



Although the choice of chair should be guided primarily by comfort and ergonomics, you can not forget about the aesthetic value. For the fans of the mesh backrest we have created the chair ELANI Y, which fits perfectly in rooms with a modern design. This model has a soft and well-profiled seat, and its large dimensions definitely affect the comfort of sitting. ELANI Y is equipped with all necessary mechanisms that play a key role in maintaining the proper body posture while sitting. ELANI Y is also available with a mesh headrest. This model breaks the traditional, boring form of an office chair.

• ELANI - STI - Z - Premier

swivel chair

(STI) – synchro mechanism with seat slider

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

(Premier) – polished aluminum Ø 700mm

• ELANI - STI - Z - Ultra

swivel chair

(STI) – synchro mechanism with seat slider and adjustment of seat inclination

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

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

• ELANI - STI - Premier

swivel chair

(STI) – synchro mechanism with seat slider (Premier) – polished aluminum Ø 700mm

• ELANI - STI - Ultra

swivel chair

 $\mbox{(STI)}$ – synchro mechanism with seat slider and adjustment of seat inclination

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



• ELANI - STF1 - Z - Premier

swivel chair

(STF1) – synchro mechanism with seat slider and adjustment of seat inclination

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

(Premier) – polished aluminum Ø 700mm

• ELANI - STF1 - Z - Ultra

swivel chair

(STF1) – synchro mechanism with seat slider and adjustment of seat inclination

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

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

• ELANI - SWF1 - Z - Premier

swivel chair

(SWF1) – self weighing synchro mechanism with adjustment of seat inclination

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

(Premier) – polished aluminum Ø 700mm

• ELANI - SWF1 - Z - Ultra

swivel chair

(SWF1) – self weighing synchro mechanism with adjustment of seat inclination

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

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

• ELANI - STF1 - Premier

swivel chair

(STF1) – synchro mechanism with seat slider and adjustment of seat inclination

(Premier) – polished aluminum Ø 700mm

• ELANI - STF1 - Ultra

swivel chair

(STF1) – synchro mechanism with seat slider and adjustment of seat inclination (Ultra) – black, nylon Ø 700mm (polyamide + 30% fiber glass)

• ELANI - SWF1 - Premier

swivel chair

(SWF1) – self weighing synchro mechanism with adjustment of seat inclination

(Premier) – polished aluminum Ø 700mm

• ELANI - SWF1 - Ultra

swivel chair

(SWFI) – self weighing synchro mechanism with adjustment of seat inclination

(Ultra) – black, nylon Ø 700mm (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
- (SWF1) self weighing synchro mechanism with adjustment of seat inclination synchronized adjustment of backrest and seat inclination by one lever backrest inclination 20°, seat inclination 6,5° possibility of locking of the seat in 4 positions by means of lever height adjustment of the seat by lever negative seat angle adjustment in the range of 0° to -5°, free float automatic tension adjustment - the spring force automatically adapts to the user weight additional quick tension adjustment by knob anti - shock - protection from uncontrolled backrest movement mechanism can be used in either locked or unlocked position
- (STF1) synchro mechanism with seat slider and adjustment of seat inclination synchronized adjustment of backrest and seat inclination by one lever backrest inclination 23°, seat inclination 8,5° possibility of locking of the seat in 5 positions by means of lever height adjustment of the seat by lever seat depth adjustment (built-in seat slider plate) negative seat angle adjustment in the range of 0° to -5°, free float tension adjustment by crank or knob anti - shock - protection from uncontrolled backrest movement mechanism can be used in either locked or unlocked position
- with adjustment of seat inclination + nylon seat slider synchronized adjustment of backrest and seat inclination by one lever backrest inclination 20°, seat inclination 6,5° possibility of locking of the seat in 4 positions by means of lever height adjustment of the seat by lever negative seat angle adjustment in the range of 0° to -5°, free float automatic tension adjustment - the spring force automatically adapts to the user weight additional quick tension adjustment by knob anti - shock - protection from uncontrolled backrest movement mechanism can be used in either locked or unlocked position

seat depth adjustment in range of 50 mm

(SWF1-T2) – self weighing synchro mechanism

Base:

• (Premier) – polished aluminum Ø 700mm



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

Castors:

- Hard 65 mm for soft floor (carpet floor)
- Soft 65mm; do powierzchni twardych (parkiet, płytki)

Headrest:

- · mesh headrest,
- · adjustable in height and inclination

Armrests:

- PR 0002 adjustable up-down armrest, chrome, PU pad
- PR 1022 adjustable up-down armrest, chrome, PU pad
- PR 0031 adjustable up-down armrest, nylon, PP pad
- PR 0032 adjustable up-down armrest, nylon, PU pad
- PR 0132 adjustable up-down armrest, lateral adjustment, front-rear sliding pad, nylon, PU pad
- PR 1132 adjustable up-down armrest, lateral adjustment, front-rear sliding pad, chrome, PU pad







Pattern collections

ERA	LEATHER
BLAZER	CANOPY
EVERT	SOFT