



ANNEX NO. 3 TO THE ITB TECHNICAL APPROVAL AT-15-9164/2013

On the basis of Regulation of the Minister of Infrastructure of 8 November 2004 on technical approvals and organisational entities authorised to issue them (consolidated text: Journal of Laws of 2014, item 1040), at the request of:

**Bella Piast Sp. z o.o.
ul. Długa 86, 05-075 Warszawa - Wesola**

Technical Approval ITB AT-15-9164/2013, declaring suitability for use in construction of products under the name:

BELLA PLAST Finishing profiles

is hereby amended as specified on pages 2 + 8 of the Annex.

[round stamp]
BUILDING RESEARCH INSTITUTE

HEAD
Building Research Institute
[signature]
Marcin M Kruk, PhD, Eng.

Warsaw, 29 April 2016

1. In section 1 of the Approval, the paragraph:

"The product range covered by the Approval includes:

A) BELLA PLAST finishing profiles for BSO thermal insulation systems (ETICS):

- BP13 (6 mm / 9 mm), BP13 MINI (3 mm / 6 mm), BP13 MIDI (3 mm / 9 mm) (Figure 1) - reveal beads with fibreglass mesh,
- BP14 LUX, BP14 LUX N (Fig. 2) - driptop beads with fibreglass mesh,
- BP14 ECO PLUS, BP14 PLUS N (Fig. 3) - driptop beads with fibreglass mesh,
- BP11 H1, BP11 H2, BP11 H3, BP11 H3 N, BP11 H5, BP11 H2 R, BP11 H3 R, BP 11 H5 R (Fig. 4) - groove beads,
- BP10 (Fig. 5) - corner bead with fibreglass mesh,
- BP11 H1S, BP11 H2S, BP11 H3S, BP11 H3 NS, BP11 H5S, BP11 H2 RS, BP11 H3 RS, BP11 H5 RS (Fig. 6) - groove beads with fibreglass mesh,
- BP15 (Fig. 7) - movement bead with fibreglass mesh,
- BP16 (Fig. 8) - movement bead,
- BP20 (Fig. 9) - movement bead, under sill, with fibreglass mesh,
- BP22 (Fig. 10) - bead with fibreglass mesh,
- BP4 S (Fig. 11) - corner bead with fibreglass mesh,
- BP11 Ł H1, BP11 Ł H2, BP11 Ł H3, BP11 Ł H5 (Fig.12) - connectors for groove beads,
- BP11 K H3 WEW (Fig. 13) - inside corner bead, for groove beads: BP11H3, BP11H3S, BP11H3NS and BP11H3N,
- BP11 K H3 ZEW (Fig. 14) - outside corner bead, for groove beads BP11H3, BP11H3S, BP11H3NS and BP11H3N,
- BP11 MINI (Fig. 15) - groove bead with fibreglass mesh"

is replaced with the following paragraph:

"The product range covered by the Approval includes:

A) BELLA PLAST finishing profiles for BSO thermal insulation systems (ETICS):

- BP13 (6 mm / 9 mm), BP13 MINI (3 mm / 6 mm), BP13 MIDI (3 mm / 9 mm), BP13 CM (6 mm / 9 mm), BP13 MINI CM (3 mm / 6 mm), BP13 MIDI CM (3 mm / 9 mm), BP 13 MINI U CM (3 mm / 6 mm), BP13 MINI U (3 mm / 6 mm) (Fig. 1) - reveal beads with fibreglass mesh,
- BP14 LUX, BP14 LUX N, BP14 LUX COK (Fig. 2) - driptop beads with fibreglass mesh,

- BP14 ECO PLUS, BP14 PLUS N (Fig. 3) - dripnose beads with fibreglass mesh,
- BP11 H1, BP11 H2, BP11 H3, BP11 H3 N, PB11 H5, BP11 H2 R, BP11 H3 R, BP 11 H5 R (Fig. 4) - groove beads,
- BP10 - corner bead with fibreglass mesh, BP10 - archway corner bead with fibreglass mesh (Fig. 5).
- BP11 H1S, BP11 H2S, BP11 H3S, BP11 H3 NS, BP11 H5S, BP11 H2 RS, BP11 H3 RS, BP11 H5 RS (Fig. 6) - groove beads with fibreglass mesh,
- BP15 (Fig. 7) - movement bead with fibreglass mesh,
- BP16 (Fig. 8) - movement bead,
- BP20 (Fig. 9) - movement bead, under sill, with fibreglass mesh,
- BP22 (Fig. 10) - bead with fibreglass mesh,
- BP4 S (Fig. 11) - corner bead with fibreglass mesh,
- BP11 Ł H1, BP11 Ł H2, BP11 Ł H3, BP11 Ł H5 (Fig. 12) - connectors for groove beads,
- BP11 K H3 WEW (Fig. 13) - inside corner bead, for groove beads: BP11H3, BP11H3S, BP11H3NS and BP11H3N,
- BP11 K H3 ZEW (Fig. 14) - outside corner bead, for groove beads BP11H3, BP11H3S, BP11H3NS and BP11H3N,
- BP11 MINI (Fig. 15) - groove bead with fibreglass mesh."

2. In section 1 of the Approval, the paragraph:

"The product range covered by the Approval includes:

C) BELLA PLAST protective and sealing finishing profiles for treatment from the inside:

- BP12 (6 mm / 9 mm), BP12MINI (3 mm / 6 mm), BP12 MIDI (3 mm/ 9 mm) (Fig. 22) - reveal beads,
- BP23 (Fig. 23) - bead with 4 mm ridge for reinforcing and making 90° corners beads.

is replaced with the following paragraph:

"The product range covered by the Approval includes:

C) BELLA PLAST protective and sealing finishing profiles for treatment from the inside:

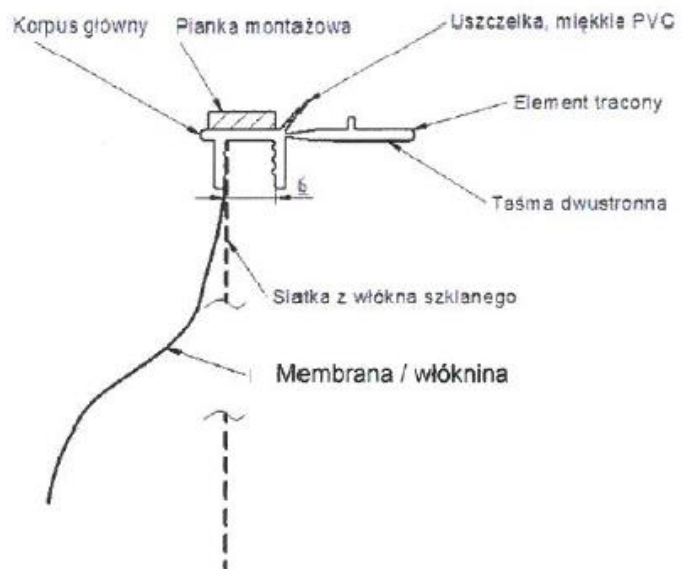
- BP12 (6 mm / 9 mm), BP12 MINI (3 mm / 6 mm), BP12 MIDI (3 mm/ 9 mm), BP12

CM (6 mm / 9 mm), BP12 MINI CM (3 mm / 6 mm), BP12 MIDI CM (3 mm / 9 mm), BP12 MINI U CM (3 mm / 6 mm), BP12 MINI U (3 mm / 6mm) (Fig. 22) - reveal beads,
- BP23 (Fig. 23) - bead with 4 mm ridge for reinforcing and making 90° corners beads."

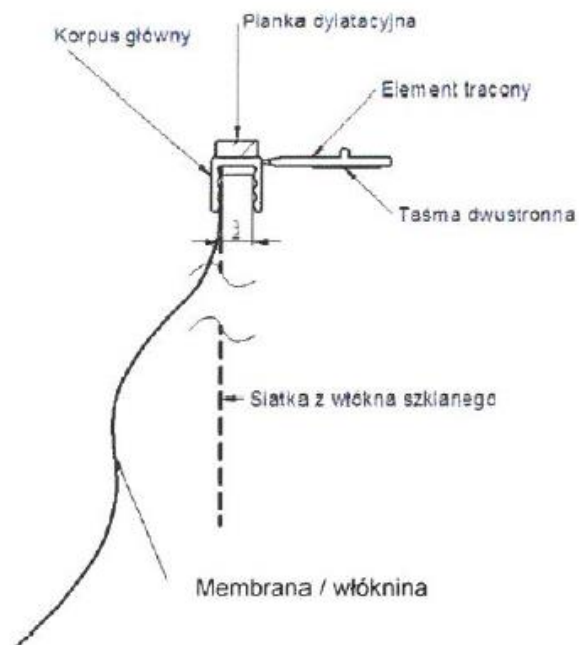
3. FIGURES are supplemented by:

