

AUTOADHESIVE TAPE FOR THE ACOUSTIC INSULATION OF DOWNSPOUTS



Airborne
acoustic
insulation



Greater sound
protection



Autoadhesive



Minimal
thickness, easy
application



Great tear
resistance

FONODAN® BJ is a two-layer tape formed by a self-adhesive membrane of high density and a chemically cross-linked polyethylene therm-welded to the previous one. Eliminates the resonance frequencies in metal and PVC downpipes.

ADVANTAGES

- Insertion loss IL > 17dBA (complete system).
- Self-adhesive product which is easy and quick to install.
- Minimal thickness, easily adapts to the downspout.
- High resistance to tearing, does not break when installed.
- The double reinforcement at elbows and joints further increases the acoustic performance.
- Prevents the onset and appearance of mold in the insulation.

USES

- Specially designed to minimise the noise of evacuation pipes in all types of buildings.
- FONODAN® 130 increases the insulation in the noisiest area area of the downpipe, such as junctions and bends.
- FONODAN® 70 reduces the noise of pipes and suspended pipes in false/suspended ceilings.

ENVIRONMENTAL INFORMATION

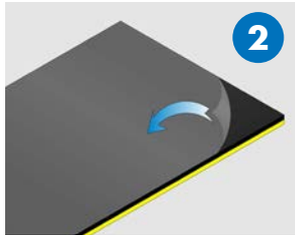
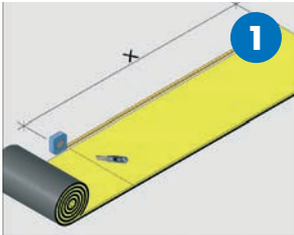
Volatile organic compounds
(COV's) = 15 µg/m³
according to ISO 16000-6:2006



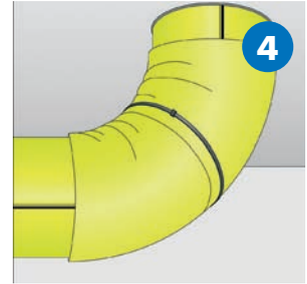
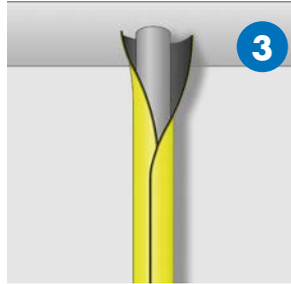


METHOD OF APPLICATION

- Apply in temperatures over 10°C.



- 1.- Cut the roll to the length of the drain taking care not to damage the strip.
- 2.- Remove the non-stick plastic film.



- 3.- Adjust the piece with the self-adhesive face towards the downspout, fasten with flanges.
- 4.- Reinforce the elbow with the FONODAN® 130.



- 5.- Secure the flanged pipes and the siphon tube with FONODAN® 70 with cable ties.

PRODUCT RANGE

Product name	Thickness (mm)	Dimensions (m)	Rolls/pallet
FONODAN® BJ	4	0,42 x 10	32

ANCILARY PRODUCT RANGE

Product name	Thickness (mm)	Dimensions (m)	Rolls/box
FONODAN® 70	4	0,066 x 10	8
FONODAN® 130	4	0,132 x 10	4

COMPATIBLE SOLUTIONS



Downspouts in residential buildings

