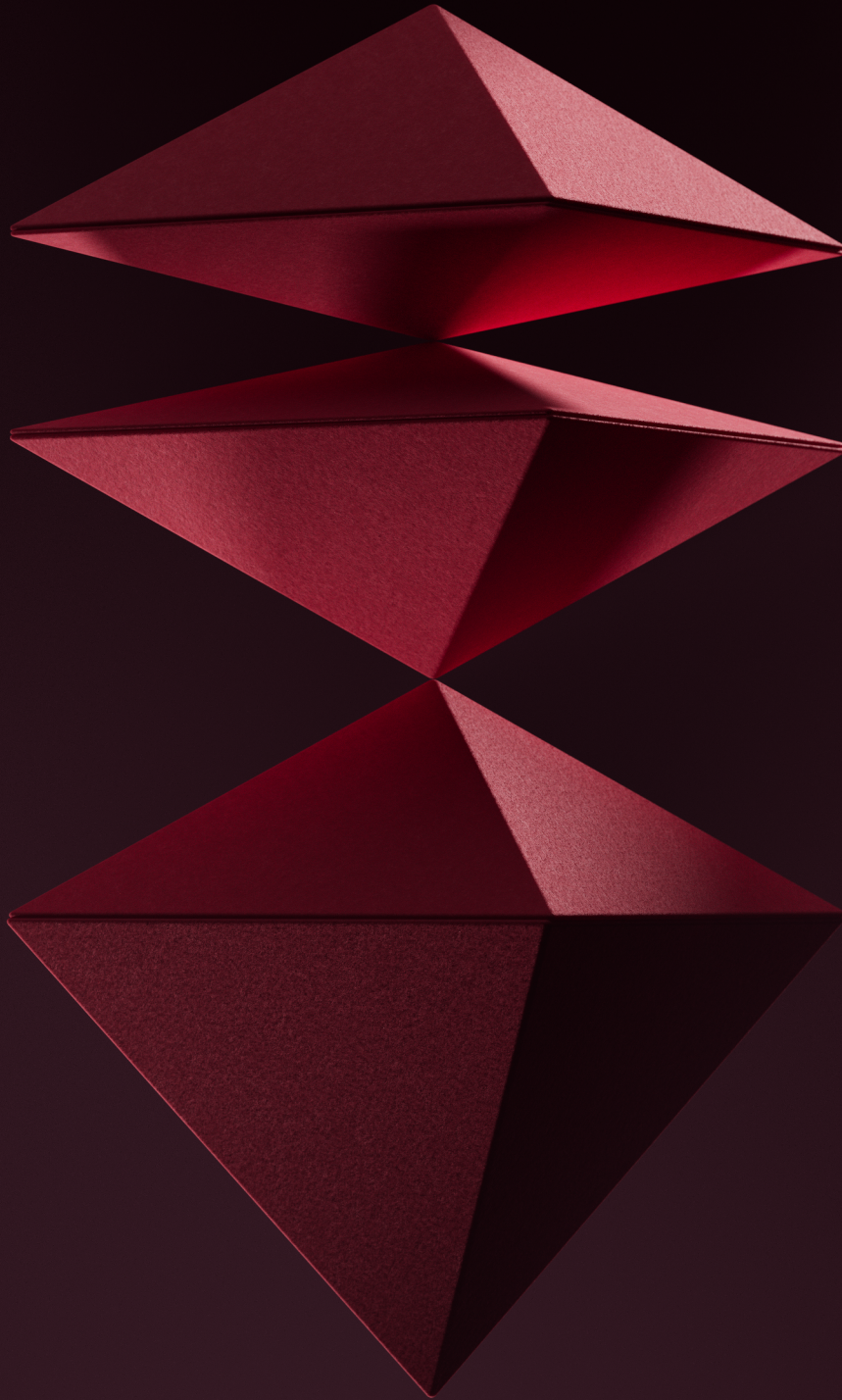


OFFECCT

PRODUCT
FACTSHEET



Design by
Verner Panton

**SPIEGEL
PANELS**

Spiegel Panels – An icon returns to shape modern spaces.

Spiegel Panels by Verner Panton return as a design icon for contemporary interiors. Originally designed in 1969 for the Der Spiegel headquarters in Hamburg, the panels transform walls into rhythmic architectural compositions. Reintroduced by Offecct, they combine Panton's bold sculptural language with advanced acoustic felt, offering excellent sound absorption and fire safety.

ABOUT SPIEGEL PANELS COLLECTION

- An icon returns: iconic architectural geometry originally created for Der Spiegel headquarters in Hamburg (1969).
- High acoustic performance: excellent sound absorption up to Class A (EN ISO 11654), improving acoustic comfort in open-plan and public interiors.
- Fire safety for public space: made from advanced acoustic felt meeting EN 13501-1 fire classification (B-s2, d0), providing reliable flame-retardant performance.
- Flexible wall and ceiling installation: designed for easy installation on both walls and ceilings, allowing architects to create expressive spatial compositions.
- Architectural dimensions: three sizes allow designers to create structured compositions across walls and ceilings.

