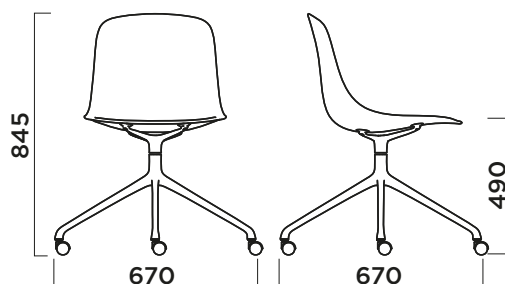


## PURE LOOP BINUANCE swivel with castors

5029-4SCP

Design Claus Breinholt



### BASE

BASE  
BASE

Polished aluminium 4 star base

Base 4 razze alluminio pulito.

Base de aluminio pulido de 4 radios



00L



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31

### SHELL

SCocca  
CARCASA

Polypropylene + 25% Fibre Glass

Polipropilene + 25% Fibra vetro.

Polipropileno + 18% de fibra de vidrio.



R7015 -  
R8022



R7035 -  
R7040



R1034 -  
R2001



R9010 -  
R9001

### SUPPORT

SUPPORTO  
SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### CASTORS

RUOTE  
RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

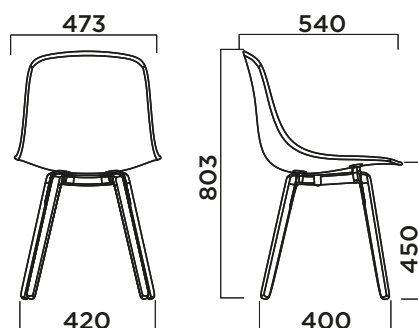
Ruote diam. 60 stem 11.

Ruedas pivotantes diám. 60 perno 11.

## PURE LOOP BINUANCE wooden legs

5029-WLGP

Design Claus Breinholt



### WOODEN LEGS

GAMBE LEGNO  
PATAS DE MADERA

Solid natural beech legs.

Solid natural beech legs.  
*Patas de haya maciza natural.*



**FGLP04G**



**FGLP06G**



**FGVAN**



**FGTA04**

### SHELL

SCOCCA  
CARCASA

Polypropylene + Glass fiber.

Polipropilene + Fibra di vetro  
*Polipropileno + Fibra de vidrio.*



**R7015 -  
R8022**



**R7035 -  
R7040**



**R1034 -  
R2001**



**R9010 -  
R9001**

### SUPPORT

SUPPORTO  
SOPORTE

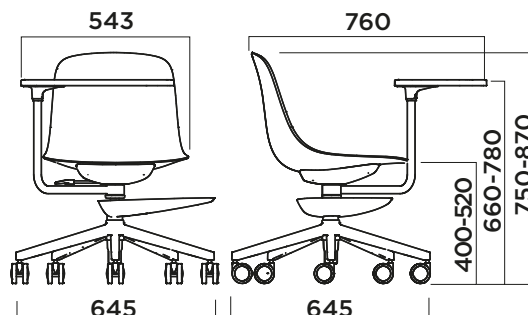
Polished die casting aluminium.

Alluminio presso fuso pulito.  
*Aluminio fundido a presión pulido*

## PURE LOOP EDU 5 star updown

5046-5SUP

Design Claus Breinholt



### BASE

BASE

BASE

Support polished die casting aluminium. Base polished aluminium 5 star . Support and base in aluminium painted with epoxy electro-static embossed powder with average thickness of 50  $\mu$ .  
 Supporto e base in alluminio con verniciatura a polveri epossipoliestere spessore medio di 50  $\mu$   
 Soporte de aluminio fundido a presión pulido Base de aluminio pulido de 5 radios Soporte y base de aluminio con recubrimiento en polvo epoxi gofrado con 50  $\mu$  de espesor medio.



00L



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### SHELL

SCOCCHA

CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### Accessories

Accessori

Accesorios

Swivel tablet arm in HPL. Polypropylene holder below seat.

Tavoletta scrittoio orbitante in HPL. Ripiano sottosedio in polipropilene.

Brazo pala abatible de HPL. Portalibros bajo el asiento.

### Castors

RUOTE

RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

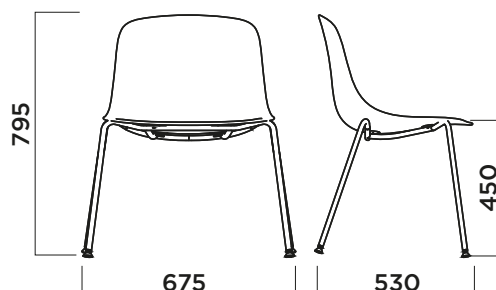
Ruote diam. 60 stem 11.

Ruedas pivotantes diám. 60 perno 11.

## PURE LOOP MAXI 4 legs upholstered

5030-4LGT

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

Telaio in metallo con tubo tondo di diametro 16mm, spessore 2mm, prodotto secondo la norma UNI EN 10305-3.

Estructura metálica en tubo redondo diámetro 16 mm, espesor 2 mm, conforme norma UNI EN 10305-3.



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### 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  $\mu$ . Chromed frame with average thickness of 5  $\mu$ .

Telaio verniciato con polveri epossi-poliestere spessore medio di 50  $\mu$ . Telaio cromato con spessore medio 5  $\mu$ .

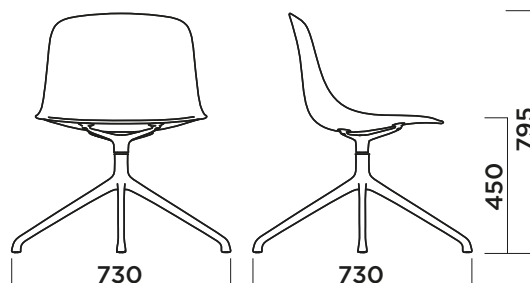
Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio. Bastidor cromado con 5  $\mu$  de espesor medio.



## PURE LOOP MAXI 4 star aluminium upholstered

5030-4STT

Design Claus Breinholt



### BASE

BASE

BASE

Polished die casting aluminium support and base.

Supporto e base in alluminio pressofuso pulito.

Base y soporte de aluminio fundido a presión pulido.



