Electrolux

Factory - Intelligent Engeneering, Shop, Sales and Service

128_52 SERIES FUNCTIONAL CHARACTERISTICS







Elektroluks is registered trademark of Elektrouks companies in Macedonia and other countries

A chair designed to be installed in auditoriums, theatres and lecture halls. It features an excellent balance between design, comfort and its special acoustic absorption properties due to the materials employed.

The backrest is made of plywood board with a 13 mm-thick beech veneer and has a double curve forming a support for the lower back.

The seat is also of plywood board with a 13 mm-thick beech veneer and has an ergonomic curve. The backrest cushion has a maximum thickness of 4 cm. The foam is open-cell polyester mounted on a wooden backboard attached to the backrest and is easy to take off and replace. The upholstery, which also has special acoustic properties, has vertical fluting and a special shape to support the lower back.



The seat cushion also has vertical fluting. The seat tips up automatically thanks to a double, side-mounted nylon ball-and-socket joint system (tested to 120,000 cycles) that requires no lubrication and is extremely quiet.

Between the upholstery and the foam of both the seat and the back, there is a 5 mm-thick TS System fire curtain that prevents fire from reaching the foam, thus slowing down the emission of toxic gases and flames.

Adresa: ul.Braka Mingovi 18, 7000 Bitola; tel: 047/203-330 ,203 900ul.A.Guslarot.1a 02/329 8 130 Skopje www.electrolux.com.mk www.elektroluks.com.mk e-mail: elek-palenzo@mt.net.mk

Ovoj crtez e sopstvenost na Electrolux-Bitola. Bez negovo pismeno odobruvanje istiot nesmee da se prepisuva "umnozuva niti kopira bez soglasnost od Elrctroluks vo sprotivno se snosat posledici vo smislana clenovite 163 i 164 od krivicniot zakon R.M. (povreda na avtorsko pravo)

Electrolux

Factory - Intelligent Engeneering, Shop, Sales and Service

The chair is mounted on a central leg consisting of a steel tube column, a circular base for anchoring it to the floor and a central bridge.

The whole structure is finished in polyester powder paint. It is adjusted to the slope by the base of the foot.

The aisle sides are made up of a curved aluminium tube running round the outer edge of the high-density MD wooden panel fully covered in beechwood veneer and varnished. An armrest of varnished solid beechwood is fixed on top of the tube. The in-between sides are formed by the curved aluminium tube frame and the armrests. Each armrest is common to two seats, except in the case of those at the end of the row. The armrests are made of solid wood.

The F-45 or F-1000 table can be incorporated for use in lecture halls.

vo sprotívno se snosat posledici vo smislana clenovite 163 i 164 od krivicniot zakon R.M. (povreda na avtorsko pravo)

Ovoj crtez e sopstvenost na Electrolux-Bitola. Bez negovo pismeno odobruvanje istiot nesmee da se prepisuva "umnozuva niti kopira bez soglasnost od Elrctroluks



Factory - Intelligent Engeneering, Shop, Sales and Service

TECNICHAL CHARACTERISTICS

STRUCTURE:

Steel plate and tube, welded with continuous arc.

POLYURETHANE FOAM:

Seat density: 60-65 kg/m³ Back density: 50-55 kg/m³

PAINT:

Ovoj criez e sopstvenost na Electrolux-Bitola. Bez negovo pismeno odobruvanje istiot nesmee da se prepisuva ,umnozuva niti kopira bez soglasnost od Elrctroluks

vo sprotivno se snosat posledici vo smislana clenovite 163 i 164 od krivicniot zakon R.M. (povreda na avforsko pravo)

- Electrostatic powder Polyester
- Coating thickness: 70-80 micras
- Grid adherence: UNE-EN ISO 2409: 100%

UPHOLSTERY:

Fire Standars

Spain: UNE-EN 1021 Part 1 & 2

France: NF/P 92507 Italy: UNI 9175 Clase 1.IM

USA: CAL T.B. 133 (in approved fabric)

FINISHED PRODUCT:

UNE-EN 12727 Level 4 (intensive use).

ALUMINIUM:

Material: UNE L-2630 Density: 2,7 gr./cm3

Breaking Load: 20 kg/ mm²

PLYWOOD:

Beech plywood pressed.

WEIGHT:

25 Kg.

VOLUME:

0,15 m3 (disassembled)

Adresa: ul.Braka Mingovi 18, 7000 Bitola; tel: 047/203-330 ,203 900ul.A.Guslarot.1a 02/329 8 130 Skopje www.electrolux.com.mk www.elektroluks.com.mk e-mail: elek-palenzo@mt.net.mk

Elektroluks is registered trademark of Elektrouks companies in Macedonia and other countries