

Net weight 6 Kg – Box vol. 0,18 m<sup>3</sup>

CAJUN ARMCHAIR - cod. 1A0871201

<b>Structure</b>	Shell with integrated armrests in flexible fire-retardant polyurethane, cold-foamed, average density 60-70 kg/m <sup>3</sup> . Internal structure in tubular steel with elastic springs in the backrest for greater comfort, completed with a system of harmonic steel springs designed to further enhance comfort.
<b>Upholstery</b>	On request, the product can be upholstered with customer's fabric. Fabric consumption 1.7 linear meters - width 1.40 m.
<b>Package</b>	Box dimensions L 65 x D 61 x H 45 cm Pieces per box 1 Net weight 6 Kg Boxes per pallet 16 pcs Dimensions L 125 x D 130 x H 240 cm (3.85 m <sup>3</sup> )
<b>Bases</b>	



cod. 4T5602323



cod. 4L0542000



cod. 4L1132000



cod. 1T3002000



cod. 1T3012000



cod. 1T3032000



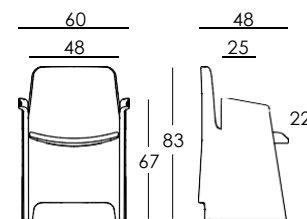
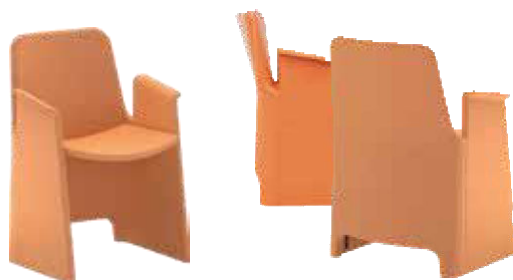
cod. 1T3022000



cod. 1T3112000



cod. 1T3102000



Net weight 8 Kg - Vol. box 0,34 m<sup>3</sup>

## CAJUN ARMCHAIR - cod. 1A0861201

### Structure

Shell with integrated armrests in flexible fire-retardant polyurethane, cold-foamed, average density 60-70 kg/m<sup>3</sup>. Internal structure in tubular steel with elastic springs in the backrest for greater comfort, completed with a system of harmonic steel springs designed to enhance comfort. Seat in flexible fire-retardant polyurethane, cold-foamed, high density. Internal structure in tubular steel equipped with hinges and a black nylon locking system to the shell.

### Upholstery

On request, the product can be upholstered with customer's fabric.  
Fabric consumption 2.5 linear meters - width 1.40 m.

### Package

Box dimensions L 68 x D 62 x H 81 cm  
Pieces per box 1  
Net weight 8 Kg  
Boxes per pallet 4 pcs  
Dimensions L 80 x D 120 x H 80 cm (0.77 m<sup>3</sup>)

### Accessories



TABLET ARM ATTACHMENT KIT CAJUN PAINTED cod. KIT017  
in black steel structure coated with epoxy powder paint.



ANTI-PANIC TABLET KIT cod. KIT020  
in black plastic material complete with anti-panic joint.



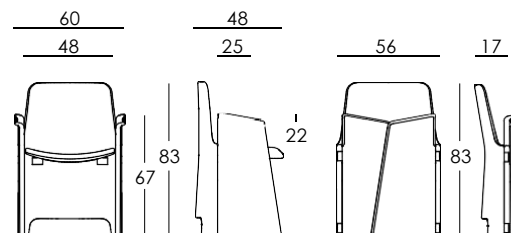
ADJUSTABLE FEET WITH BLACK PE BASE cod. 114015263  
with M10 threaded steel pin.



DRB CASTOR D.36 HOLE 8 BLACK cod. 112526723N  
with M10 threaded steel pin.



ARMCHAIR ALIGNMENT PLATES cod. KIT015  
in shaped black steel structure coated with epoxy powder paint. Number of 4 adjustment positions, pitch 15 mm.



Net weight 10 Kg – Box vol. 0,38 m<sup>3</sup>

## CAJUN FOLDING UNIT - cod. 1A0881201

### Structure

Components made of flexible fire-retardant polyurethane, cold-foamed, with an average density of 60–70 kg/m<sup>3</sup>. The internal structure consists of tubular steel of various sizes and is equipped with elastic springs in the backrest for greater comfort, completed with a system of harmonic steel springs designed to further enhance comfort. The structure is also completed with PVC inserts at the base for upholstery fixing and with black zamak hinges for opening and closing the sides. The seat is made of flexible fire-retardant polyurethane, molded on a metal insert and cold-foamed. The internal structure of the seat is in tubular steel and is equipped with hinges and a black nylon locking system to the shell. The use of the armchair does not require any particular instructions.

### Upholstery

On request, the product can be upholstered with customer's fabric.  
Fabric consumption 2.5 linear meters - width 1.40 m..

### Package

Box dimensions L 120 x D 36 x H 88 cm  
Pieces per box 2  
Net weight 10 Kg  
Boxes per pallet 4 pcs  
Dimensions L 80 x D 100 x H 230 cm (1.84 m<sup>3</sup>)

### Accessories



TABLET ARM ATTACHMENT KIT CAJUN PAINTED cod. KIT017  
in black steel structure coated with epoxy powder paint.



ANTI-PANIC TABLET KIT cod. KIT020  
in black plastic material complete with anti-panic joint.



ADJUSTABLE FEET WITH BLACK PE BASE cod. 114015263  
with M10 threaded steel pin.



DRB CASTOR D.36 HOLE 8 BLACK cod. 112526723N  
with M10 threaded steel pin.



ARMCHAIR ALIGNMENT PLATES cod. KIT015  
in shaped black steel structure coated with epoxy powder paint. Number of 4 adjustment positions, pitch 15 mm.