00L



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



31

### 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  $\mu$ . Chromed frame with average thickness of 5  $\mu$ .

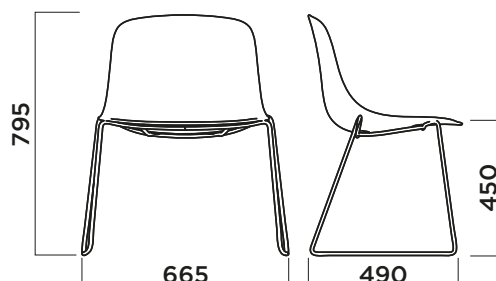
Telaio verniciato con polveri epossi-poliestere spessore medio di 50  $\mu$ . Telaio cromato con spessore medio 5  $\mu$ .

Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio. Bastidor cromado con 5  $\mu$  de espesor medio.

## PURE LOOP MAXI sled upholstered

5030-SLDT

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Metal drawn rod diameter 11 mm - Fe360.

Metal drawn rod diameter 11 mm - Fe360

Varilla metálica de 11 mm de diámetro - Fe360.



01





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31

### 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  $\mu$ . Chromed frame with average thickness of 5  $\mu$ .

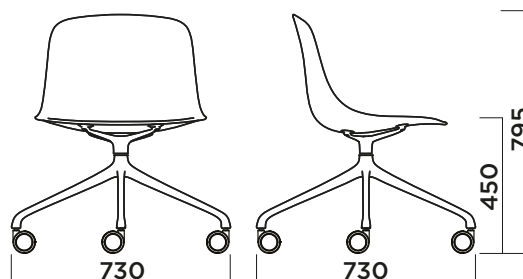
Telaio verniciato con polveri epossi-poliéster spessore medio di 50  $\mu$ . Telaio cromato con spessore medio 5  $\mu$ .






Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio. Bastidor cromado con 5  $\mu$  de espesor medio.

## PURE LOOP MAXI swivel with castors upholstered

5030-4SCT

Design Claus Breinholt

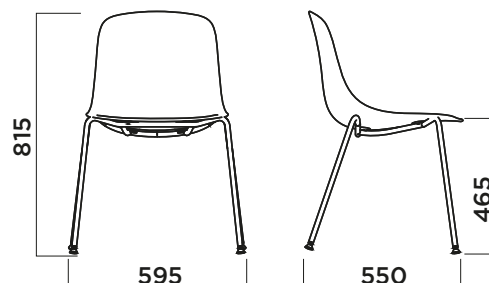


<p><b>BASE</b> BASE BASE</p>	<p>Polished die casting aluminium support and base. Supporto e base in alluminio pressofuso pulito. Base y soporte de aluminio fundido a presión pulido.</p>
	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <b>00L</b> </div> <div style="text-align: center;">  <b>30</b> </div> <div style="text-align: center;">  <b>31</b> </div> </div>
<p><b>UPHOLSTERY</b> TAPPEZZERIA TAPIZADOS</p>	<p><b>A</b> Space <b>B</b> Eco Leather <b>C</b> Step, Step Melange, Nuvole <b>D</b> Reflect  <b>E</b> Field, Oceanic , Yoredale <b>F</b> Steelcut Quartet, Canvas2 <b>G</b> Divina3, Divina Melange, Fiord <b>H</b> Full Leather</p>
<p><b>FINISHING</b> FINITURA ACABADO</p>	<p>Painted frame with epoxy-polyester powder with average thickness of 50 <math>\mu</math>. Chromed frame with average thickness of 5 <math>\mu</math>. Telaio verniciato con polveri epossipoliesteri spessore medio di 50 <math>\mu</math>. Telaio cromato con spessore medio 5 <math>\mu</math>. Bastidor con recubrimiento en polvo epoxi-poliéster con 50 <math>\mu</math> de espesor medio. Bastidor cromado con 5 <math>\mu</math> de espesor medio.</p>
<p><b>CASTORS</b> RUOTE RUEDAS PIVOTANTES</p>	<p>Castors diam. 60 stem 11. Ruote diam. 60 stem 11. Ruedas pivotantes diám. 60 perno 11.</p>

## PURE LOOP MONO 4 legs

5034-4LGP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



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514F



503F

### 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.



30-E



31-E



514F-E



503F-E

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### FINISHING

FINITURA  
ACABADO

Chrome plating with medium thickness 5 μ. Painted frame with epoxy-polyester powder with average thickness of 50 μ.

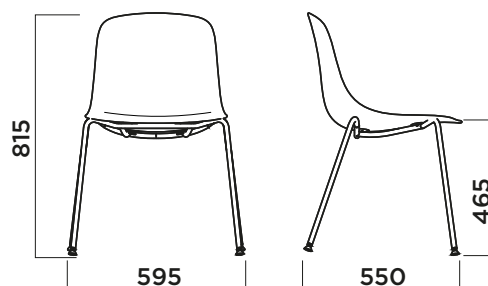
Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

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

## PURE LOOP MONO 4 legs upholstered seat panel

5034-4LGS

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



01



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514F



503F

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m3

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m3

Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m3

- 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

Chrome plating with medium thickness 5 μ. Painted frame with epoxy-polyester powder with average thickness of 50 μ.

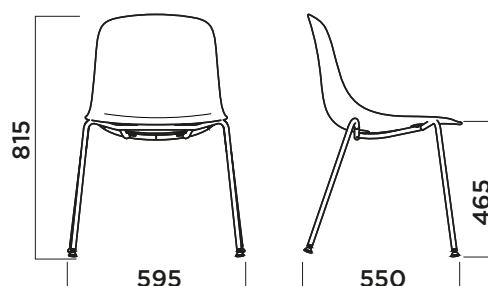
Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

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

## PURE LOOP MONO 4 legs upholstered

5034-4LGT

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



01



30



31



514F



503F

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Full upholstered shell

Scocca tappezzata

Carcasa totalmente tapizado

- 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

Chrome plating with medium thickness 5  $\mu$ . Painted frame with epoxy-polyester powder with average thickness of 50  $\mu$ .

Telaio cromato con spessore medio 5  $\mu$ . Telaio verniciato con polveri epossi-poliestere spessore medio 50  $\mu$ .