- Figures 1d, 1e, 1f, 1g and 1h,
- Figure 2c,
- Figure 5b,
- Figures 22d, 22e, 22f, 22g and 22h.

d)



e)



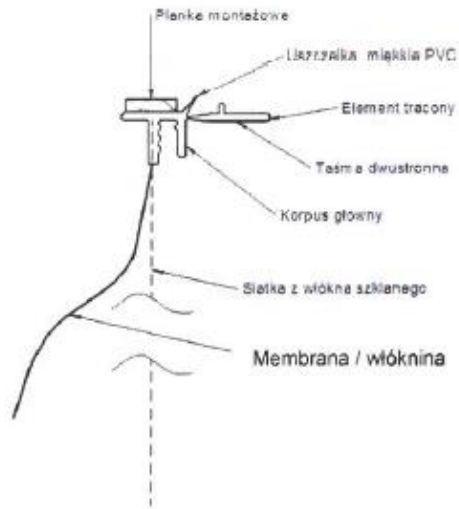
d)e)

Annex No. 3 to AT-15-9164/2013 5/8

Korpus główny	Main body
Pianka montażowa	Caulking foam
Uszczelka, miękkie PVC	Seal, soft PVC
Element tracony	Lost element
Taśma dwustronna	Double-sided tape
Siatka z włókna szklanego	Fibreglass mesh
Membrana / włóknina	Membrane / nonwoven

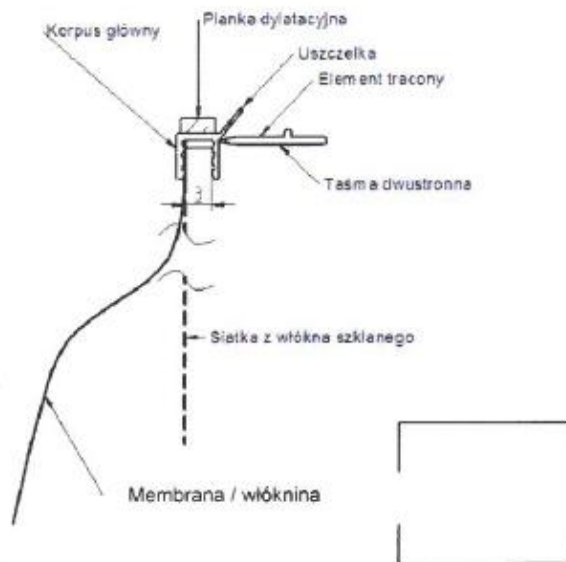
Fig. 1. Beads BP13 (a), BP13 MINI (b), BP13 MIDI (c), BP13 CM (d), BP13 MINI CM (e), BP13 MIDI CM (f), BP13 MINI U CM (g) i BP13 MINI U (h)

f) f)



g)

g)



h)

h)

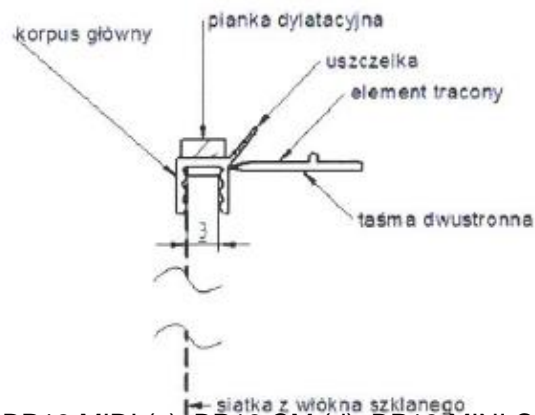


Fig. 1. Beads BP13 (a), BP13 MINI (b), BP13 MIDI (c), BP13 CM (d), BP13 MINI CM (e), BP13 MIDI CM (f), BP13 MINI U CM (g) and BP13 MINI U (h), cont.

