



ANNEX NO. 2 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

BELLA PLAST Finishing profiles

name:

is hereby amended as specified on pages 2 + 4 of the Annex.

[round stamp]
BUILDING RESEARCH INSTITUTE

[stamp and signature]
HEAD
of the Building Research Institute
Marcin M. Kruk, PhD, Eng.

Warsaw, 25 February 2015

1. In section 1 of the Approval, the paragraph: 2 to AT-15-9164/2013 2/4

"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 (Fig. 2) - dripnose bead with fibreglass mesh,
- BP14 ECO PLUS (Fig. 3) - dripnose bead 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 (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):

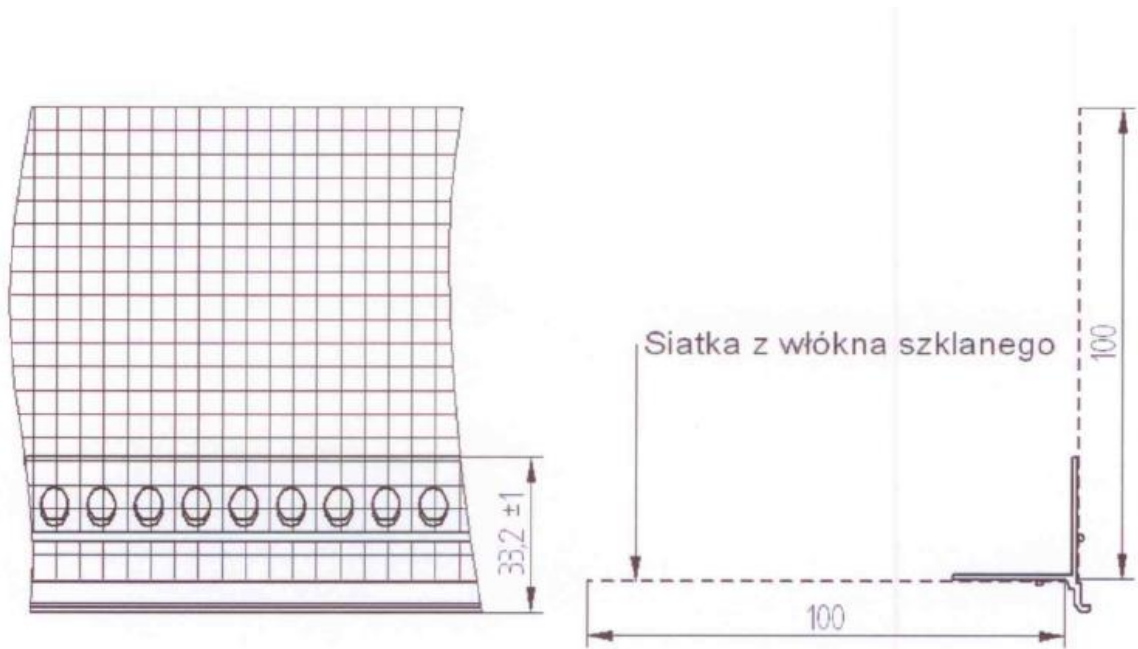
- BP13 (6 mm / 9 mm), BP13 MINI (3 mm / 6 mm), BP13 MIDI (3 mm / 9 mm) (Figure 1) - reveal beads with fibreglass mesh,
- BP14 LUX, BP14 LUX N (Fig. 2) - dripnose beads with fibreglass mesh,
- BP14 ECO PLUS, BP14 PLUS N (Fig. 3) - dripnose beads with fibreglass mesh,
- BP11 H1, BP11 H2, BP11 H3, BP11 H3 N, PB11 H5, BP11 H2 R, BP11 H3 R, BP 11 H5 R (Fig. 4) - groove beads,

Annex No. 2 to AT-15-9164/2013 3/4

- BP 10 (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"

2. FIGURES are supplemented with Figures 2b) and 3b):

b)
b)



Siatka z włókna szklanego	Fibreglass mesh
---------------------------	-----------------

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

b)

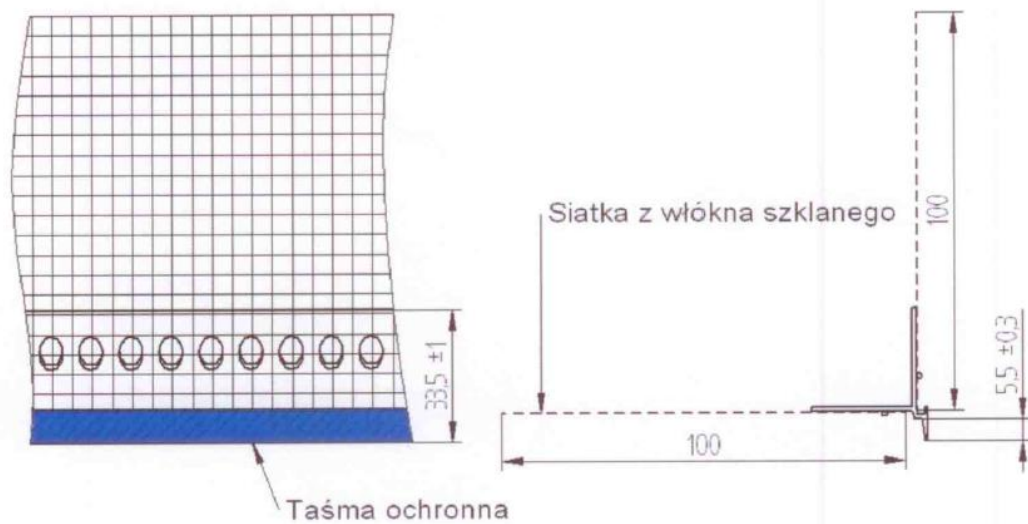


Fig. 3. Beads BP14 ECO PLUS (a) and BP14 PLUS N (b)

Siatka z włókna szklanego	Fibreglass mesh
Taśma ochronna	Protective tape

THE END