

# TECHNICAL SHEETS







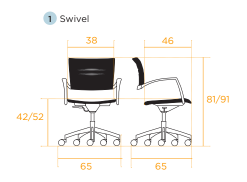


2 Sled base chair Glides option



Visitor chair four legs Stackable Castors option

## DIMENSIONS





### SWIVEL











	1	2	3
kg Weight (kg)	12,4	7,6	7,6
Ta Seat fabric (ml)	0,70	0,70	0,70
Tr Backrest fabric (ml)	0,70	0,70	0,70
Pa Seat leather (m²)	0,84	0,84	0,84
Pr Backrest leather (m²)	0,84	0,84	0,84





# TECHNICAL SHEETS



### DESCRIPTION

#### SEAT

Ergonomically designed seat made of polypropylene injection, 7.5 mm general thickness, fixed to the structure by four fixing points.

In the upholstered version, a flexible rubber foam of medium density of 40 kg/m3 and 15 mm thick is glued, onto which the fabric is fitted.

#### BACK

The ergonomically designed backrest made of polypropylene injection, and 7 mm thickness in general, is embedded in the aluminum backrest support.

In the upholstered version, it has a "clipped" cushion made of injected polypropylene, on which a flexible foam rubber of medium density of 30 kg/m3 and 7 mm thick is glued, onto which the fabric is placed.

#### STRUCTURE

▶ 4 Legs - It is a welded whole made of ø22x1.5mm, ø18x2mm steel tube and 25x5mm steel plate, finished at the top by a fully integrated piece of injected aluminum, which acts as a back support and armrest.

The structure is finished off to the ground with cleats or wheels.

▶ Sled base - It is a welded whole made of Ø22x2.5 mm steel tube (internally reinforced with a Ø16x2 mm tube core) and 25x5 mm steel plate, finished at the top by a fully integrated injected aluminum piece, which performs the functions back support and armrests.

The structure is finished to the ground with or without polyamide cleats.

Swivel - Welded whole with CO2 welding, finished at the top by a fully integrated piece of injected aluminum, which performs the functions of backrest and armrest support. In the lower part it has a swivel support made of 2.5 mm shaped sheet metal.

Height-adjustable gas spring, with 5-arm swivel base in polyamide, painted or polished die-cast aluminium, finished on wheels for hard or soft floors.

#### BASE

#### ► Swivel base

Polyamide with fiber: Ø 680 mm, black finish.

Aluminum: Ø 700 mm, polished or painted epoxy polyester.

Soft and hard floor castors Ø 50 Ø 60, black color.

Option conductive castor Ø 60.















