

**Diwar**



EQUINOX 24h

EVERYTHING UNDER CONTROL

# CHAIR ADJUSTMENTS



## HEADREST ADJUSTMENT

Pull upwards / push downwards the headrest to set the desired height.  
Push forwards / pull backwards the headrest to set the desired inclination

## BACKREST HEIGHT ADJUSTMENT

### 8 POSITIONS

To raise the backrest: while seated, hold the backrest with your hands in the bottom part and pull backrest up; it will auto-lock step-by-step at the different heights.

To lower the backrest: raise backrest to full height, it will automatically lower to the lowest position, then follow the above process to reach the desired height.

## SEAT/BACKREST TILT

### TILT

#### 5 POSITIONS

Turn the knob on the left side of the mechanism to lock/unlock the tilt movement.

Turn the outer lever on the right side of the mechanism to set the weight tension.

## SEAT HEIGHT ADJUSTMENT

To raise: take your weight off the seat, pull upwards the inner lever on the right side of the mechanism, release the lever when the seat is at the desired height.

To lower: place your weight on the seat, pull the lever upwards, release the lever when the seat is at the desired height.

## ARMS HEIGHT ADJUSTMENT

### 10 POSITIONS

Press and hold the button and adjust the arm to desired height. Release button to lock.

## SEAT DEPTH ADJUSTMENT

### 6 POSITIONS

Press and hold the button under the right side of the seat and move the seat to desired position by pushing your torso against the backrest. Release button to lock in desired position.

# HEADREST AND BACKREST

## SA8201500

Cold-cure headrest foam



**SA8201115**  
Adjustable headrest

## ASSEMBLY INSTRUCTIONS

1. Assemble and upholster the headrest
2. Snap fit the headrest on the headrest support
3. Fix the support plate on the backrest with screws
4. Snap fit the headrest support on the support plate



## SJ5052500000

Cold-cure polyurethane backrest

## ASSEMBLY INSTRUCTIONS

1. Raise the polyurethane in the bottom part of the backrest
2. Fix the support blade with screws to the plywood insert
3. Fix the reinforcement blade with screws to the plywood insert



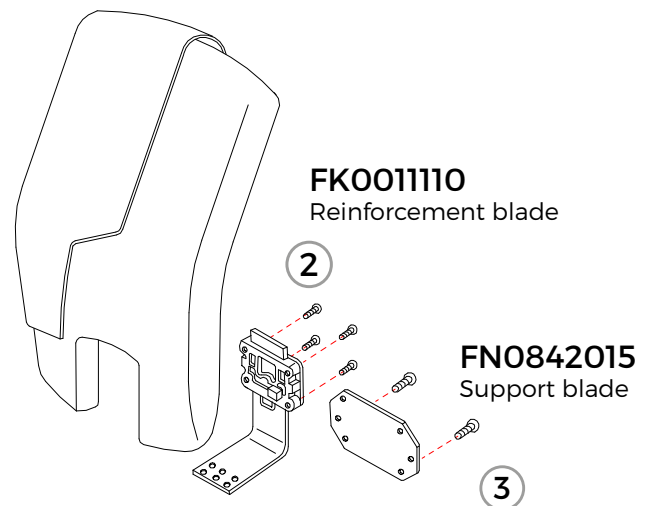
FLAME RETARDANT  
POLYURETHANE



FOAM DENSITY  
50Kg/m<sup>3</sup>



PLYWOOD INSERT  
10 mm



**FK0011110**  
Reinforcement blade

**FN0842015**  
Support blade

# DIMENSIONS



This catalogue replaces and invalidates all previous editions. The reproduction, even partial, of this catalogue is prohibited unless previously authorised in writing by Diwar Srl. Diwar Srl reserves the right to modify this catalogue and/or the products it contains, in order to make improvements or in any case for any technical and/or commercial reason it considers useful, without prior notice.

All rights reserved.



**Diwar**

Via Pontarola 16 - 35011  
Campodarsego (PD) - Italy  
Tel. +39.049.9299299  
Fax +39.049.9290855  
diwar@diwar.it - www.diwar.it