

# SERIES 350 CHAIR

## MOD. 350010 CHAIR

Enamelled tubular Ø 22 mm steel frame  
Plywood panelling plastic laminated seat and back  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Legs with plastic caps Stackable  
*Dimension: 35x37x45 h. Cm 4 kg – 0,04 cu.m*



## MOD. 350103 CHAIR

Enamelled tubular Ø 22 mm steel frame  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Painting black epoxy powder (average cover 90 micron) by industrial robot Legs with plastic caps. Stackable  
*Dimension: 51x50x46 h. Cm 4,5 kg – 0,36 cu.m*



## MOD. 350104 CHAIR WITH ARMRESTS

Enamelled tubular Ø 22 mm steel frame  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Armrests: steel frame covered with polyurethane.  
Legs with plastic caps. Stackable  
*Dimension: 58x50x46 h. Cm 7 kg – 0,36 cu.m*



## MOD. 350105 CHAIR

Enamelled oval tubular 30x15 mm steel frame  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Painting black epoxy powder (average cover 90 micron) by industrial robot Legs with plastic caps. Stackable  
*Dimension: 51x50x46 h. Cm 4,5 kg – 0,36 cu.m*

## MOD. 350115 ARMRESTS FOR CHAIR

Steel frame covered with polyurethane.  
*Dimension: 30x4,5x23 h.*

## MOD. 350106 CHAIR

Enamelled oval tubular 30x15 mm steel frame  
Plywood panelling beech wood seat and back  
Painting black epoxy powder (average cover 90 micron) by industrial robot Legs with plastic caps. Stackable  
*Dimension: 53x50x43 h. Cm 5,5 kg – 0,06 cu.m*

## MOD. 350107 CHAIR

Enamelled oval tubular 30x15 mm steel frame  
Plywood panelling plastic laminated seat and back  
Painting black epoxy powder (average cover 90 micron) by industrial robot Legs with plastic caps. Stackable  
*Dimension: 53x50x43 h. Cm 6 kg – 0,06 cu.m*





### **MOD. 350108 CHAIR**

Chromed oval tubular 30x15 mm steel frame  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Legs with plastic caps. Stackable  
*Dimension: 51x50x46 h. Cm 4,5 kg – 0,36 cu.m*

### **MOD. 350115 ARMRESTS FOR CHAIR**

Steel frame covered with polyurethane.  
*Dimension: 30x4,5x23 h.*

### **MOD. 350109 CHAIR**

Chromed oval tubular 30x15 mm steel frame  
Plywood panelling beech wood seat and back  
Legs with plastic caps. Stackable  
*Dimension: 53x50x43 h. Cm 5,5 kg – 0,06 cu.m*

### **MOD. 350110 CHAIR**

Chromed oval tubular 30x15 mm steel frame  
Plywood panelling plastic laminated seat and back  
Legs with plastic caps.  
Stackable  
*Dimension: 53x50x43 h. Cm 6 kg – 0,06 cu.m*



### **MOD. 350118 CHAIR WITH ARMRESTS AND WRITING TABLE**

Enamelled oval tubular 30x15 mm steel frame  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Steel frame covered with polyurethane armrests with black writing table  
Legs with plastic caps. Stackable  
*Dimension: 58x50x46 h. Cm 9,5 kg – 0,16 cu.m*

### **MOD. 350119 CHAIR WITH ARMRESTS AND WRITING TABLE**

Chromed oval tubular 30x15 mm steel frame  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Steel frame covered with polyurethane armrests with black writing table  
Legs with plastic caps. Stackable  
*Dimension: 58x50x46 h. Cm 9,5 kg – 0,16 cu.m*



### **MOD. 350121 TWO SEAT DIVAN WITH ARMRESTS**

Oval tubular beech wood frame natural painted.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Legs with plastic caps.  
*Dimension: 120x70x95 h. cm 28 kg – 0,7 cu.m*

### **MOD. 350122 +350125 + 350126 BALANCING CHAIR WITH ARMRESTS**

Oval tubular beech wood frame natural painted.  
Seat back and rests feet fire-retardant upholstered and covered with washable plastic material  
Legs with plastic caps.  
*Dimension: 120x70x95 h. cm 25 kg – 0,5 cu.m*





**MOD. 350123 CHAIR WITH ARMRESTS**

Oval tubular beech wood frame natural painted.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Legs with plastic caps. *Dimension: 60x70x116 h. cm 16 kg – 0,5 cu.m*

**MOD. 350124 RESTS HEAD**

Fire-retardant upholstered and covered with washable plastic material

**MOD. 350128 ARMRESTS**

Fire-retardant upholstered and covered with washable plastic material

**MOD. 350129 CHAIR WITH ARMRESTS**

Oval tubular beech wood frame natural painted.  
Seat and back fire-retardant upholstered and covered with washable plastic material. Legs with plastic caps.  
*Dimension: 58x50x95 h. cm 12 kg – 0,25 cu.m*

