



Waiting room armchair for medical clinics h1038_21

Waiting armchair h1038_21 with steel structure and cold-molded foam padding. Fire-retardant PVC/PL upholstery (80,000 Martindale cycles). Versatile design.

The **waiting room armchair h1038_21** is a monoblock seat designed to combine ergonomic comfort and intensive durability in professional and medical contexts. Characterized by **cold-molded foam** padding on a solid steel frame, this seat solves the furnishing needs for entrance areas and conversation zones, offering a soft and versatile line. The technical upholstery is high-performing, ensuring **fire-retardant** properties and exceptional durability evidenced by **80,000 cycles of the Martindale test**. Its modern design adapts perfectly to both medical offices and young office spaces, allowing for the creation of welcoming and professional environments.

Technical features

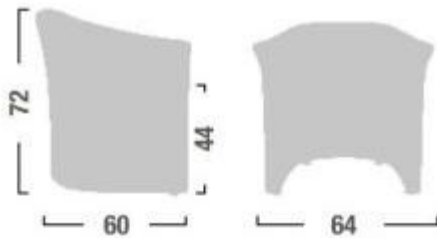
- **Dimensions:** W 64 x D 60 x H 72 cm.
- **Seat height:** 44 cm.
- **Internal structure:** Steel.
- **Padding:** Cold-molded foam.
- **Upholstery:** Composition 98% PVC, 2% PL.
- **Wear resistance:** Martindale test 80,000 cycles.
- **Fabric:** with fire-retardant coating.
- **Type:** Fixed 1-seater armchair.
- **Available:** in various colors.

** Images are purely indicative*

** On request and subject to a quote, fire-retardant padding with Ministerial Approval D.M. 26/06/1984 - class 1IM can be provided*

INFORMATION

- **places** 1
- **Width in millimeters** 640.000000
- **Depth in millimeters** 600.000000
- **Height in millimeters** 720.000000



Waiting room armchair for medical clinics h1038_21

Places: 1

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm