



## ALUMINIUM STOP PROFILE ETIX 4830 (23x13mm)

The stop profiles are designed for the precise finishing of plasterboard in ceiling or wall structures. They allow for a durable and aesthetically pleasing connection to adjacent structures made from different building materials.

Finishing Profile	Corner Dimensions (mm)	Thickness (mm)	Length (m)	Packaging (pc)
ETIX 4830	23x13	0,4	3,0	50

### ADVANTAGES

- Reduces the time required for plastering
- Protects corners from damage
- Suitable for thin plaster and finishing compounds
- Ensures straight right angles and an aesthetically pleasing finish

### INSTALLATION

Install the stop profile before plastering the wall. The installation surface must be smooth and even. Apply a layer of plaster to the outer surface, then press the aluminium stop profile into the plaster. Ensure a small gap remains between the bead and the floor. Gradually cover the profile with plaster until a seamless surface with the wall is achieved.

### MATERIAL

Aluminium.

### STORAGE

Store in a horizontal position. Keep in a dry place and protect from moisture and mechanical stress.