

## Product Information

### Manufacturer

Architects Paper  
A brand of A.S. Création Tapeten  
AG, Südstr. 47  
51645 Gummersbach  
www.architects-paper.com

### Product Name

Acoustic Pad

### Product Specifications/Materials

- Acoustic Pads are made of the following materials:
  - Core: 100% polyester (flame resistant in accordance with DIN EN 13501)
  - Surface: 100% wool (thickness 2 mm)
  - Backing: magnetic foil (50 g/m<sup>2</sup>)

### Technical Data

- 
- Dimensions: approx. 750 x 450 mm (tip to tip)
- Weight: approx. 1 kg
- Overall thickness: approx. 33 mm
- Wash resistance: not wash resistant
- Lightfastness: ISO EN 105 B02 - 40% rel. humidity; Rating: 6-7
- Special feature: Sound absorbing (Class A in accordance with DIN EN ISO 354)

### Usage & Application

The Magnetic Acoustic Pads have been developed especially to reduce sound in acoustically sensitive areas, such as meeting rooms, offices, hotel rooms, etc. and thus combine the technical added value of sound absorption with the design standards of upmarket interiors. The technical core of the Pads consists of high-performance acoustic polyester nonwoven material (Sound Absorption Class A). This core is covered with a decorative wool felt and mounted on a magnetic foil base. Assembling Magnetic Acoustic Pads is quick and clean. The sound absorbing decorative elements stick to metallic surfaces (magnetic strength: 0.50 N/cm<sup>2</sup> +20%/-10%). Mounting Magnetic Acoustic Pads is particularly easy on our metallic non-woven wallpaper Magnetic (developed jointly with Architects Paper and Porsche Design Studio). They provide an ideal surface with a timeless and uniform background colour (e.g. Article Nos. 96118-1, 96118-2). Realise your individual design ideas quickly and easily by using Magnetic wallpaper together with AP Acoustic Pads. Simply unwrap the Pads, press onto the Magnetic wallpaper – done! Magnetic Acoustic Pads not only offer sound reduction but are also refreshing design elements for sophisticated living and working spaces, and even serve as a pin board.