## Engineering progress Enhancing lives

# **RAUVISIO** cube

# Sustainability statement

#### **Concrete structure: Urban Concrete**



## Social responsibility

#### Status quo

- · Appreciative working environment
- No low-wage production, exploitation or child labour
- 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



### Health and safety

- No pigments containing lead
- No compounds containing chlorine
- No heavy metals
- No halogenated substances (e.g. flame retardants)
- · RoHS and REACh conformity
- VOC conformity



## Material composition and structure

- Clear, colored paint coating and primer
- Smoothing compound: 1 mm
- Melamine-coated MDF on both sides:
  18 mm
- Extremely long-lasting and high-quality furniture component that can withstand heavy-duty use
- High scratch and chemical resistance





#### Supplier components/raw materials

- Clear coat
- Color lacquer
- Smoothing compound
- Prime
- Wooden substrate (MDF)
- Melamine paper



# Raw materials from sustainable sources and recycled materials

- Recycling is possible after separating the mineral components and wooden substrates
- MDF recycling processes (e.g. return to board production process)

More information about RAUVISIO cube at www.rehau.com/cube

Subject to technical changes. Please observe the relevant technical product information, which can be obtained online at <a href="www.rehau.com/ti">www.rehau.com/ti</a>. Subject to technical changes.

