

Electrolux

Industrija za elektricni greaci, gumeni proizvodi i servis

2300 SERIES FUNCTIONAL FEATURES



















Ovaj criez e sapstvenost na Electralux-Bitola. Bez negava pismeno adabruvanje istiot nesmee da se prepisuva ,umnozuva niti kopira bez soglasnost od Elrctraluks vo sprotívno se snosat posledíci vo smíslana 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

Electrolux

Industrija za elektricni greaci, gumeni proizvodi i servis







A modular bench of generous dimensions and special ergonomic

characteristics essentially defined by its individual seating and extremely taut, non-rigid seat and backrest, making the unit extremely elastic so that it adapts perfectly to the user's body. Furthermore, it has a flysheet roof system to give the user a space to keep luggage and an individual reading light. Each assembly comprises a frame consisting of four cast aluminium feet and a double link bar to which the seat and backrest supports are

attached. These supports are anatomically designed extruded aluminium profiles with grooves at each side to take the seat and back. All the structural components are made of aluminium and there are no welds. This prevents rusting and ensures easy maintenance.











critez e sopstvenost na Electrolux-Bitola. Bez negovo pismeno odobruvanje istiot nesmee da se prepisuva "umnozuva niti kapira" bez soglasnost od Elratrol vo sprotívno se snosat posledici vo smislana clenovite 163 i 164 od krivicniot zakon R.M. (povreda na avtorsko pravo) 000



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

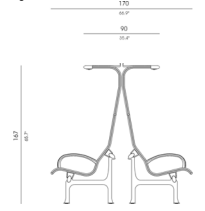
Seat and backrest are independent parts. The backrest is made up of a piece of vinyl, wool or natural leather upholstery with crosswise channels covering the foam. The whole length of the backrest is fixed into the

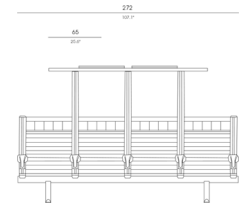
grooves in the sides of the profiles without the need for any mechanical linking elements, making the joint extremely hard-wearing and long-lasting and eliminating the need for maintenance. The seat has the same

characteristics.

The aluminium profiles are extended to incorporate a sliding piece at the top that acts as a headrest with the same characteristics as the seat and backrest. These profiles are finished with an upper tray, also in aluminium, giving to the user a space to keep luggage. This tray also has a double guide with individual reading lights of 12 V of electrical power that complies with all international safety regulations.

To accentuate even further the individual nature of the seats and enhance user comfort, it can optionally be supplied with aluminium armrests, with upholstery on the top, that slide into the aluminium profiles holding the seat and backrest.





Elictrolu bez soalasnost 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) 000





Elektroluks is registered trademark of

Elektrouks companies in Macedonia and other countries

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

TECHNICAL CHARACTERISTICS

ALUMINIUM:

bez soglasnost od Elrctrolu

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

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

Material: UNE L-2630

Density: 2,7 gr./cm3

Breaking Load: 20 Kg./mm2

UPHOLSTERY:

Vinyl:

DIN 75200

DIN 53348

NVSS 302

BS 5852 crib 5

BS 7176

Natural Leather:

UNE 23727 M2

DIN 54342 (1-2)

BS 5852 part 1

part 2 - Cribs

Textile:

Pilling index: 5BS 5811

FIRE STANDARDS

England:

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

Germany:

DIN54342 part 1 and 2

Italy:

CSE RF/4/83 class 1. IM



000







