



1 AUTO-WEIGHT SYNCHRO CONTROL

Synchro mechanism auto-weight control, it adapts automatically to the user's weight. In order to adjust manually and adapt the tension to each user's requirement there is a knob underneath of the seat **(A)**.

EFIT includes 4 back tilt positions offering tilting angles from 0° when chair is on up-right blocked position up to 30°. To adjust and select the tilt angle of the back just pull out the handle underneath of the seat **(B)**.





Tension Control Knob



4 Back tilt positions control



2 AIR COMFORT SYSTEM

The seat has been designed with air chambers, to improve comfort, flexibility and the distribution of pressure for any user.

3 SEAT HEIGHT ADJUSTMENT

The seat height is adjusted using a gas-lift by lifting up the knob under the seat (C). (Lowest seat height: 39 cm / Maximum seat height: 50 cm).



seat height



Gas lift - Syncro Model



Gas lift - Gas lift Model

4 SEAT SLIDE (TRASLA)

Ideal feature to adjust the distance between the seat and the back adapting the chair to different user anthropometrics.

Pull out the lever **(D)** and fix it back in **7 different positions.** The system includes a self-return mechanism to return the seat to the initial position when standing up by pulling the lever.

(total sliding distance = 7 cm / Each position offers 10 mm adjustment).



7 different positions. Depth adjustment with self-return mechanism



Sliding seat lever



EFIT incorporates an adaptative **lumbar section (E)** integrated in the backrest adapting to user's back's shape.



Flexible integrated lumbar support.

7 ADJUSTABLE ARMREST

EFIT has 2 different arm options: aluminium or PP.

Height adjustment: adjustable using the knob under the arm-rest (F), it offers 7 height positions.

Distance between arms: Width adjustment using the handle under the seat **(G)**, each arm can be adjusted 2,5 cm, so maximum total adjusment is 5 cm. **360° Swivel arm system (Anti-panic): Only available with the aluminium arm option,** 360° Swivel armrest movement allowing horizontal rotation of arm rests. Incorporation of a panic trigger in the aluminum arms **(H)**.

POLYPROPYLENE



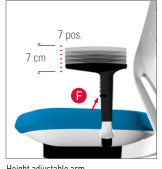


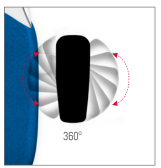
Height adjustable arm

Distance between arms

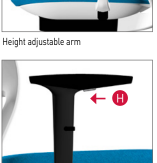
ALUMINIUM ARM / POLYPROPYLENE







360° Swivel arm movement



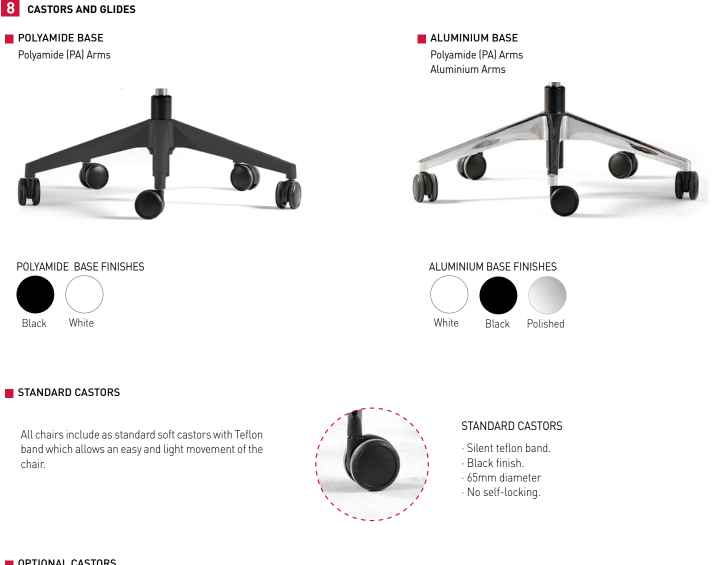
LOCKED - without movement (Only in positions 0° and 180°)



Distance between arms



UNLOCKED - with movement



OPTIONAL CASTORS

Self-Locking castors are popular as they are in line with most of the security restrictions required on projects. They avoid accidental movement of the chair and they only have a small disadvantage as the chairs is not easy to slide when no weight is on it. While sat on the chair, the chair moves easily with no resistance.



