Engineering progress Enhancing lives

RAUVISIO innara

Sustainability statement



Social responsibility

Status quo

- Appreciative working environment
- No low-wage production, exploitation or child labor
- Integration of people with disabilities in the manufacturing of samples (Hochfränkische Werkstätten Hof)
- Attractive remuneration at all locations

Objective

 Proactive implementation of due diligence throughout the entire supply chain (new supply chain law and European directive)



Resource-saving packaging, waste prevention

- Both disposable and reusable packaging is used
- Zero-waste policy: Wherever possible, directly produced waste is returned to production using clever process technologies.
- Our boards can be reconditioned and reprinted



Quality of being recognized as safe

- No raw materials containing asbestos
- No adhesives
- · No pigments containing lead
- No compounds containing chlorine
- No heavy metals
- No restrictions to indoor use
- RoHS and REACh compliance
- VOC compliance
- Contains no harmful substances which could impair product recycling

Our areas of activity



Energy efficiency and conservation of resources

Completely energy self-sufficient production thanks to photovoltaics and waste recycling



Material composition and structure

- Mineral substrate:
 - 82% mineral components (lime, clay and silicates)
 - 18% natural fibers
 - Very hard-wearing and durable (waterproof, non-combustible A2-s1, d0, scratch-resistant, chemical-resistant and easy-care)
 - 100% polymer-free
 - Use of renewable and recyclable materials
- · Lightfast digital printing:
 - Direct digital printing
 - Approx. 5 g ink / m²
- Hard-coat finish:
 - No nanotechnology
 - High scratch and chemical resistance

For more information about RAUVISIO innara, visit www.rehau.com/rauvisio

