# PhoneStar Schalli

26.11.2024

# **Technical data**

## PhoneStar Schalli

Non-load-bearing sound decoupling strip for floors, walls and ceilings

- Ecological raw materials wood and sand
- Acoustic decoupling on walls and ceilings
- Simple dimensioning





### **Product description**

PhoneStar Schalli non-load-bearing sound decoupling strips are made of environmentally friendly materials, corrugated cardboard and quartz sand. They are intended for use on floors as stabilizers in the edge area, at door junctions and corners with soft impact sound insulation.

The sound decoupling strips can be screwed or dowelled to walls and ceilings to decouple the PhoneStar or plasterboard panels.

Technical data					
Length	1200 mm (± 3 mm)				
Width	60 mm (± 3 mm)				Customized to customer require- ments
Thickness	12 mm	15 mm	20 mm	25 mm	
Weight / m <sup>2</sup>	17,5 kg	18 kg	24 kg	35 kg	
Raw density	≥ 1300 kg/m <sup>3</sup> (± 100 kg/m <sup>3</sup> )				
Reaction to fire	E				EN 13501
Propensity to un- dergo continuous smouldering	do not show propensity to undergo continuous smouldering				EN 16733
Application	Interior fittings				

### Storage:

- Only store PhoneStar boards indoors, flat, dry and frost-free.

- Store at the installation site for 24 hours to acclimatize.

- Protect edges from damage.

WOLF BAVARIA GmbH · Gutenbergstraße 8 · 91560 Heilsbronn · Tel.: +49 (0) 9872 95398-0 · Fax: +49 (0) 9872 95398-11 · www.wolf-bavaria.com We guarantee the consistent quality of our products, but reserve the right to make technical changes and further developments. The information on this data sheet is based on practical and scientific experience and corresponds to the manufacturer's specifications. As we have no influence on the variety of materials or their processing, we cannot assume any guarantee of properties in the sense of the latest BGH case law. This information is of a non-binding nature and does not exempt you from carrying out sufficient tests yourself.