

# SPECIFICATIONS

## PI

15mm

25mm

40mm

White coloured fiberglass facing and absorbing polyurethane foam.



### Overall air-borne noise isolation use

Measurements according to UNE-EN ISO 140-3 standard (December 1995) Acoustic Isolation of Construction Materials in Laboratory Measurements.  
Corresponds completely with ISO 140-3(1995) standard.  
Cancels and substitutes UNE 74-040/3 (1984) standard.  
Calculations according to NBCEA88.

DESCRIPTION	R' (dB)
PI-15 ON 2mm SHEET	18
PI-25 ON 2mm SHEET	18
PI-40 ON 2mm SHEET	19

### Composition

White coloured fiberglass facing and absorbing polyurethane foam.

### Applications

Thermal insulation, good resistance to hydrocarbon damage and not very good acoustic absorber but good isolator.

### Thicknesses

15mm 25mm 40mm

### Formats

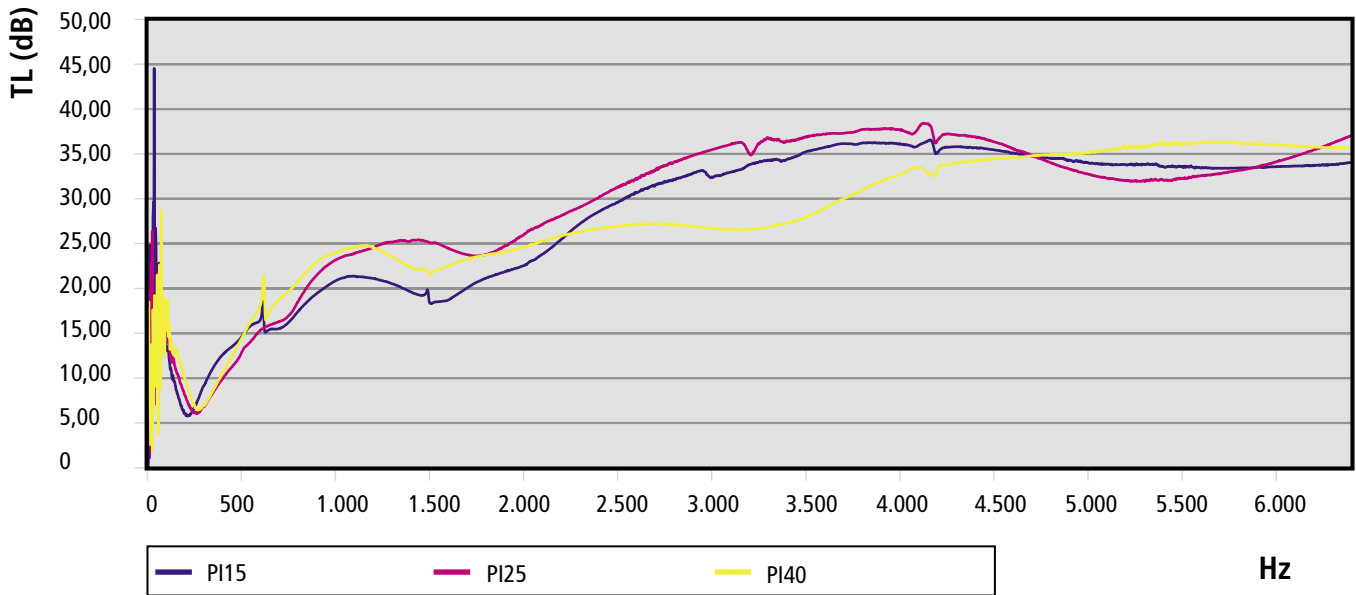
1200x1000mm Sheets.  
15mm thick, 8 Sheets per box.  
25mm thick, 5 Sheets per box.  
40mm thick, 3 Sheets per box.

1500mm wide x approx. 20m long Rolls.

DESCRIP.	FORMAT	SELF-ADHESIVE	REF.
PI-15 sheet	■	-	26019
PI-15 A sheet	■	Y	26180
PI-15 roll	●	-	26016
PI-15 A roll	●	Y	26183
PI-25 sheet	■	-	26020
PI-25 A sheet	■	Y	26181
PI-25 roll	●	-	26017
PI-25 A roll	●	Y	26069
PI-40 sheet	■	-	26021
PI-40 A sheet	■	Y	26182
PI-40 roll	●	-	26018
PI-40 A roll	●	Y	26184

Transmission Loss (dB)

PI



Absorption coefficient

PI