**MOD. 350130 CHAIR WITH ARMRESTS**

Oval tubular beech wood frame natural painted.  
Seat and back fire-retardant upholstered and covered with washable plastic material Legs with plastic caps.  
*Dimension: 58x50x85 h. cm 10 kg – 0,25 cu.m*

**MOD. 350131 CHAIR WITH ARMRESTS**

Oval tubular beech wood frame natural painted.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Legs with plastic caps. *Dimension: 52x45x85 h. cm 8 kg – 0,2 cu.m*



**MOD. 350132 CHAIR**

Oval tubular beech wood frame natural painted.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Legs with plastic caps. *Dimension: 52x50x85 h. cm 8 kg – 0,15 cu.m*



**MOD. 350135 REVOLVING CHAIR**

Painted steel five-spoke base with five castors.  
Adjustable height by means of a screw.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
*Dimension: 40x38x75 h. cm 7 kg – 0,08 cu.m*

**MOD. 350140 REVOLVING CHAIR WITH ARMRESTS**

Painted steel five-spoke base with five castors.  
Adjustable height by means of a screw.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Armrests steel frame covered with polyurethane.  
*Dimension: 58x42x81 h. cm 11 kg – 0,3 cu.m*



**MOD. 350141 REVOLVING CHAIR WITH ARMRESTS**

Painted steel five-spoke base with five castors.  
Adjustable height by means of a gas spring.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Armrests steel frame covered with polyurethane.  
*Dimension: 58x50x79 h. cm 11 kg – 0,2 cu.m*

**MOD. 350185 REVOLVING CHAIR**

Painted steel five-spoke base with five castors.  
Adjustable height by means of a gas spring.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
*Dimension: 40x38x75 h. cm 8,6 kg – 0,3 cu.m*







### MOD. 350190 REVOLVING CHAIR WITH ARMRESTS

Painted steel five-spoke base with five castors.  
Adjustable height by means of a gas spring.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Armrests steel frame covered with polyurethane.  
*Dimension: 66x50x88 h. cm 15,5 kg – 0,38 cu.m*

### MOD. 350195 REVOLVING AND TILTING CHAIR WITH ARMRESTS AND RESTS HEAD

Painted steel five-spoke base with five castors.  
Adjustable height by means of a gas spring.  
Seat and back fire-retardant upholstered and covered with washable plastic material  
Armrests steel frame covered with polyurethane.  
*Dimension: 64x50x115 h. cm 16,8 kg – 0,38 cu.m*



### MOD. 350601 CHAIR

Enamelled tubular Ø 18 mm steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black)  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Legs with plastic caps. Stackable  
*Dimension: 45x40x45 h. Cm 3,2 kg – 0,03 cu.m*

### MOD. 350602 CHAIR

Enamelled tubular Ø 18 mm steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black)  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Legs with plastic caps. Coupleable and stackable  
*Dimension: 45x40x45 h. Cm 3,2 kg – 0,03 cu.m*



### MOD. 350605 CHAIR WITH ARMRESTS

Enamelled tubular Ø 18 mm steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black)  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Legs with plastic caps. Stackable Armrests steel frame covered with polyurethane.  
*Dimension: 45x40x45 h. cm 4,6 kg – 0,14 cu.m*



### MOD. 350606 CHAIR WITH ARMRESTS AND WRITING TABLE

Enamelled tubular Ø 18 mm steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black) . Legs with plastic caps. Stackable  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Steel frame covered with polyurethane armrests with black writing table  
*Dimension: 64x60x45 h. cm 6,2 kg – 0,26 cu.m*

**MOD. 350607 CHROMED TUBULAR FOR MOD. 350601-350602 CHAIRS**

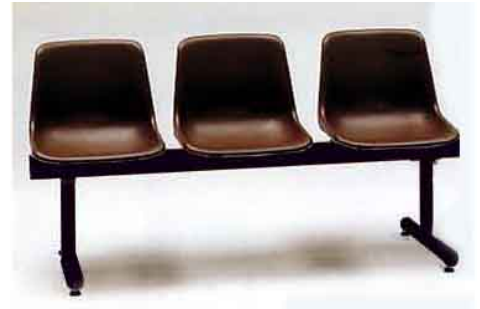
**MOD. 350608 CHROMED TUBULAR FOR MOD. 350605-350606 ARMRESTS CHAIRS**

**MOD. 350609 FIRE-RETARDANT POLYPROPYLENE SEAT AND BACK**

**FOR MOD. 350601-350602-350605-350606-350670-350675-350680-350685-350690-350695 CHAIRS**

### MOD. 350670 WAITING ROOM TWO SEATS

Enamelled square tubular steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black) . Legs with adjustable plastic caps.  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 100x53x45 h. cm 11 kg – 0,42 cu.m*



