New foil version meets superior adhesive generation

For outstanding sealing results and fundamentally optimized handling: Equipped with the PSA Hotmelt technology combines TEROSON's technical sealing foil experience with the latest adhesive generation from Henkel for uniquely innovative, UV, water and bitumen resistant sealing solutions at the highest level.

Maximum time savings

The PSA technology ensures a much faster assembly. Sealing on even substrates doesn't require a primer and such almost no paste use and thus save additional application steps.

EC 1

Keying effect

The PSA technology guarantees strong, universal adhesion to any mineral building material. Thanks to the post-crosslinking effect and a strong bond with the ultimate strength.

Ease of application

PSA technology means fundamentally a lighter product, and thanks to TEROSON Fingerlift, is quicker and easier to remove from the carrier film and is generally easier to process. Even with work gloves.

Ready for all-year round application

Thanks to hotmelt technology, TEROSON sealing foils can be processed down to -5 °C. This is how weather-related downtimes on a construction site reliably avoided.

Saves natural resources

The PSA technology also offers advantages in terms of "ecological construction": Thanks to its outstanding adhesive properties, it is compared to 50 % more resource-saving than conventional bitumen.

Wet adhesion

The PSA technology guarantees extreme adhesive strength even on wet frames, time-consuming preparations such as the laborious removal of noisture and condensate are avoided.

Pressure Sensitive Adhesive

TEROSON®

Scan for more info

Henkel AG & Co. KGaA 40191 Düsseldorf / Germany Phone: +49 (0)211/797-0

Henkel Central Eastern Europe GmbH

Erdbergstraße 29 1030 Vienna / Austria Phone: +43 (0)1 71104-0

Henkel & Cie. AG

Salinenstrasse 61 4133 Pratteln / Switzerland Phone: +41 (0)61 825-7000

Henkel France

161, rue de Silly 92100 Boulogne Billancourt Phone: +33 (0)9 693 209 30

Henkel Bulgaria EOOD

1289 Mirovyane Sofia Phone: +359 2 806 39 00

Henkel Slovenija d.o.o.

Industrijska ulica 23 2506 Maribor Slovenija Phone: +386 (0)2 2222 286

Information and contact: www.teroson-bautechnik.com



TEROSON

THE PLASTERABLE SEALING STRIP SOLUTIONS SAFE AS EVER, SOFT AND FLEXIBLE LIKE **NEVER BEFORE.**







Pressure Sensitive Ad



The new convenience for permanently efficient sealing

Good simply becomes better

Window and facade builders are facing high demands in terms of economy, efficiency and building legislation on a daily basis. For this reason, we have our range of plasterable sealing foils further optimized. The new foil generation is easier to form and easier to apply – and at the same time strong and robust as ever before. For absolute air, wind and driving rain tightness. Test our new TEROSON FOIL-TACK.

Uncompromising TEROSON quality

The sealing strips system from TEROSON that can be plastered over have been setting standards for years – because we have always guaranteed them quality and innovation. Starting with the quality of the film with premium nonwoven fabric, through our high-tech adhesive to fast, safe and universal installation.

Sliding in solid window sills, processing details in the area of the anchor hooks or bonding the foil on the cold masonry are common practice. The TEROSON premium foils are designed for this. That's why they were developed, so that annoying and time-consuming rework is not anymore a problem.



- Latest version: super malleable and decreased thickness
- Double-sided premium fleece composite film
- Highly robust and extremely tear-resistant
- Easy to plaster over and paint over
- Innovative PSA adhesive technology
- Extended UV stability
- Air, driving rain and windproof

Shortcut to the right TEROSON sealing foil

	OLD BUILDINGS Uneven substrates		NEW BUILDS Even substrates		
	One-sided bonding on facades	Double-sided bonding on window frames	One-sided bonding on facades	Double-sided bonding on window frames	
FO 1/FO 50 SK			0	0	Versatile use due to additional bonding with adhesive paste
FO 1/FO 50 FOIL-TACK					Quick progress due to one-sided, full-surface self-adhesive backing
FO 50 FOIL-TACK DUO					Quick progress thanks to double- sided adhesive backing
	ideal	O suitable			·

TEROSON FO 1 FOIL-TACK / FO 50 FOIL-TACK + DUO: easy and efficient

With one-sided and double-sided full-surface self-adhesive PSA hotmelt adhesive. Ideally suited for installation on window frames as well as direct bonding without primer on smooth mineral and metal substrates. All year round, no need for full-surface application of an adhesive paste. Reliable results and time savings.

