

Industrija za elektricni greaci, gumeni proizvodi i servis

5025 SERIES **FUNCTIONAL FEATURES**













The Congress Seating System is a new concept, specially developed to optimise the use of large The system allows for different layouts and seating

Efor shorter events, all the seats are fitted with anti-panic writing tablets that automatically fold away once The seat is vacated.

Short longer conferences, where a larger working space is required, alternate rows of seats can be

sconverted into spacious worktops that automatically retract horizontally, allowing people to come and go along the rows without having to close the tables. This mechanism also acts as an anti-panic system.

criez e sopstvenost na Electrolux-Bitola,

negovo pismeno odobruvanje istiot nesmee da se prepisuva ,umnozuva niti kopira bez soglasnost od

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

Electrolux

Industrija za elektricni greaci, gumeni proizvodi i servis

Each seat is prepared for connecting every kind of modern communication system- telephone and fax, e-mail and the Internet, 220 or 110 v power supply, simultaneous translation system, individual microphone and electronic voting system, depending on the particular needs and requirements of each facility. In addition, there is ample space under the table for stowing a document case and other items. The worktop, measuring 540 mm wide by 460 mm deep, is covered in natural leather. The structure of the seats is made of injected aluminium that allows for different finishes so that each project can be customised to match the decoration of the hall.

This system can be installed on tiers with 1000 mm, and in exceptional cases as little as 950 mm between rows, leaving a gangway of 450 mm in accordance with international safety standards











As the result of an exhaustive study, the seat's ergonomic design ensures that users enjoy maximum comfort. The seat and backrest are composed of two moulded polyurethane foam blocks with an interior metal structure. The upholstery is fully integrated into the foam by means of the INTEGRAL FORM system, without any hems or stitching.



critez e sopstivenost na Electrolux-Bitola. Bez negovo pismeno odobruvanje istiot nesmee da se prepisuva "umnozuva niti kapira" bez soglasnost od Elratroluks

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



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

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

TECNICHAL CHARACTERISTICS

STRUCTURE:

Steel plate and tube, welded with continuous arc.

POLYURETHANE FOAM: Seat density: 65 Kg. m³

Back density: 57 Kg. m³

PAINT:

bez soglasnost od

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

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

Electrostatic powder expoy Coating thickness: 70-80 micra

Grid adherence: 100% UPHOLSTERY:

Pilling: Index 5 BS 5811

ALUMINIUM:

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

POLYPROYLENE:

Material: IF-727 Copolymer Polypropylene Resistance to breakage DIN 53455 : 28 N/ mm² Resistance to impact DIN 53453: without breakage

FIRE STANDARS

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:

45 Kg.

VOLUME:

 $0.28 \text{ m}^3 \text{ (K.D)}$



000



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