# Lima Chair

O6889 The Lima chair is a very comfortable and stackable chair that has been especially developed for the care sector. Thanks to its elegant design and active seat position, the Lima chair is very suitable in day care centres, activity areas and living rooms.

# Support

- The front and back legs are made of laminated beech.
- The broad front legs are connected to the back legs by means of hidden metal inserts. Thanks to this, the armrests are very strong (when it is opted to have a version with armrests).
- The metal frame that connects the front and back legs provides extra stability and strength.
- The chair is stackable.
- The legs are equipped with synthetic glides.

#### Seat

- Upholstered
- Made of an ergonomically preformed plywood board of 10 mm (upholstered version) or 12 mm (version not upholstered).
- Separate seat and backrest.
- The seat is rounded in front so that the blood circulation is not hindered.
- Synthetic bumpers under the seat make sure that you can stack the chair without any problems.
- Upholstered with fire-retardant foam.

### **Backrest**

- Upholstered.
- Made of an ergonomically preformed plywood board of 10 mm.
- Upholstered with fire-retardant foam.

# Armrests (with armchair)

- Made of laminated beech.
- Made of an ergonomically preformed plywood board of 10 mm.
- The rounded armrests are bent forward and make it easier to stand up or sit down.

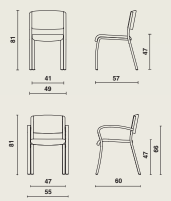
#### Colours

We would like to refer to our extensive colour gamut. Sample card + samples available on request.



## **Dimension**

Lima chair | 49 x 57 x 81 height Lima armchair | 55 x 60 x 81 height



# Materials and finishing

- Wood: beech (Laminated, massive), plywood, MDF.
- Metal: epoxy-coating (light gray).
- Foam: CMHR- and CM-foam (fire-retardant).
- <u>Upholstery</u>: see collection.
- Resistant to the common cleaning products.

For further information about used materials, constructions and maintenance: consult our materialfiles.

# **Options**

- Chair without armrests or upholstery

