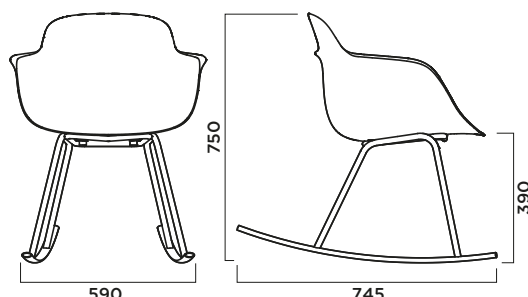


SICLA rocking

5040-ROCP

Design Claus Breinholt



ROCKING FRAME

TELAIO A DONDOLO
BASTIDOR DE BALANCI

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

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio.



S020



R8022



S514



S503



S513



S011

FINISHING

FINITURA
ACABADO

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

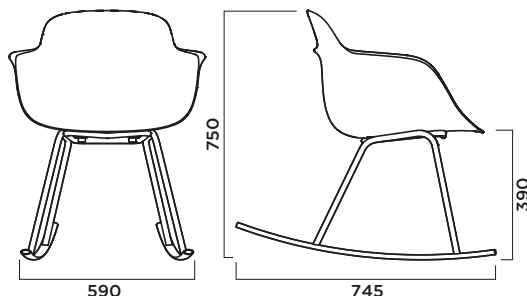
Telaio verniciato con polveri eposi-poliester spessore medio di 50 μ . Telaio cromato con spessore medio 5 μ .

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

SICLA rocking upholstered seat panel

5040-ROCS

Design Claus Breinholt



ROCKING FRAME

TELAIO A DONDOLO
BASTIDOR DE BALANCI

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.

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01



31

SHELL

SCocca
CARCASA

Polypropylene + Glass fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



R8022



S514



S503



S513



S011

UPHOLSTERY

TAPPEZZERIA
TAPIZADOS

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

FINISHING

FINITURA
ACABADO

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

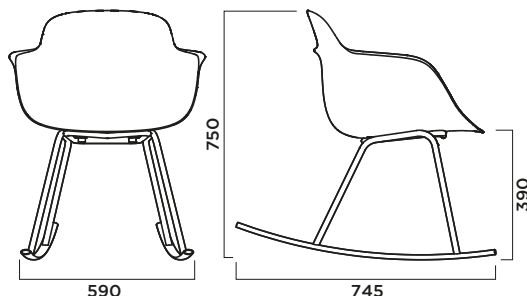
Telaio verniciato con polveri epossipoliesteri spessore medio di 50 μ . Telaio cromato con spessore medio 5 μ .

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

SICLA rocking full upholstered panel

5040-ROCT

Design Claus Breinholt



ROCKING FRAME

TELAIO A DONDOLO
BASTIDOR DE BALANCI

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.

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01



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Polypropylene + Glass fiber

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FINISHING

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

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