### MOD. 350675 WAITING ROOM THREE SEATS

Enamelled square tubular steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black) . Legs with adjustable plastic caps.  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 150x53x45 h. cm 15,5 kg – 0,62 cu.m*

### MOD. 350680 WAITING ROOM FOUR SEATS

Enamelled square tubular steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black) . Legs with adjustable plastic caps.  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 200x53x45 h. cm 18,8 kg – 0,84 cu.m*



### MOD. 350685 WAITING ROOM FIVE SEATS

Enamelled square tubular steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black) . Legs with adjustable plastic caps.  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 250x53x45 h. cm 22 kg – 1,04 cu.m*

### MOD. 350690 WAITING ROOM THREE SEATS AND TABLE

Enamelled square tubular steel frame. Polypropylene seat and back (colour: white – brown – blue – red – green – black)  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
Legs with adjustable plastic caps.  
*Dimension: 200x53x45 h. cm 18,7 kg – 0,84 cu.m*



### MOD. 350695 WAITING ROOM FOUR SEATS AND TABLE

Enamelled square tubular steel frame  
Polypropylene seat and back (colour: white – brown – blue – red – green – black) . Legs with adjustable plastic caps.  
Painting black epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 250x53x45 h. cm 25,2 kg – 1,04 cu.m*

### MOD. 350700 WAITING ROOM

Enamelled square tubular steel frame . Seat and back: chipboard covered with high resistant plastic laminated material 20 mm thick following Ivory – beige – beech colours. Legs with plastic caps. Painting ivory epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 160x40x45 h. cm 25 kg – 0,45 cu.m*

### MOD. 350701 WAITING ROOM

Enamelled square tubular steel frame Seat and back: chipboard covered with high resistant plastic laminated material 20 mm thick following Ivory – beige – beech colours. Legs with plastic caps. Painting ivory epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 200x40x45 h. cm 30 kg – 0,5 cu.m*



### MOD. 350698 WAITING ROOM

Enamelled square tubular steel frame  
Seat: chipboard covered with high resistant plastic laminated material 20 mm thick following Ivory – beige – beech colours. Legs with plastic caps.  
Painting ivory epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 160x40x45 h. cm 17 kg – 0,17 cu.m*

### MOD. 350699 WAITING ROOM

Enamelled square tubular steel frame  
Seat: chipboard covered with high resistant plastic laminated material 20 mm thick following Ivory – beige – beech colours. Legs with plastic caps.  
Painting ivory epoxy powder (average cover 90 micron) by industrial robot  
*Dimension: 200x40x45 h. cm 22 kg – 0,2 cu.m*

### MOD. 350710 ARMCHAIR

Wooden frame and enamelled steel base.

Seat and adjustable backrest upholstered and covered with washable plastic material. Retractable footrest.

*Dimension: 73x73x45 h. cm 17,5 kg – 0,6 cu.m*



### MOD. 350711 FIRE-RETARDANT ARMCHAIR

Wooden frame and enamelled steel base.

Seat and adjustable backrest fire-retardant upholstered and covered with washable plastic material. Retractable footrest.

*Dimension: 73x73x45 h. Cm 17,5 kg – 0,6 cu.m*



### MOD. 350715 FOLDING WHEEL CHAIR

Frame constructed from chrome-plated steel tube.

Seat and backrest in reinforced nylontex, with rear pouch.

Upholstered and removable armrests.

Detachable clothes guards.

Removable folding footplates.

Rear wheels: Ø 600 mm

Front wheels: Ø 200 mm

Seat width: 45 cm

Seat depth: 42 cm

*Dimension: 58x43x50 h. cm 16,5 kg – 0,2 cu.m*

### MOD. 350735 HOME CHAIR

Frame constructed from enamelled steel tube.

Seat and armrest upholstered and covered with washable plastic material.

Detachable folding footplates. Square bowl under the seat.

Mounted on four 80 mm castors, two of which have brakes.

*Dimension: 43x42x94 h. cm 9 kg – 0,2 cu.m*



### MOD. 350740 HOME CHAIR

Frame constructed from stainless steel tube.

Seat and armrest upholstered and covered with washable plastic material.

Stainless steel bowl under the seat.

Mounted on four 80 mm castors, two of which have brakes.

*Dimension: 64x68x50 h. cm 13,17 kg – 0,3 cu.m*



### MOD. 350745 A-MAGNETIC ARMRESTS CHAIR

Frame constructed from stainless steel tube.

Seat back and armrest upholstered and covered with washable plastic material.

Mounted on four 125 mm castors, two of which have brakes.

*Dimension: 64x68x50 h. cm 13,17 kg – 0,3 cu.m*



ESSE 3 Via Garibaldi 30  
14022Castelnuovo D.B. (AT)  
tel +39 011 99 27 706  
fax +39 011 99 27 506  
e-mail [esse3@chierinet.it](mailto:esse3@chierinet.it)  
web : [www.4ci.com](http://www.4ci.com)