Cromado con 5  $\mu$  de espesor medio. Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

## PURE LOOP MONO 4 legs Non stackable

5034-4LNP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



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514F



503F

### 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.



30-E



31-E



514F-E



503F-E

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### FINISHING

FINITURA  
ACABADO

Chrome plating with medium thickness 5 μ. Painted frame with epoxy-polyester powder with average thickness of 50 μ.

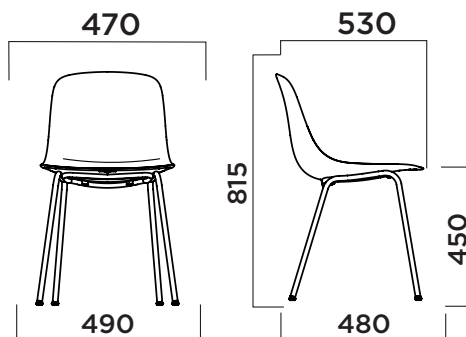
Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

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

**PURE LOOP MONO 4 legs non stackable with seat panel**

5034-4LNS

Design Claus Breinholt



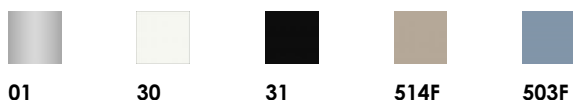
**FRAME**

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



**SHELL**

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



**UPHOLSTERY**

TAPPEZZERIA  
TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m3

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m3

Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m3

- 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

Chrome plating with medium thickness 5 μ. Painted frame with epoxy-polyester powder with average thickness of 50 μ.

Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

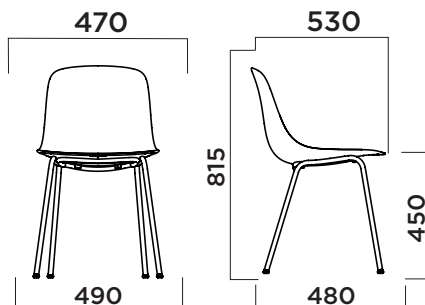
Cromado con 5 μ de espesor medio. Bastidor con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.



## PURE LOOP MONO 4 legs upholstered Non stackable

5034-4LNT

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



01



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514F



503F

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Full upholstered shell

Scocca tappezzata

Carcasa totalmente tapizado

- 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

Chrome plating with medium thickness 5  $\mu$ . Painted frame with epoxy-polyester powder with average thickness of 50  $\mu$ .

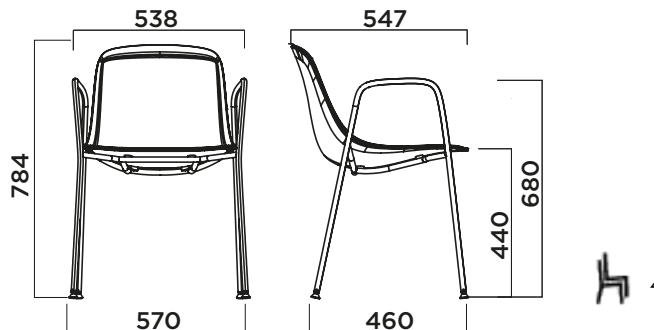
Telaio cromato con spessore medio 5  $\mu$ . Telaio verniciato con polveri epossi-poliestere spessore medio 50  $\mu$ .

Cromado con 5  $\mu$  de espesor medio. Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

## PURE LOOP MONO 4 legs with arms

5034-4LCP

Design Claus Breinholt



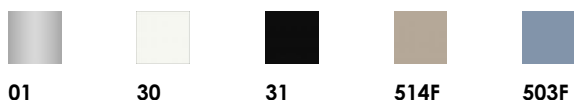
### FRAME

TELAIO  
BASTIDOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

Telaio in metallo con tubo tondo di diametro 16mm, spessore 2mm, prodotto secondo la norma UNI EN 10305-3.

Estructura metálica en tubo redondo diámetro 16 mm, espesor 2 mm, conforme norma UNI EN 10305-3.



### 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.



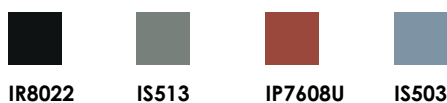
### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



### FINISHING

FINITURA  
ACABADO

Chrome plating with medium thickness 5 µ. Painted frame with epoxy-polyester powder with average thickness of 50 µ.

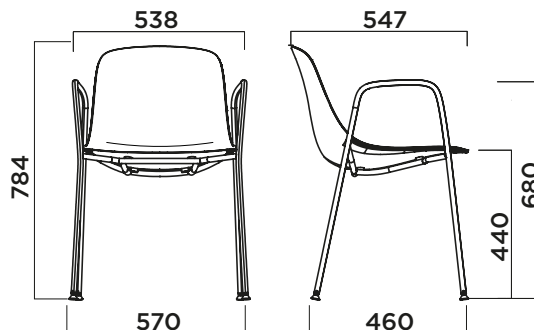
Telaio cromato con spessore medio 5 µ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 µ.

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

## PURE LOOP MONO 4 legs with arms upholstered seat panel

5034-4LCS

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

Telaio in metallo con tubo tondo di diametro 16mm, spessore 2mm, prodotto secondo la norma UNI EN 10305-3.

Estructura metálica en tubo redondo diámetro 16 mm, espesor 2 mm, conforme norma UNI EN 10305-3.



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503F

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m<sup>3</sup>

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m<sup>3</sup>

Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m<sup>3</sup>

- 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

Chrome plating with medium thickness 5 μ. Painted frame with epoxy-polyester powder with average thickness of 50 μ.

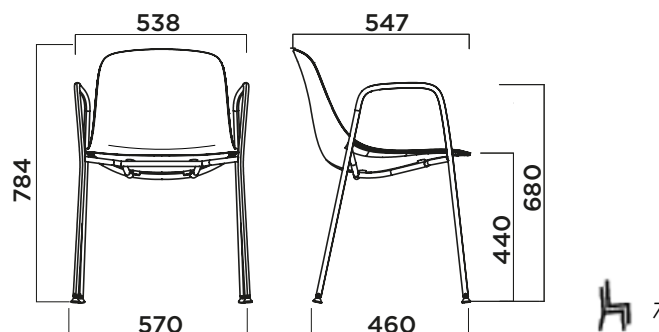
Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

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

## PURE LOOP MONO 4 legs with arms upholstered

5034-4LCT

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



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514F



503F

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Full upholstered shell

Scocca tappezzata

Carcasa totalmente tapizado

- 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

Chrome plating with medium thickness 5  $\mu$ . Painted frame with epoxy-polyester powder with average thickness of 50  $\mu$ .

