

ALBAU LTD

V 01
v1

Product technical data sheet

Page 1 Pages 1

IFA P 065 P / Polystyrene cap PP, for flush installation

Post-installed polystyrene cap reduces heat transmission and results in a homogenous insulation surface

Applications:

- Façade construction (ETICS)
- Polystyrene boards
- Polyurethane boards

Features and benefits:

- Post-installed cap reduces heat transmission at fixing points
- Results in homogeneous and smooth insulation surface
- Cost-saving solution, as countersunk installation allows selection of shorter fixings.

Technical data:

Product code	EAN	Material	Color	Diameter	Thickness	Package
ALB-IFA/P-065(G)-P	4751023403441	polystyrene	Grey	65 mm	15 mm	250 pcs.
ALB-IFA/P-065(W)-P	4751023403564	polystyrene	White	65 mm	15 mm	250 pcs.

Installation guide:

- Drill a hole of required diameter and depth
- Lightly tap the plastic sleeve through the insulation material into hole with a hammer, until fixing depth is reached
- Tighten screw (using special TFIX-8ST-TOOL setting tool) until fixing is secure and flush with insulation material
- Embedment depth of min 25mm in A,B,C,D materials and 65mm in Aerated Concrete Block
- Drilling depth of min 40mm in A,B,C,D materials and 80mm in Aerated Concrete Block
- Insert cap into countersunk hole in insulation.

