



PASSION captivates with its minimalism and ergonomics. One of its advantages is the wide backrest, made of an innovative and breathable black mesh. This important element of the chair completely recognizes the user's shape adapting to his silhouette. The comfort is also assured by the large, incredibly soft and carefully made seat. The mentioned model is equipped with the mechanisms ensuring all necessary regulations reducing the ailments caused by prolonged work at the desk to a minimum.

• PASSION - STI - Z

swivel chair

(STI) – synchro mechanism with integrated seat slider

(Z) – upholstered headrest, with height and inclination adjustment $% \left(z\right) =\left(z\right) +\left(z\right)$

black nylon base Ø 680mm (polyamide + 30% fiber glass)

• PASSION - S1 - Z

swivel chair

(S1) – synchro mechanism

(Z) – upholstered headrest, with height and inclination adjustment

black nylon base Ø 680mm (polyamide + 30% fiber glass)

PASSION – STI

swivel chair

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

black nylon base Ø 680mm (polyamide + 30% fiber glass)

PASSION – S1

swivel chair

(S1) – synchro mechanism

black nylon base Ø 680mm (polyamide + 30% fiber glass)



PASSION – ZC/ASY + T1 – Z

swivel chair (ZC/ASY) – integrated 3 levers CPT asynchro mechanism (TI) – seat slider

(Z) – upholstered headrest, with height and inclination adjustment black nylon base Ø 680mm (polyamide + 30% fiber glass)

PASSION – ZC/ASY + TI

swivel chair (ZC/ASY) – integrated 3 levers CPT asynchro mechanism (TI) – seat slider black nylon base Ø 680mm (polyamide + 30% fiber glass)



Technical data

Mechanism:

- (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
- (S1) synchro mechanism
 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 unlocked position

- (ZC/ASY) integrated 3 levers asynchro mechanism
 - separate adjustment of backrest and seat inclination by two levers height adjustment of backrest locking by handwheel height adjustment of the seat by lever locking in many positions mechanism can be used in locked position only
- (TI) seat slider adjustment of seat depth by lever or button, locking in 5 positions

Base:

black nylon Ø 680mm (polyamide + 30% fiber glass)

Backrest:

- black membrane
- lumbar support with height adjustment
- height adjustment

Seat:

upholstered



foam 5 cm - density T40 kg/m3

Castors:

- Hard 50mm; for soft floor (carpet floor)
- Soft 50mm; for hard floor (wood flooring, tiles)
- · Soft 50mm; with unloaded brake for hard floor (wood flooring, tiles)
- Glides

Headrest:

- upholstered
- · adjustable height and inclination

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
- PR 0132* adjustable up-down armrest; lateral adjustment; black nylon construction; black, soft polyurethane (PU) pad, front-rear sliding pad
- PR 1132* adjustable up-down armrest; lateral adjustment; chromed steel construction; black, soft polyurethane (PU) pad, front-rear sliding pad
- *) Applicable only to the PASSION-STI, PASSION-SI chairs











Pattern collections

ERA	BEST	
BLAZER	CANOPY	
EVERT	GRAVITY	
SOFT		