

ROBPLAK



FLEXIBLE SOUND DEADENING

DEFINITION

ROBPLAK is a:

- flexible sound-deadening pad used in floors, doors and engine compartments.
- is a self-adhesive bitumen laminate heavy layer made of a mixture of bitumen, elastomers and fillers with variable granulometry.
- It is laminated to a solvent-free modified acrylic based adhesive.

ADVANTAGES

- Pre-cut in two 50 x 25 cm boards.
- Can be die cut or cut at size with an ordinary cutter or industrial scissors.
- Is particularly suitable for applications where a moderate flexibility at room temperature is required.
- Can be laid down, during the application, on flat or slightly curved surfaces.
- Is particularly suitable for the realization of flat sound insulation materials through the lamination with sound absorbing materials (felts, polyurethanes, etc).

CHARACTERISTICS

Material:	Black PE foil
Backing:	Solvent-free acrylic-based self-adhesive
Thickness:	2mm
Working temperature:	from -20°C to +80°C

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.