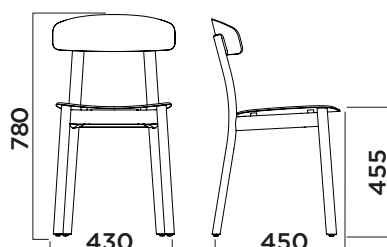


## FELUCA ORGANIC

5099-4LGP

Design BrogliatoTraverso



### FRAME

TELAIO  
BASTIDOR

#### Solid ash

Frassino massello  
Fresno macizo



**FRAVAN**



**FRTA04**

### SEAT AND BACKREST

SEDUTA E SCHIENALE  
ASIENYO Y RESPALDO

#### Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro  
Plástico industrial posconsumo + Fibra de vidrio



**IR8022**



**IR6013**



**IS022**

#### Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro  
Polipropileno + Fibra de vidrio



**S020**



**S529**



**S527**

### FINISHING

FINITURA  
ACABADO

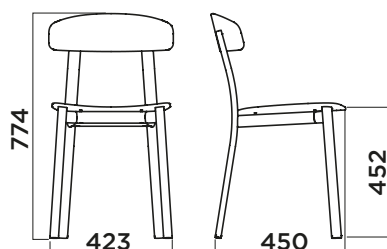
#### Acrylic paint, matt finish (5 gloss)

Pittura acrilica, finitura opaca (5 gloss)  
Acrylic paint, matt finish (5 gloss)

## FELUCA POP 4 legs

5091-4LGP

Design BrogliatoTraverso



### FRAME

TELAIO  
BASTIDOR

Metal frame in oval tube 40x20 mm, thickness 1,5 mm, accordingly with UNI EN 10305-3 rule

Telaio in metallo con tubo ovale 40x20 mm, spessore 1,5 mm, prodotto secondo la norma UNI EN 10305-3 .

Bastidor de tubo ovalado 40x20 mm, 1,5 mm de espesor, conforme a la norma UNI EN 10305-3.



20



9004F



79



78



6013F



7006F

### OUTDOOR FRAME

TELAIO OUTDOOR  
BASTIDOR PARA  
EXTERIORES

Epoxy-polyester powder painted frame for outdoor, average thickness 50 μ.

Telaio per esterno verniciato a polveri epossipoliestere spessore medio 50 μ.

Estructura pintada epoxy para exteriores, espesor medio de 50 μ.



20-E



9004F-E



79-E



78-E



6013F-E



7006F-E

### SEAT AND BACKREST

SEDUTA E SCHIENALE  
ASIENTO Y RESPALDO

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IR6013



IS022

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S529



S527

### PAINTING

VERNICIATURA  
RECUBRIMIENTO

Painted frame with epoxy-polyester powder with average thickness of 50 μ

Telaio verniciato con polveri eposi-poliestere spessore medio di 50 μ

Bastidor con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

### FEET

PIEDINI  
PIES DE APOYO

Polypropylene

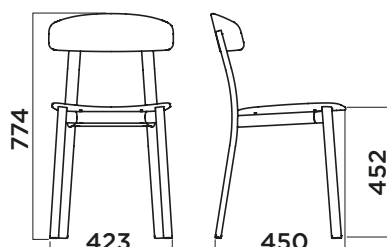
Polipropilene

Polipropileno

## FELUCA

5011-4LGW

Design BrogliatoTraverso



### FRAME

TELAIO  
BASTIDOR

Metal frame in oval tube 40x20 mm, thickness 1,5 mm, accordingly with UNI EN 10305-3 rule

Telaio in metallo con tubo ovale 40x20 mm, spessore 1,5 mm, prodotto secondo la norma UNI EN 10305-3 .

Bastidor de tubo ovalado 40x20 mm, 1,5 mm de espesor, conforme a la norma UNI EN 10305-3.



20



9004F



79



78



6013F



7006F

### SEAT AND BACKREST

SEDUTA E SCHIENALE  
ASIENTO Y RESPALDO

Plywood ash, 10,5 mm thickness

Frassino multistrato, spessore 10,5 mm

Contrachapado de fresno, 10,5 mm de espesor.



FRVAN



FRTA04

### FINISHING

FINITURA  
ACABADO

Painted frame with epoxy-polyester powder with average thickness of 50 μ

Telaio verniciato con polveri epossipoliesteri spessore medio di 50 μ

Bastidor con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

### FEET

PIEDINI  
PIES DE APOYO

Polypropylene

Polipropilene

Polipropileno

### CERTIFICATIONS

CERTIFICAZIONI  
CERTIFICADOS

