Factory - Intelligent Engeneering, Shop, Sales and Service

## B-2003 / 204-205 FUNCTIONAL FEATURES













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

Automatic, gravity-operated folding seat. The seat and backrest are independent elements attached to a metal structure adapted to the particular characteristics of the terracing. This system allows great freedom of movement along the rows without sacrificing user comfort. It also prevents the build-up of dirt on the seat, thereby reducing the need for maintenance.

Seat and backrest are made of injected copolymer polypropylene. There is a recessed housing on the top of the backrest into which a numberplate can be fitted so that it cannot be pulled out. This system also ensures optimum visibility for the seat number.





The seat has herringbone-patterned, non-slip ridging that helps to ensure that the occupant sits in the correct position. At the front of the seat and the rear of the backrest there is a space measuring 130 x 220 mm in which advertising and image items, generally consisting of screen-printed stickers, can be inserted.

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

vo sprotívno se snosat posledíci vo smislana clenovite 163 i 164 od krivícniot 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

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

This new way of utilising the seats turns them into a source of income for the owner of the installation. This space has been designed to take up to 50 adhesive units without the need to get rid of the old one before putting a new one on.

As an optional extra, the seat can be fitted with a cupholder that is located in the space at the back between one backrest and another so that it is easily accessible and does not spoil the visibility of the advertising inserted in the seat's backrest.

### B2003/204

A system of anchorage to the rise of the tier. The side structures are made of oval steel tubing. Underneath they finish in a strip forming a 90° angle bracket with three anchorage points to the tier rise. The support is secured to the terracing by means of metal expansion plugs. The seat pivots on two maintenance-free pins that form part of the structure. The automatic, gravity-operated tip-up system has no special mechanisms, requires no maintenance of any kind and is therefore extremely durable. The metal counterweight that ensures that the seat automatically returns to the upright position is located underneath the seat and completely protected from outside agents. The backrest is attached to the side structure by special screws housed inside it and locked in position.

The whole assembly, with the seat in the upright position, is only 240 mm deep, making it an ideal product for tiers with limited space while maintaining a high degree of user comfort. The distance between axes can vary between 460-480 and 500 mm.

### B2003/205

Both seat and backrest have the same characteristics of model 204 above, but in this case the side structures are covered with half-rigid polyurethane foam.

The whole assembly, with the seat in the upright position, is only 350 mm deep. The distance between axes, which is fixed, is 500 mm.

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 avforsko pravo)

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

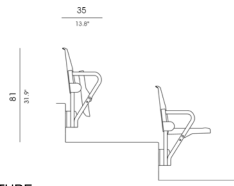


Factory - Intelligent Engeneering, Shop, Sales and Service

25/26/27

9.8/10.2/10.6

## TECNICHAL CHARACTERISTICS



46/48/50

18.1/18.9/19.7

STRUCTURE:

Steel plate and tube, welded with continuous arc.

### POLYPROPYLENE:

Material: IF-727 Copolymer Polypropylene (Indoor)-M3

IF-728 Copolymer Polypropylene (Outdoor with U.V. Stabilizers)

Resistance to breakage DIN 53455 : 28 N/ mm<sup>2</sup>
Resistance to impact DIN 53453: without breakage
Shell Tests: Rigidity, Torsion and Flexion DIN 68872

## PAINT:

For indoor use:

Electrostatic powder epoxy

For outdoor use:

Electrostatic powder polyester

Coating thickness: Indoor: 70-80 micro

Outdoor: 150 micra (minimum)

Grid adherence: 100%

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

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



Factory - Intelligent Engeneering, Shop, Sales and Service

## **GALVANISING:**

Type: Hot immersion with zinc of 99,95%

Coating thickness: 60-70 micra Grid adherence 100% ATM to 90-53

Resistance to rusting (saline air): 2,4 micra per year

Hardness: ASTM-A 123

Minimum covering: ASTM-A 239-41 (Peerce)

## WEIGHT:

B-92/204: 5,7 kg. B-92/205: 5,7kg.

## **VOLUME:**

B-92/204: 0,05 m3 B-92/205: 0,05 m3

Ovoj criez e sopstvenost na Electrolux-Bitola. Bez negovo pismeno odobruvanje istiot nesmee da se prepisuva ,umnozuva niti kopira bez soglasnost od Elrctroluks vo sprotívno se snosat posledíci vo smislana clenovite 163 i 164 od krivícniot zakon R.M. (povreda na avtorsko pravo) Elektroluks is registered trademark of Elektrouks companies in Macedonia and other countries