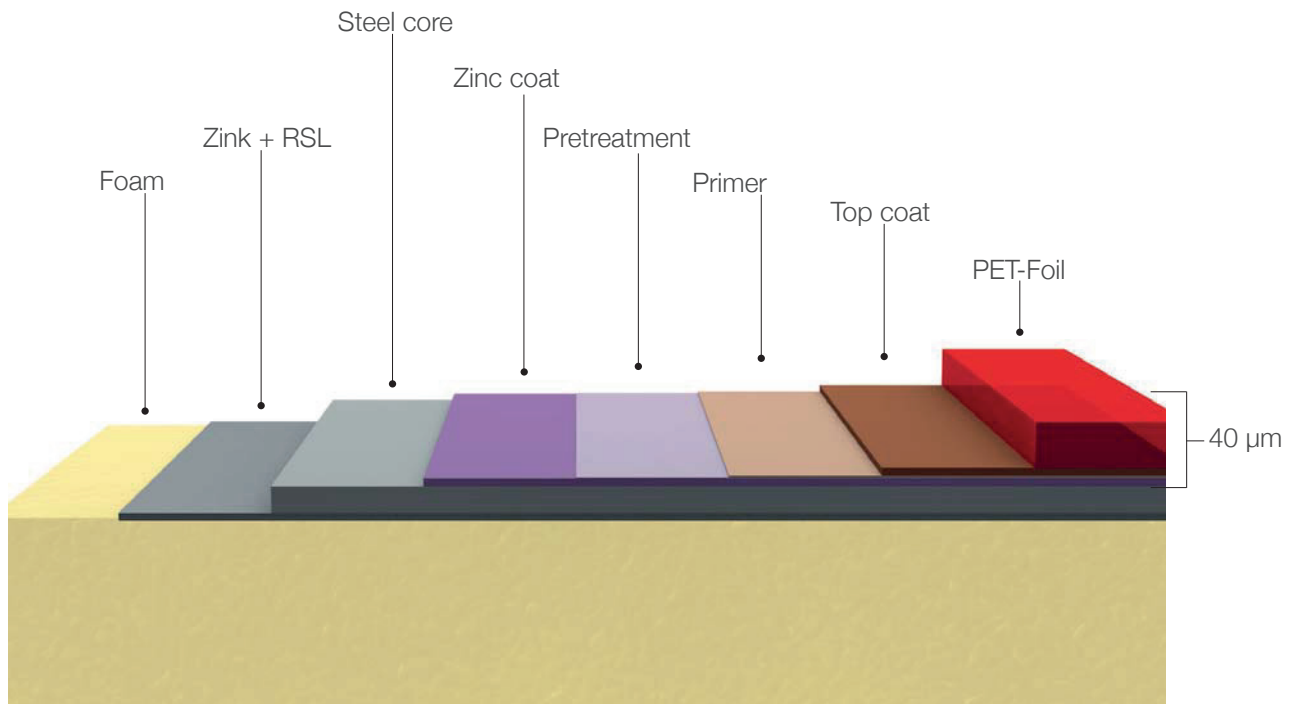


Material structure



// FS 4000 – Matt 40 µm surface – Coating structure

- // Three layers, made up of a surface-finished thin sheet, coloured paint and a transparent PET foil as a cover. The PET foil is durably bonded onto the substrate.
- // The coating is free from halogen and PVC.

// FS 4000 – Matt 40 µm surface – Product features of the PET foil

- // Only for indoor use in the food industry, meets high demands for formability and resistance to mechanical load and specific chemical impact.
- // Very good durability and resistance to mechanical surface damage.
- // Very good resistance to chemicals and stains due to insensitive surface.
- // Certified by an independent institute as physiologically harmless according to the Foodstuffs and Commodities Act (LFBG) and the Consumer Goods Ordinance (BGV).
- // Unlike FS3000 25 µm and LMF 150 µm, many colour variants are available, food compatibility is ensured by the PET foil.
- // Suitable for temperatures from -196 °C to + 50 °C.