ALBAU LTD

V 03

v1

Page 1

Pages 1

Product technical data sheet

EB-DIST / Spacers for base profile

Application: Spacer for levelling the masonry/background in the place of an-choring the base profile with a hammer-in anchor in the contact insulation system – ETICS.

Advantages-installation:

- Levels uneven masonry/background;
- Eliminates subsequent profile distortion.
- Place the base profile to the wall, align with a spirit-level and mark places to drill holes for anchor;
- Do not use impact drilling for hollow bricks to prevent inner brick partitions from breaking - the anchor would not hold in the masonry;
- The distance of the hammer-in anchors from each other, preferably ZHH with mushroom head, should be approx. 30 to 50 cm;
- Insert the anchor through the hole in the profi le into the predrilled, suffi ciently deep and clean hole in the masonry;
- Fix the profile by hammering a steel screw in the anchor;
- To prevent the profile from distorting due to uneven masonry, use **spacers** for installation;
- Base profiles are joined to one another using base profile joint units.





Technical data:

Product code	EAN	Size	Color	Material	Package
ALB-EB-DIST-003	4751023401317	3 mm	Red	PVC	50 pcs.
ALB-EB-DIST-005	4751023401294	5 mm	Yellow	PVC	50 pcs.
ALB-EB-DIST-008	4751023401287	8 mm	Blue	PVC	50 pcs.
ALB-EB-DIST-010	4751023401300	10 mm	Black	PVC	50 pcs.

Storage:

The spacers need to be stored in a dry place the temperature range of -5°C to +40°C. Maximum recommended storage time is 24 months



MADE IN EUROPE

Distributor: Ltd "Albau" - Ritvari, Rumbula, Stopinu district, LV-2121, Latvia. Reg.No. -40103561205