Annex No. 3 to AT-15-9164/2013 7/8

Korpus główny	Main body
Pianka montażowa	Caulking foam
Pianka dylatacyjna	Expansion foam
Korpus główny	Main body
Uszczelka, miękkie PVC	Seal, soft PVC
Element tracony	Lost element
Taśma dwustronna	Double-sided tape
Siatka z włókna szklanego	Fibreglass mesh
Membrana / włóknina	Membrane / nonwoven

c)



Fig. 2. Beads BP14 LUX (a), BP14 LUX N (b) and BP14 LUX COK

Listwa startowa aluminiowa	Aluminium starter strip
Pianka dwustronnie klejąca	Double-sided adhesive foam
Okapnik	Drip
Siatka z włókna szklanego	Fibreglass mesh

b)

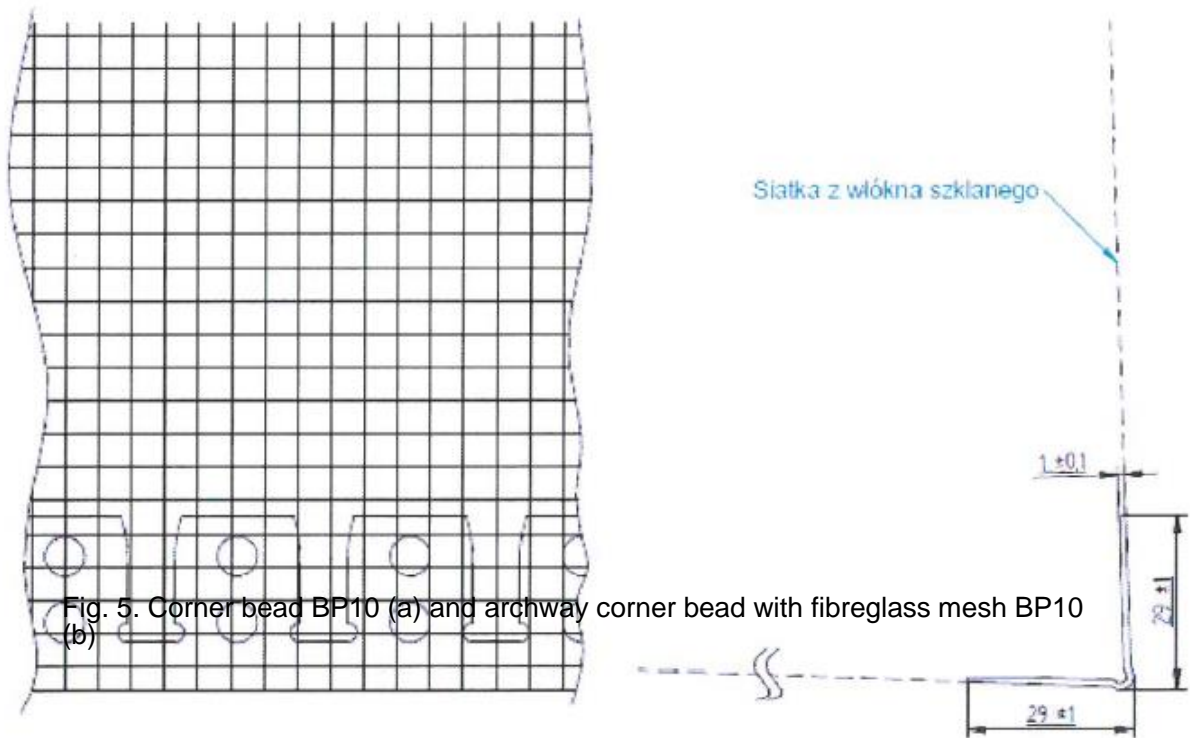
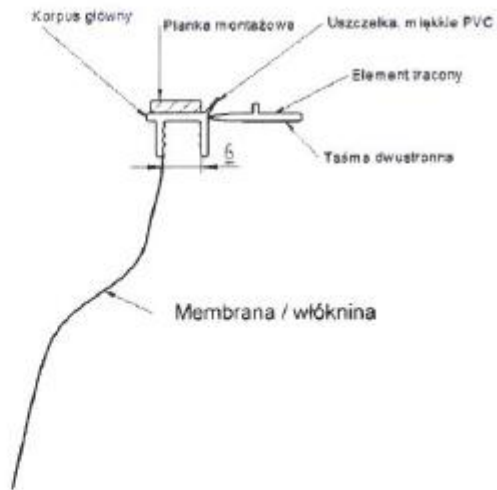


