

Bitola – Braka Mingovi Br. 18

Telefon -- 00389 47 203 330

Faks -- 00389 47 203 900

www.elektroluks.mk



Skopje – Apostol Guslarot br.1a

Telefon– 00389 02 3298130

Faks – 00389 02 3298130

www.electrolux.mk

E-mail : electrolux@t-home.mk

**1530 SERIES
FUNCTIONAL FEATURES**



A series structurally designed for multi-purpose halls where they have to withstand constant use while fitting in with the decoration of the hall.

All versions have armrests. Seat and backrest are made of a solid wood shell with a root veneer finish protected by two-component, fire-resistant clear varnish.

An anatomically shaped double curve between seat and backrest and rounded top and bottom edges ensure that the user sits in the best and most comfortable position.

This series comes in three finishes: all root wood or entirely upholstered in natural leather with visible coarse stitching (NORDICA 530) or semi-upholstered at the front with fully fire-resistant fabrics (NORDICA 532).

The upholstery consists of open-cell polyurethane foam mounted on a wooden backboard that fits onto the backrest without any visible joins or riveting.

The upholstered version has a number of decorative holes at the top while the upholstery and the natural root wood structure are both visible.

All versions in this series can be stacked 12 chairs high. A convenient trolley for transporting them once stacked is also available as an optional extra.

The metal structures of this series are painted with black powder epoxy, although they can be chrome-plated as an option.

All these features make this an exceptionally versatile series built to a high design standard.

Bitola – Braka Mingovi Br. 18

Telefon -- 00389 47 203 330

Faks -- 00389 47 203 900

www.elektroluks.mk



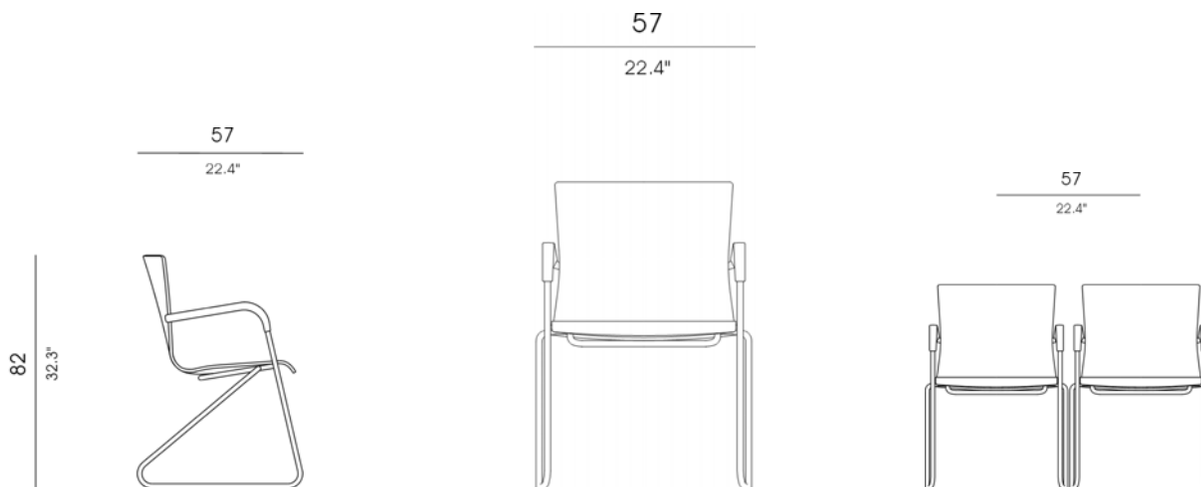
Skopje – Apostol Guslarot br.1a

Telefon– 00389 02 3298130

Faks – 00389 02 3298130

www.electrolux.mk

E-mail : electrolux@t-home.mk



TECNICAL CHARACTERISTICS

STRUCTURE:

Steel plate and tube, welded with continuous arc.

PAINT:

Electrostatic powder epoxy

Coating thickness: 70-80 micra

Grid adherence: 100%

CHROME PLATING:

Coating thickness: 20-micron minimum

PLYWOOD:

Beech plywood pressed and finished in two polyurethane varnished components

UPHOLSTERY:

Pilling: Index 5 BS 5811

Test on fire resistance performance:

Specifications: UNE/23727

NF/92507

ALUMINIUM:

Material: UNE L-2630

Breaking Load: 20 Kg./ mm²