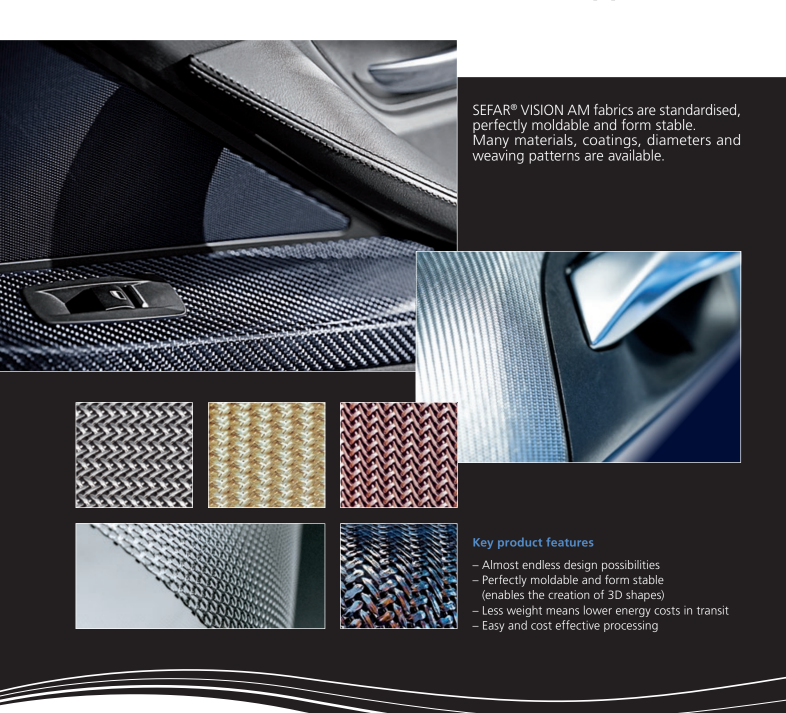
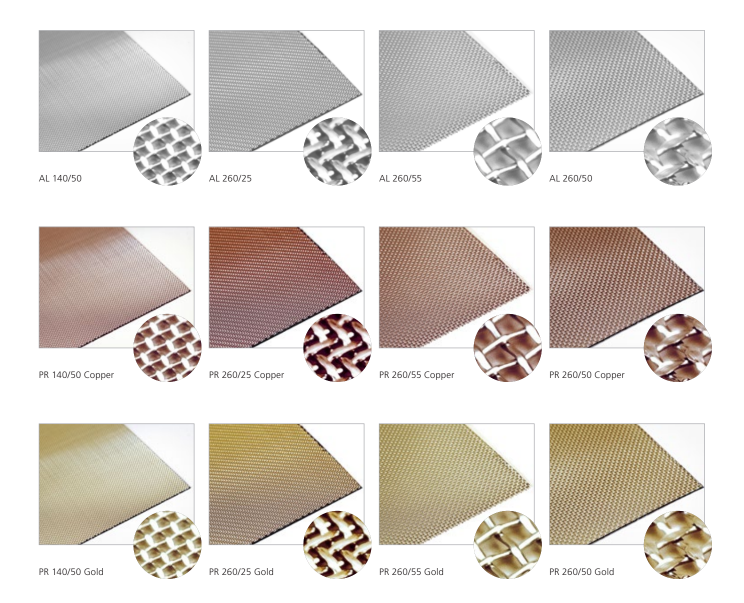
## SEFAR® VISION AM

# Vivid Fabrics with excellent molding properties for Automotive Interior Applications



### The range: Anything but a standard range



The standard range includes fabrics with different thread sizes. The open area or apertures – is formed depending on the fabric weave type.

#### Color: You have a free hand



#### **Special colors**

Colors are as individual as automotive projects and people. Hardly any automotive component conveys as much emotion as color.

For this reason, it is crucial to Sefar that every custom color is faithfully reproduced in its final application.

#### **Product labeling**

4 fabrics and 1 metal coating (single and/ or double-sided available) together with 2 print colors form the 16 products in the comprehensive basic range. Product labeling provides information on the coating metal, thread thickness in microns ( $\mu$ m), and the percentage of open area in a fabric. If a fabric has also been printed, the product label begins with «PR».

# AL 260/25

Open area (%)

Thread diameter (microns)

Metal coating (AL = Aluminium)



Printed



SEFAR® Architecture VISION PR 260/50 Red Pattern



SEFAR® Architecture VISION PR 260/50 Brown-beige Pattern



SEFAR® Architecture VISION PR 260/50 Leopard blue Pattern

#### **Designs**

From color patterns to branding, the fabric can be custom printed and individualized.

#### SEFAR® VISION AM & Industrial Design

SEFAR® VISION AM when used as a fabric surface covering offers further possibilities in the field of industrial or interior design.

#### **Advantages**

- Lightweight, synthetic material
- Considerably reduced weight, which plays an important role in portable consumer goods or transportation
- Less weight means lower energy costs in transit – an important economic criterion these days
- More straightforward and cost effective processing
- Three-dimensional forms are now a reality thanks to non-tearing fabric
- Fabric printing is also possible

Common to all applications is the need to cover the metal coating with a stable and durable protective lacquer.

The textile-like appearance remains unchanged.

