ELECTROLUX – ELEKTROLUKS – MACEDONIA -- MAKEDONIJA

<u>Bitola</u> – Braka Mingovi Br. 18 <u>Telefon</u> -- 00389 47 203 330 <u>Faks</u> -- 00389 47 203 900 <u>www.elektroluks.mk</u>



<u>Skopje</u> – Apostol Guslarot br.1a Telefon– 00389 02 3298130 Faks – 00389 02 3298130 <u>www.electrolux.mk</u>

E-mail : <u>electrolux@t-home.mk</u>

1433FS SERIES FUNCTIONAL FEATURES



An ergonomic, beam-mounted seating system specially developed for conference hall, lecture rooms, schools and universities.

ELECTROLUX – ELEKTROLUKS – MACEDONIA -- MAKEDONIJA

<u>Bitola</u> – Braka Mingovi Br. 18 <u>Telefon</u> -- 00389 47 203 330 <u>Faks</u> -- 00389 47 203 900 <u>www.elektroluks.mk</u>



<u>Skopje</u> – Apostol Guslarot br.1a Telefon– 00389 02 3298130 Faks – 00389 02 3298130 <u>www.electrolux.mk</u>

E-mail : <u>electrolux@t-home.mk</u>

All versions consist of groups of 3, 4 or 5 seats with armrests. Each set of seats is directly anchored to the floor by means of the FS foot system. These features, together with the lift-up seats, make this an ideal option for colleges and lecture rooms when used in conjunction with the F-45 writing table.

The seat and backrest are independent pieces, so the position of the backrest is not determined by the position of the seat, providing optimal support at all times.

The principal characteristic of this series is its automatic tip-up mechanism, incorporated as standard, which means that the seat is always in the upright position and out of the way when not in use.

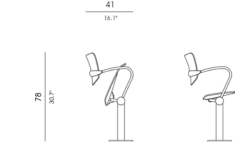
This ensures that users have an unobstructed gangway between the rows, enhancing both user comfort and safety. This feature also enables room capacity to be increased by 15% without sacrifying either the comfort or safety of users.

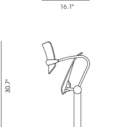
The series' metal structures are chrome-plated or painted with black powder epoxy paint.

The seat and backrest are made of matt-finish IF727 polypropylene material. They can also be supplied fully upholstered in natural leather or fire-resistant fabric.

The FS foot system consists of a tubular steel column and a circular base that is directly anchored to the floor.

All these features combined make this an exceptionally versatile series.



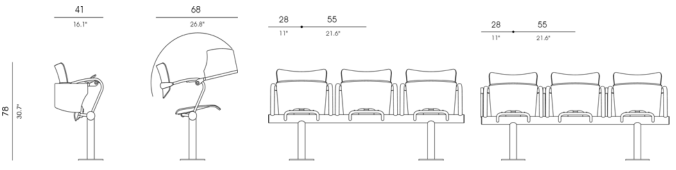


78

41



50



TECHNICAL CHARACTERISTICS

ESTRUCTURE:

Steel plate and tube, welded with continuous arc

POLYPROPYLENE:

- Material: IF-727 Copolymer
- Polypropylene resistance to breakage DIN 53455: 28 N/ mm2

ELECTROLUX – ELEKTROLUKS – MACEDONIA -- MAKEDONIJA

<u>Bitola</u> – Braka Mingovi Br. 18 <u>Telefon</u> -- 00389 47 203 330 <u>Faks</u> -- 00389 47 203 900 <u>www.elektroluks.mk</u>



<u>Skopje</u> – Apostol Guslarot br.1a Telefon– 00389 02 3298130 Faks – 00389 02 3298130 <u>www.electrolux.mk</u>

E-mail : <u>electrolux@t-home.mk</u>

Resistance to impact DIN 53453: without breakage

PAINT:

- Electrostatic powder epoxy
- Coating thickness: 70-80 micra
- Grid adherence: 100%

CHROME PLATING:

Coating thickness: 20-micron minimun

UPHOLSTERY:

- Test on fire resistence performance: Specifications: UNE/23727 NF/P 92507
- Pilling: Index 5 BS 5811

ALUMINIUM:

- Material: UNE L-2630
- Breaking Load: 20 Kg./mm2