

profigips



20-TH ANNIVERSARY OF PROFIGIPS

Exactly in 2002, we started our operations in Poland. Reliability and innovation are what PROFIGIPS is. We specialize in the production of the highest quality construction profiles. High standard and aesthetics are our main pillars. A well-developed technology park enables us to efficiently execute even the most complex orders. Investments undertaken by us strengthened our position on the domestic and foreign market. The proof of this is the opening of branch companies: PROFIGIPS.RO in Romania in 2007 and PROFIGIPSBEL in Belarus in 2014. The solutions offered by PROFIGIPS are a response to the current needs of the construction industry. We provide our clients with technical, training and commercial support. The quality of our products allows Profigips to be a recognizable brand on the market.

20-JÄHRIGES JUBILÄUM VON PROFIGIPS

Im Jahr 2002 haben wir unser Unternehmen in Polen gegründet. Zuverlässigkeit und Innovation sind das, wofür PROFIGIPS steht. Wir sind spezialisiert auf die Herstellung von Bauprofilen von höchster Qualität. Hoher Standard und Ästhetik sind die Hauptpfeiler, auf die wir uns stützen. Unser umfangreicher Technologiepark ermöglicht es uns, auch die komplexesten Aufträge effizient zu erfüllen. Durch kontinuierliche Investitionen haben wir unsere Position auf dem nationalen und internationalen Markt gestärkt. Ein Beweis dafür ist die Eröffnung von PROFIGIPS Rumänien im Jahr 2007 und PROFIGIPS Weißrussland im Jahr 2014. Die von PROFIGIPS angebotenen Lösungen sind die Antwort auf die aktuellen Bedürfnisse der Bauindustrie. Wir bieten unseren Kunden Vertriebsunterstützung auch technischen Support und Schulungen. Die Qualität unserer Produkte macht Profigips zu einer vertrauenswürdigen Marke.



ENG: for plastering
DE: für Verputzarbeiten



ENG: for thermal insulation system
DE: für die Wärmedämmung



ENG: for finishing
DE: für Veredelungen



ENG: for external plastering
DE: für Außenputz

FACTORY IN RZECZYCA, POLAND

PRODUKTIONSSTÄTTE IN RZECZYCA









PROFIGIPS corner for wet plaster

PROFIGIPS Gipsecke

KOD: PMT

			
6 mm	2,5 m, 3,0 m	50 pcs	5 000 pcs

Due to the lack of possibility of corrosion, can be used in areas with high humidity (external plaster, swimming pools, bathrooms, kitchens, garages, cellars, etc.).

The PROFIGIPS corner is characterised by a special shape, which is subject to industrial design protection.

Advantages:

- used for gypsum plaster
- rigid and easy to install
- does not contaminate joint compounds during processing
- resistant to mechanical damage, to construction chemicals and atmospheric conditions



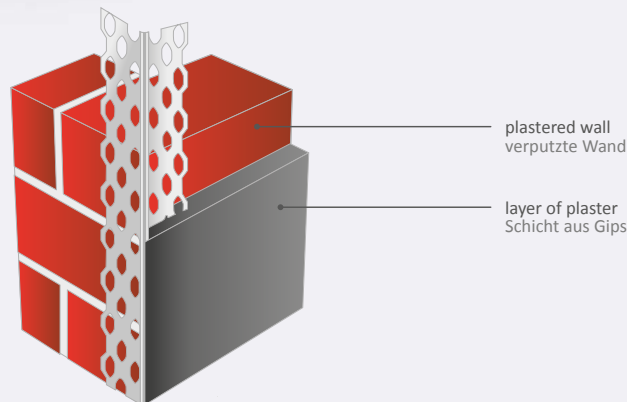
Rostfrei - kann somit in Bereichen mit hoher Luftfeuchtigkeit verwendet werden (z.b. Außenputz, Schwimmbäder, Bäder, Küchen, Garagen, Kellern usw.).

Die PROFIGIPS-Ecke zeichnet sich durch eine besondere Form aus, die dem Geschmacksmusterschutz unterliegt.

Vorteile:

- verwendet für Gipsputz
- starr und leicht zu verlegen
- verschmutzt die Fugenmasse bei der Verarbeitung nicht
- widerstandsfähig gegen mechanische Beschädigungen, Bauchemikalien und Witterungseinflüsse





Application
Anwendung



Window fitting profile

Fensterprofile mit Dichtung

KOD: PP6

			
6 mm	2,5 m, 3,0 m	50 pcs	10 000 pcs

Advantages:

- prevents cracks at the joint between the plaster and the window frame
- protects the window against scratching and soiling during the works
- improves the aesthetics of the plaster finish

Vorteile:

- verhindert Risse an der Fuge zwischen Putz und Fensterrahmen
- schützt das Fenster vor Kratzern und Verschmutzungen während der Arbeiten
- verbessert die Ästhetik der Putzoberfläche



golden oak/ goldeiche



brown/ braun



graphite/ graphit







black /schwarz

Window fitting profile

Weißes Fensterprofil mit Dichtung

KOD: PP

			
6 mm	2,5 m, 3,0 m	50 pcs	10 000 pcs
9 mm	2,5 m, 3,0 m	50 pcs	10 000 pcs

Advantages:

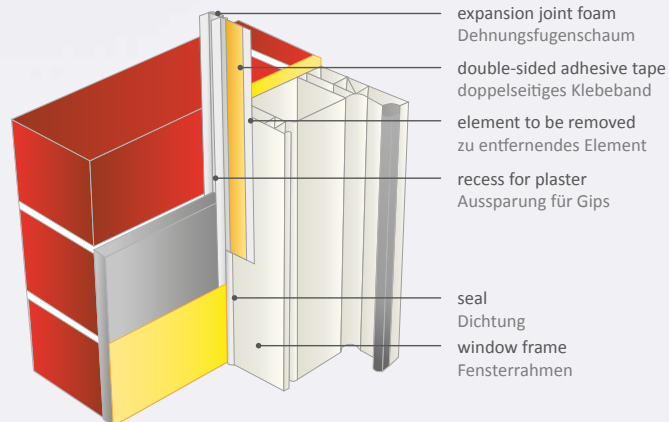
- prevents cracks at the joint between the plaster and the window frame
- protects the window against scratching and soiling during the works
- improves the aesthetics of the plaster finish

Vorteile:

- verhindert Risse an der Fuge zwischen Putz und Fensterrahmen
- schützt das Fenster vor Kratzern und Verschmutzungen während der Arbeiten
- verbessert die Ästhetik der Putzoberfläche



Application Anwendung



Window fitting profile with mesh Fensterprofil mit Dichtung und Netz

KOD: PPS6

6 mm	2,5 m, 3,0 m	25 pcs	5 000 pcs

Advantages:

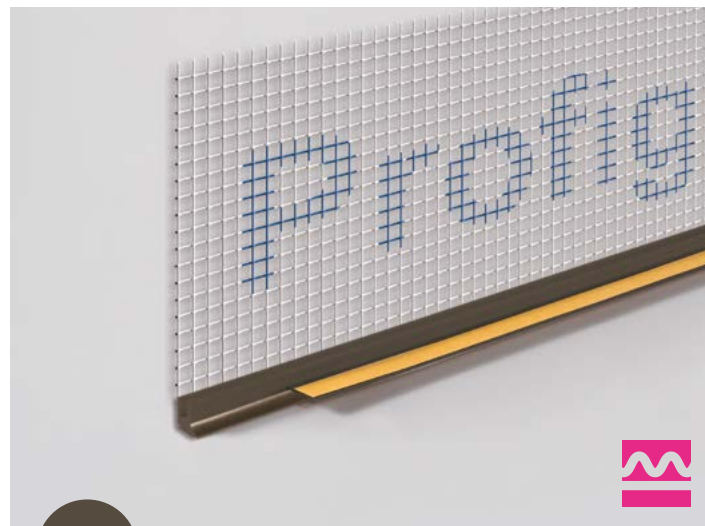
- prevents cracks at the joint between the plaster and the window frame
- protects the window against scratching and dirt during the works
- improves the aesthetics of the façade finish

Vorteile:

- verhindert Risse an der Fuge zwischen Putz und Fensterrahmen
- schützt das Fenster vor Kratzern und Verschmutzung während der Arbeiten
- verbessert die Ästhetik des Fassadenabschlusses.



golden oak/ goldeiche



brown/ braun



graphite/ graphit







black /schwarz

Window fitting profile with mesh

Weißes Fensterprofil mit Dichtung und Netz

KOD: PPS

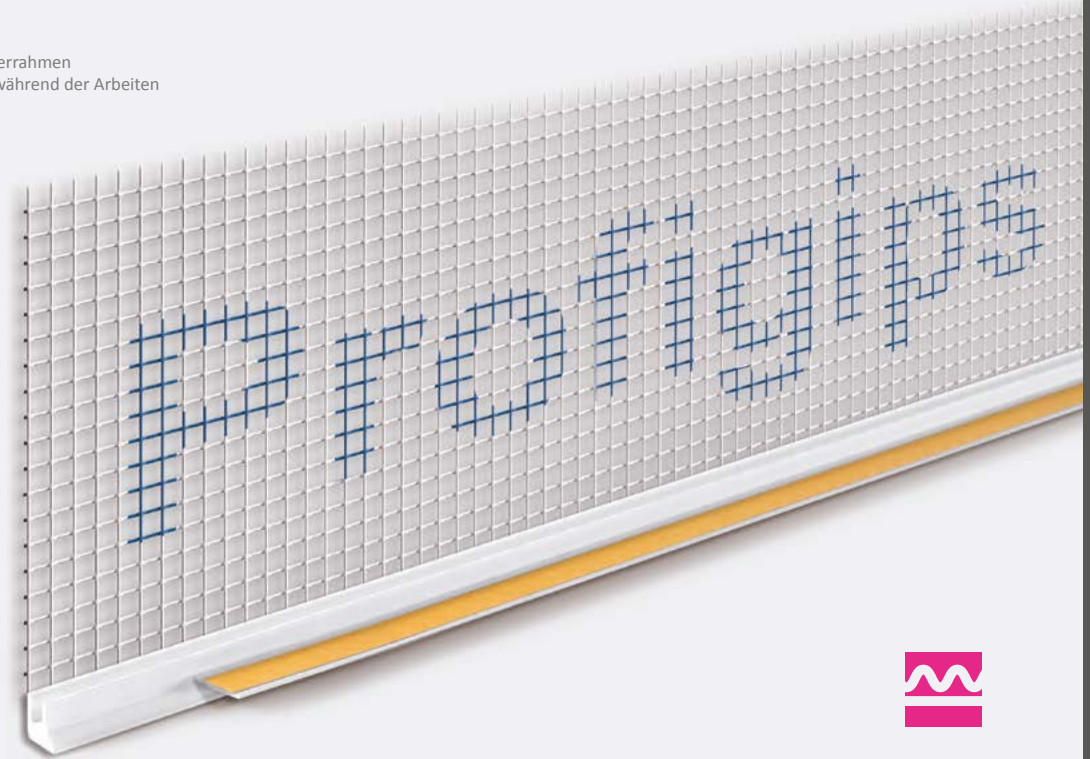
			
6 mm	2,5 m, 3,0 m	25 pcs	5 000 pcs
9/3 mm	2,5 m, 3,0 m	25 pcs	5 000 pcs

Advantages:

- prevents cracks at the joint between the plaster and the window frame
- protects the window against scratching and dirt during the works
- improves the aesthetics of the façade finish

Vorteile:

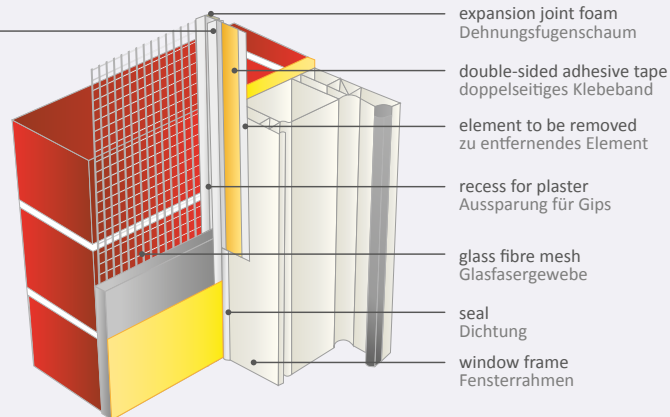
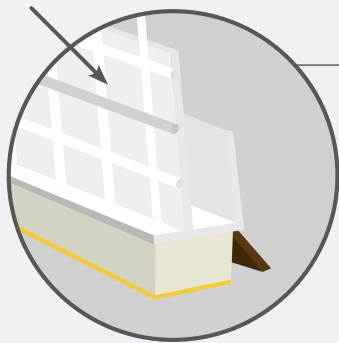
- verhindert Risse an der Fuge zwischen Putz und Fensterrahmen
- schützt das Fenster vor Kratzern und Verschmutzung während der Arbeiten
- verbessert die Ästhetik des Fassadenabschlusses.



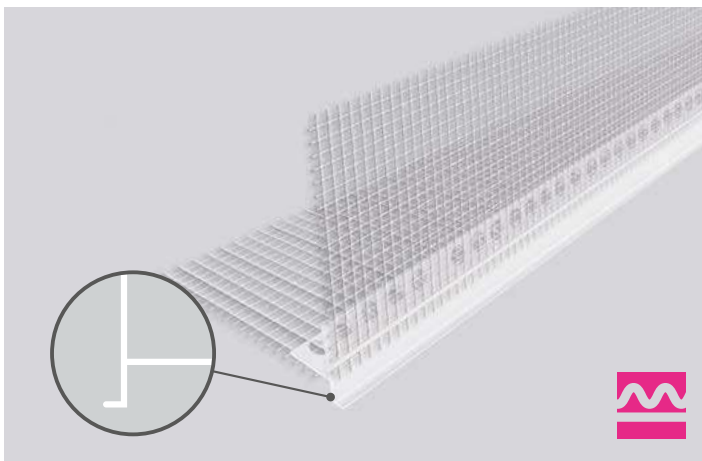
Application

Anwendung

reliable mesh connection
zuverlässige Netzverbindung



- expansion joint foam
Dehnungsfugenschäum
- double-sided adhesive tape
doppelseitiges Klebeband
- element to be removed
zu entfernendes Element
- recess for plaster
Ausparung für Gips
- glass fibre mesh
Glasfasergewebe
- seal
Dichtung
- window frame
Fensterrahmen



Underplaster PVC profile with eaves LTL LTL-Traufprofil flächenbündig

Advantages:

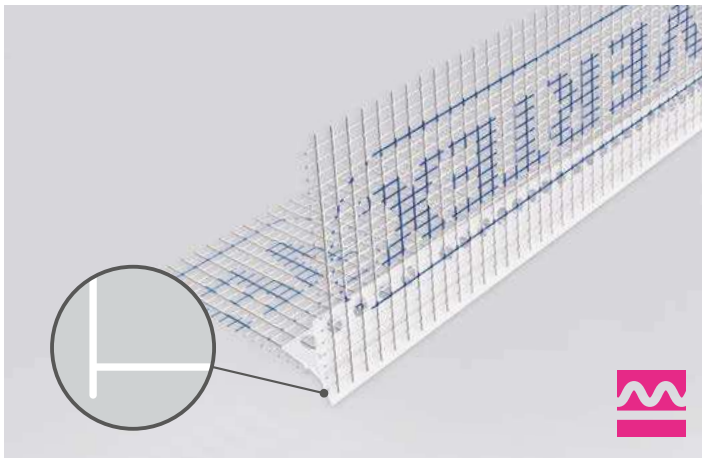
- invisible after installation
- Prevents rainwater from running off
- Reinforces façade edges

Vorteile:

- unsichtbar nach dem Einbau
- Verhindert das Abfließen von Regenwasser
- Verstärkung der Fassadenkanten

KOD: PKLS

2,0 m, 2,5 m	30 pcs	3 000 pcs



Underplaster PVC profile with eaves LTS LTS verdecktes Traufprofil

Advantages:

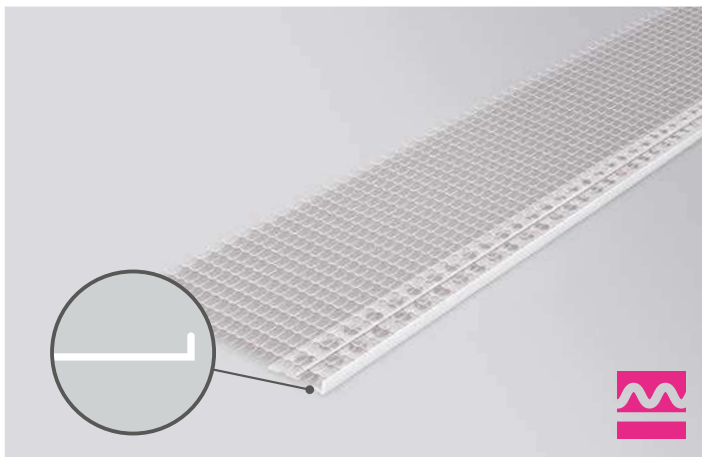
- invisible after installation
- Prevents rainwater from running off
- Reinforces façade edges

Vorteile:

- unsichtbar nach dem Einbau
- Verhindert das Abfließen von Regenwasser
- Verstärkung der Fassadenkanten

KOD: PKSS

2,0 m, 2,5 m	30 pcs	3 000 pcs



Render stop bead with mesh Trennbalken mit Netz

Advantages:

- aesthetically separates the plaster colours on the façade

Vorteile:

