

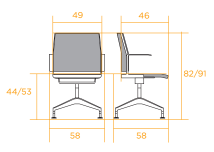


FEATURES



Height adjustable seat
Swivel
Tilting

DIMENSIONS



kg	Weight in kg	12,20
Та	Seat fabric	0,52
Tr	Backrest fabric	0,59
Pa	Seat leather	0,62
Pr	Backrest leather	0.87



TECHNICAL SHEETS



DESCRIPTION

BACKREST

Anodized injected aluminum structure L-2520.

Mesh Back: the tension of the mesh allows a correct support of the user's back. It does not deform.

Upholstered backrest: the front of the backrest is made of a high-density polyure-thane foam cushion (35-40 kg/m³), anatomically injected. The rear of the back can be optionally of injected polypropylene upholstered or visible.

SEAT

Seat support in polypropylene injection with polyurethane foam cushion with a density of $40-45~{\rm kg/m^3}$, anatomically injected. Negative slope at the front to avoid pressure points.

MECHANISM

Injected aluminum piece "u" shape, tied to the seat. The gas lift and the controls are housed in this piece.

BASE

4 star aluminum base \emptyset 740 mm, or 5 star base \emptyset 720 polished or painted epoxy polyester.

Soft and hard floor castors Ø 60, black color or glides.

Option conductive castor Ø 60.

ARMREST

Injected aluminium, screwed to the backrest from the inside. With support in the upper part in polyamide that can optionally be upholstered in leather.