AUTO-BREAKING CASTORS

This system provides security as it avoids accidental movement of the chair. While sat on the chair, it moves easily.



AUTO-BREAKING HOLE CASTORS

This system provides security as it avoids accidental movement of the chair. While sat on the chair, it moves easily.

It includes a system to unlock the breaking system to use these castors just as an aestetic option.



EFIT

BACKREST AND SEAT

GROUP T	
GROUP C	
GROUP M - MELANGE	

- Backrest, PP with glass fibre (PP + 30% G.F.) frame. It also incoporates several splines for better back breathing. Flexible moulded polyurethane foam, upholstered with different fabrics. 2 backrest models: High backrest and Standard Backrest
- 2 Adaptative lumbar support
- (3) **2D Adjustable arms**: Height and width adjustment. Available in PP structure.

3D Adjustable arms: Height and width adjustment. 360° Swivel armrest movement. Available in aluminium or polypropylene structure.

- Seat with ACS technology (airflow comfort system). Made of PU (polyurethane) flexible moulded foam (density 55-60 kg/m³). Upholstered seat available in a wide range of fabrics.
- 5 Gas lift
- (6) Auto-weight synchro control mechanism. 4 back tilt positions
- 7 Seat slide (Trasla)
- 8 5 star base. Die cast aluminium or polyamide base with glass fibre
- **9** Serveral castors or caps available

BACKREST AND SEAT

Group M-Melange and Group T-C. (PLEASE SEE FINISHES AND FABRIC ON THE PREVIOUS PAGE)

BASES AND CASTORS



Polyamide - Ø 67,5 cm Silent black castor - Ø 65 mm FINISHES Black and White



Aluminum injection - Ø 67,5 cm Silent black castor - Ø 65 mm FINISHES White, Black and Polished.



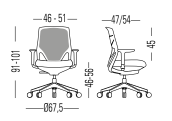
OPTIONAL ACCESSORIES



DIMENSIONS

Standard Backrest

Total height: from 910 to 1010 mm Total width: 675 to 690 mm Total depth: 675 mm





56 1 30

-Ø67,5

Seat height: from 460 to 560 mm

Seat depth: from 470 to 540 mm

Seat width: 460 to 510 mm

High backrest

Total height: from 970 to 1070 mm Total width: 675 to 690 mm Total depth: 675 mm



Seat height: from 460 to 560 mm Seat width: 460 to 510 mm Seat depth: from 470 to 540 mm



DESCRIPTION

- Backrest, PP with glass fibre (PP + 30% G.F.) frame. It also incoporates several splines for better back breathing.
 2 backrest models: High backrest and Standard Backrest
- 2 Adaptative lumbar support
- 2D Adjustable arms: Height and width adjustment. Available in polyamide structure.
 3D Adjustable arms: Height and width adjustment. 360° Swivel armrest movement. Available in aluminium or polypropylene structure.
- Seat with ACS technology (airflow comfort system). Made of PU (polyurethane) flexible moulded foam (density 55-60 kg/m³). Upholstered seat available in a wide range of fabrics.
- (5) Gas lift
- 6 Auto-weight synchro control mechanism. 4 back tilt positions
- Seat slide (Trasla)
- 8 5 star base. Die cast aluminium or polyamide base with glass fibre
- 9 Serveral castors or caps available

BACKREST AND SEAT

Group M-Melange and Group T-C (PLEASE SEE FINISHES AND FABRIC ON THE PREVIOUS PAGE)

BASES AND CASTORS



Polyamide - Ø 67,5 cm Silent black castor - Ø 65 mm FINISHES Black and White



Aluminum injection - Ø 67,5 cm Silent black castor - Ø 65 mm FINISHES White, Black and Polished.