Available dimensions FO 1 FOIL-TACK	 60 m x 75 mm 60 m x 100 mm 60 m x 150 mm
FO 50 FOIL-TACK	 60 m x 75 mm 60 m x 100 mm 60 m x 150 mm
FO 50 FOIL-TACK DUO	 60 m x 75 mm 60 m x 100 mm 60 m x 150 mm

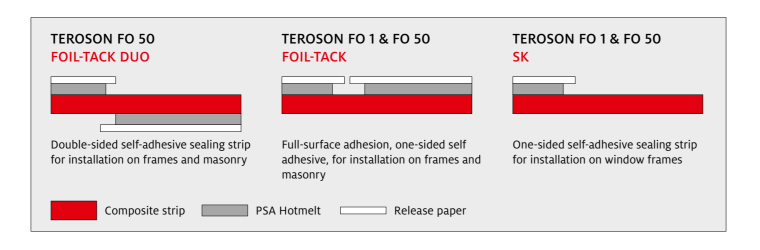
PSA Hotmelt advantages on the frame and masonary

	FOIL-TACK FOIL-TACK DUO Advantages for frame application	FOIL-TACK FOIL-TACK DUO Advantages for building shell application
PSA Hotmelt Wet adhesion Extreme bonding strength even on wet window frames		
PSA Hotmelt ease of application TEROSON Finger lift feature for effortless removal with or without gloves		
PSA Hotmelt All-weather use Can be applied all-year-round down to -5 °C		
PSA Hotmelt sustainable Ecological construction		
PSA Hotmelt Time savings No need for adhesive pastes or primers		
PSA Hotmelt Keying effect Powerful adhesion to all mineral substrates		

HOTIMELT TECHNOLOGY

The best solution for every installation: suited for indoor and outdoor use

Whether renovation project or new construction, even or uneven substrate, bad weather phase or sunshine. With our performance-optimized sealing specialists, you can master every window and door connection indoors and outdoors.



*Pressure Sensitive Adhesive

Advantages:

- Optimally suited for level substrates Self-adhesive on one side or on both sides, full-surface and therefore immediately driving rain-, air- and windtight Overhead mounting without mechanical fastening ■ Vapor diffusion open for exterior (FO 1), water vapor retardant for inside (FO 50)
- From now on even more flexible and tear resistant

5 mm 00 mm 50 mm

30 m x 250 mm ■ NEW: 60 m x 350 mm

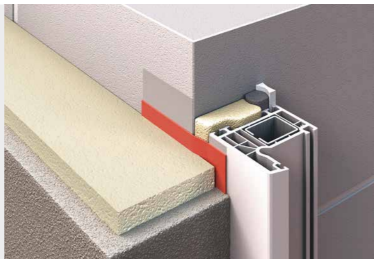
30 m x 200 mm

30 m x 200 mm **30** m x 250 mm

TEROSON FO 1 FOIL-TACK

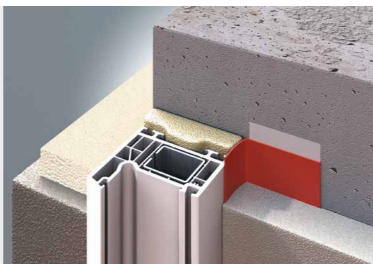
Outdoor use Full-surface self-adhesive on one side





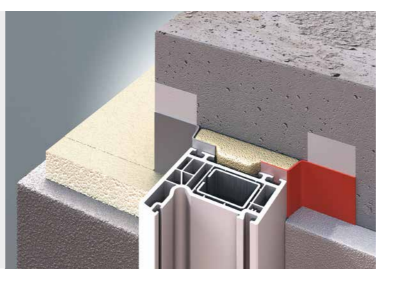
TEROSON FO 50 FOIL-TACK





TEROSON FO 50 FOIL-TACK DUO

Indoor use Double-sided self-adhesive EC I"



TEROSON FO 1 SK / FO 50 SK: robust and universal

With one-sided, self-adhesive PSA hotmelt adhesive. These classic sealing products combine easy installation on window frames, with versatile use on masonry when using an additional adhesive paste. Ideally suited for uneven and even substrates. Can be used all year round thanks to TEROSON AD SP paste. This ensures safe results and versatile applications That is safe and absolutely universal.

Available dimensions

Advantages:

- Optimally suited for uneven substrates
- Self-adhesive backing on one side
- Can be plastered, painted and bonded with adhesive paste/foam adhesive on both sides
- Tested by leading ETICS manufacturers
- Vapor-permeable for outdoor use (FO 1 SK), vapor-retarding for indoor use (FO 50 SK)

30 m x 75 mm **30** m x 100 mm **30** m x 150 mm

30 m x 200 mm

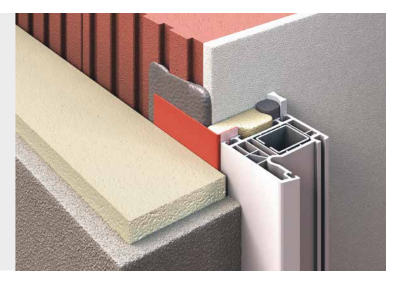
- **30** m x 250 mm **30** m x 300 mm **30** m x 400 mm
- 30 m x 500 mm

TEROSON FO 1 SK

Outdoor use

Self-adhesive backing on one sid





TEROSON FO 50 SK

Indoor use

Self-adhesive backing on one side



