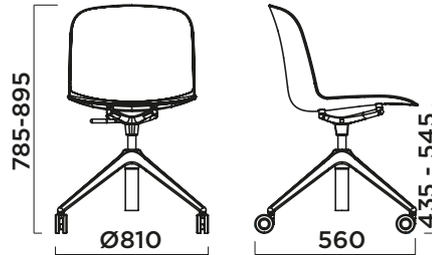


RELIEF 4 star updown

5036-4SUP

Design Favaretto&Partners



BASE AND SUPPORT

BASE E SUPPORTO

BASE AND SUPPORT

Polished aluminium 4 star base. Painted aluminium base and support with epoxy-polyester powder with average thickness of 50 μ .
 Base a 4 razze in alluminio lucidato. Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50 μ .
 Base de aluminio pulido de 4 radios Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.



00L



30



31



S020



R8022



S007



S503



S514



S529



R6013

SHELL

SCocca

CARCASA

SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

GAS COLUMN

COLONNA A GAS

PISTÓN DE GAS

Gas column \varnothing 50.

Cononna a gas \varnothing

Pistón de gas \varnothing 50.

CASTORS

RUOTE

RUEDAS PIVOTANTES

Perforated castors diam. 60 stem 11.

Ruote forate diametro 60 perno 11.

Ruedas pivotantes perforadas diám. 60 perno 11.

CERTIFICATIONS

CERTIFICAZIONI

CERTIFICADOS



PKG

IMBALLO

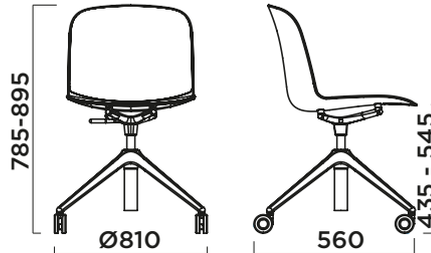
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	59	63	85,5	0.32	1	12,82

RELIEF 4 star updown upholstered seat panel

5036-4SUS

Design Favaretto&Partners



BASE AND SUPPORT

BASE E SUPPORTO

BASE AND SUPPORT

Polished aluminium 4 star base. Painted aluminium base and support with epoxy-polyester powder with average thickness of 50 µ.
 Base a 4 razze in alluminio lucidato. Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50 µ.
 Base de aluminio pulido de 4 radios Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50 µ de espesor medio.



SHELL

SCocca

CARCASA

Polypropylene + Glass fiber

Polipropilene + Fibra di vetro

Polipropileno + Fibra de vidrio



UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Upholstered seat panel

Upholstered seat panel

Upholstered seat panel

- 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

SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

GAS COLUMN

COLONNA A GAS

PISTÓN DE GAS

Gas column Ø 50.

Cononna a gas Ø

Pistón de gas Ø 50.

CASTORS

RUOTE

RUEDAS PIVOTANTES

Perforated castors diam. 60 stem 11.

Ruote forate diametro 60 perno 11.

Ruedas pivotantes perforadas diám. 60 perno 11.

PKG

IMBALLO

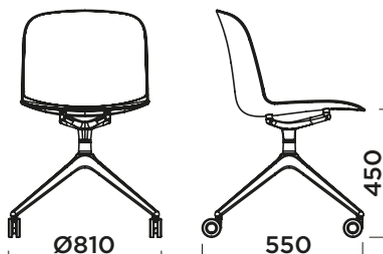
EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
59	63	85,5	0,32	1	12,82	

RELIEF 4 star updown fully upholstered

5036-4SUT

Design Favaretto&Partners



BASE AND SUPPORT

BASE E SUPPORTO

BASE AND SUPPORT

Polished aluminium 4 star base. Painted aluminium base and support with epoxy-polyester powder with average thickness of 50 μ .

Base a 4 razze in alluminio lucidato. Base e supporto in alluminio verniciato a polvere epossipoliestere con spessore medio di 50 μ .

Base de aluminio pulido de 4 radios Base y soporte de aluminio con recubrimiento en polvo epoxi-poliéster con 50 μ de espesor medio.



00L

30

31

UPHOLSTERY

TAPPEZZERIA

TAPIZADOS

Full upholstered shell

Full upholstered shell

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

1,40

SUPPORT

SUPPORTO

SOPORTE

Polished die casting aluminium

Alluminio presso fuso pulito.

Aluminio fundido a presión pulido

GAS COLUMN

COLONNA A GAS

PISTÓN DE GAS

Gas column \varnothing 50.

Cononna a gas \varnothing

Pistón de gas \varnothing 50.

CASTORS

RUOTE

RUEDAS PIVOTANTES

Perforated castors diam. 60 stem 11.

Ruote forate diametro 60 perno 11.

Ruedas pivotantes perforadas diám. 60 perno 11.

PKG

IMBALLO

EMBALAJE

Pkg	A(cm)	B(cm)	h(cm)	MC	PCS	Weight (kg)
	59	63	85,5	0.32	1	12,82