

SOUNDPROOFING WASTE PIPES

TECSOUND® TUBE S



TECSOUND® TUBE S



Tecsound® Tube S is a soundproofing complex made out of **Tecsound** membrane bonded to a non-woven

Tecsound® Tube S is **specially** designed for:

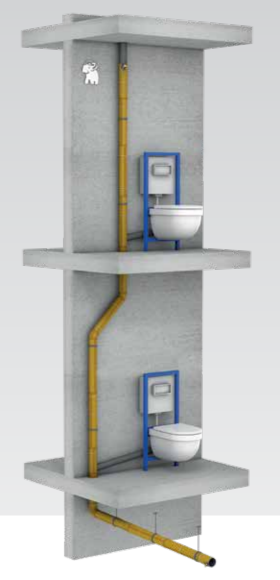


Soundproofing of waste water pipes (tertiary and residential buildings).



Vibration damping and structural noise

Tecsound® Tube is suitable to soundproof all type of pipes: PVC, fiber cement, metal.





TECSOUND® TUBE S

- Thickness → **4,75 mm**
- Dimension of roll → 8 x 0,4 m
- Roll per pallet → 40

Sales unit: roll. Vertically placed on pallet.

ACCESSORY



The +

- Low thickness helps installation.
- Suitable for new and refurbishement jobs.
- Does not crack or break at low temperatures.
- Practical use: suitable for use in confined spaces.flexible and adaptable to elbows and branches.
- Excellent ageing resistance.
- Easy to handle and cut.
- Easy and quick installation directly on the drain pipe.
- High performance : significant reduction of airborne and impact noise.







of volatile substances in indoor air, presenting a risk of toxicity by inhalation, on a class scale ranging from A+ (very

INSTALLATION GUIDELINES

- **A-** Cut the roll at the desired length not exceding 1 meter. If the diameter is below 100 mm, cut the roll crosswise at the pipe diameter providing further 50 mm for the overlaps.
- **B-** Wrap the **Tecsound® Tube S** with the polyester felt side around the pipe. In case of refurbishment, pipe clamps must be open to allow a continuous insulation of the pipe.
- **C-** Fasten the product using cable ties every 30-40 cm.
- D- Seal overlaps and joints using **Tecsound® S50 Band 50**.
- E- Apply Tecsound S50 Band 50 to elbows to improve impact noise damping. Apply the adjoining pieces butt joined without leaving any gaps.

Warnings

- In case of refurbishment, start the installation of the Tecsound Tube from the pipe clamps. Calculate the number of pieces needed.
- If new job, please ensure that the pipe clamps are big enough to embrace the soundproofing solution.



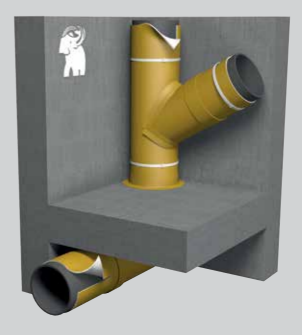
Acoustic performance

Soundproofing Solution performance Index

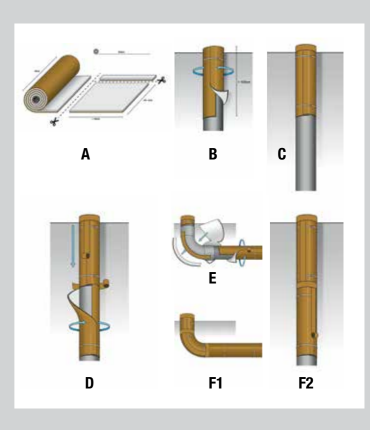
Insertion loss factor (IL,):

Measured in dB(A), defines the acoustic performance following EN 14366 (2005) of the insulation wrapped around a 100 mm PVC waste water pipe.

The higher the IL_{aA} , the better the insulation.



| Characteristics | Value |
|---|---------|
| Flow | 2,0 l/s |
| Airborne noise L _{an} bare PVC pipe | 55 |
| Airborne noise L _{an} PVC + Tecsound Tube | 41 |
| Acoustic insulation - Insertion loss of airborne noise (IL _{a,A}) | 14 |



Acoustic performance of the pipe technical shafts

Airborne noise pressure level L_m and structural noise L_m measured in dB (A) of the waste water pipe L_{nAT} radiated in a room = $L_{an} + L_{co}$.

Characteristics

Straight pipe

Horizontal pipe

Characteristics

Straight pipe

Straight vertical pipe

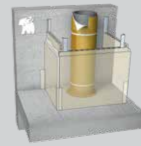
with 45° deflection

tal pipe

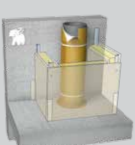
Straight vertical pipe

with 45° deflection

The lower L_{nAT} , smaller is the noise emission.

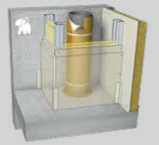


Honeycomb partition 50 mm



| - | - 11 | HOLIZOL | |
|---|------|---------|--|
| | | | |
| | | | |

Lightweight partition with mineral wool



| Characteristics | Bare PVC | PVC + Tecsound TUBE |
|--------------------------------------|-------------|---------------------------|
| Straight vertical pipe | 24 | 16 |
| Straight pipe with 45° deflection | 34 | 25 |
| Horizontal pipe | 28 | 18 |

1/2 partition, 2 plasterboard standard with mineral wool

PVC +

TUBE 23

33

20

Bare

PVC

36

41

PVC

25

35

29

SOPREMA at your service:

SOPREMA UK

Do you have a question about a specific project, the products or application possibilities? Then contact our technical team.

SOPREMA House Freebournes Road Witham, Essex, CM8 3UN

www.soprema.co.uk

Tel: 0330 058 0668 info@soprema.co.uk www.soprema.co.uk







