Socle PVC GWS PRO

THE most economical solution on the market for ETICS systems, in compliance with the "state of art"!















The very first "3 in 1" PVC base profile for **ETICS** systems

An integrated certified fiberglass reinforcement, to avoid the risk of cracking at the base of the facade



A PVC base profile, used as an insulation stop at the bottom of the facade, in order to fix the insulation blocks over it

A PVC "dripnose" profile, for 3 or 6 mm rendering

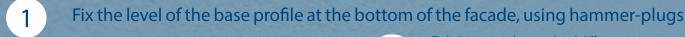


REF.	STORAGE	LARGER	DIMENSIONS	PIECES/PACKAGING	PACKAGES/PALLET
8495	S	120 mm	2,50 m	10	28
8496	-	140 mm	2,50 m	10	28
8497		160 mm	2,50 m	10	28

Socle PVC GWS PRO

Implementation precautions











To help you catch up on level differences, use our Isocale (PVC spacers) or our complete Isokit fixing



Fix the insulation blocks (previously glued, or fixed with insulation plugs) over the base profiles, superposing them, staggered, from the bottom to the top of the facade











Isofix, fixing plugs for insulation





Render the fiberglass mesh of the base profile on the insulation, as well as the 3 necessary finishing profiles (corner profiles, stop profiles, etc.)







Stop PVC GWS Pro, PVC stop profile with fiberglass mesh *Available in 3-6-10-15 mm



Per PVC GWS Pro, PVC corner bead with fiberglass mesh (10x15 cm) *Available in yellow, blue & orange as well as fibermesh 10x23 cm and 10x30 cm

Render the fiberglass mesh over the entire insulation surface in order to avoid any risk of cracking of the plaster





Isotex, certified fiberglass reinforcement mesh for **ETICS** systems (Q Bat certification)



5 Apply the final layer of render, and smooth the grain to get the final result





