



ЕЛЕКТРОЛУКС Electrolux

Factory - Intelligent Engineering, Shop, Sales and Service

Ovoj crtež e sastavljeno na Elektrolux Bitola Bez negovo pisnemo odobruvanje istot nesmee da se prepišu, umnozova niti kopira bez soglasnosti Elektroluks

Ovoj crtež e sastavljeno na Elektrolux Bitola Bez negovo pisnemo odobruvanje istot nesmee da se prepišu, umnozova niti kopira bez soglasnosti Elektroluks
vo spoljstvu se smestat postledici vo smislačta členovite 163 i 164 od krimičniot zakon R.M. (povreda na autorsko pravo)

5109 CLUB CHAIRS FUNCTIONAL FEATURES



A modular chair made up of independently replaceable elements with a seat permanently fixed in the open position and a double-width armrest. Specially conceived for cinemas requiring a high degree of user comfort.

The seat and backrest are made up of two moulded polyurethane blocks with an inner metal structure and upholstery without any seams or stitching that is fully integrated with the foam by means of the INTEGRAL FORM system. Between the upholstery and the foam of both the seat and the back, there is a 5-mm thick

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 Elektroluks companies in Macedonia and other countries



ЕЛЕКТРОЛУКС Electrolux

Factory - Intelligent Engineering, Shop, Sales and Service

Ovaj članak je sastavljen na Elektrolux Bitola. Bez negovo pisnog odobruvanja istot nesmee da se prepišu, jumnozna niti kopira bez soglasnosti od Elektrolux

(vo sprotnivo se snosat postledici vo smislačenovite 163 i 164 od krimičniot zakon R.M. (povreda na avtorsko pravo))

TS System fire curtain that keeps fire from reaching the foam, thus preventing the emission of toxic gases and flames.

The backrest cushion has a specially designed anatomical shape. The upper part of the backrest shell is upholstered. The seat cushion, which also has an anatomical design, is completely plain, without any channels or fluting, to keep out the dust. Seat and backrest are finished in fully washable IF727 material that protects the upholstery at the back.



The seat is permanently fixed in the open position.

The chair is mounted on a central foot attached to a connecting bridge that links the seats together and allows the formation of completely rigid and stable rows. The side panels are upholstered. The structure is anchored to the floor by means of expansion plugs. The angle of the chair can be adapted to any particular slope by regulating the base of the foot.

The double-width armrests are comfortably able to accommodate two users' arms at the same time. They have an inner metal structure covered by semi-rigid polyurethane. Optionally, they can incorporate a cupholder with the same structural characteristics as the rest of the arm to form a single, fully integrated piece.

Thermo-adhesive numbering system.

The backrest may optionally incorporate a headrest with Integral Form cushions and protective shell.

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

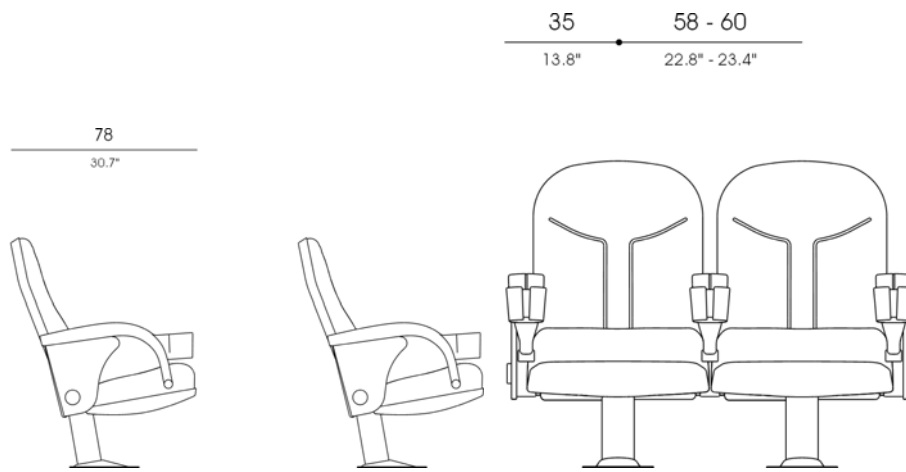
Elektroluks is registered trademark of Elektroluks companies in Macedonia and other countries



ЕЛЕКТРОЛУКС Electrolux

Factory - Intelligent Engineering, Shop, Sales and Service

Ovaj črt je sastavni dio Elektrolux Bitola Bez negovo pismeno odobruvanje isto nesmee da se prepišu, umnožuju niti kopira bez soglasnosti Elektroluks



TECNICAL CHARACTERISTICS

STRUCTURE:

Steel plate and tube, welded with continuous arc.

POLYURETHANE FOAM:

Seat density: 65 Kg. m³

Back density: 57 Kg. m³

PAINT:

Electrostatic powder epoxy

Coating thickness: 70-80 micra

Grid adherence: 100%

UPHOLSTERY:

Pilling: Index 5 BS 581

POLYPROPYLENE:

Material: IF-727 Copolymer Polypropylene

Resistance to breakage DIN 53455 : 28 N/ mm²

Resistance to impact DIN 53453: without breakage

FIRE STANDARDS

England: BS5852. Section 5. Ignition Sources 0, 1 and 5

Germany: DIN54342 part 1 and 2

Italy: CSE RF/4/83 classe 1. IM

Spain/France: UNE 23727/NF 92-503

Upholstery: M1 / Foam: M4 / Plastic M3

WEIGHT: 26 Kg.

VOLUME: 0,20 m³ (K.D.)

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

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