# Gaber® gaber.it

# **EPICA**

designed by Marc Sadler, 2014

Multipurpose chair, designed for style, comfort, durability and versatility. Designed to suit almost any working and meeting environment.

#### IN THE NATURAL RESPECT

Gaber® production employs exclusively hightech thermoplastic materials, which are 100% recyclable. Gaber® produces plastic injected materials without added chemicals. These materials are purchased within the European Union, so Gaber® is exempted from registration with ECHA agency (European Agency for Chemicals Substances), in the complete respect of "Reach Regulation". As far as possible, recycled plastics are sourced as a base raw material, recovered post-consumption.

Our wooden articles are produced in accordance with the European Regulations in force regarding formaldehyde emissions from wood-based products.

The flexible polyurethane cold-pressed paddings Gaber® uses on its upholstered articles do not contain CFC/HCFC (ODP=0: do not contribute the reduction of the atmospheric ozone layer), they are fire-retardant class 1-IM UNI 9175/CMHR following European Standards.

Our packaging is scaled in order to optimize storage and transport requirements, and it is made of 90% recycled and recyclable materials. The optimization of packaging in terms of volume and weight delivers a lower consumption of energy in many forms, helping the environment and a consequent saving on transport costs.

## **GUIDELINES FOR CORRECT USAGE**

Chairs are scratch-resistant, antibacterial, easy to clean and, on request, suitable for outdoors.

Do not expose plastic surfaces to direct heat sources. Plastic surfaces of Gaber® products usually need to be cleaned with a normal cloth and warm water or with a small amount of liquid soap diluted may be used. Even products made especially for outdoor purposes could be affected by atmospheric agents. Maintenance has to be carried out by experienced staff.

Wooden articles, being natural materials, can be damaged easily. Plywood surfaces need to be cleaned with a cloth and water. We recommend drying immediately after the cleaning process.







Representation of colors as a guide only



Epica is made entirely of technopolymer. The seat is available in the fixed version, 360 ° swivel or with swivel-and-return movement, allowing the seat to ping back to its original position all on its own.









#### SHELL FINISHES



### **COVERINGS**

#### [K] King Fabric

- Composition: 100% POLYESTER TREVIRA CS
- Abrasion: UNI EN ISO 12947-2 60.000 Cycle Martindale ±10%
- Light Resistance-Xenotest: UNI EN ISO 105-B02 / 6 (tol from 5 to 8)
- Fire proof: UNI 9174 8456 Class C1, UNI 9175 Class 1 IM, DIN 4102 Class B1, NF 92501-7 Class M1, NF D 60013 Class AM18, EN 1021-1 & 2, BS Crib 5, BS 7176 Class Medium Hazard, EN 13773 Class 1, OENORM 3800-1 Class B1,Q1,TR1, California TB117, USA NFPA 701, USA NFPA 260, IMO A 652 (16) Part 8 Upholstery
- Maintenance: Standard 60° C cotton cycle.

### [TF] Fabric Fenice

- Composition: 75% WOOL 25% POLYAMMIDE
- Abrasion: UNI EN ISO 12497:2000 100.000 Cycle Martindale ±20%
- Light Resistance-Xenotest: UNI EN ISO 105-B02 / 4 (tol from 3 to 5)
- Fire proof: IT CLASSE 1 IM Using a standard FR polyurethane foam 25kg/mcu density.
  - EN-1021 Part 1-2 using a standard foam 20/22 Kg/cu.m
- Maintenance: Use the vacuum-cleaner, don't brush.

#### [TC] COM Fabric

Fabric Required 4pcs: Lin Mtrs 1 (h 1,40) [min. 10pcs]





Auto return techno polymer chair with cushion.





48x61x66cm 59,5x56,5x51,5cm 4 pcs [carton]

NA Not Assembled