



FEATURES

DIMENSIONS



1 Four-legged chair:

Stackable.

Options:

Linkable.

Castors.

Wirting tablet

Upholstered seat or upholstered seat



	kg	kg sb / cb	6,40 / 8,80
	Та	Seat fabric	0,70
	Tr	Backrest fabric	0,70
	Pa	Seat leather	0,84
	Pr	Backrest leather	r 0,84



Linkable in option



TECHNICAL SHEETS



DESCRIPTION

SEAT AND BACK

Single Shell injection moulded in glass fibre-reinforced polyamide. Its anatomy allows to adjust to the shape of the user's back and force him to a correct sitting position. Rounded seat edge minimizing pressure points on the legs.

In the upholstered version, it will have a seat or back cushion screwed to the shell.

STRUCTURE

High strength steel tube diameter 16x2 mm, 4 legs. Joined to the body with welded plates.

The linking element consist in an extractable assembly located beneath the Shell. In two parts:

- A metal part: Ø4 curved chromed rod,
- And another plastic part: injection piece in PA6+30 fiber in black, with over-injected button in red.

ARMS

Steel tube arms with a diameter of 16*1.5 mm, welded to the structure with integral armrests with a soft and rubbery touch.

In the writing tablet version, the arm will be a continuation of the back leg, welded to the structure. tablet in compact GA, 8 mm thickness.

RECYCLABILITY RATE



CERTIFICATIONS AND STANDARDS





UNE-EN 16139