- Ästhetische Trennung der Putzfarben an der Fassade

KOD: PZS

3 mm	2,0 m, 2,5 m	50 pcs	2 000 pcs
6 mm	2,0 m, 2,5 m	50 pcs	2 000 pcs

PVC corner with eaves with protection foil

Traufprofil mit Schutzfolie

KOD: PKFS

2,0 m, 2,5 m, 3,0 m

30 pcs

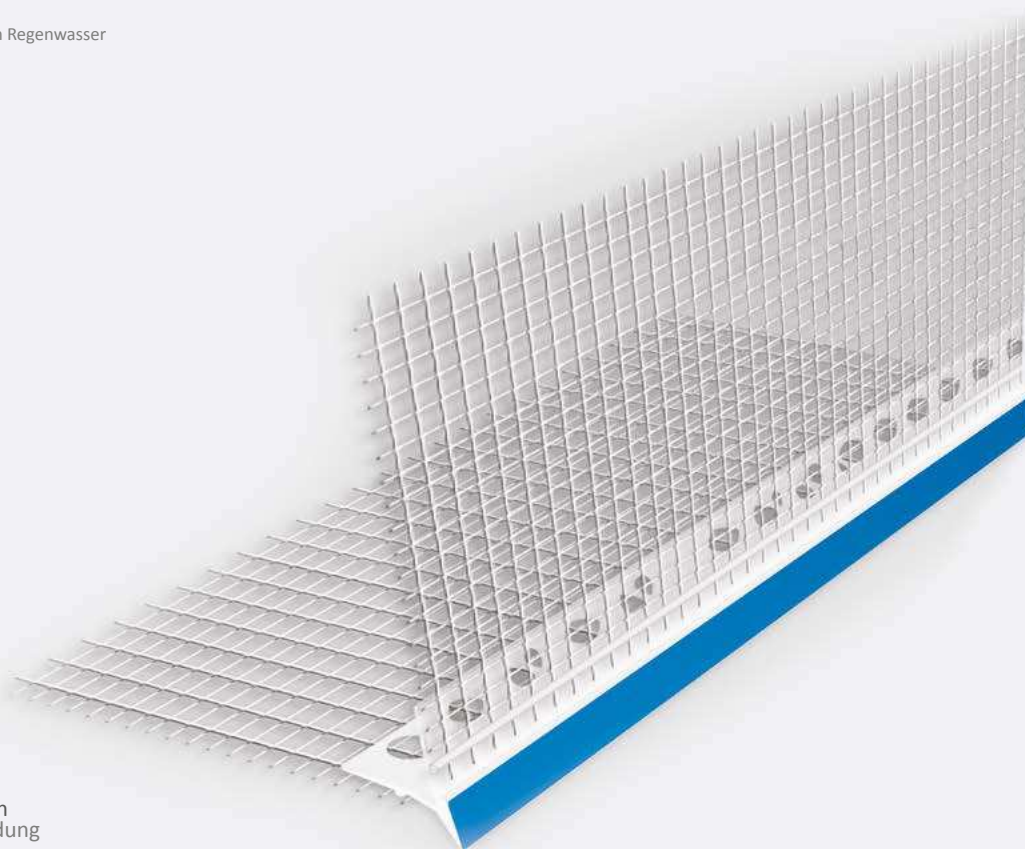
3 000 pcs

Advantages:

- prevents rainwater from running off
- Reinforces façade edges

Vorteile:

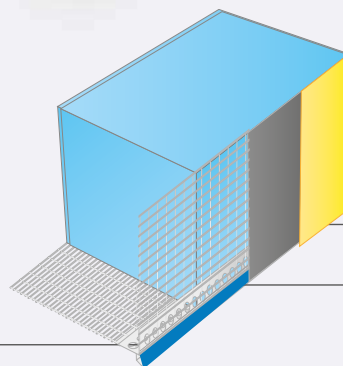
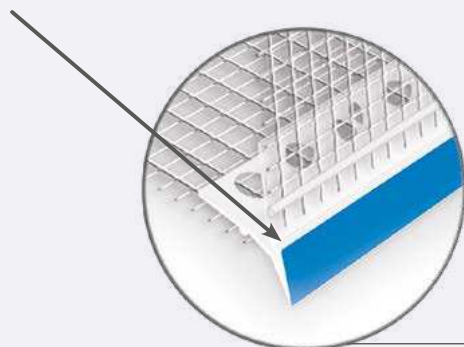
- verhindert das Abfließen von Regenwasser
- stärkt die Fassadenkanten



Application

Anwendung

reliable mesh connection
zuverlässige Netzverbindung



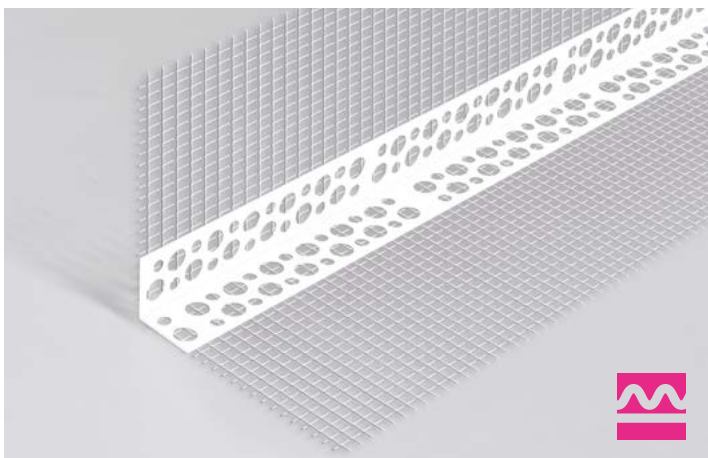
thermal insulation layer
Wärmedämmschicht

structural plaster
Strukturputz

mesh adhesive
Netzkleber

Fiberglass mesh
verdecktes Glasfasergewebe





PVC corner with mesh PVC-Eckstück mit Netz

Advantages:

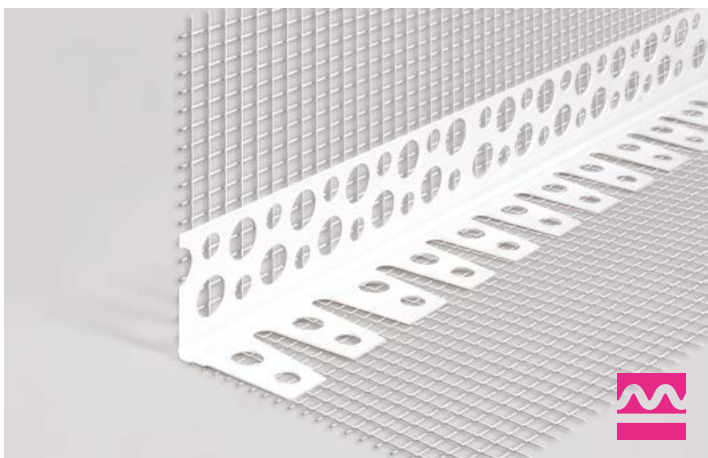
- reinforces the corner
- allows straight and even facade edges to be achieved

Vorteile:

- stärkt die Ecke
- ermöglicht gerade und gleichmäßige Fassadenkanten

KOD: PNS

↑ ↓	← →	📦	🧱
7x7 cm	2,0 m, 2,5 m, 3,0 m	50 pcs	10 000 pcs
10x10 cm	2,0 m, 2,5 m, 3,0 m	50 pcs	6 000 pcs
10x15 cm	2,0 m, 2,5 m, 3,0 m	50 pcs	5 000 pcs



Arch corner with mesh PVC-Ecke für Bögen mit Netz

Advantages:

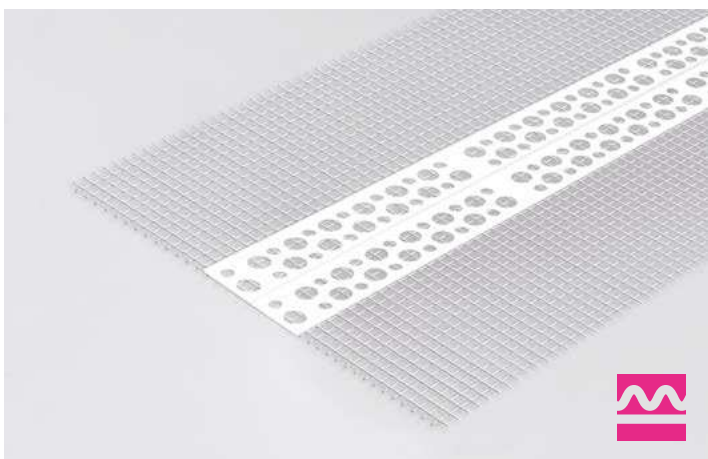
- allows for the creation of even façade edges with radial shapes

Vorteile:

- Ermöglicht die Gestaltung von gleichmäßigen Fassadenkanten mit radialen Formen

KOD: PNLS

↑ ↓	← →	📦	🧱
23x23 cm	2,5 m, 3,0 m	50 pcs	5 000 pcs



PVC universal corner with mesh Universal-Latte mit Netz

Advantages:

- allows the corners of an insulated façade to be finished with angles other than 90°

Vorteile:




- Ermöglicht die Ausführung der Ecken einer gedämmten Fassade mit anderen Winkeln als 90°

KOD: PNUS

↑ ↓	← →	📦	🧱
10x10 cm	2,5 m, 3,0 m	50 pcs	5 000 pcs
10x10 cm	25 m	1 pcs	50 pcs

PVC corner with smooth edge PVC-Ecke mit Nase und Netz

KOD: PNNS

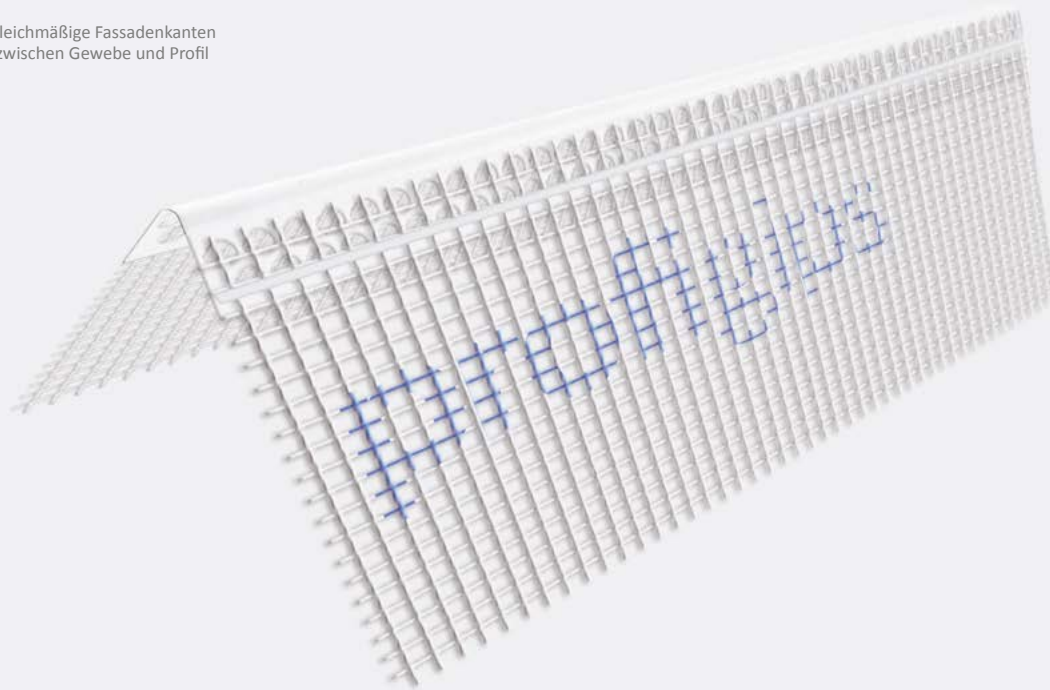
			
10x10 cm	2,5 m, 3,0 m	50 pcs	4 000 pcs

Advantages:

- smooth nose for easy processing
- strengthens the corner
- allows for straight and even façade edges
- Permanent connection mesh and profile

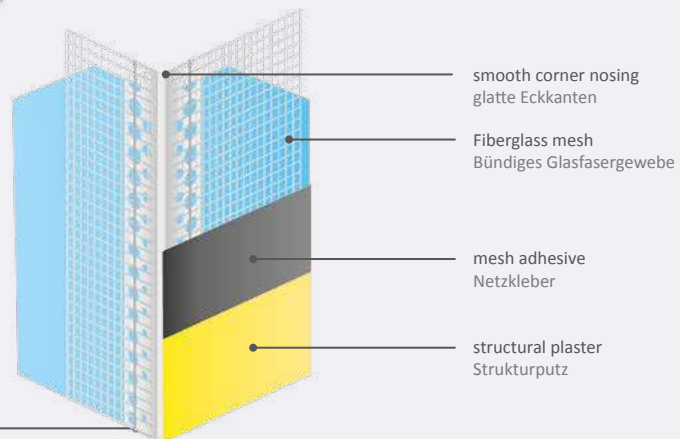
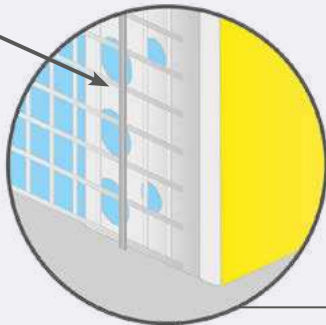
Vorteile:

- glatte Nase für leichte Verarbeitung
- stärkt die Ecke
- ermöglicht gerade und gleichmäßige Fassadenkanten
- Dauerhafte Verbindung zwischen Gewebe und Profil



Application Anwendung

reliable mesh connection
zuverlässige Netzverbindung





Starting profile Profil des Sockels

Advantages:

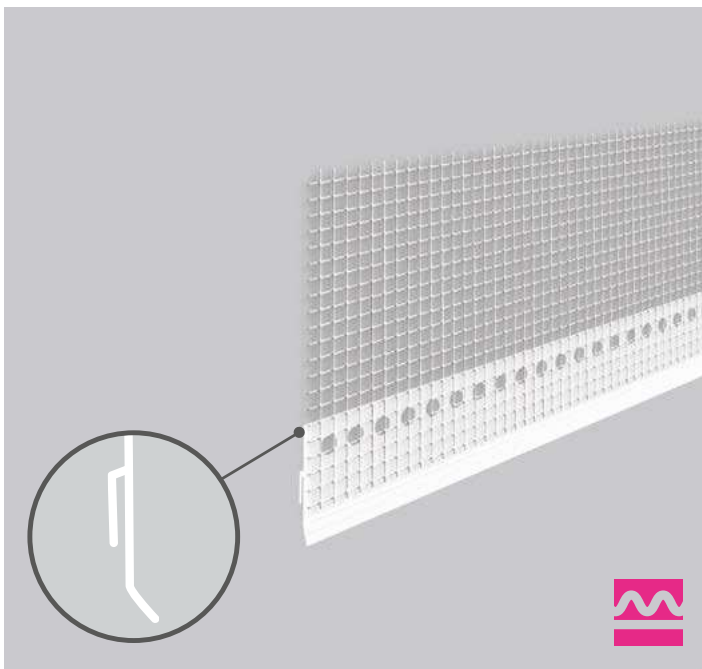
- protects the lower edge of the thermal insulation layer
- has a drip cap to protect the façade from rainwater run-off

Vorteile:

- schützt die Unterkante der Wärmedämmschicht
- hat eine Tropfkappe zum Schutz der Fassade vor ablaufendem Regenwasser

KOD: AC

↑ ↓	← →	📦	
33 mm	2,0 m, 2,5 m	20 pcs	5 500 pcs
43 mm	2,0 m, 2,5 m	20 pcs	5 000 pcs
53 mm	2,0 m, 2,5 m	20 pcs	5 000 pcs
63 mm	2,0 m, 2,5 m	20 pcs	4 500 pcs
73 mm	2,0 m, 2,5 m	20 pcs	4 500 pcs
83 mm	2,0 m, 2,5 m	20 pcs	3 600 pcs
93 mm	2,0 m, 2,5 m	20 pcs	3 400 pcs
103 mm	2,0 m, 2,5 m	20 pcs	3 200 pcs
123 mm	2,0 m, 2,5 m	20 pcs	2 800 pcs
143 mm	2,0 m, 2,5 m	20 pcs	2 000 pcs
153 mm	2,0 m, 2,5 m	20 pcs	2 000 pcs
163 mm	2,0 m, 2,5 m	10 pcs	1 500 pcs
183 mm	2,0 m, 2,5 m	10 pcs	1 200 pcs
203 mm	2,0 m, 2,5 m	10 pcs	1 000 pcs



PVC profile with eaves for starting profile PVC-Abdeckung mit Tropfkappe für Sockelprofil

Advantages:

- prevents the leakage of rainwater
- Suitable for all plinth profile widths

Vorteile:

- verhindert das Abfließen von Regenwasser
- für alle Sockelprofilbreiten geeignet


KOD: PNCS

← →	📦	📏
2,0 m	25 pcs	2 000 pcs
2,5 m	25 pcs	2 000 pcs

PVC Starting profile with eaves

PVC-Sockelprofil mit Tropfkappe

KOD: PCS20

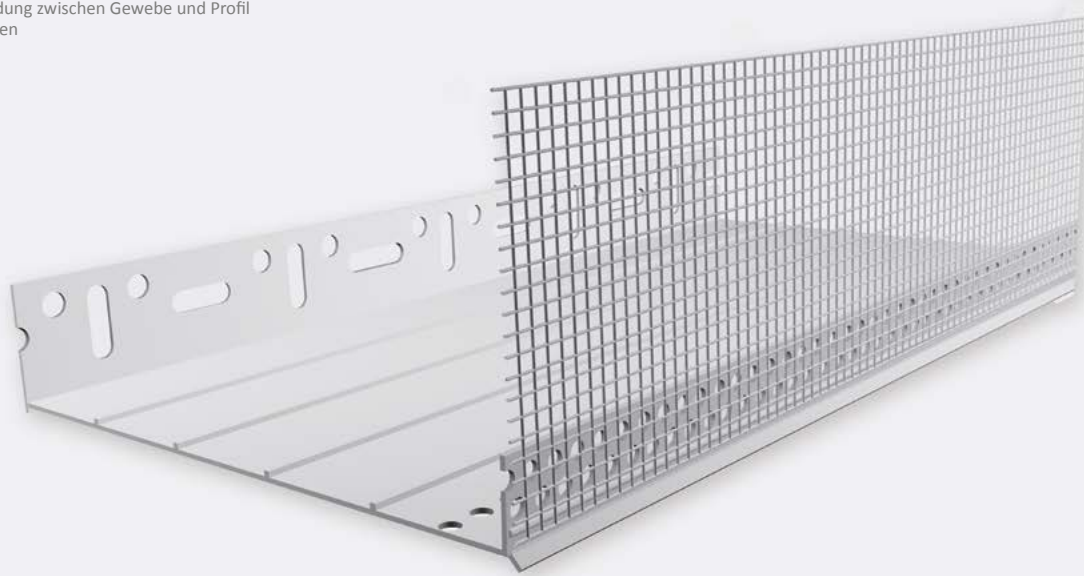
			
203 mm	2,0 m	12 pcs	384 pcs

Advantages:

- protects the lower edge of the thermal insulation layer
- has a drip cap to protect the façade from rainwater run-off
- Durable connection mesh and profile
- No thermal bridges

Vorteile:

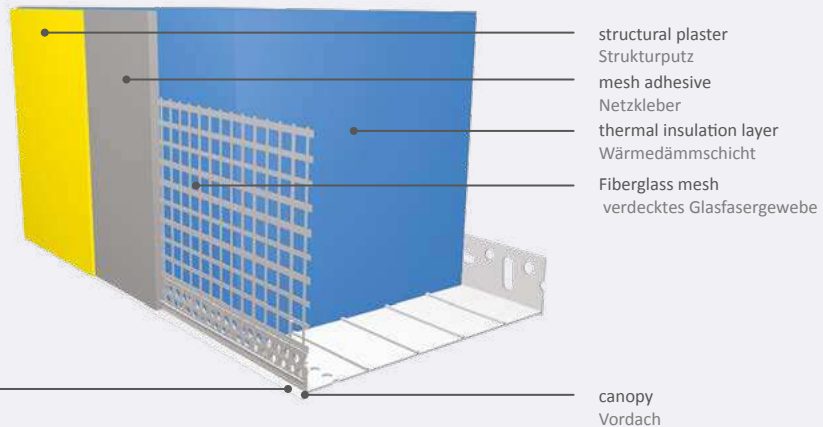
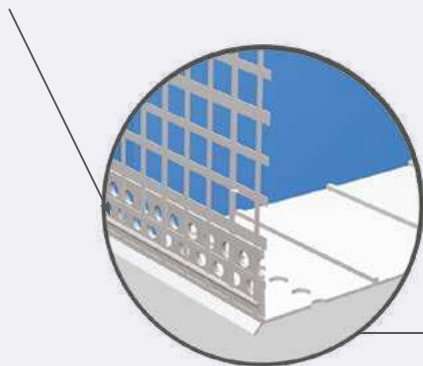
- schützt die Unterkante der Wärmedämmschicht
- hat eine Tropfkappe zum Schutz der Fassade vor ablaufendem Regenwasser
- Dauerhafte Verbindung zwischen Gewebe und Profil
- Keine Wärmebrücken



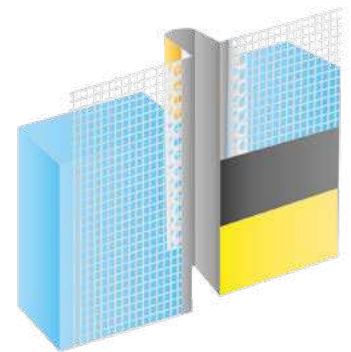
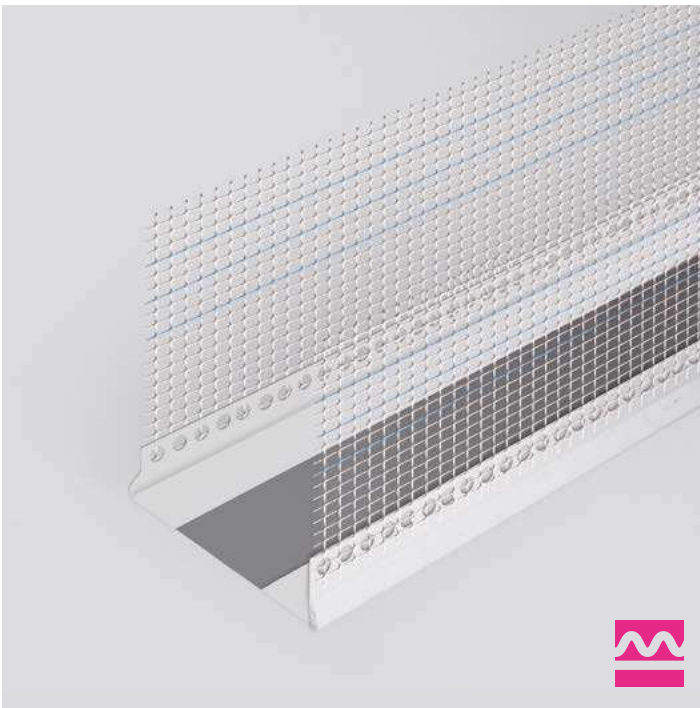
Application Anwendung



reliable mesh connection
zuverlässige Netzverbindung



Movement bead E-type Dehnungsfugenband für die Fassade






Advantages:

- prevents cracks in the plaster that can result from the thermal stresses on the façade

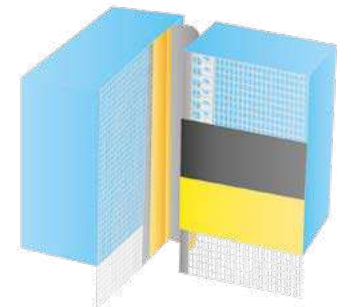
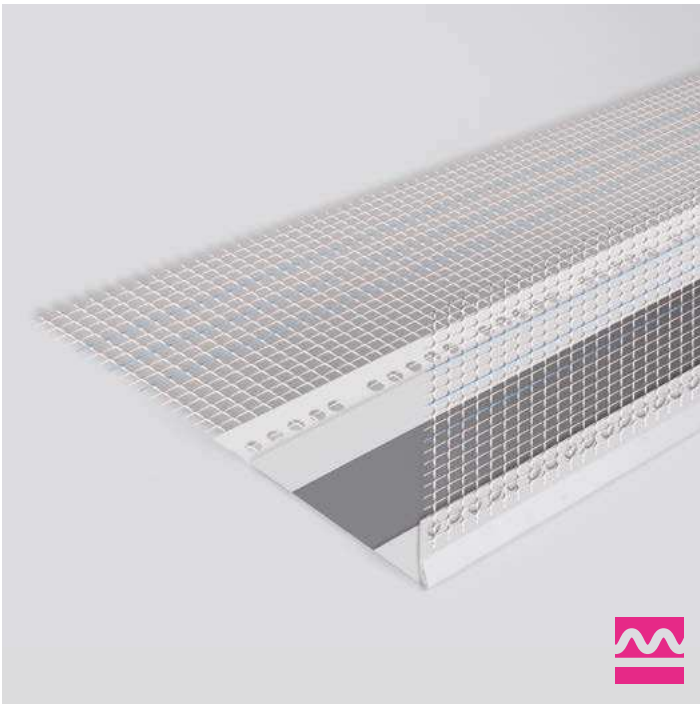
Vorteile:

- Verhindert Risse im Putz, die durch die thermischen Spannungen an der Fassade entstehen können.

KOD: PDP

		
2,0 m	25 pcs	2 000 pcs

Movement bead V type Abgewinkeltes Fassadendehnfugenband






Advantages:

- prevents cracks in the plaster that can result from the thermal stresses on the façade

Vorteile:

- Verhindert Risse im Putz, die durch die thermischen Spannungen an der Fassade entstehen können.

KOD: PDK

		
2,0 m	25 pcs	2 000 pcs

Corner bead for rustication PVC-Sockelleiste für die Rustikalisierung







Advantages:

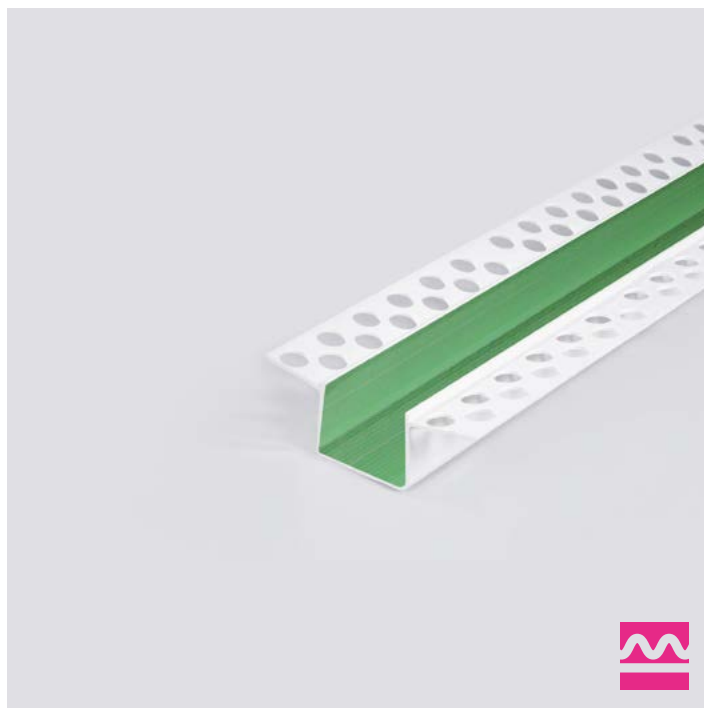
- decorative element
- Guarantees a straight edge to the rustication

Vorteile:

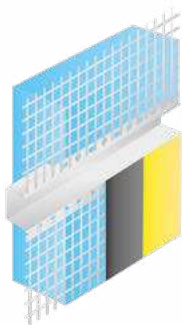
- dekoratives Element
- garantiert gerade, rustikale Kanten

KOD: PB

			
10x10 mm	3,0 m	20 pcs	2 000 pcs
20x20 mm	3,0 m	20 pcs	1 500 pcs
20x30 mm	3,0 m	20 pcs	1 500 pcs
20x50 mm	3,0 m	20 pcs	1 500 pcs



Corner bead for rustication with mesh PVC-Rostschutzstreifen mit Netz







Advantages:

- decorative element
- guarantees a straight edge to the rustication

Vorteile:

- dekoratives Element
- garantiert gerade knöchernen Kanten

KOD: PBS

			
10x10 mm	3,0 m	30 pcs	900 pcs
20x20 mm	3,0 m	25 pcs	750 pcs
20x30 mm	3,0 m	25 pcs	750 pcs
20x50 mm	3,0 m	20 pcs	600 pcs





Render stop bead white STOP-Leiste

Advantages:

- used for external plaster
- separates plastered surfaces from other surfaces

Vorteile:

- Verwendung für Außenputz
- trennt verputzte Flächen von anderen Flächen

KOD: PLB

↑ ↓	← →	📦	🏠
6 mm	2,5 m, 3,0 m	50 pcs	5 000 pcs
10 mm	2,5 m, 3,0 m	34 pcs	5 100 pcs
15 mm	2,5 m, 3,0 m	34 pcs	5 100 pcs



Render bellcast bead white BELLCAST-Lamelle

Advantages:

- used for external plaster
- prevents the leakage of rainwater

Vorteile:

- Verwendung für Außenputz
- Verhindert das Abfließen von Regenwasser

KOD: PLS

↑ ↓	← →	📦	🏠
10 mm	2,5 m, 3,0 m	34 pcs	5 100 pcs
15 mm	2,5 m, 3,0 m	34 pcs	5 100 pcs
20 mm	2,5 m, 3,0 m	34 pcs	5 100 pcs