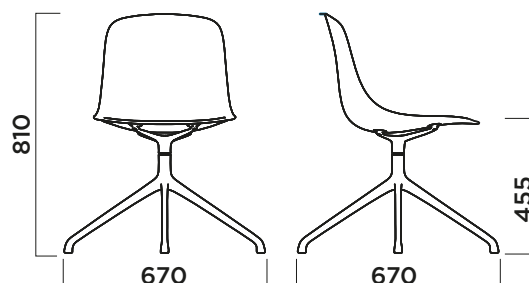
Telaio cromato con spessore medio 5  $\mu$ . Telaio verniciato con polveri epossi-poliestere spessore medio 50  $\mu$ .

Cromado con 5  $\mu$  de espesor medio. Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

## PURE LOOP MONO 4 star aluminium base

5034-4STP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR



### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



### SUPPORT

SUPPORTO  
SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA  
ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

### FEET

PIEDINI  
PIES DE APOYO

Polypropylene

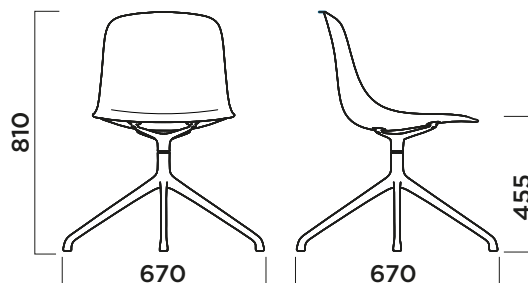
Polipropilene

Polipropileno

## PURE LOOP MONO 4 star aluminium base upholstered seat panel

5034-4STS

Design Claus Breinholt



### BASE AND SUPPORT

BASE E SUPPORTO

BASE Y SOPORT

Polished die casting aluminium 4 star base

Base 4 razze alluminio presso fuso pulito.

Base 4 radios de aluminio fundido a presión pulido



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### SHELL

SCOCCA

CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m<sup>3</sup>

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m<sup>3</sup>

Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m<sup>3</sup>

- 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

## FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

## FEET

PIEDINI

PIES DE APOYO

Polypropylene

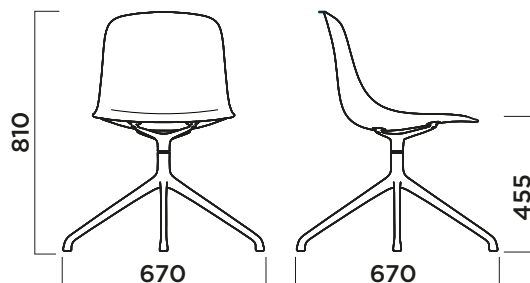
Polipropilene

Polipropileno

## PURE LOOP MONO 4 star aluminium base upholstered

5034-4STT

Design Claus Breinholt



### BASE AND SUPPORT

BASE E SUPPORTO

BASE Y SOPORT

Polished die casting aluminium 4 star base

Base 4 razze alluminio presso fuso pulito.

Base 4 radios de aluminio fundido a presión pulido



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### UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Full upholstered shell

Scocca tappezzata

Carcasa totalmente tapizado

- 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

### GLIDERS

PIEDINI

PIES DE APOYO

Polypropylene

Polipropilene

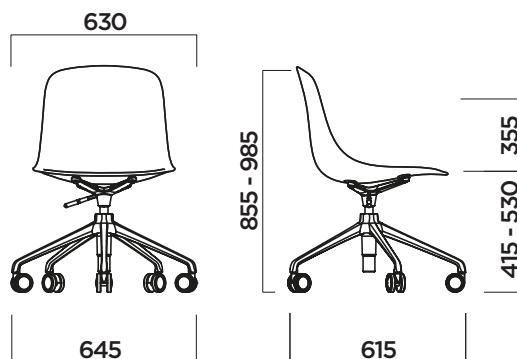
Polipropileno



## PURE LOOP MONO 5 star updown

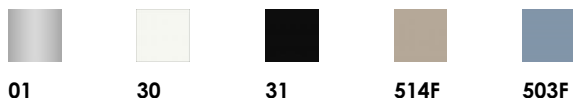
5034-5SUP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR



### OUTDOOR FRAME

TELAIO OUTDOOR  
BASTIDOR PARA  
EXTERIORES



### SHELL

SCocca  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



### SUPPORT

SUPPORTO  
SOPORTE

Polished die casting aluminium.

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA  
ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliéster con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

### CASTORS

RUOTE  
RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

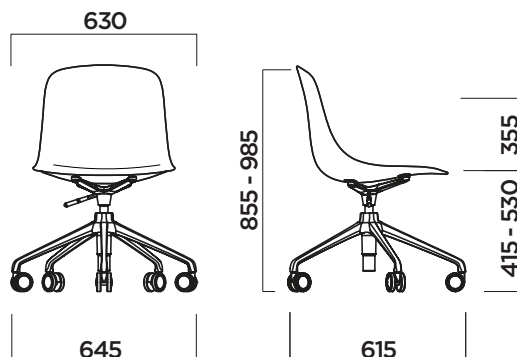
Ruote diam. 60 stem 11.

Ruedas pivotantes diám. 60 perno 11.

## PURE LOOP MONO 5 star updown upholstered seat panel

5034-5SUS

Design Claus Breinholt



### BASE AND SUPPORT

BASE E SUPPORTO

BASE Y SOPORT

Polished die casting aluminium 5 star base.

Base 5 razze alluminio presso fuso pulito.

Base 5 radios de aluminio fundido a presión pulido.



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### SHELL

SCOCCA

CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m<sup>3</sup>

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m<sup>3</sup>

Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m<sup>3</sup>

- 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium.