Fig. 5. Corner bead BP10 (a) and archway corner bead with fibreglass mesh BP10 (b)

d)



e)

e)

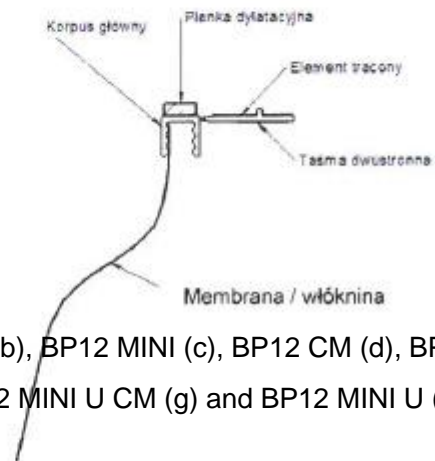
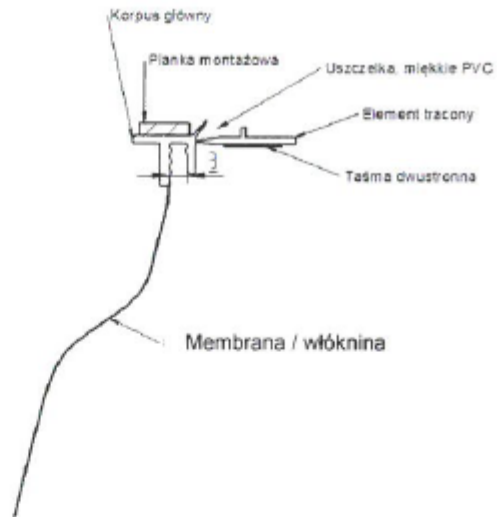


Fig. 22. Beads BP12 (a), BP12 MIDI (b), BP12 MINI (c), BP12 CM (d), BP12 MINI CM (f), BP12 MIDI CM (f), BP12 MINI U CM (g) and BP12 MINI U (h)

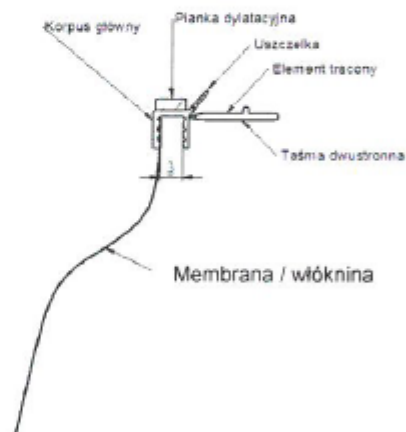
Korpus główny	Main body
Pianka montażowa	Caulking foam
Uszczelka, miękkie PVC	Seal, soft PVC
Element tracony	Lost element
Tasma dwustronna	Double-sided tape
Siatka z włókna szklanego	Fibreglass mesh
Membrana / włóknina	Membrane / nonwoven

f) f)



g)

g)



h)

h)

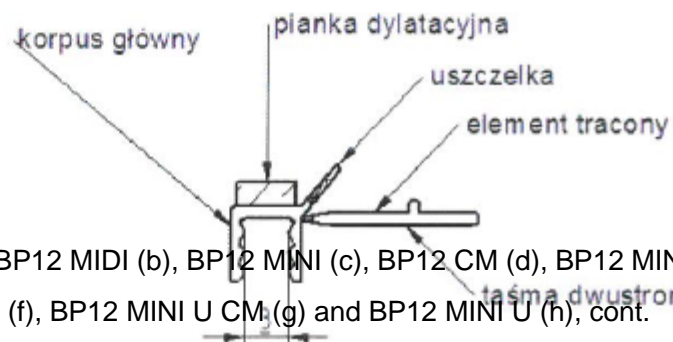


Fig. 22. Beads BP12 (a), BP12 MIDI (b), BP12 MINI (c), BP12 CM (d), BP12 MINI CM (f), BP12 MIDI CM (f), BP12 MINI U CM (g) and BP12 MINI U (h), cont.

Korpus główny	Main body
Pianka montażowa	Caulking foam

Annex No. 3 to AT-15-9164/2013 13/8

Uszczelka, miękkie PVC	Seal, soft PVC
Element tracony	Lost element
Taśma dwustronna	Double-sided tape
Siatka z włókna szklanego	Fibreglass mesh
Membrana / włóknina	Membrane / nonwoven

THE END