Render movement bead white Dehnungsfugenband für Putz

Advantages:

- used for external plaster
- prevents cracking of the render on the façade

Vorteile:





- Verwendung für Außenputz
- verhindert Putzrisse an der Fassade

KOD: PLD

↑ ↓	← →	📦	🏠
10 mm	2,5 m, 3,0 m	34 pcs	5 100 pcs
15 mm	2,5 m, 3,0 m	34 pcs	5 100 pcs

Render corner bead white PVC-Ecke für Nassputz

KOD: PNT

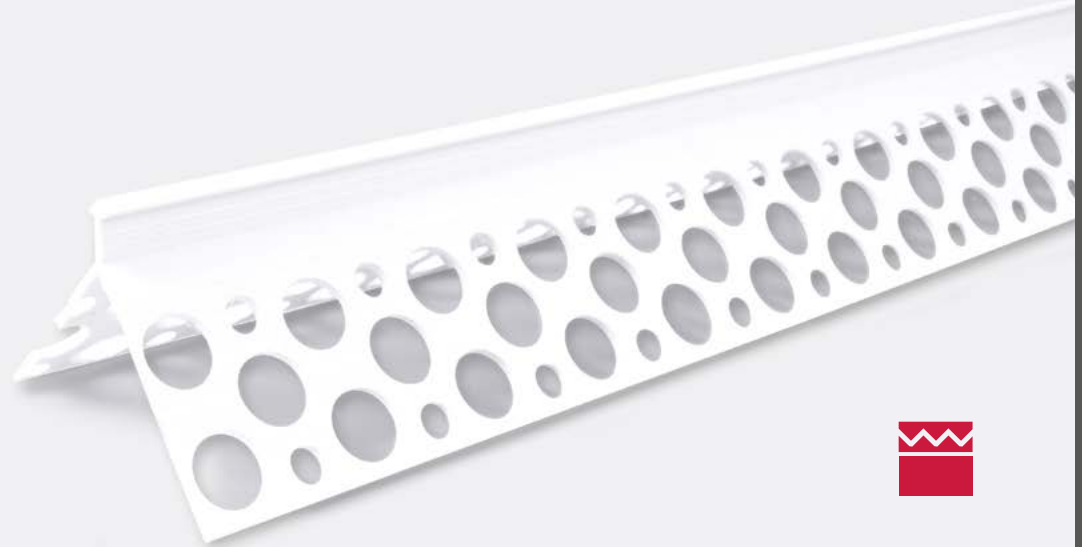
			
4 mm	2,5 m, 3,0 m	50 pcs	5 000 pcs
6 mm	2,5 m, 3,0 m	50 pcs	5 000 pcs
10 mm	2,5 m, 3,0 m	34 pcs	3 400 pcs
13 mm	2,5 m, 3,0 m	34 pcs	3 400 pcs
15 mm	2,5 m, 3,0 m	34 pcs	2 720 pcs
20 mm	2,5 m, 3,0 m	34 pcs	2 720 pcs

Advantages:

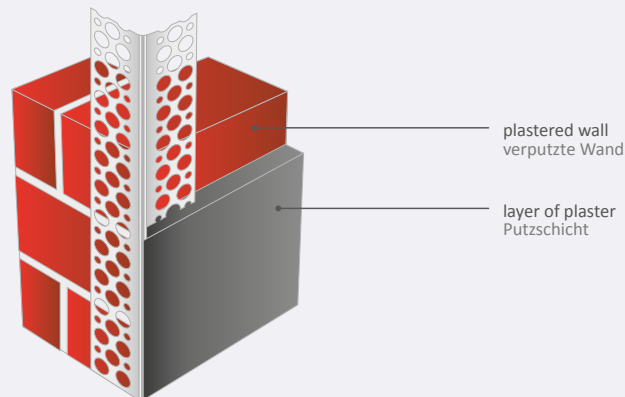
- used for external plastering
- rigid and easy to install
- resistant to mechanical damage, to construction chemicals and to weather conditions

Vorteile:

- verwendet für Außenputz
- starr und leicht zu verlegen
- beständig gegen mechanische Beschädigungen, Bauchemikalien und Witterungseinflüsse



Application Anwendung





PVC subplaster screed PVC-Unterputzstreifen

Advantages:

- facilitates vertical plastering

Vorteile:

- Erleichtert vertikales Verputzen

KOD: PW

↑ ↓	↔	📦	🧱
6 mm	2,5 m, 3 m	50 pcs	10 000 pcs
10 mm	2,5 m, 3 m	50 pcs	10 000 pcs



C12 profile Abschlussprofil C12

Advantages:

- protects the cut edge of the G-K board from moisture and damage
- improves the aesthetics of the finish

Vorteile:

- schützt die Schnittkante der Gipsplatte vor Feuchtigkeit und Beschädigung
- verbessert die Ästhetik der Oberfläche

KOD: PC12

↑ ↓	↔	📦	🧱
12 mm	2,5 m, 3,0 m	50 pcs	8 000 pcs



C12 profile with seal Abschlussprofil C12 mit Dichtung

Advantages:

- protects the cut edge of the G-K board from moisture and damage
- improves the aesthetics of the finish

Vorteile:

- schützt die Schnittkante der Gipsplatte vor Feuchtigkeit und Beschädigung
- verbessert die Ästhetik der Oberfläche

KOD: PC12U

↑ ↓	↔	📦	🧱
12 mm	2,5 m, 3,0 m	60 pcs	8 000 pcs

Distance profile PVC for clinker bricks Klinker-Abstandhalterstreifen




Advantages:

- maintains uniform joint height between successive layers of bricks or clinker tiles

Vorteile:

- Beibehaltung einer einheitlichen Fugenhöhe zwischen aufeinanderfolgenden Ziegelschichten oder Klinkerplatten

KOD: PK

			
6x10 mm	2,0 m, 3,0 m	50 pcs	6 000 pcs
8x10 mm	2,0 m, 3,0 m	50 pcs	6 000 pcs
10x10 mm	2,0 m, 3,0 m	50 pcs	6 000 pcs



Finishing bead for dimpled membrane 50 mm 50 mm Abschlussleiste für Eimerfolie

Advantages:

- finishes the edge of the bucket foil
- prevents sand from getting between the foil and the fundament

Vorteile:

- Beendet den Rand der Eimerfolie
- verhindert, dass Sand zwischen die Membran und das Fundament gelangt

KOD: PLK50

			
50 mm	2,0 m	50 pcs	4 000 pcs



Finishing bead for dimpled membrane 80 mm Endleiste für 80 mm Eimerfolie

Advantages:

- finishes the edge of the bucket foil
- prevents sand from getting between the foil and the fundament

Vorteile:

- Beendet den Rand der Eimerfolie
- verhindert, dass Sand zwischen die Membran und das Fundament gelangt

KOD: PLK80

			
80 mm	2,0 m	50 pcs	4 000 pcs





PVC corner PVC-Ecke

Advantages:

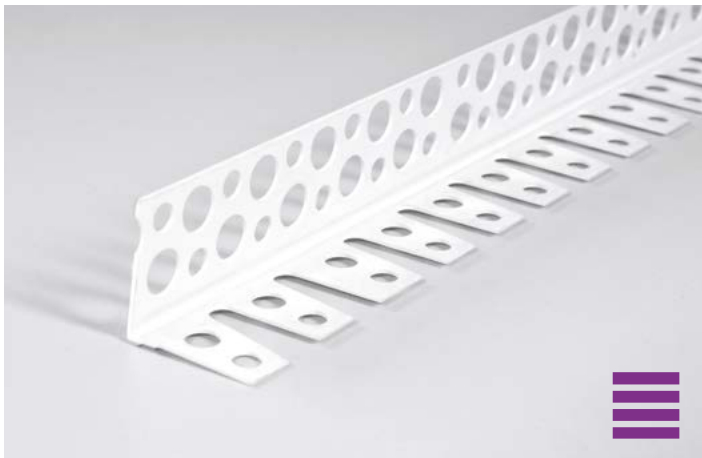
- improves the aesthetics of the finish
- protects the corner of the plasterboard wall

Vorteile:

- verbessert die Ästhetik der Oberfläche
- schützt die Ecke der Gipskartonwand

KOD: PN

↕	↔	📦	🧱
20x20 mm	2,0 m, 2,5 m, 3,0 m	50 pcs	10 000 pcs
23x23 mm	2,0 m, 2,5 m, 3,0 m	50 pcs	10 000 pcs



PVC arch corner PVC-Ecke für Bögen

Advantages:

- improves the aesthetics of the finish
- protects radius corners of plasterboard walls

Vorteile:

- verbessert die Ästhetik der Oberfläche
- schützt die Ecke einer radial geformten Gipskartonwand

KOD: PL

↕	↔	📦	🧱
22x22 mm	2,5 m, 3,0 m	50 pcs	10 000 pcs



PVC universal corner Universal-PVC-Sockelleiste

Advantages:

- allows corners with angles other than 90° to be finished

Vorteile:





