

# MONA



Are you looking for an unusual and at the same time extremely comfortable swivel chair? MONA is the perfect choice! Although seemingly ordinary, its back and side are definitely different from the standard models. Unusual forms give it a modern style.

Sitting for a long time in one position is very tiring for the body. The backrest is made of an airy membrane with lumbar support to minimize discomfort. Back pain? It will be forgotten.

It comes in many configurations. Choose the right one for you.

### • MONA - STI - Premier

swivel chair

**(STI)** – synchro mechanism with integrated seat slider

(Premier) – polished aluminum Ø 700mm

#### • MONA - STI - Z - Premier

swivel chair

 $(S\Pi)$  – synchro mechanism with integrated seat slider

(Z) – headrest from the mesh, with height and inclination adjustment

(Premier) – polished aluminum Ø 700mm

#### MONA - S1 - Z - Premier

swivel chair

(S1) – synchro mechanism

**(Z)** – upholstered headrest, adjustable in height and inclination

### • MONA - STI - Ultra

swivel chair

 $(S\Pi)$  – synchro mechanism with integrated seat slider

(Ultra) – black nylon Ø 700mm (polyamide + 30% fiber glass)

#### MONA - STI - Z - Ultra

swivel chair

 $(S\Pi)$  – synchro mechanism with integrated seat slider

(Z) – headrest from the mesh, with height and inclination adjustment

(Ultra) – black nylon Ø 700mm (polyamide + 30% fiber glass)

#### • MONA - S1 - Premier

swivel chair

(S1) – synchro mechanism

(Premier) – polished aluminum Ø 700mm

## • MONA- S1 - Z - Ultra

swivel chair

(S1) – synchro mechanism

(Z) – upholstered headrest, adjustable in height and inclination

(Ultra) – black, nylon Ø 700mm (polyamide + 30% fiber glass)

## • MONA - S1 - Ultra

swivel chair

(S1) – synchro mechanism

(Ultra) – black, nylon Ø 700mm (polyamide + 30% fiber glass)



# MONA

## **Technical data**

### Mechanisms:

• (S1) – synchro mechanism

unlocked position

synchronized adjustment of backrest and seat inclination by one lever seat inclination 9°, backrest inclination 20° tension adjustment by bottom handwheel locking in 5 positions height adjustment of the seat by lever antishock - protection from uncontrolled backrest movement mechanism can be used in either locked or

• (STI) – synchro mechanism with seat slider plate synchronized adjustment of backrest and seat inclination by one lever seat inclination 13°, backrest inclination 22° tension adjustment by bottom or lateral handwheel locking in 4 positions height adjustment of the seat by lever built-in seat slider plate antishock - protection from uncontrolled backrest movement mechanism can be used in either locked or unlocked position

#### Base:

- (Premier) polished aluminum base Ø 700mm
- (Ultra) black nylon base Ø 700mm (polyamide + 30% fiber glass)

#### **Backrest:**

- black membrane
- lumbar support with height adjustment

#### Castors:

- Hard 65mm; for soft floor (carpet floor)
- Soft 65mm; for hard floor (wood flooring, tiles)

#### **Headrest:**

- mesh
- .

#### **Armrests:**

- PR 0002 adjustable up-down armrest; chromed steel construction; black, soft polyurethane (PU) pad
- PR 1022 adjustable up-down armrest; chromed steel construction; black, soft polyurethane (PU) pad
- PR 0031 adjustable up-down armrest; black nylon construction; black, hard polypropylene (PP) pad
- PR 0032 adjustable up-down armrest; black nylon construction; black, soft polyurethane (PU) pad







# MONA

# Pattern collections

| TIME           | FAME         |  |
|----------------|--------------|--|
| MAIN LINE PLUS | TARGET       |  |
| ERA            | BLAZER       |  |
| CANOPY         | EVERT        |  |
| FENIX          | GRAVITY      |  |
| RUSTICO        | SOFT         |  |
| ADVANTAGE      | ONE          |  |
| SKAI TOLEDO EN | STEP MELANGE |  |
| STEP           |              |  |