



Elani is a classic and simple swivel chair. It is distinguished with its upholstered backrest on both sides (Front&back) which gives it an extra elegant look, in addition to its soft and well-upholstered seat gives Elani an additional value as well. The chair is equipped with all necessary mechanism which make it more ergonomic and comfortable. Elani is available with a headrest which provide a head support and relieve a cervical spine.

- **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 - Premier**
swivel chair
(STI) – synchro mechanism with seat slider
(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 - Ultra**
swivel chair
(STI) – synchro mechanism with seat slider and adjustment of seat inclination
(Ultra) – black, nylon Ø 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 Ø 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 Ø 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
(SWF1) – self weighing synchro mechanism with adjustment of seat inclination
(Ultra) – black, nylon Ø 700mm (polyamide + 30% fiber glass)

Technical data

Mechanism:

- **(ST1)** – 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
- **(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
- **(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
- **(SWF1-T2)** – self weighing synchro mechanism 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

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 twardej (parkiet, płytki)

Headrest:

- upholstered 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

BLAZER

EVERT

SOFT

LEATHER

CANOPY

GRAVITY
