



## **ETICS** starting set



- protect the lower edge of external thermal insulating composite systems
- replaces starter bead made from aluminium
- etested by selecting critical representatives method, with the highest combustion temperature
- implements fire resistance requirements
- provides full encapsulation of edge for render finish
- UV stabilised
- minimises heat loss through heat bridges
- one application for various thicknesses of thermal insulation
- reduction of warehouse costs
- eliminates oxidation
- connects to the insulation system an integrated reinforcing fabric
- easy installation

Material	Dimension	Ordering No.	Length	Packing
	mm		m	pcs
PVC	30 x 40 wgm 400	D/33	2,0	20
PVC	21 x 23 wgm 100 x 100	D/06	2,0	25
PVC	21 x 23 wgm 100 x 150	D/06.7	2,0	20

## **Recommendation:**

The following components are required for correct installation: starter bead; dripnose bead; hammer and screw wall plugs; spacer washers; connection of base sections; screeding compound; installation instructions. The insulation manufacturer's instructions must be followed for the subsequent procedure of thermal insulating composite systems.

## Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry and annealed place. Maximum recommended storage time is 24 months.