

The gun foam with the perfect dosage







BUILDING MATERIALS

Bonds to all standard building materials such as:

- Concrete
- Anodised layer
- Gypsum plasterboard
- Wood
- Sand-lime brick
- Plastics (not on PE, PP, Teflon, silicone)
- Masonry
- Metals with priming coat
- Plaster

ADVANTAGES

- The low level of foam expansion during the curing period avoids reworking, thus guaranteeing a simple and time-saving application.
- The easy dosage allows for a controlled filling and sealing, and ensures that the correct amount is used.
- The proven 60dB sound insulation fulfils the standards of modern sound insulation and helps to reduce noise.
- The perfect-fit connection between the can and the gun means that work can be interrupted for as long as you like, and thus guarantees long-lasting functionality.

APPLICATIONS

- Insulating and filling window connection joints, around window sills and shutter boxes
- Insulating and filling in roofing work and dry construction
- Insulating and filling finished elements, wall connections, wall penetrations and cavities
- Insulating and filling pipe penetrations and ventilation ducts

FUNCTIONING

- 1-component PU foam
- Building material class B3
- Foam yield of extruded foam 41 I
- Processing temperature +10 °C to +30 °C
- Non-tacky after approx. 15 minutes
- Can be cut after approx. 45 minutes
- Cures within 5 to 8 hours
- Temperature resistant from -40 °C to +90 °C
- Layer thicknesses > 50 mm: foam in several layers and then dampen.
- Fresh foam stains can be removed immediately with fischer PU cleaner.



One-component gun foam PUP 750

		Content per can	Max. foam yield (free foaming)
μ εδς	δς εδς	[ml]	[1]
PUP 750 B3 (EN)	058501	750	41