaster Thicknesses

6 mm



9 mm



14 mm



Tensile and Compressive Strength:

+4 mm / -2 mm



Transverse shear:

+2 mm / -2 mm



Longitudinal shear:

+2 mm / -2 mm



Coverage for all plaster thicknesses:

6 mm, 9 mm and 14 mm

VERSATILITY FOR YOUR CONSTRUCTION PROJECT

FLEXIBILITY AND STABILITY AT A PREMIUM LEVEL



ADVANTAGES

- **For different plaster thicknesses:** Thanks to its all-in-one design, the profile accommodates plaster thicknesses of up to 14 mm.
- **Perfect for large windows:** Suitable for lengths up to 3.0 m, ideal for modern facade constructions.
- **Clean finish with minimal effort:** A 35 mm wide adhesive strip ensures permanent bonding and optimal sealing.
- **Future-proof innovative construction:** The profile ensures lasting durability and a secure connection.
- **Shadow-Gaps:** Cushions high levels of movement without damage.

WORK STEPS

PROFESSIONAL PROCESSING – SIMPLY EXPLAINED

The Dynamik Max profile has been developed to enable simple and secure installation while meeting the specific requirements of modern facade construction projects. Below, you will find a step-by-step installation guide along with helpful tips to get the best out of this highly flexible profile:

1

Cut the profile to the required length and miter the corners.

4

Attach the profile, ensuring complete coverage and protection of the edges.

7

Remove the protective film and dispose of it properly.

2

Prepare the window surface by cleaning and checking adhesion. Apply adhesive tape.

5

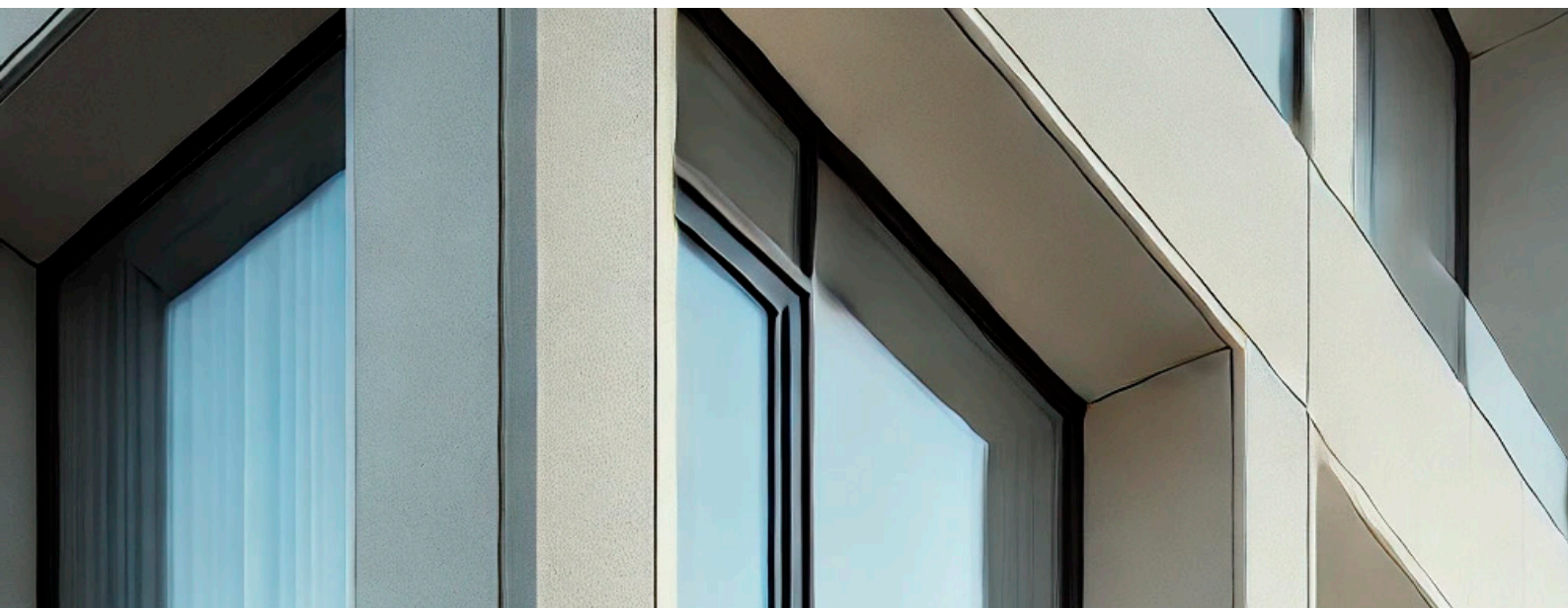
Embed the profile in the base coat, ensuring complete embedding of the mesh.

3

Apply adhesive for the desired plaster thickness.

6

Precisely trim excess mesh for a clean edge.



ADVANTAGES AT A GLANCE:

- ✓ Tested by ift Rosenheim (Class A)
- ✓ Flexible application for plaster thicknesses up to 14 mm
- ✓ Suitable for large window heights up to 3.0 m
- ✓ Elegant white finish for a perfect look
- ✓ Easy installation with foam adhesive tape

VWS REVEAL PROFILES AT A GLANCE

We are always available if you have any questions or suggestions.

REVEAL PROFILES FOR INTERIOR AND EXTERIOR PLASTER



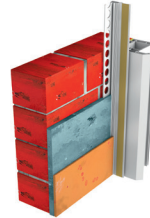
643001 Reveal profile Basic, PVC



643300 Reveal profile with lip, PVC



646500 Reveal profile with crack-bridging strip, PVC

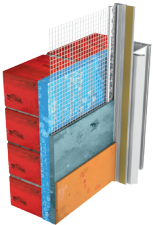


646950 Combination reveal profile with lip, PVC



644910 Reveal profile DYNAMIK with high movement absorption, PVC

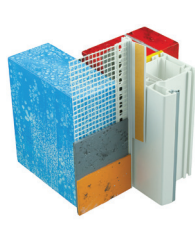
REVEAL PROFILES FOR ETICS



646900 Combination reveal profile with lip, PVC with mesh



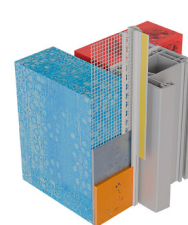
647000 Combination reveal profile with lip, PVC with mesh



643800 Phantom reveal profile for shadow gaps with movement absorption, PVC with mesh



645810 Reveal profile DYNAMIC with lip for high movement absorption, PVC with mesh

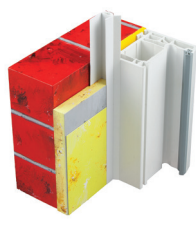


646800 Reveal profile DYNAMIK MAX for shadow gaps with maximum movement absorption, PVC with mesh

REVEAL PROFILES FOR DRYWALL



160200 Reveal profile L-shape, self-adhesive for shadow gaps, PVC



160300 Reveal profile L-shape, self-adhesive with lip, PVC

Your specialist dealer near you:



Innovations for etics, plastering and dry-lining

Ask for our product catalogue.

VWS Befestigungstechnik GmbH
Siemensstraße 2, 72805 Lichtenstein
Phone: +49 7129 695-100
Mail: look@vws.
www.vws.de