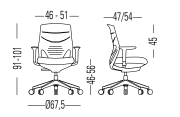
OPTIONAL ACCESSORIES



DIMENSIONS

Standard Backrest

Total height: from 910 to 1010 mm Total width: 675 to 690 mm Total depth: 675 mm Seat height: from 460 to 560 mm Seat width: 460 to 510 mm Seat depth: from 470 to 540 mm





High backrest

Total height: from 970 to 1070 mm Total width: 675 to 690 mm Total depth: 675 mm



Seat height: from 460 to 560 mm Seat width: 460 to 510 mm Seat depth: from 470 to 540 mm



Technical Profile

DESCRIPTION

- 1 Backrest, PP with glass fibre (PP + 30% G.F.) frame. It also incoporates several splines for better back breathing. Model with low backrest
- 2 Adaptative lumbar support
- 3 2D Adjustable arms: Height and width adjustment. Available in polyamide structure. 3D Adjustable arms: Height and width adjustment. 360° Swivel armrest movement. Available in aluminium or polypropylene structure.
- (4) Seat with ACS technology (Air Comfort System). Made of PU (polyurethane) flexible moulded foam (density 55-60 kg/m³). Upholstered seat available in a wide range of fabrics.
- **(5**) Gas lift
- (6) Auto-weight synchro control mechanism. 4 back tilt positions
- (7) Seat slide (Trasla)
- Chromed steel footrest Ø50cm. Curved tube Ø 18 mm, 1,5 mm thickness (8)
- $(\mathbf{9})$ 5 star base. Die cast aluminium or polyamide base with glass fibre
- (10) Serveral castors or caps available

BACKREST AND SEAT

Group M-Melange and Group T-C. (PLEASE SEE FINISHES AND FABRIC ON THE PREVIOUS PAGE)

BASES AND CASTORS



Polyamide - Ø 67,5 cm Silent black castor - Ø 65 mm FINISHES Black and White



Aluminum injection - Ø 67,5 cm Silent black castor - Ø 65 mm FINISHES White, Black and Polished.



OPTIONAL ACCESSORIES



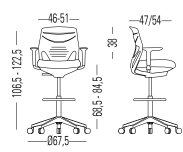




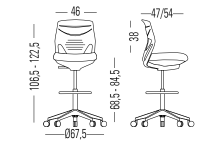
POLYPROPYLENE GLIDES

DIMENSIONS

Total height: from 1.065 mm to 1.225 mm Total width: 675 mm Total depth: 675 mm



Seat height: from 685 mm to 845 mm Seat width: from 460 mm to 510 mm Seat depth: from 470 mm to 540 mm





1 A correct posture at work to avoid physical problems

Seat adjustment.

Forearms must be parallel to the desk top as in a right angle with the rest of the arm. Both feet must be lean on the floor and knees must be in right angle too.





EFIT incorporates an adaptative lumbar

section integrated in the backrest

adapting to user's back's shape.

Adaptative Lumbar

Adjustable arms (7 positions)

Place the chair arms in the lower position to get better mobility. For statics works, adjust height and distance to that point where the forearms perfectly lean.



2 Different ergonomics conditions and specific movements for each task

It is necessary to alternate daily dynamic and static tasks.

Dynamic tasks.

Document manipulation, communication and so on...Select positions 2,3 or 4 on the back tilt adjustment knob. Put the arms in the lowest position.

Torsion.

Flexible back. Movements go naturally with the user action.

Dynamic tasks.



Torsion.







3 Incorrect Postures

Key points.

1. A lower position from the desk produces neck pain. 2. An incorrect back support may produce back problems.

3. Legs too stretched or too vended may cause overstressed body joints.



Static work

Document analysis and writing, intensive computer work... Select position 1 on the back tilt adjustment knob. Put the arms in the lowest position.

34.87%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLARLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN



MATERIALS

Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.



CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



STANDARDS

EFIT has passed tests done in our technical department as well as the tests done in **AIDIMA** the Technological Institute for furniture. The tests correspond to:

Office chairs, Standard from 2009

- UNE-EN 1335-1:01. Office furniture. Office chair. Part 1: About dimensions
- UNE-EN 1335-2:09. Office furniture. Office chair. Part 2: Security requirements
- UNE-EN 1335-3:09. Office furniture. Office chair. Part 3:Security tests.