QUALITY

5-year guarantee:

The warranty for material and construction faults is five (5) years from the delivery date. Wear, tear and damage on lacquered parts, glides and felt glides, and Velcro for Soundwaves that have been moved, are not covered by this warranty. Important: To ensure and protect the original functionality and design of OFFECCT products, the use of non-original spare parts for repair or maintenance will void the general OFFECCT warranty.

CERTIFICATES

- EPD 2.0
- MÖBELFAKTA
- GREENGUARD Gold
- EN ISO 354:2003
- EN 13501-1:2018

ACOUSTIC CERTIFICATES

High panel (47 cm height):
EN ISO 354:2004
up to aw = 1.00
EN ISO 11654: CLASS A

Medium panel (24 cm height):
EN ISO 354:2004
up to aw = 0.85 (H)
EN ISO 11654: CLASS B

Low panel (10 cm height):
EN ISO 354:2004
up to aw = 0.60 (MH)
EN ISO 11654: CLASS D

According to EN ISO 11654 standard, there are five sound absorption classes. These classes are labelled from A to E, where class A indicates the highest level of sound absorption and class E the lowest.

CONFIGURATION AND OPTIONS

Main information

- Sizes: available in three panel sizes.
- Made of PET felt acoustic material.
- Standard felt colours (S) are Charcoal, Gull and Snow white, with a lead time of 4–8 weeks.
- Installation: suitable for wall or ceiling assembly.
 - For wall mounting (low panels only) using included Velcro panels.
 - For installation in suspended ceiling trusses of 600 × 600 mm standard (low, medium and high panels).

Low and medium panels:

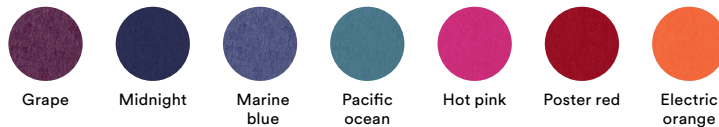
- Orders can only be placed in multiples of 4.
- 19 extended colours are available for an additional fee or in quantities of 80 or more, with a lead time of 6–10 weeks.

High panels:

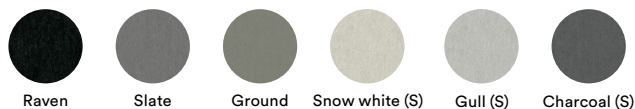
- Orders can only be placed in multiples of 3.
- 19 Extended colours are available for an additional fee or in quantities of 60 or more, with a lead time of 6–10 weeks.

COLOURS

Core expression colours



Foundation colours



Extended palette



PRODUCT VERSIONS & DIMENSIONS



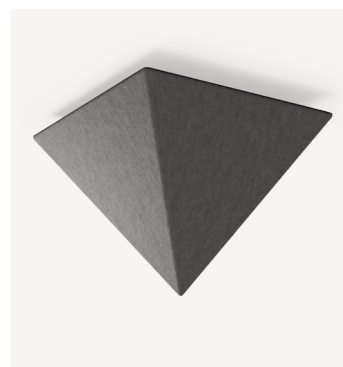
SPIEGEL PANEL LOW
Wall assembly



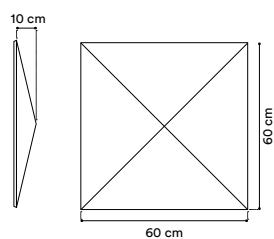
SPIEGEL PANEL LOW
Ceiling assembly



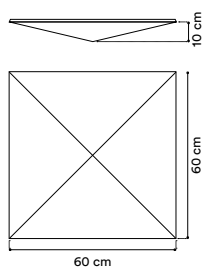
SPIEGEL PANEL MEDIUM
Ceiling assembly



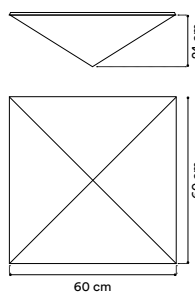
SPIEGEL PANEL HIGH
Ceiling assembly



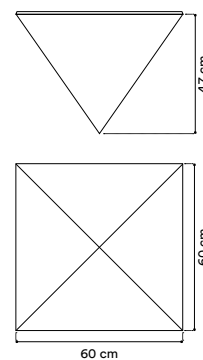
SPIEGEL PANEL LOW



SPIEGEL PANEL LOW



SPIEGEL PANEL MEDIUM



SPIEGEL PANEL HIGH

OFFECCT

INSTAGRAM
FACEBOOK
PINTEREST
LINKEDIN

FURNITURE WITH
A MISSION.