

Acoustic insulation for pipework

muftilag® SP for rainwater and soil pipes

SP29: SRI 29dB

SP25: SRI 25dB

muftilag® SP29 / SP25 both designed and manufactured for fast and easy installation. Straight lengths, 1180mm long with a self-adhesive overlap. Ready cut 90° bends & 45° sets also with SA overlaps, finished with reinforced Class O foil. Both products suitable for 110mm diameter plastic pipes. Other sizes available on request.

muftilag® SP29 / SP25 manufactured from shot free non-combustible glass mineral wool, which is quilted to eliminate de-lamination and fibre migration. Outer mass layer faced with Class O foil.

muftilag® SP29 / SP25 is dimensionally stable under varying conditions of temperature and humidity as well as being compatible with all surfaces on which this product is likely to be used, within normal applications.



Thickness: Standard: 30mm compressed.

Lag length: 1180mm

PH neutrality: Neutral without liquid

Fire resistance: Independently tested to BS 476 Part 6 & 7:
BS 476 Part 6 1989 – Pass
BS 476 Part 7 1987 – Class 1

Building Regulations: Class O of the UK Building Regulations 2010, approved document B, appendix A.

Durability: Lifetime of pipes insulated.

muftilag® SP for rainwater and soil pipes

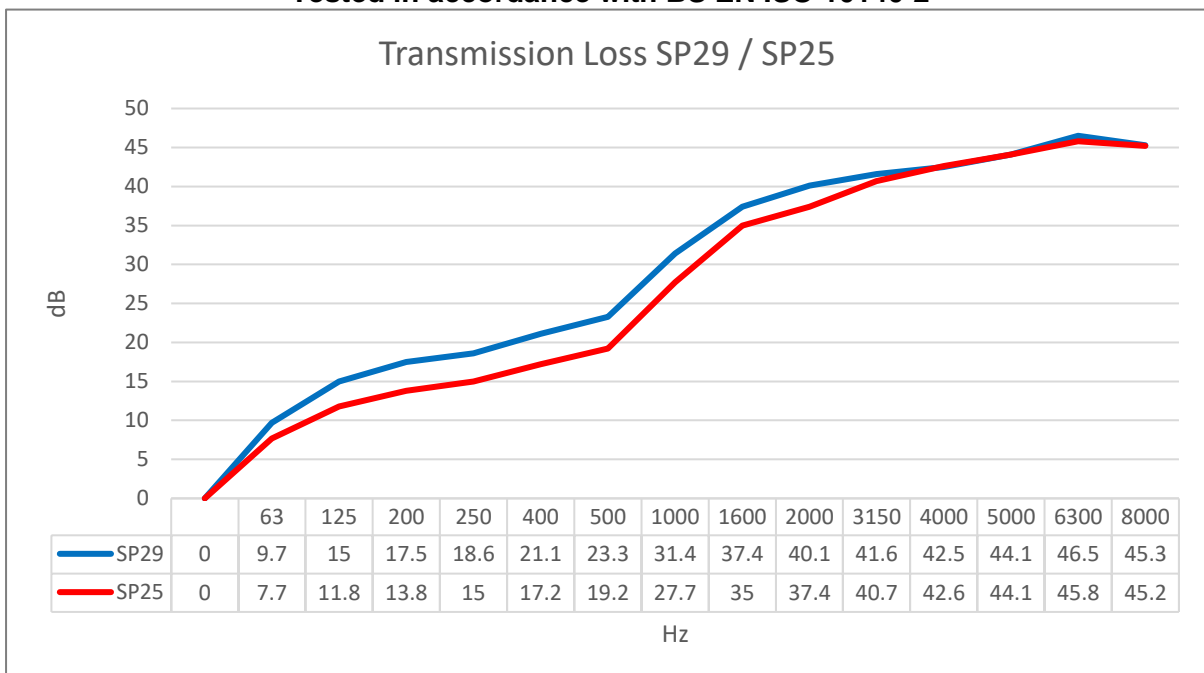


muftilag® SP manufactured lobster backs with self-adhesive laps to make them quick and easy to install. **Note:** we advise all laps and joints are made secure with reinforced Class O foil tape.

muftilag® SP straight lengths with self-adhesive laps, 1180mm long, 30mm thick (the only thickness that fits).

muftilag® SP is guaranteed not to delaminate or fall apart. It cannot snap, tear or break even in extreme environments, such as building sites.

Tested in accordance with BS EN ISO 10140-2



SP29: SRI 29dB

SP25: SRI 25dB

muftilag® SP also available in sheet 1200mm x 2mtr