# Chameleon Sharp Wall Acoustics

Specifications







### Colours

The 9 mm PET felt from Chameleon Sharp Wall Acoustics is dyed-through. We have selected 21 colors, with a strong representation in shades of gray and brown.



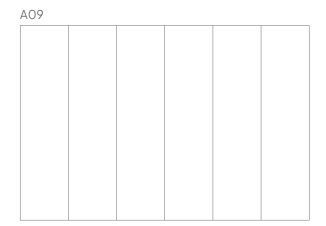


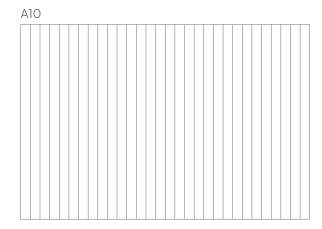
Anthracite P021

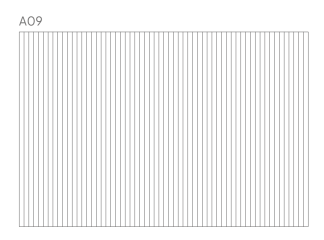


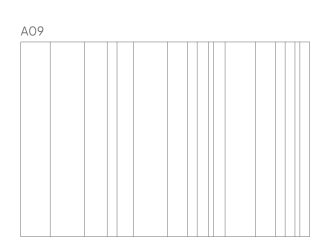
## Designs

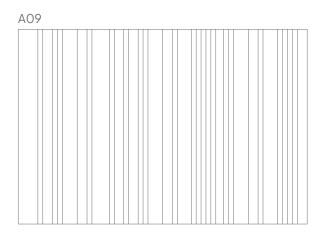
As standard, the panel is produced without a pattern. Optionally, you can choose from four V-groove patterns, which are cut into the PET felt to enhance the aesthetic value of the panel.











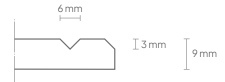
#### General

Size (cm)	Art. nr.	Cut-out code (optional)	Number of panels	Gross weight	Net weight
198 x 59 cm	11210.201*	A09, A10, A11, A12, A13	2	11,34 KG	9,00 KG
198 x 118 cm	11210.202*	A09, A10, A11, A12, A13	3	17,01 KG	13,50 KG
198 x 98 cm	11210.203*	A09, A10, A11, A12, A13	4	22,68 KG	18,00 KG
198 x 48 cm	11210.204*	A09, A10, A11, A12, A13	5	28,08 KG	22,50 KG

<sup>\*</sup> When requesting a quote or placing an order, please include the article number followed by the color code of the PET felt, optionally followed by the cut-out code: [article number + color code + cut-out code (optional)].

#### **Technical**

Properties:	Acoustic
Material:	100% recyclable PET felt (of which 60% recycled)
Material thickness:	9 mm
Acoustic values:	Directly to the wall: αw 0,25 / SAA 0,30 50 mm air gap: αw 0,55 / SAA 0,70 100 mm air gap: αw 0,75 / SAA 0,76
Fire resistance:	Tested according to EN13501: B-s1, d0
Installation:	Adhesive (not included). For walls with a smooth texture: 51505.014.  For walls with a rough texture: 51505.007.
Warranty:	2 years
Optional V-cut pattern:	3 mm deep, ± 6 mm wide
Edge finishing:	Bevel-cut edge, 3 mm



### Packaging

Туре:	Schinkfoil	
Contents:	Chameleon Sharp Wall Acoustics panel and assembly manual	
Packaging unit:	1 unit per panel	
Materials:	Individual pieces: shrink film, corrugated cardboard, EPS bumper Large orders: bulk on pallet	
Dimensions per unit:	Panel dimensions + 4 cm all around. Total thickness: approximately 3 cm.	

