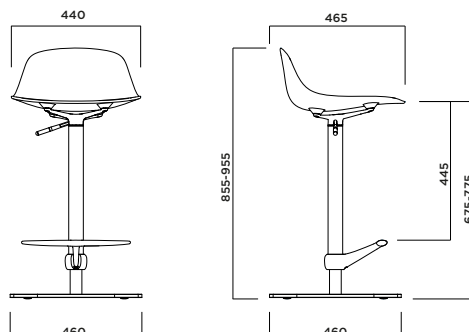


PURE LOOP MINI updown

5032-SUDP

Design Claus Breinholt



FRAME

TELAIO
BASTIDOR

Die cast aluminium shell support and footrest. Metal frame in round tube \varnothing 50 mm, thickness 2,5 mm, in conformity with

UNI EN 10305-3 rule. Gas column \varnothing 40 H260. Steel base.

Supporto scocca in alluminio pressofuso. Struttura in tubo tondo diametro 50 mm, spessore 2,5mm, secondo norma Uni En 10305-3.

Supporto poggiatesta in alluminio pressofuso. Colonna gas \varnothing 40 H260. Base in acciaio.

Soporte de carcasa y reposapiés de aluminio fundido a presión. Bastidor de metal de tubo redondo de \varnothing 50 mm, 2,5 mm de espesor, conforme a la norma UNI EN 10305-3. Pistón de gas \varnothing 40 H260. Base de acero.



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SEAT

SEDUTA
ASIENTO



S020



R8022



S513



P7608U



S503



S514



P421C

FRAME FEATURES

FINITURE TELAIO
CARACTERÍSTICAS DEL
BASTIDOR

Chromed column with average thickness of 5 μ , polished base and support. Painted structure with epoxy-polyester powder with average thickness of 50 μ .

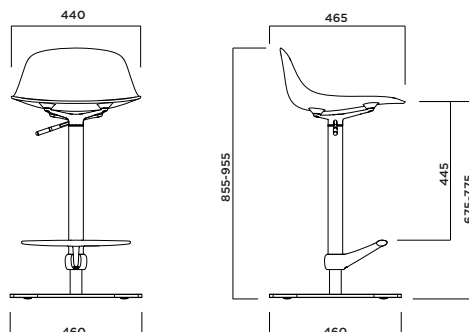
Chromed column with average thickness of 5 μ , polished base and support. Painted structure with epoxy-polyester powder with average thickness of 50 μ .

Columna cromada con 5 μ de espesor medio, base y soporte pulidos. Estructura con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

PURE LOOP MINI updown upholstered

5032-SUDT

Design Claus Breinholt



FRAME

TELAIO
BASTIDOR

Die cast aluminium shell support and footrest. Metal frame in round tube \varnothing 50 mm, thickness 2,5 mm, in conformity with UNI EN 10305-3 rule. Gas column \varnothing 40 H260. Steel base.

Supporto scocca in alluminio pressofuso. Struttura in tubo tondo diametro 50 mm, spessore 2,5mm, secondo norma Uni En 10305-3.

Supporto poggiatesta in alluminio pressofuso. Colonna gas \varnothing 40 H260. Base in acciaio.

Soporte de carcasa y reposapiés de aluminio fundido a presión. Bastidor de metal de tubo redondo de \varnothing 50 mm, 2,5 mm de espesor, conforme a la norma UNI EN 10305-3. Pistón de gas \varnothing 40 H260. Base de acero.



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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

FRAME FEATURES

FINITURE TELAI
CARACTERÍSTICAS DEL
BASTIDOR

Chromed column with average thickness of 5 μ , polished base and support. Painted structure with epoxy-polyester powder with average thickness of 50 μ .

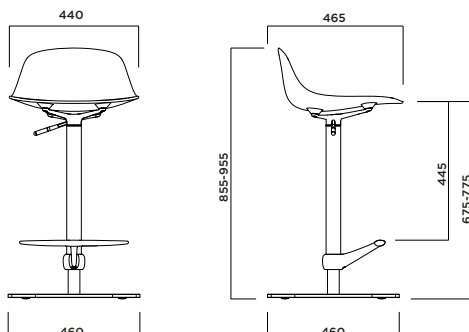
Chromed column with average thickness of 5 μ , polished base and support. Painted structure with epoxy-polyester powder with average thickness of 50 μ .

Columna cromada con 5 μ de espesor medio, base y soporte pulidos. Estructura con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.

PURE LOOP MINI 3D WOOD updown

5032-SUDW

Design Claus Breinholt



FRAME

TELAIO
BASTIDOR

Die cast aluminium shell support and footrest. Metal frame in round tube \varnothing 50 mm, thickness 2,5 mm, in conformity with

UNI EN 10305-3 rule. Gas column \varnothing 40 H260. Steel base.

Supporto scocca in alluminio pressofuso. Struttura in tubo tondo diametro 50 mm, spessore 2,5mm, secondo norma Uni En 10305-3.

Supporto poggiatesta in alluminio pressofuso. Colonna gas \varnothing 40 H260. Base in acciaio.

Soporte de carcasa y reposapiés de aluminio fundido a presión. Bastidor de metal de tubo redondo de \varnothing 50 mm, 2,5 mm de espesor, conforme a la norma UNI EN 10305-3. Pistón de gas \varnothing 40 H260. Base de acero.



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SEAT

SEDUTA
ASIENTO

Plywood 3D wood layers oak

Plywood 3D wood layers oak

Plywood 3D wood layers oak



ROVAN



ROTA04



ROTA28

FRAME FEATURES

FINITURE TELAI
CARACTERÍSTICAS DEL
BASTIDOR

Chromed column with average thickness of 5 μ , polished base and support. Painted structure with epoxy-polyester powder with average thickness of 50 μ .

Chromed column with average thickness of 5 μ , polished base and support. Painted structure with epoxy-polyester powder with average thickness of 50 μ .

Columna cromada con 5 μ de espesor medio, base y soporte pulidos. Estructura con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.