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

## FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

## CASTORS

RUOTE

RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

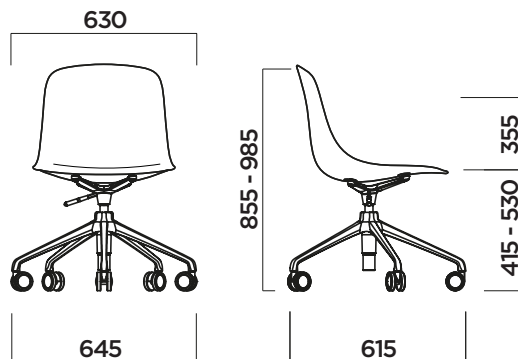
Ruote diam. 60 stem 11.

Ruedas pivotantes diám. 60 perno 11.

## PURE LOOP MONO 5 star updown upholstered

5034-5SUT

Design Claus Breinholt



### BASE AND SUPPORT

BASE E SUPPORTO

BASE Y SOPORT

Polished die casting aluminium 5 star base

Base 5 razze alluminio presso fuso pulito.

Base 5 radios de aluminio fundido a presión pulido



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### UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Full upholstered shell

Scocca tappezzata

Carcasa totalmente tapizado

- 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

### CASTORS

RUOTE

RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

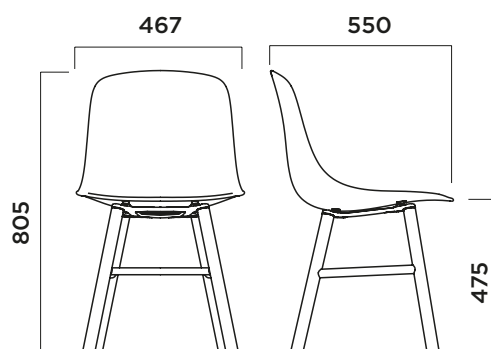
Ruote diam. 60 stem 11.

Ruedas pivotantes diám. 60 perno 11.

## PURE LOOP MONO retro

5034-W RTP

Design Claus Breinholt



### RETRO FRAME

TELAIO RETRO

BASTIDOR ESTILO RETRO

Solid natural beech. Solid natural oak.  
Faggio naturale massello. Rovere naturale massello.  
Haya natural maciza Roble natural macizo.



**ROVAN**



**ROTA04**

### SHELL

SCOCCA

CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



**IR8022**



**IS513**



**IP7608U**



**IS503**

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



**S020**



**S514**



**P421C**

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium.

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FEET

PIEDINI

PIES DE APOYO

Polypropylene

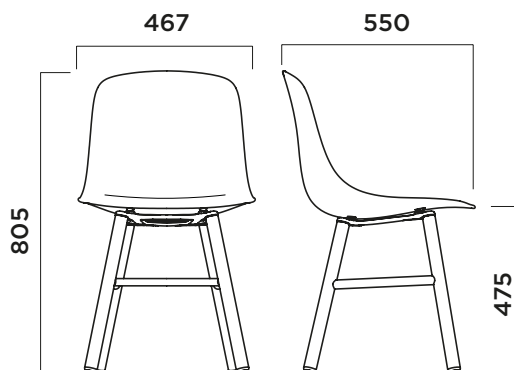
Polipropilene

Polipropileno

## PURE LOOP MONO retro upholstered seat panel

5034-WRTS

Design Claus Breinholt



### RETRO FRAME

TELAIO RETRO

BASTIDOR ESTILO RETRO

Solid natural beech. Solid natural oak.  
Faggio naturale massello. Rovere naturale massello.  
Haya natural maciza Roble natural macizo.



**ROVAN**



**ROTA04**

### SHELL

SCOCCA

CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



**IR8022**



**IS513**



**IP7608U**



**IS503**

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



**S020**



**S514**



**P421C**

### UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m<sup>3</sup>

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m<sup>3</sup>

Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m<sup>3</sup>

- 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium.

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

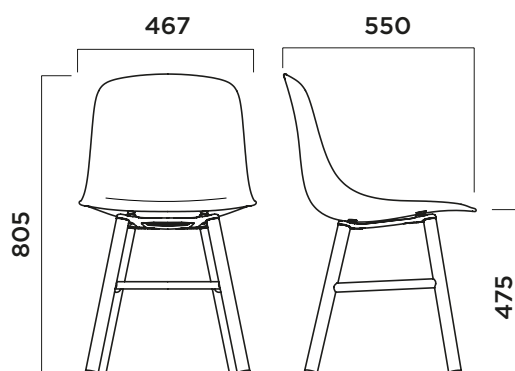
**FEET**  
PIEDINI  
PIES DE APOYO

Polypropylene  
Polipropilene  
*Polipropileno*

## PURE LOOP MONO retro upholstered

5034-WRTT

Design Claus Breinholt



### RETRO FRAME

TELAIO RETRO

BASTIDOR ESTILO RETRO

Solid natural beech. Solid natural oak.  
Faggio naturale massello. Rovere naturale massello.  
Haya natural maciza Roble natural macizo.



ROVAN



ROTA04

### UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Full upholstered shell  
Scocca tappezzata  
Carcasa totalmente tapizado

- 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium.  
Alluminio presso fuso pulito.  
Aluminio fundido a presión pulido

### GLIDERS

PIEDINI

PIES DE APOYO

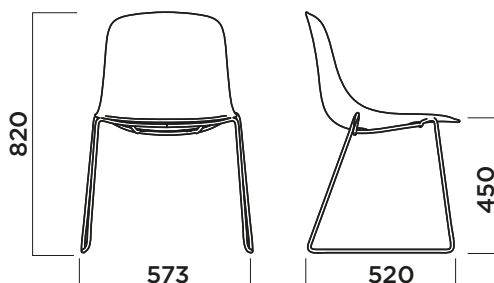
Polypropylene  
Polipropilene  
Polipropileno



## PURE LOOP MONO sled

5034-SLDP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Metal frame in drawn rod diameter 11 mm – Fe360.

Telaio in tondino Diametro 11 mm - Fe360.

Bastidor metálico de varilla de 11 mm de diámetro - Fe360



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### 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.



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31-E



514F-E



503F-E

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### FINISHING

FINITURA  
ACABADO

Chrome plating with medium thickness 5 μ. Painted frame with epoxy-polyester powder with average thickness of 50 μ.

Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

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

### FEET

PIEDINI  
PIES DE APOYO

Polypropylene

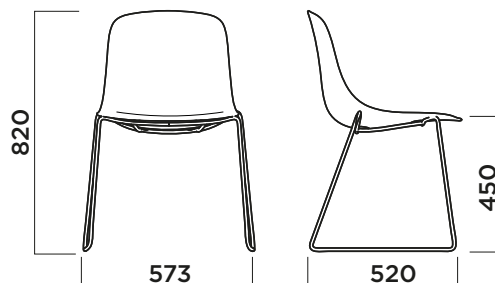
Polipropilene

Polipropileno

## PURE LOOP MONO sled upholstered seat panel

5034-SLDS

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Metal frame in drawn rod diameter 11 mm – Fe360.

Telaio in tondino Diametro 11 mm - Fe360.

Bastidor metálico de varilla de 11 mm de diámetro - Fe360



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514F



503F

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m3

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m3

Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m3

- 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

Chrome plating with medium thickness 5 μ. Painted frame with epoxy-polyester powder with average thickness of 50 μ.

Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliesteri spessore medio 50 μ.

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

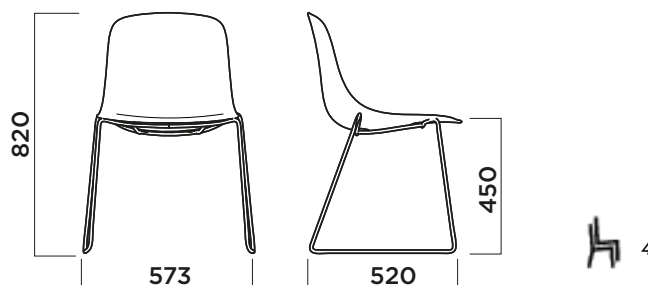
**FEET**  
PIEDINI  
PIES DE APOYO

Polypropylene  
Polipropilene  
*Polipropileno*

## PURE LOOP MONO sled upholstered

5034-SLDT

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



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514F



503F

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Full upholstered shell

Scocca tappezzata

Carcasa totalmente tapizado

- 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

Chrome plating with medium thickness 5  $\mu$ . Painted frame with epoxy-polyester powder with average thickness of 50  $\mu$ .

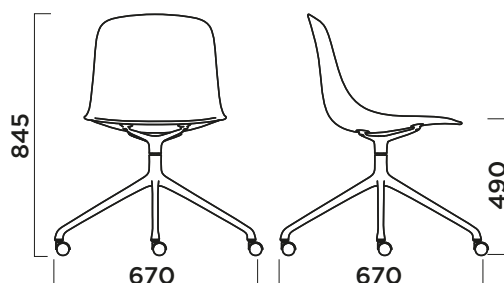
Telaio cromato con spessore medio 5  $\mu$ . Telaio verniciato con polveri epossi-poliestere spessore medio 50  $\mu$ .

Cromado con 5  $\mu$  de espesor medio. Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

## PURE LOOP MONO swivel with castors

5034-4SCP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR



### OUTDOOR FRAME

TELAIO OUTDOOR  
BASTIDOR PARA  
EXTERIORES



### SHELL

SCocca  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



### SUPPORT

SUPPORTO  
SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA  
ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliéster con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

### CASTORS

RUOTE  
RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

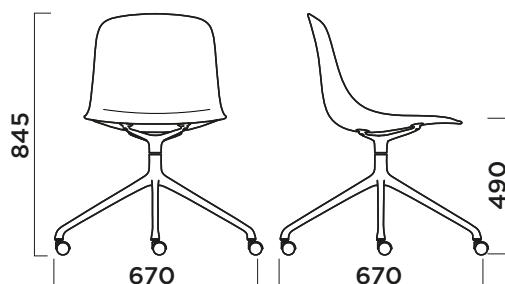
Ruote diam. 60 stem 11.

Ruedas pivotantes diám. 60 perno 11.

## PURE LOOP MONO swivel with castor upholstered seat panel

5034-4SCS

Design Claus Breinholt



### BASE AND SUPPORT

BASE E SUPPORTO

BASE Y SOPORT

Polished die casting aluminium 4 star base

Base 4 razze alluminio presso fuso pulito.

Base 4 radios de aluminio fundido a presión pulido



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### SHELL

SCOCCA

CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

Plástico industrial posconsumo + Fibra de vidrio



IR8022



IS513



IP7608U



IS503

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



S020



S514



P421C

### 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

**CASTORS**

RUOTE

RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

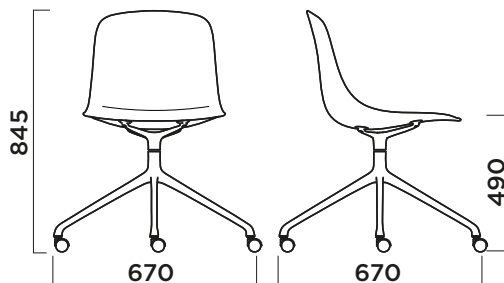
Ruote diam. 60 stem 11.

*Ruedas pivotantes diám. 60 perno 11.*

## PURE LOOP MONO swivel with castors upholstered

5034-4SCT

Design Claus Breinholt



### BASE AND SUPPORT

BASE E SUPPORTO

BASE Y SOPORT

Polished die casting aluminium 4 star base

Base 4 razze alluminio presso fuso pulito.

Base 4 radios de aluminio fundido a presión pulido



00L



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### 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

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50  $\mu$ .

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50  $\mu$

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

### CASTORS

RUOTE

RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

Ruote diam. 60 stem 11.

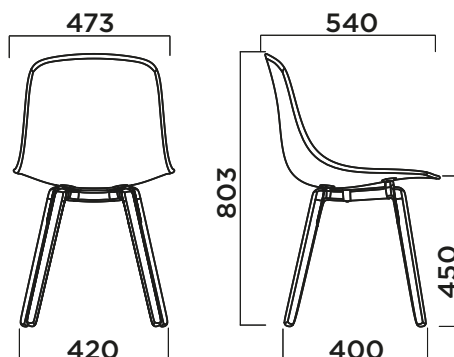
Ruedas pivotantes diám. 60 perno 11.



