

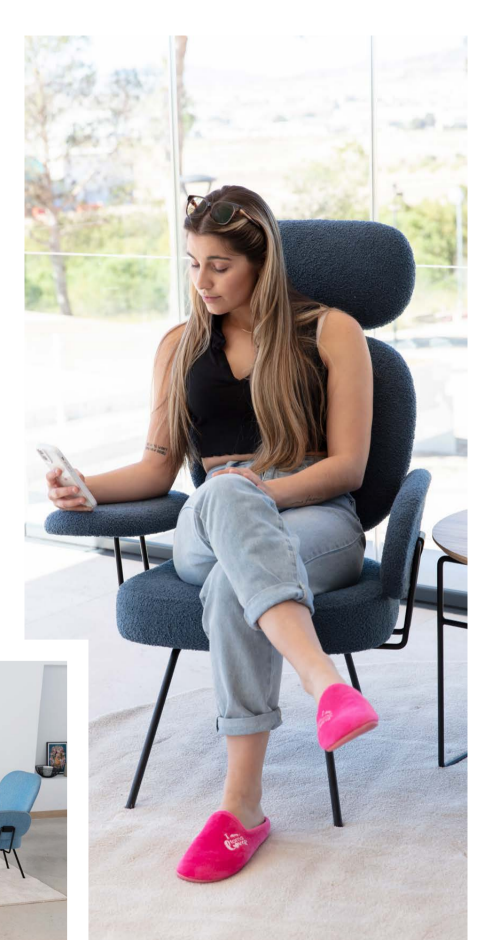
Fourmi

Fourmi, articulated and multifunctional design armchair with adaptable back and headrest system

tarting with the same base with four metal legs, and depending on the number of elements used, we can create a footstool, a chair or a small accessory armchair, or even a comfy armchair with a headrest included.

Special attention should be paid to the articulated system of all the backrest pieces, which allows each element to adapt naturally to the different positions we may adopt. The armrests are also articulated and can be rotated and placed in a horizontal position, offering us an intelligent solution to support our mobile device and use it ergonomically.

The resulting design, born from functionality, offers us a spectacular piece with a retro air that reminds us of an ant, hence its name (ant in French). Depending on the number of elements used (1-2-3-4 or 5), a numerical suffix is added to identify the different types of product. We have also included a small matching accessory table.









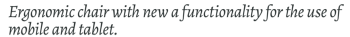




20







ourmi is also designed for the use of smartphones or tablets. It offers new ergonomic solutions adapted to the new needs that have arisen from the appearance of these devices in our lives. This way, we can avoid uncomfortable or unhealthy positions that can lead to injuries in fingers, hands, and wrists over time.

In addition, we present the Z option, designed for gamers.
An innovative armless chair in which the user can alternate between a reclined position and an upright or more forward position.

ENVIRONMENT: starting from Ecodesign principles

It consists of a seating system designed with the concept of Ecodesign in mind, aiming to achieve maximum comfort with minimal raw materials. It is detachable with a simple arm and backrest assembly system without screws, which also allows the backrest to adapt naturally to the desired position at any time.

The volume for transport is reduced by almost 70%, and only 4 screws with a simple Allen key are needed for assembly.

Patented system: Armchair with adjustable back and armrests

The innovative articulable system of the Fourmi armchair has been patented by Fama.

The innovation lies mainly in the articulated joints between the backrest and the seat, which allow the user to select the degree of inclination of the backrest. On the other hand, thanks to the articulated joint of the armrests, it is possible to select their vertical or horizontal disposition.

MODULAR: several options









