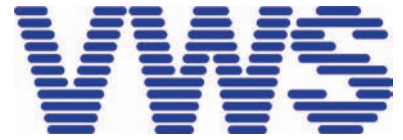


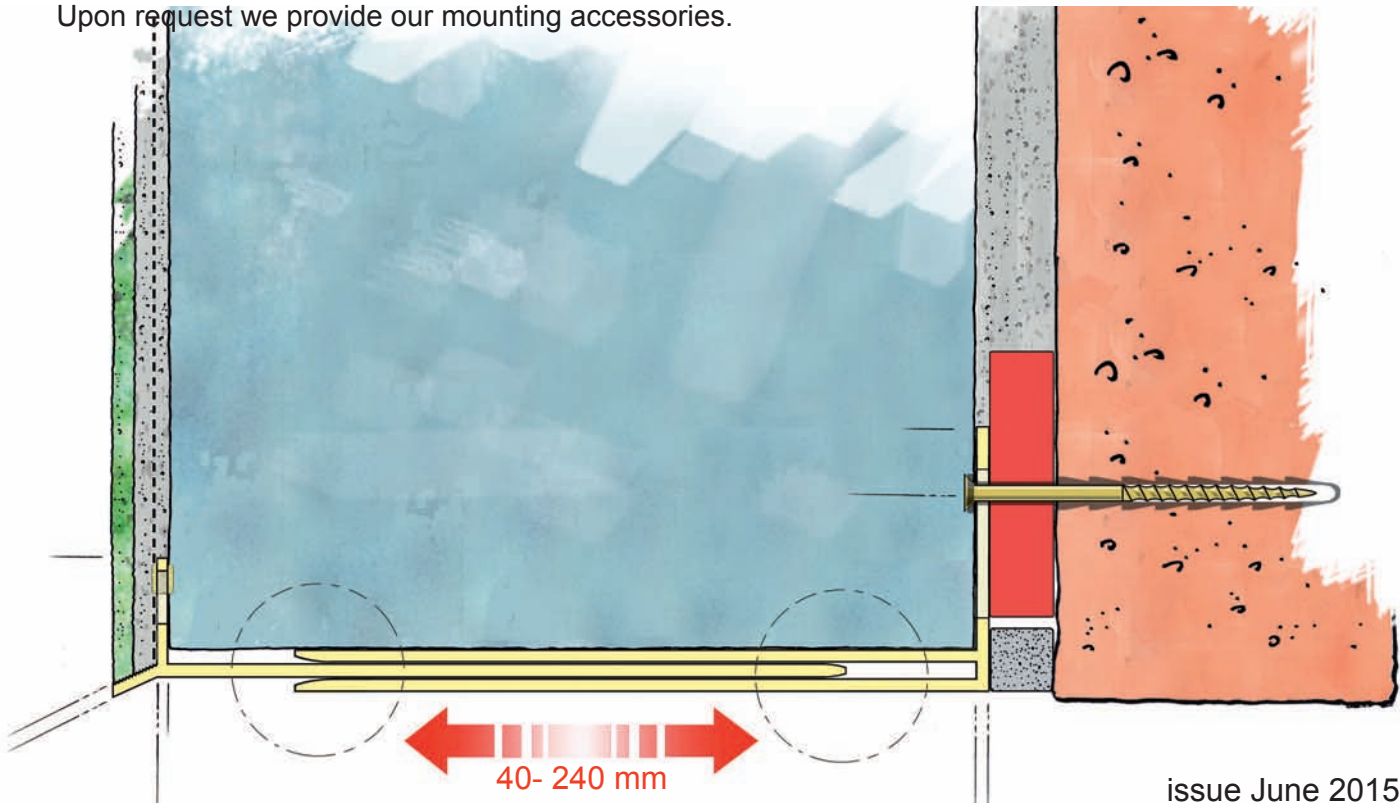
VWS – starter track PVC PREMIUM



- thermal bridge free plinth weathering
- flexible use for insulation thicknesses of 40 - 240 mm
- little place requirement in stock as only 8 profiles for 40 - 240 mm
- easy installation of the base track by standard hole pattern for wall mounting
- no interfering mesh flag when setting the insulation board
- easy insertion of the combined bellcast bead through an optimal notch on the PVC base profile
- mounting without connection pieces for starter tracks by shifted assembling of the two profiles
- neatly plaster completion by extraction of the combined bellcast bead
- optimal plaster fixation by mesh flag of the combined bellcast bead

installation instructions

To achieve optimum results we recommend a maximum distance of the dowels of 16 cm. Upon request we provide our mounting accessories.



thermal bridge free

combined PVC bellcast bead for starter track PREMIUM I + V

white, with fibreglass mesh
10 pcs. per carton, length: 2.00 m

4202 V 40 - 60 mm

4207 III 60 - 90 mm

4210 I + II 100 - 160 / 180 - 240 mm

4211 I + II 100 - 160 / 180 - 240 mm

starter track PVC PREMIUM I-V

10 pcs. per carton, length: 2.00 m

PREMIUM V 40 - 60 mm **4203**

PREMIUM III 60 - 90 mm **4206**

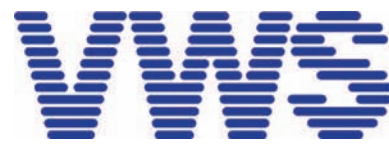
PREMIUM I 100 - 160 mm **4216**

PREMIUM II 180 - 240 mm **4226**

Profiles used in combination

issue June 2015

TECHNICAL DATA SHEET



VWS Befestigungstechnik GmbH
Siemensstraße 2
D - 72805 Lichtenstein/Württemberg
Tel.: 00 49 (0) 71 29 / 6 95 - 1 00
Fax: 00 49 (0) 71 29 / 6 95 - 1 50
www.vws.de