## PURE LOOP MONO wooden legs

5034-WLGP

Design Claus Breinholt



### WOODEN LEGS

GAMBE LEGNO  
PATAS DE MADERA

Solid natural beech legs

Solid natural beech legs.

*Patas de haya maciza natural*



**FGLP04G**



**FGLP06G**



**FGVAN**



**FGTA04**

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

Plastica post consumo industriale + Fibra di vetro

*Plástico industrial posconsumo + Fibra de vidrio*



**IR8022**



**IS513**



**IP7608U**



**IS503**

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro

*Polipropileno + Fibra de vidrio*



**S020**



**S514**



**P421C**

### BASE

BASE  
BASE

Solid natural beech legs

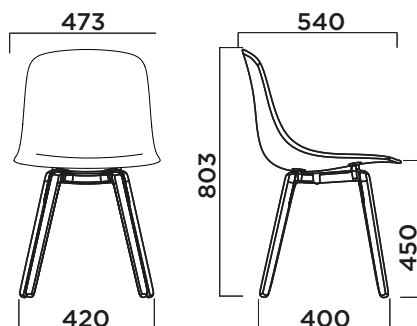
Solid natural beech legs.

*Patas de haya maciza natural*

## PURE LOOP MONO wooden legs upholstered seat panel

5034-WLGS

Design Claus Breinholt



### WOODEN LEGS

GAMBE LEGNO  
PATAS DE MADERA

Solid natural beech legs

Solid natural beech legs.  
*Patas de haya maciza natural*



**FGLP04G**



**FGLP06G**



**FGVAN**



**FGTA04**

### SHELL

SCOCCA  
CARCASA

Post consumer industrial Polypropylene + Glass Fiber

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



**IR8022**



**IS513**



**IP7608U**



**IS503**

Polypropylene + Glass Fiber

Polipropilene + Fibra di vetro  
*Polipropileno + Fibra de vidrio*



**S020**



**S514**



**P421C**

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Upholstered seat panel in PP with cutted foam thickness 1 cm and density 50 kg/m3

Pannello sedile imbottito in PP con schiumato tranciato spessore 1 cm e densità 50 kg/m3  
*Panel de asiento tapizado de PP con espuma cortada de 1 cm de espesor y densidad de 50 kg/m3*

- 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

### BASE

BASE  
BASE

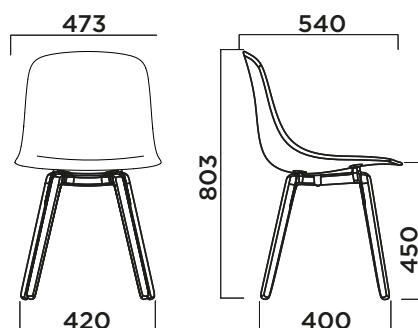
Solid natural beech legs

Solid natural beech legs.  
*Patas de haya maciza natural*

## PURE LOOP MONO wooden legs upholstered

5034-WLGT

Design Claus Breinholt



### WOODEN LEGS

GAMBE LEGNO  
PATAS DE MADERA

Solid natural beech legs

Solid natural beech legs.  
*Patas de haya maciza natural*



**FGLP04G**



**FGLP06G**



**FGVAN**



**FGTA04**

### UPHOLSTERY

TAPPEZZERIA  
TAPIZADOS

Full upholstered shell

Scocca tappezzata  
*Carcasa totalmente tapizado*

- 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

### BASE

BASE  
BASE

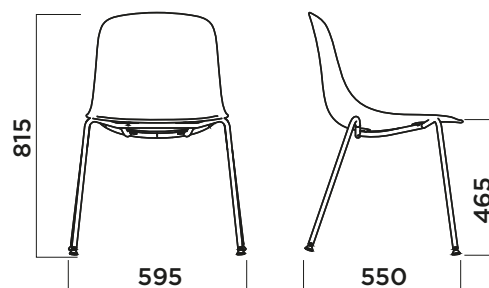
Solid natural beech legs

Solid natural beech legs.  
*Patas de haya maciza natural*

## PURE LOOP BINUANCE 4 legs

5029-4LGP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Round polished tube d.16, 2 mm thickness, in conformity with uni en 10305-3 rule.

Struttura in tubo pulito tondo diametro 16 mm, spessore 2 mm, secondo norma UNI EN10305-3.

Tubo redondo pulido de 16,2 mm de diámetro, 2 mm de espesor, conforme a la norma UNI EN 10305-3.



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### SHELL

SCOCCA  
CARCASA

Polypropylene + 25% Glass Fiber

Polipropilene + 25% Fibra vetro.

Polipropileno + 25% de fibra de vidrio.



R7015 -  
R8022



R7035 -  
R7040



R1034 -  
R2001



R9010 -  
R9001

### FINISHING

FINITURA  
ACABADO

Chrome plating with medium thickness 5  $\mu$ . Painted frame with epoxy-polyester powder with average thickness of 50  $\mu$ .

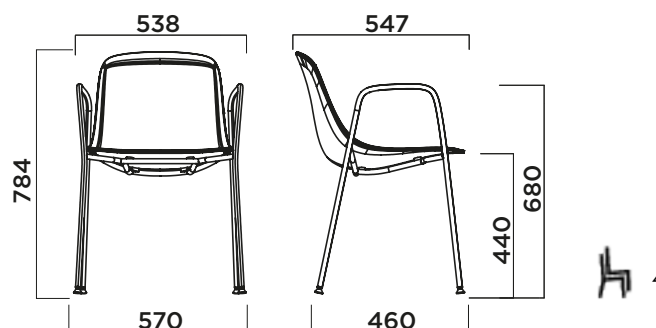
Telaio cromato con spessore medio 5  $\mu$ . Telaio verniciato con polveri epossi-poliestere spessore medio 50  $\mu$ .

Cromado con 5  $\mu$  de espesor medio. Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.

## PURE LOOP BINUANCE 4 legs with arms

5029-4LCP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule.

Telaio in metallo con tubo tondo di diametro 16mm, spessore 2mm, prodotto secondo la norma UNI EN 10305-3.

Bastidor metálico de tubo redondo de 16 mm de diámetro y 2 mm de espesor, conforme a la norma UNI EN 10305-3.



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### SHELL

SCOCCA  
CARCASA

Polypropylene + Glass fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio.