- Ermöglicht die Bearbeitung von Ecken mit anderen Winkeln als 90°

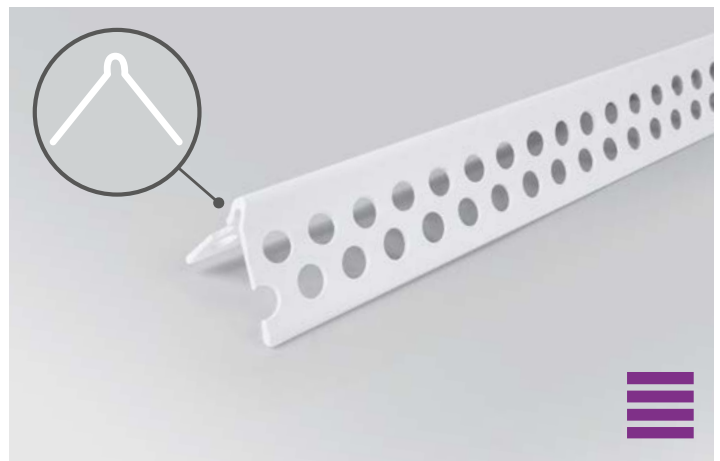
KOD: PU

↕	↔	📦	🧱
22x22 mm	2,5 m, 3,0 m	50 pcs	10 000 pcs
22x22 mm	25 m	1 pcs	20 pcs

PVC corner with oval nose
PVC-Ecke mit ovaler Nase





KOD: PNO

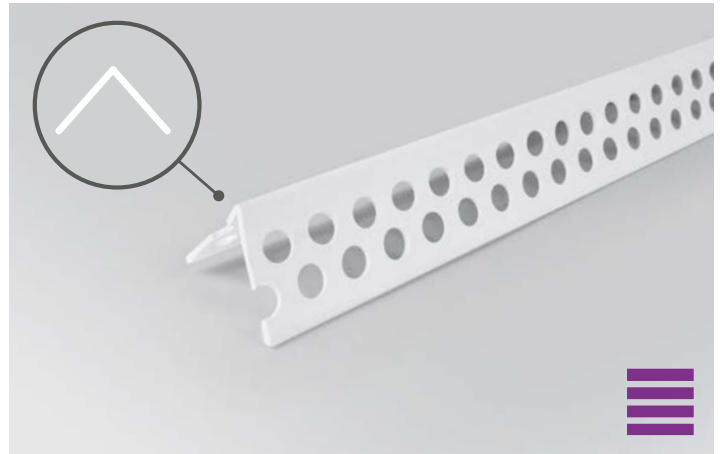
			
23x23 mm	2,0 m, 2,5 m, 3,0 m	100 pcs	10 000 pcs



PVC corner standard
PVC-Ecke mit Standardnase





KOD: PNSTD

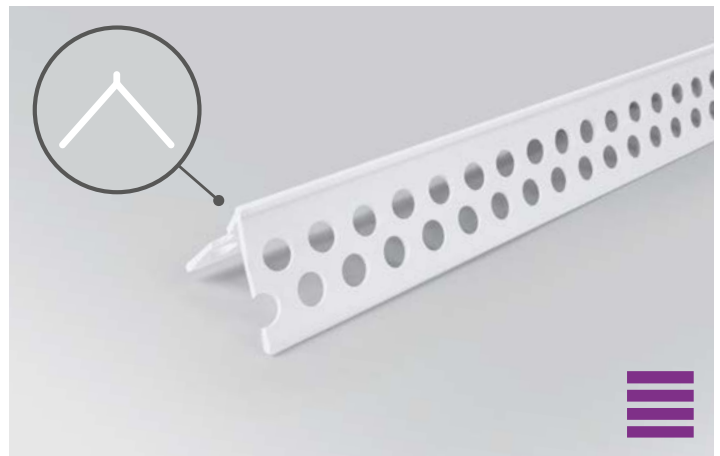
			
23x23 mm	2,0 m, 2,5 m, 3,0 m	100 pcs	10 000 pcs



PVC corner with nose Y type
PVC-Ecke mit Y-Ecke

KOD: PNY

			
23x23 mm	2,0 m, 2,5 m, 3,0 m	100 pcs	10 000 pcs





Aluminum corner

Aluminium-Ecke

Advantages:

- improves the aesthetics of the finish
- protects the corner of a plasterboard wall

Vorteile:

- verbessert die Ästhetik der Oberfläche
- schützt die Ecke einer Gipskartonwand

KOD: AN

↑ ↓	← →	📦	🧱
18x18 mm	2,0 m, 2,5 m, 3,0 m	50 pcs	25 000 pcs
20x20 mm	2,0 m, 2,5 m, 3,0 m	50 pcs	20 000 pcs
22x22 mm	2,0 m, 2,5 m, 3,0 m	50 pcs	20 000 pcs
23x23 mm	2,0 m, 2,5 m, 3,0 m	50 pcs	20 000 pcs
25x25 mm	2,0 m, 2,5 m, 3,0 m	50 pcs	20 000 pcs



Aluminum semi-corner

Aluminium Halbecke

Advantages:

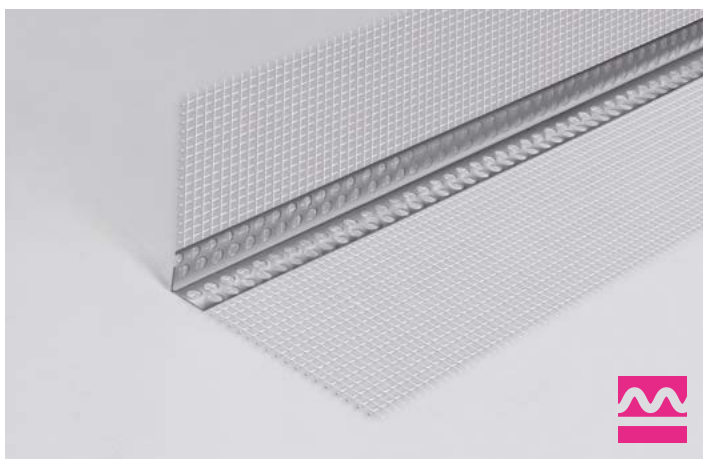
- improves the aesthetics of the finish
- protects the corner of a plasterboard wall

Vorteile:

- verbessert die Ästhetik der Oberfläche
- schützt die Ecke einer Gipskartonwand

KOD: AP

↑ ↓	← →	📦	🧱
23x12 mm	2,5 m, 3,0 m	50 pcs	20 000 pcs



Aluminum corner with mesh

Aluminiumecke mit Netz

Advantages:

- strengthens the corner
- allows for straight and even façade edges

Vorteile:

- stärkt die Ecke
- ermöglicht gerade und gleichmäßige Fassadenkanten zu erzielen

KOD: ANS

↑ ↓	← →	📦	🧱
7x7 cm	2,5 m, 3,0 m	50 pcs	10 000 pcs
10x10 cm	2,5 m, 3,0 m	50 pcs	6 000 pcs
10x15 cm	2,5 m, 3,0 m	50 pcs	5 000 pcs

Aluminum corner knurled Aluminium-Eckwulst, gesprenkelt





Advantages:

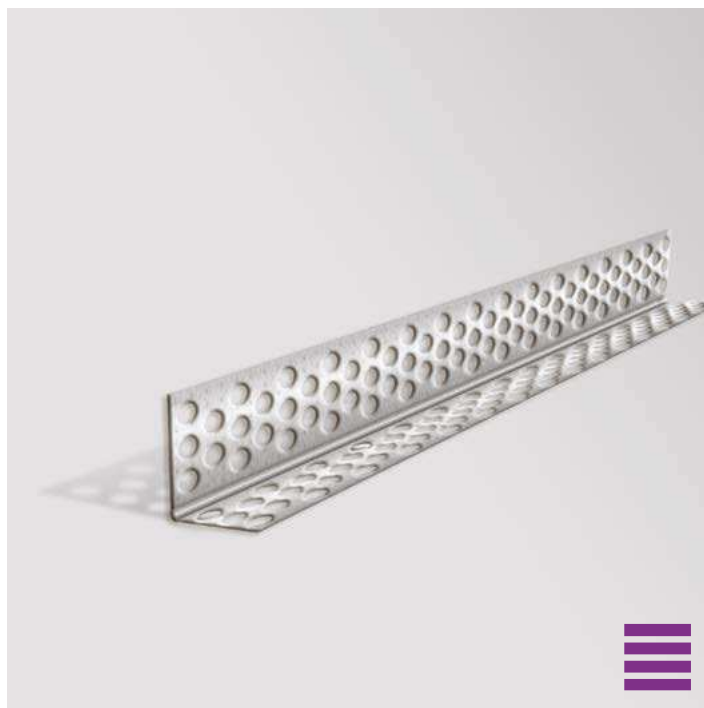
- reinforced corner
- improves the aesthetics of the finish
- protects the corner of a plasterboard wall

Vorteile:

- verstärkte Ecke
- verbessert die Ästhetik der Oberfläche
- schützt die Ecke einer Gipskartonwand

KOD: ANM60

			
23x23 mm	2,5 m, 3,0 m	50 pcs	20 000 pcs
25x25 mm	2,5 m, 3,0 m	50 pcs	20 000 pcs
30x30 mm	2,5 m, 3,0 m	50 pcs	10 000 pcs



Aluminum corner knurled with mesh Aluminium-Eckwulst mit Netz





Advantages:

