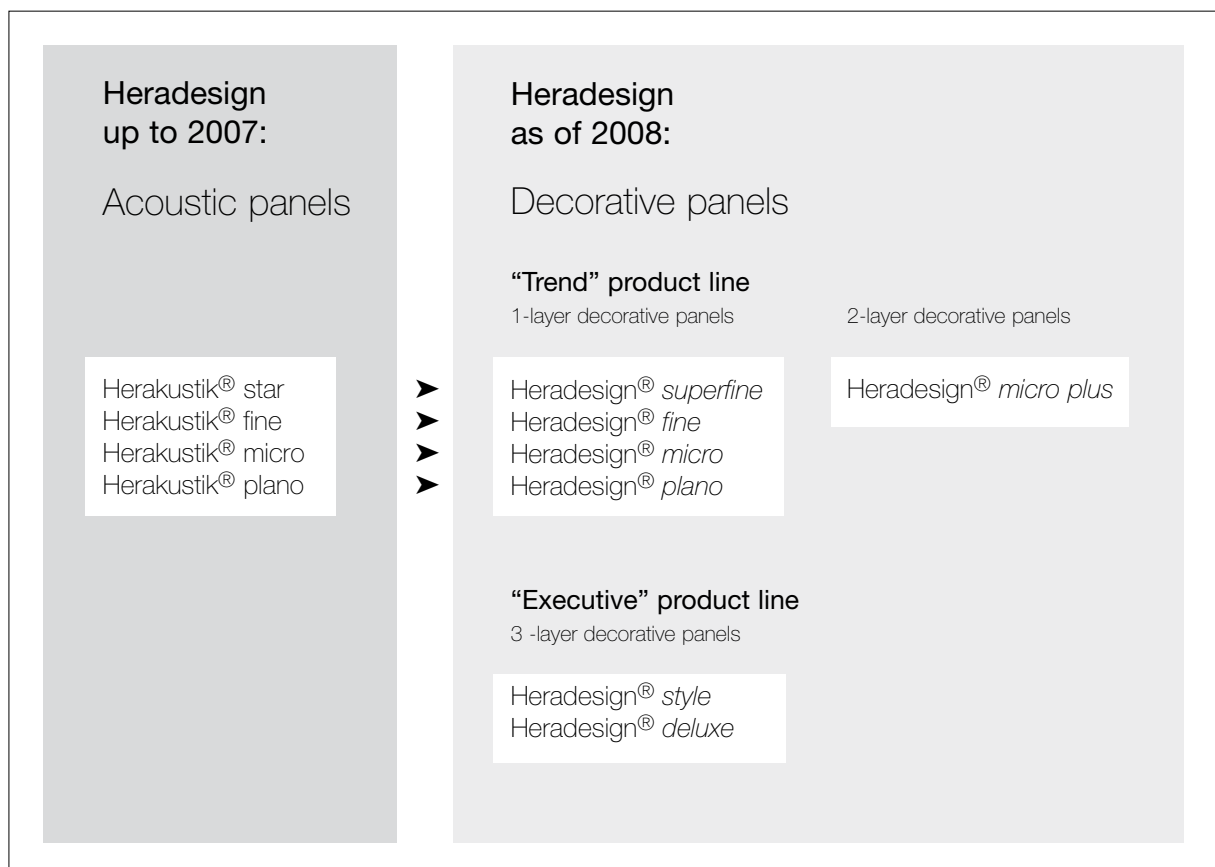


The Product Lines at a Glance

The Heradesign 2008 product range is based on the currently known acoustic panels. It is reorganised into the two product lines called “**Trend**” and

“**Executive**” and organised into 1-layer, 2-layer, and 3-layer decorative panels. In the future, good acoustics can be used “visibly and invisibly”.



Trend

Decorative panel, 1-layer / 2-layer

Heradesign® *superfine*



1-layer magnesite bonded wood wool decorative panel (fibre width: 1 mm). Exquisite surface structure, acoustically effective, building biologically recommended.

Heradesign® *fine*



1-layer magnesite bonded wood wool decorative panel (fibre width: 2 mm). Very characteristic surface structure, acoustically effective, building biologically recommended.

Heradesign® *fine A2*



1-layer, non-combustible magnesite bonded wood wool decorative panel (fibre width: 2 mm). Very characteristic surface structure, acoustically effective, building biologically recommended.

Heradesign® *micro*



1-layer magnesite bonded wood wool decorative panel with fine pored structure, acoustically effective, building biologically recommended.

Heradesign® *plano*



1-layer 1-layer magnesite bonded wood wool decorative panel with closed surface, building biologically recommended.

Heradesign® *micro plus*



2-layer, magnesite bonded, wood wool decorative panel with fine pored surface and glued-on rock wool layer. Exclusive solution for special applications (like covered walkways, passages, parking decks,...). Special colours for relaxing effect without daylight.

Available in all colours (soft tone, full tone, metallic)

Executive

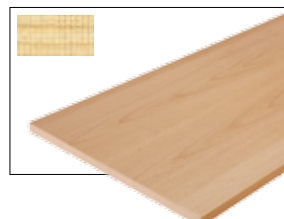
Decorative panel 3-layer

Heradesign® *style*



3-layer, magnesite bonded wood wool decorative panel with **HPL coating on both sides** (Micro-perforation: 5/5 - 1.3 mm). Closed surface with top acoustic absorption values.

Heradesign® *deluxe*



3-layer, magnesite bonded wood wool decorative panel with **real wood veneer on both sides** (Micro-perforation: 5/5 - 1.3 mm). Closed surface with top acoustic absorption values.

A choice of a great variety of surface and colour variations

A choice of a great variety of wood decorations