R7015 -  
R8022



R7035 -  
R7040



R1034 -  
R2001



R9010 -  
R9001

### FINISHING

FINITURA  
ACABADO

Chromed frame with average thickness of 5  $\mu$ . Painted frame with epoxy-polyester powder with average thickness of 50  $\mu$ .

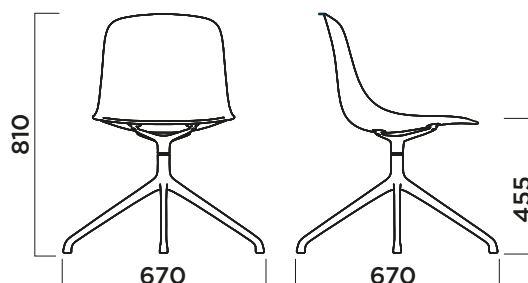
Telaio cromato con spessore medio 5  $\mu$ . Telaio verniciato con polveri epossi-poliestere spessore medio di 50  $\mu$ .

Bastidor cromado con 5  $\mu$  de espesor medio. Bastidor con recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio 50  $\mu$ .

## PURE LOOP BINUANCE 4 star aluminium base

5029-4STP

Design Claus Breinholt



### BASE

BASE

BASE

Polished die casting aluminium 4 star base.

Base 4 razze alluminio presso fuso pulito.

Base 4 radios de aluminio fundido a presión pulido.



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### SHELL

SCocca

CARCASA

Polypropylene + Glass fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio.



R7015 -  
R8022



R7035 -  
R7040



R1034 -  
R2001



R9010 -  
R9001

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50 μ.

Base e supporto in alluminio verniciato a polvere epossipoliéster con spessore medio di 50 μ

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

### FEET

PIEDINI

PIES DE APOYO

Polypropylene

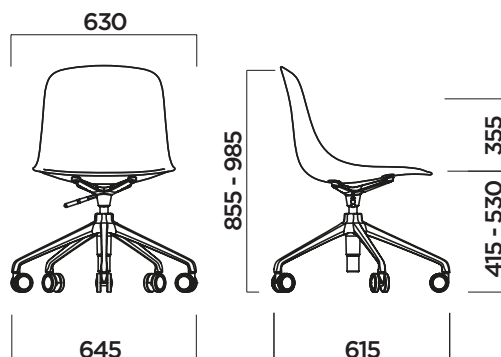
Polipropilene

Polipropileno

## PURE LOOP BINUANCE 5 star updown

5029-5SUP

Design Claus Breinholt



### BASE

BASE

BASE

Polished die casting aluminium 5 star base.

Base 5 razze alluminio presso fuso pulito.

Base 5 radios de aluminio fundido a presión pulido.



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### SHELL

SCOCCA

CARCASA

Polypropylene + Glass fiber.

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio.



R7015 -  
R8022



R7035 -  
R7040



R1034 -  
R2001



R9010 -  
R9001

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FINISHING

FINITURA

ACABADO

Painted aluminium base and support with epoxy-polyester powder with average thickness of 50 μ.

Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50 μ

Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

### CASTORS

RUOTE

RUEDAS PIVOTANTES

Castors diam. 60 stem 11.

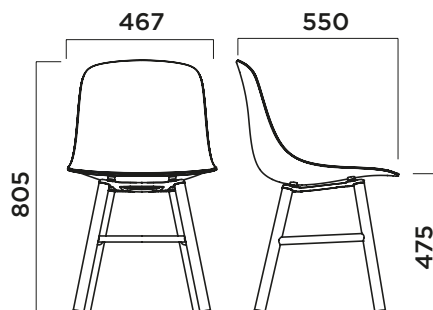
Ruote diam. 60 stem 11.

Ruedas pivotantes diám. 60 perno 11.

## PURE LOOP BINUANCE retro

5029-WRTP

Design Claus Breinholt



### RETRO FRAME

TELAIO RETRO

BASTIDOR ESTILO RETRO

Frame on lacquered beech, oak.

Struttura in faggio laccato, rovere.

Bastidor de haya lacada, roble.



**ROVAN**



**ROTA04**

### SHELL

SCOCCA

CARCASA

Polypropylene + 25% Fibre Glass.

Polipropilene + 25% Fibra vetro.

Polipropileno + 25% de fibra de vidrio



**R7015 -  
R8022**



**R7035 -  
R7040**



**R1034 -  
R2001**



**R9010 -  
R9001**

### SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium.

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

### FEET

PIEDINI

PIES DE APOYO

Polypropylene

Polipropilene

Polipropileno

### CERTIFICATIONS

CERTIFICAZIONI

CERTIFICADOS

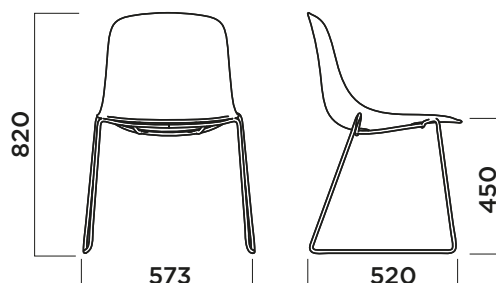




## PURE LOOP BINUANCE sled

5029-SLDP

Design Claus Breinholt



### FRAME

TELAIO  
BASTIDOR

Metal drawn rod diameter 11 mm - Fe360

Metal drawn rod diameter 11 mm - Fe360

Varilla metálica de 11 mm de diámetro - Fe360



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### SHELL

SCocca  
CARCASA

Polypropylene + 25% Fibre Glass

Polipropilene + 25% Fibra vetro.

Polipropileno + 18% de fibra de vidrio.



R7015 -  
R8022



R7035 -  
R7040



R1034 -  
R2001



R9010 -  
R9001

### FINISHING

FINITURA  
ACABADO

Chrome plating with medium thickness 15  $\mu$ . Painted with epoxy-polyester powder with average thickness of 50  $\mu$ .

Telaio cromato con spessore medio 15  $\mu$ . Telaio verniciato con polveri epossi-poliestere spessore medio 50  $\mu$ .

Cromado con 15  $\mu$  de espesor medio. Recubrimiento en polvo epoxi-poliéster con 50  $\mu$  de espesor medio.