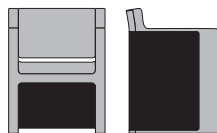


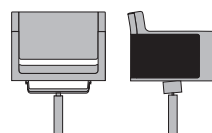
NOVA

TECHNICAL DATA

a Seat width
A Total width
 p Seat depth
P Total depth
 h Seat height
H Total height
 Kg Weight in Kg
 d Dimensions
 Mt Meters of cloth
 Mp Meters of leather



a	48	A	60
p	45.5	P	47.5
h	45	H	79
Kg		d	--
Mt	3.60		
Mp	7.50		



a	51	A	60
p	45.5	P	60
h	45	H	79
Kg		d	--
Ta	2.15		
Pa			

CHARACTERISTICS

Armchair features

Retractable wheels.
 Removable and interchangeable base.



Swivel chair features

Automatic return
 Tilt
 Removable and interchangeable base.



NOVA

CHARACTERISTICS

Nova

Arms/Leg.

20 mm-thick plywood structure covered by injected foam rubber with a density of 60 Kg/m³ and a thickness of 65 mm in the armchair and 50 mm in the swivel chair model. This structure is equipped with various elements that join the seat and the seat back, as well as two housings at the bottom for the insertion of sliding polyamide pads. The armchair may optionally come with retractable d-60 m wheels - the wheels retract when a person sits down and are released when they get up, making the chair easier to move.



Seat back

The ergonomic seat back consists of a metallic structure equipped with springs, over which foam with a density of 60 kg/m³ and a thickness of 95 mm is injected, and then covered with fabric. The legs are fastened by hidden screws.

A 1.5 mm steel plate base is clipped onto the seat back and the sides of the legs. It may be painted in various colors or covered with a 0.8 mm dyed or varnished wood veneer.

Seat

The seat support consists of a metallic structure with 10 interwoven elastic straps to which the cushion is clipped. The fabric-covered cushion has a perimeter wood frame with anatomically-shaped injected foam with good recovery, a density of 60 kg/m³ and a thickness of 75 mm in the armchair and 50 mm in the swivel chair model.

Nova swivel chair

Unlike the armchair, the Nova swivel chair consists of the following parts:

Seat support - A "U"-shaped piece made of aluminum, which is screwed onto the seat. Tilt option.

Decorative steel pipe column, d-60 mm, housing the automatic return piston.

Base/floor support in 10 mm-thick aluminum, 600 mm in diameter, with polyamide floor support pads.

The entire structure receives a pre-treatment consisting of degreasing, washing and phosphating, followed by a coat of epoxy powder and a final polymerization process. This powder coating complies with the current reaction to fire regulations specified in UNE 23827. Painted with epoxy powder paint and then oven polymerized at 180°, with a minimum thickness of 60 microns.



NOVA

RANGE

