

**EVA.II**

CHAIR SYSTEM

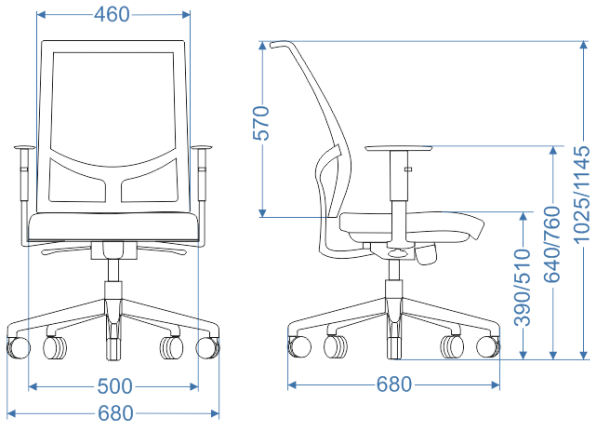
*Elegance and practicality*  
*Design – Marc Ayache*

This slashing and elegant design chair perfectly integrates into modern office environment.

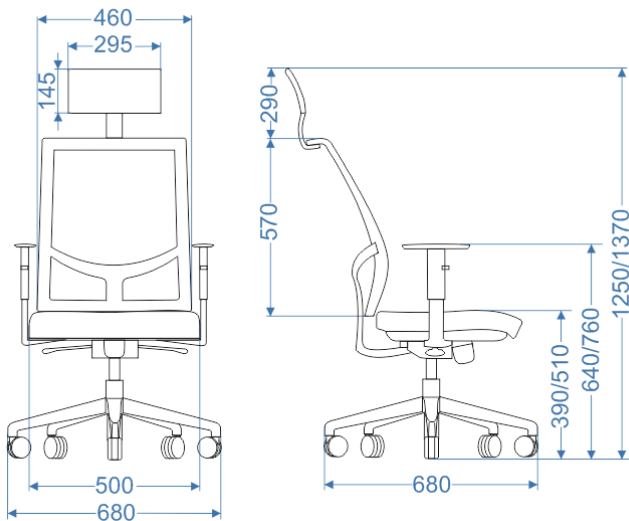
EVA.II system includes executive and operative chairs:



- Seat upholstered with leather or fabric. The back is made of mesh;
- Adjustable lumbar support (optional);
- The chair available with fixed, height adjustable armrests or without them;
- 2 types of synchro mechanisms;
- Plastic or aluminum base;
- 65 mm castors (plastic or covered with rubber).



- Headrest covered with a soft polyurethane;
- Seat upholstered with leather or fabric. The back is made of mesh;
- Adjustable lumbar support (optional);
- The chair available with fixed, height adjustable armrests or without them;
- 2 types of synchro mechanisms;
- Plastic or aluminum base;
- 65 mm castors (plastic or covered with rubber).





SID030



SID230



SID130



SID530



SID330



SID430



SID630



SID730



SIC220



SIC430



SIC520



SIC730



SIC530



SIC630



SIC830



SIC930



SIC620



SIC720



SIC030



SIC130



SIC820



SIC920



SIC230



SIC330

**Choose from 6 types of armrests:****SZZ103-A**

2D (two directions) armrests are adjustable in height, the upper part coated with a PU (polyurethane) pad, soft touch. The top of armrests moving forward or backward. The lower part is made of polished aluminium.

**SZZ101-A**

Height adjustable armrests, top part is covered with soft polyurethane. The top of armrests moving forward or backward.

**SZZ000-A**

Fixed plastic armrests.

**SZZ100-A**

Height adjustable armrests.

**SZZ100-E**

Height adjustable armrests.



## 2 types of bases:



Polished aluminum  
base ø 680 mm.



Plastic base with fiberglass  
ø 680 mm.

## Choose from 2 types of castors:



Castors covered with  
rubber for hard floors,  
ø65mm.



Plastic castors for soft  
floors, ø65 mm.

## Epron Plus Synchro mechanism (tension adjustment with a side lever)

### Specifications:

- Synchronized Mechanism;
- 22° back angle;
- 11° seat angle;
- 5 locking positions of the backrest with „return prevention“ safety function.

### Operating instructions:

1. Height adjustment
2. Free floating
3. Mechanism in locked position
4. Tension adjustment knob



## Epron Synchro mechanism

### Specifications:

- Synchronized Mechanism;
- 20° back angle;
- 11° seat angle;
- 5 locking positions of the backrest with „return prevention“ safety function.

### Operating instructions:

1. Height adjustment
2. Free floating
3. Mechanism in locked position
4. Tension adjustment knob