page	1/2
as of	06.2015
revision	C

4202+06+16



starter track
Premium I + V
PVC
10 pieces
2.0 m

4206 III
60 - 90 mm

4216 I
100 - 160 mm

4202 V
40 - 60 mm



4203+07+10+11

combined bellcast bead for
starter track Premium I-V
PVC with mesh

4203 V 5 mm plaster

4207 III 5 mm plaster

4210 I+II 5 mm plaster

4211 I+II 10 mm plaster

10 pieces

2.0 m



Application: ETICS

PVC starter track for a thermal bridge-free connection in thermal insulation systems. The PVC starter track is fixed (max distance of the anchors 160 mm, distance between the profiles 2 - 3 mm) with dowels to the building wall. After attaching the insulation boards the PVC combined bellcast bead is inserted offset (minimum 300 mm) into the PVC starter track. Through the fixed fabric flag on the PVC combined bellcast bead an optimal plaster fixation is guaranteed.

Equipment of the product:

The profile is produced out of impact resistant and UV- and weather-proof PVC

The fibre glass mesh is alkali-proof and dislocation resistant

Important details:

Cool and dry storage

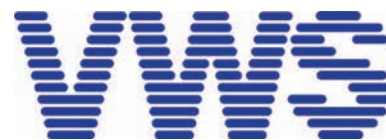
Horizontal transporting and stocking

Please allow for the processing guidelines of the manufacturer of the thermal insulation systems / ETICS.

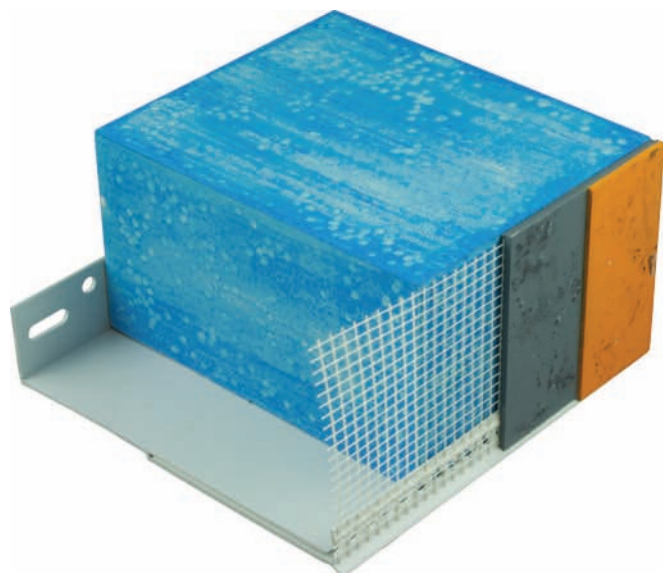
All details complies the up-to date our knowledge and experience. Our information characterise simply the character our products and don't account for contractual legal relationship. They don't absolve the customer from verifying our products to their applicability for the contemplated usage on their own. We reserve the right for changing due to technical or planning laws. Product-drawings on this sheet aren't true to scale. With publishing this technical data sheet are all back issues invalid. You can find the latest issue of the technical data sheets of our assortment at <http://www.vws.de/tmb/en>. The stand of the revision is essential for the use of the products at the date of mounting. Printed versions could differ from the effectual stand of revision.



TECHNICAL DATA SHEET



VWS Befestigungstechnik GmbH
Siemensstraße 2
D - 72805 Lichtenstein/Württemberg
Tel.: 00 49 (0) 71 29 / 6 95 - 1 00
Fax: 00 49 (0) 71 29 / 6 95 - 1 50
www.vws.de



page	2/2
as of	06.2015
revision	C

4226

**starter track
Premium II
PVC
180 - 240 mm
10 pieces
2.0 m**



4210+11

**combined bellcast bead for
starter track Premium I-III
PVC with mesh
4210 I+II 5 mm plaster
4211 I+II 10 mm plaster
10 pieces
2.0 m**



Application: ETICS

PVC starter track for a thermal bridge-free connection in thermal insulation systems. The PVC starter track is fixed (max distance of the anchors 160 mm) with dowels to the building wall. After attaching the insulation boards the PVC combined bellcast bead is inserted offset (minimum 300 mm) into the PVC starter track. Through the fixed fabric flag on the PVC combined bellcast bead an optimal plaster fixation is guaranteed.

Equipment of the product:

The profile is produced out of impact resistant and UV- and weather-proof PVC
The fibre glass mesh is alkali-proof and dislocation resistant

Important details:

Cool and dry storage

Horizontal transporting and stocking

Please allow for the processing guidelines of the manufacturer of the thermal insulation systems / ETICS.

All details complies the up-to date our knowledge and experience. Our information characterise simply the character our products and don't account for contractual legal relationship. They don't absolve the customer from verifying our products to their applicability for the contemplated usage on their own. We reserve the right for changing due to technical or planning laws. Product-drawings on this sheet aren't true to scale. With publishing this technical data sheet are all back issues invalid. You can find the latest issue of the technical data sheets of our assortment at <http://www.vws.de/tmb/en>. The stand of the revision is essential for the use of the products at the date of mounting. Printed versions could differ from the effectual stand of revision.