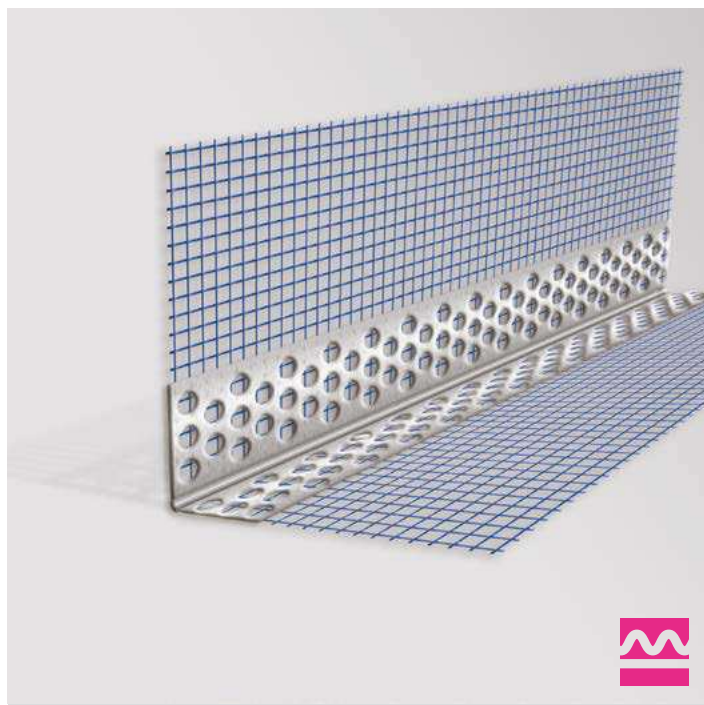
- strengthens the corner
- allows for straight and even façade edges

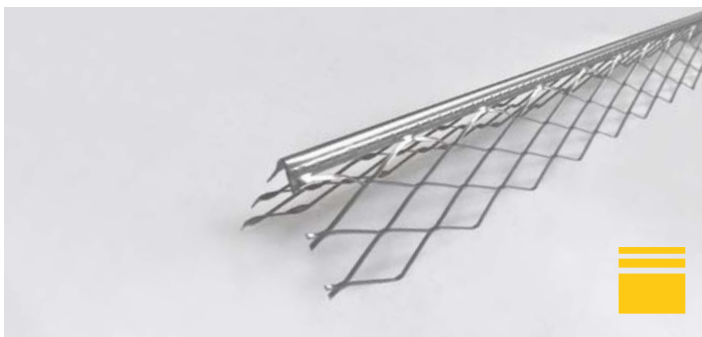
Vorteile:

- stärkt die Ecke
- ermöglicht gerade und gleichmäßige Fassadenkanten zu erzielen

KOD: ANMS60

			
10x10 cm	2,5 m, 3,0 m	25 pcs	5 000 pcs
10x15 cm	2,5 m, 3,0 m	25 pcs	5 000 pcs





Corner for wet plaster Nassputz-Ecke

Advantages:

- improves the aesthetics of the finish
- protects the corner of the wall

Vorteile:

- verbessert die Ästhetik der Oberfläche
- schützt die Ecke der Wand

KOD: SMT

↑ ↓	← →	📦	🧱
34x34 mm	2,5 m, 3,0 m	25 pcs	8 000 pcs
50x50 mm	2,5 m, 3,0 m	25 pcs	8 000 pcs



Corner PROFI for wet plaster PROFI-Ecke für Nassputz

Advantages:

- improves the aesthetics of the finish
- protects the corner of the wall

Vorteile:

- verbessert die Ästhetik der Oberfläche
- schützt die Ecke der Wand

KOD: SMTPROFI

↑ ↓	← →	📦	🧱
34x34 mm	2,5 m, 3,0 m	25 pcs	5 000 pcs



Subplaster screed W6 Vorwandstreifen W6

Advantages:

- facilitates vertical plastering

Vorteile:

- erleichtert das vertikale Verputzen

KOD: SW6

↑ ↓	← →	📦	🧱
6 mm	2,5 m, 3,0 m	25 pcs	8 000 pcs



Subplaster screed W10 W10 Vorwandstreifen

Advantages:

- facilitates vertical plastering

Vorteile:





- erleichtert das vertikale Verputzen

KOD: SW10

↑ ↓	← →	📦	🧱
10 mm	2,5 m, 3,0 m	25 pcs	8 000 pcs

Galvanised angle bead
Perforierte Stahlecke





KOD: SN

			
25x25mm	2,4 m, 2,5 m, 3,0m	50 pcs	3 000 pcs
30x30mm	2,4 m, 2,5 m, 3,0m	50 pcs	3 000 pcs



Galvanised angle bead with scrim tape
Stahlecke mit Gitter für Gipskartonplatten

KOD: SNS

			
30x30mm	2,4 m, 2,5 m, 3,0m	25 pcs	850 pcs



Plastering?
 Have you heard about the new self-adhesive plaster bead system from kwikbead.

kwikbead

Reduce your plastering preparation time with kwikbead

kwikbead® is a simple one-fix application combining a galvanised angle bead with scrim tape pre-attached in the manufacturing process. This product eliminates the need of traditional fixing methods.




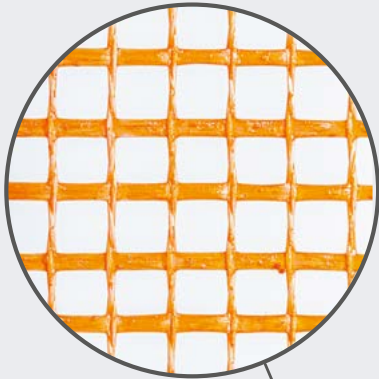


Fiberglass mesh





Verdecktes Glasfasernetz

KOD: STK

			
145 g	1 m	50m ²	1650 m ²
160 g	1 m	50m ²	1650 m ²







Fastener with metal nail Steckverbinder aus Metall

				
LMX10070	10 mm	70 mm	200 pcs	48 pack.
LMX10090	10 mm	90 mm	200 pcs	48 pack.
LMX10110	10 mm	110 mm	200 pcs	48 pack.
LMX10120	10 mm	120 mm	200 pcs	48 pack.
LMX10140	10 mm	140 mm	200 pcs	40 pack.
LMX10160	10 mm	160 mm	200 pcs	32 pack.
LMX10180	10 mm	180 mm	200 pcs	32 pack.
LMX10200	10 mm	200 mm	200 pcs	32 pack.
LMX10220	10 mm	220 mm	100 pcs	48 pack.
LMX10240	10 mm	260 mm	100 pcs	40 pack.



Fastener with plastic nail Spindelanschluss aus Kunststoff

				
LTX10070	10 mm	70mm	200 pcs	80 pack.
LTX10090	10 mm	90 mm	200 pcs	80 pack.
LTX10110	10 mm	110 mm	200 pcs	64 pack.
LTX10120	10 mm	120 mm	200 pcs	64 pack.
LTX10140	10 mm	140 mm	200 pcs	48 pack.
LTX10160	10 mm	160 mm	200 pcs	48 pack.
LTX10180	10 mm	180 mm	200 pcs	40 pack.
LTX10200	10 mm	200 mm	200 pcs	40 pack.
LTX10220	10 mm	220 mm	100 pcs	64 pack.
LTX10240	10 mm	260 mm	100 pcs	48 pack.



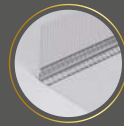


profigips
 manufacturer of building profiles



2002

Establishment of Profigips in Poland
 Niederlassung von Profigips in Polen



Aluminium corner with mesh
 Aluminiumecke mit Netz

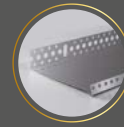


Aluminium corner
 Aluminium-Ecke



2004

Start of production of steel and corner profiles
 Beginn der Produktion von Stahl- und Sockelprofilen



Starting profile
 Profil des Sockels



Corner for wet plaster
 Stahlecke für Nassputz



Subplaster screed
 W6 and W10
 Bandstahl
 W6 und W10



2006

Start of production of PVC profiles
 Beginn der Produktion von PVC-Profilen



C12 profile
 Abschlussprofil C12



PVC corner with mesh
 PVC-Eckstück mit Netz



PVC arch corner
 PVC-Ecke für Bögen



2007

Establishment of Profigips RO in Romania

Niederlassung von Profigips RO in Rumänien





2008

Implementation and patenting of the Profigips corner for plasters

Einführung und Patentierung der Profigips-Ecke für Pflaster



PVC corner with eaves with protection foil
Traufprofil mit Netz



PVC corner for wet plaster Profigips
PVC-Ecke für Nassputz Profigips



2009

Implementation of window profile production
Implementierung der Fensterprofilproduktion



Window fitting profile with mesh
Fensterprofil mit Netz



Window fitting profile
Fensterprofil



2014

Establishment of Profigips BEL in Belarus
Gründung von Profigips BEL in Belarus



2018

Start of production of plaster profiles
Beginn der Produktion von Gipsprofilen



Render movement bead white
Dehnungsfugenband



Render bellcast bead white
BELLCAST-Lamelle



Render corner bead white
PVC-Ecke zum Verputzen



2019

We are ECO, our own photovoltaic farm
Wir sind ECO, unser eigener Fotovoltaikpark



2020

Establishment of PROFIGIPS branches in Silesia
Gründung von PROFIGIPS-Niederlassungen in Schlesien



2021

Start of production of PVC plinths . BIG5 trade fair in Dubai
Beginn der Produktion von PVC-Sockeln . BIG5-Messe in Dubai



PVC Corner
PVC-Sockel



Corner bead for rustication with mesh
Siebdruckform für Rustikalisierung





profigips
www.profigips.com



PROFIGIPS SP. Z O.O.

ul. Mościckiego 15
97-220 Rzeszyca
tel: +48 44 7106 517
biuro@profigips.com



PROFIGIPS.RO S.R.L.

Str. Aleea Costanza nr.25, Hala L2
Dragomiresti Deal, Ilfov – 077096
tel: +40 21 311 77 09
laura@profigips.com



SOOO PROFIGIPSBEL

Al. Partizansky, 174/14 nr. 305
Mińsk
tel: +375 29 377 75 52
andrei@profigips.com