



Quick-hardening polyurethane adhesive for plasterboards and insulation boards Panel F 750ml



Manufacturer	
Weight	0.90 kg
Product Code	501815
EAN	8030334055584
SKU	004354
Advice IBB	
Application	ideal for bonding plasterboard and insulation panels
IBB ID	14247

Product specification

Manufacturer	Torggler	Unit	pcs
Colour	yellow	EAN	8030334055584
Coverage	up to 12sqm from 1 can		

Torggler Panel F is single-component, rapid polyurethane adhesive for gluing plasterboards and insulation boards. Torggler Panel F gun foam sets **in just 60 seconds!**

Application:

- Renovation of interior walls by gluing plasterboards
- Thermal insulation of perimeter walls from the inside by gluing connected insulation boards (plasterboard + EPS or plasterboard + XPS)
- Bonding of various types of insulation boards (EPS, XPS, PU, mineral or glass wool, etc.) in the construction of external thermal insulation systems
- Perimeter underfloor thermal insulation

Properties:

- Excellent adhesion on various types of porous and non-porous substrates
- It solves any adhesion problem on smooth or moulded boards (adhesion to polystyrene according to ETAG 004)
- Extremely fast installation: after 2 hours it can be dowelled and immediately smoothed afterwards
- Installation time reduced up to 50% compared to cement glue
- Significant reduction of processing and overall costs: with one can it is possible to install about 12 m2 of insulation panels
- Avoids the formation of thermal bridges
- Extremely clean construction site

It can be used to fill cracks that may occur during the installation of the boards. Its particularly homogeneous and fine cell

structure contributes to acoustic and thermal insulation without creating any discontinuity. Despite the excellent performance of PU Foam Panel F in terms of technical and application characteristics in the installation of external thermal insulation systems, traditional mechanical fastening systems (plugs, etc.) that guarantee the anchorage of the boards through the thickness of the substrate are still needed to prevent the risk of adhesive detachment in case of insufficiently solid and consistent surfaces.