Accessories for 1-Layer Decorative Panels





Heradesign Maintenance Opening

The maintenance opening for Heradesign decorative panels makes it possible to have permanent access to cavities in suspended ceilings and walls. Based on two inseparable aluminium frames, the maintenance opening is equipped with a pressure lock and safety catch. Whether it is an individual element or pre-installed in the Heradesign decorative panel, the installation is easier than you think.

Heradesign Ceiling Bracket

As an independent design element, the Heradesign ceiling bracket is used for both covering structural elements as well as for individual ceiling and wall design. Made of Heradesign decorative panels, the ceiling bracket is convincing due to the lively surface as well as the tried and proven acoustic and optical properties. It can be produced in almost any colour on request.

Acoustic Linings for 1-Layer Decorative Panels

Acoustic linings are mineral wool panels that are used as a sound absorbing backfilling or lining in wall and ceiling constructions.

The following products can be chosen to meet individual functional requirements:

Product	Heralan AP-GS	Heralan DP-4, DP-5	Heralan WP
Requirement	Sound absorption, fire and trickle protection	Sound absorption and fire protection	Sound absorption



Heradesign Retaining Claw

With the Heradesign retaining claw, installation of the Heradesign decorative panels on ceilings, walls, and even on pitched roofs becomes even easier. The rustproof assembly profile facilitates concealed applications, which are always true to size. After installation, the fastener is no longer visible!



Heradesign Screws

Rust protected, universal dry-wall screw for attaching Heradesign decorative panels to laths.

Concrete Screws DDS

Rust-protected screw with a special thread and screw head with wood wool texture for attaching 1 and 2-layer Heradesign decorative panels to concrete.

When using a mineral wool lining, we recommend putting a PE film between the mineral wool and the Heradesign panel as trickle protection.