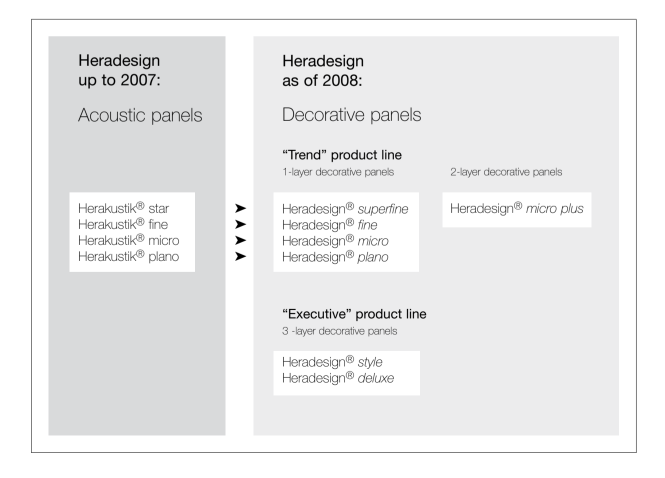
#### The Product Lines

#### 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<sup>®</sup> 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<sup>®</sup> micro



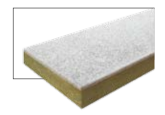
1-layer magnesite bonded wood wool decorative panel with fine pored structure, acoustically effective, building biologically recommended.

## Heradesign<sup>®</sup> plano



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

# Heradesign<sup>®</sup> 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