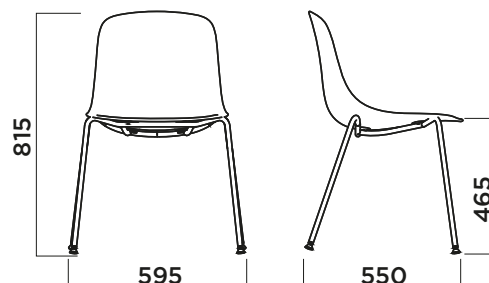


PURE LOOP MONO 4 legs

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.



01



30



31



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.

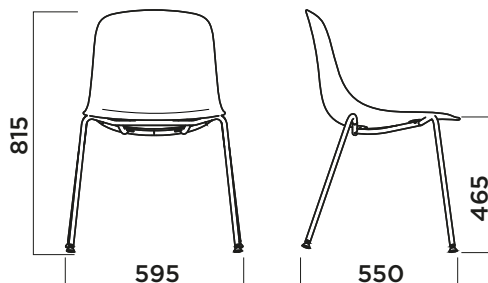
Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

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.



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.

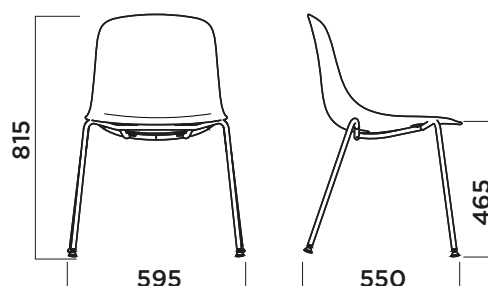
Telaio cromato con spessore medio 5 μ. Telaio verniciato con polveri epossi-poliestere spessore medio 50 μ.

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

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 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.