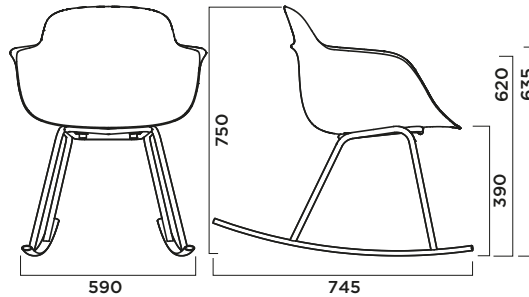


**SICLA rocking**

5040-ROCP

Design Claus Breinholt



**ROCKING FRAME**

TELAIO DONDOLO  
ROCKING FRAME

Sides in round tube diameter 18 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Seat support in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Metal guide in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

Fianchi in tubo tondo diametro 18 mm, spessore 2 mm, secondo norma UNI EN 10305-3 in Asform. Supporto seduta in tubo tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN 10305-3 in Asform. Guida metallica con tubo ovale 30x15 mm, spessore 2mm, in conformità con la norma UNI EN 10305-3.

Laterales de tubo redondo de 18 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform. Soporte de asiento de tubo redondo de 16 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform. Patas de tubo ovalado 30x15 mm, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



01



31

**SHELL**

SCOCCA  
CARCASA

Polypropylene + Glass fiber

Polypropylene + Glass fiber

Polypropylene + Glass fiber



S020



R8022



S514



R6013



P7608U



S011



S503

**FINISHING**

FINITURA  
ACABADO

Painted frame with epoxy-polyester powder with average thickness of 50 μ. Chromed frame with average thickness of 5 μ.

Telaio verniciato con polveri epossipoliesteri spessore medio di 50 μ. Telaio cromato con spessore medio 5 μ.

Bastidor con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio. Bastidor cromado con 5 μ de espesor medio.

**PKG**

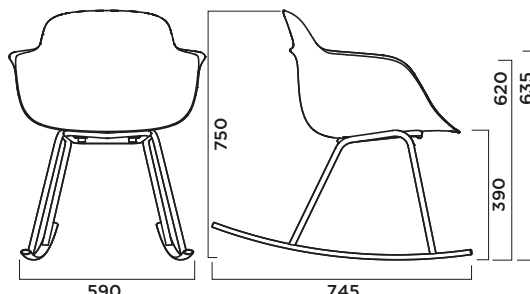
IMBALLO  
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	69	87	74.5	0.45	1	12.5

## SICLA rocking upholstered seat panel

5040-ROCS

Design Claus Breinholt



### ROCKING FRAME

TELAIO DONDOLO  
ROCKING FRAME

Sides in round tube diameter 18 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Seat support in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Metal guide in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

Fianchi in tubo tondo diametro 18 mm, spessore 2 mm, secondo norma UNI EN 10305-3 in Asform. Supporto seduta in tubo tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN 10305-3 in Asform. Guida metallica con tubo ovale 30x15 mm, spessore 2mm, in conformità con la norma UNI EN 10305-3.

Laterales de tubo redondo de 18 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform. Soporte de asiento de tubo redondo de 16 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform. Patas de tubo ovalado 30x15 mm, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



01



31

### SHELL

SCOCCA  
CARCASA

Polypropylene + Glass fiber

Polypropylene + Glass fiber

Polypropylene + Glass fiber



S020



R8022



S514



R6013



P7608U



S011



S503

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Wood seat panel in plywood beech, 5,5 mm thickness, upholstered.

Wood seat panel in plywood beech, 5,5 mm thickness, upholstered.

Wood seat panel in plywood beech, 5,5 mm thickness, upholstered.

- A Space, Panarea
- B Eco Leather
- C Convert D, Velvety, Step, Step Melange, Nuvole
- D Reflect
- E Field, Oceanic , Yoredale
- F Steelcut Quartet, Canvas2
- G Divina3, Divina Melange, Fiord
- H Full Leather

COM Fabric(m) COM Leather(m2)

0,65

0,50

### FINISHING

FINITURA  
ACABADO

Painted frame with epoxy-polyester powder with average thickness of 50 μ. Chromed frame with average thickness of 5 μ.

Telaio verniciato con polveri epossipoliesteri spessore medio di 50 μ. Telaio cromato con spessore medio 5 μ.

Bastidor con recubrimiento en polvo eposi-poliéster con 50 μ de espesor medio. Bastidor cromado con 5 μ de espesor medio.

### PKG

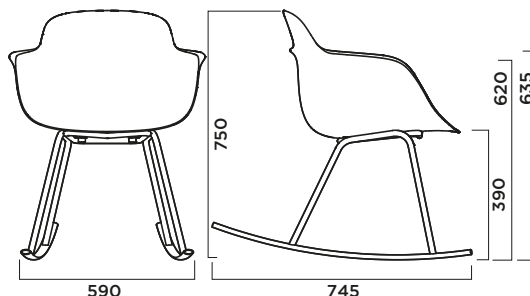
IMBALLO  
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	69	87	74.5	0.45	1	12.5

## SICLA rocking full upholstered panel

5040-ROCT

Design Claus Breinholt



### ROCKING FRAME

TELAIO DONDOLO  
ROCKING FRAME

Sides in round tube diameter 18 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Seat support in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform. Metal guide in oval tube 30x15 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

Fianchi in tubo tondo diametro 18 mm, spessore 2 mm, secondo norma UNI EN 10305-3 in Asform. Supporto seduta in tubo tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN 10305-3 in Asform. Guida metallica con tubo ovale 30x15 mm, spessore 2mm, in conformità con la norma UNI EN 10305-3.

Laterales de tubo redondo de 18 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform. Soporte de asiento de tubo redondo de 16 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3 en Asform. Patas de tubo ovalado 30x15 mm, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



01



31

### SHELL

SCOCCA  
CARCASA

Polypropylene + Glass fiber

Polypropylene + Glass fiber

Polypropylene + Glass fiber



S020



R8022



S514



R6013



P7608U



S011



S503

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Polypropylene full upholstered shell.

Polypropylene full upholstered shell.

Polypropylene full upholstered shell.

- A Space, Panarea
- B Eco Leather
- C Convert D, Velvety, Step, Step Melange, Nuvole
- D Reflect
- E Field, Oceanic , Yoredale
- F Steelcut Quartet, Canvas2
- G Divina3, Divina Melange, Fiord
- H Full Leather

COM Fabric(m) COM Leather(m2)

1.00

1.20

### FINISHING

FINITURA  
ACABADO

Painted frame with epoxy-polyester powder with average thickness of 50 μ. Chromed frame with average thickness of 5 μ.

Telaio verniciato con polveri epossipoliesteri spessore medio di 50 μ. Telaio cromato con spessore medio 5 μ.

Bastidor con recubrimiento en polvo epoxipoliéster con 50 μ de espesor medio. Bastidor cromado con 5 μ de espesor medio.

### PKG

IMBALLO  
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	69	87	74.5	0.45	1	12.5