

**Bary-X2<sup>®</sup>**  
**Bary-X<sup>®</sup>**

## Product

Bary-X2 is a heavy, flexible plastic layer with inorganic fillers, optionally available with jute or fleece lamination from one or both sides. A layer thickness of more than 4 mm requires a base coat. The damping effect of a one sheet flexible member is achieved by the mass unit per area.

## Application

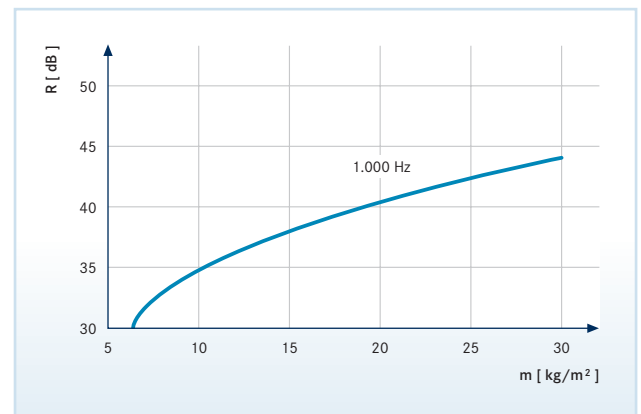
- Easy cutting with common instruments, such as knife, scissors, jig-saw.
- For the glueing of Bary-X2, it is important that the surface of the base is clean, dry and free from greasesg, oils, solvents and segregators. A two-component glue on the base of PUR (BarySkin V60 or BarySkin Y606) is recommended for glueing.
- When mounted vertically or on the ceiling, additional mechanical fastening is recommended.

## Product characteristics

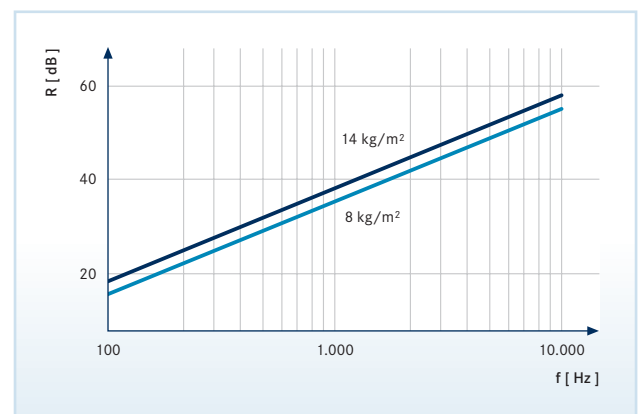
- excellent damping properties
- high heat consistency
- easy and clean mounting
- flexible, insensitive to pressure and non-lubricating

## Airborne sound insulation

Depending on the mass per unit area ...



... and depending on the frequency



For information on airborne sound insulation please refer to page 7.