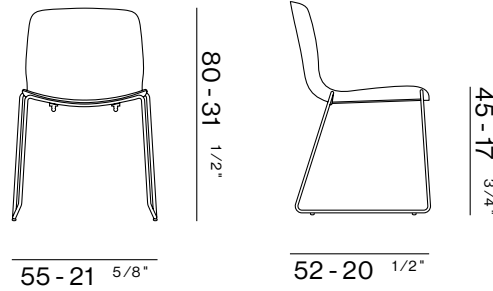




## Sedia con scocca in polipropilene o rivestita e base a slitta in acciaio verniciato

Chair with polypropylene or upholstered shell and sled steel varnished base



**CATAS**  
TEST REPORT  
12230/2019S

**CATAS**  
TEST REPORT  
264577 S



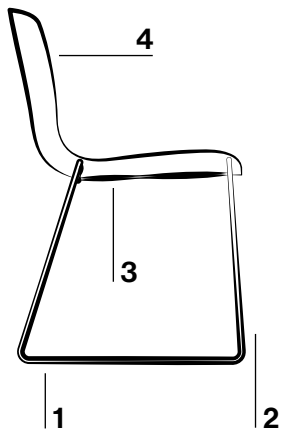
5PP

4

8



OMOLOGAZIONE MINISTERIALE  
1.1M CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



- Base con inserto in polipropilene per pavimenti duri o delicati**  
Base with polypropylene insert for hard or delicate floors
- Struttura metallica in filo di ferro trafilato crudo lucido FE 360 B, Ø 12 mm con percentuale media di ferro riciclato del 26,07%. Telaio verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**  
Metal structure in polished raw drawn iron wire FE 360 B, Ø 12 mm with an average percentage of recycled iron of 26,07%. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
- Distanziali per impilamento in tecnopolimero (solo versione non rivestita)**  
Technopolymer stacking spacers (uncoated version only)
- Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30.**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

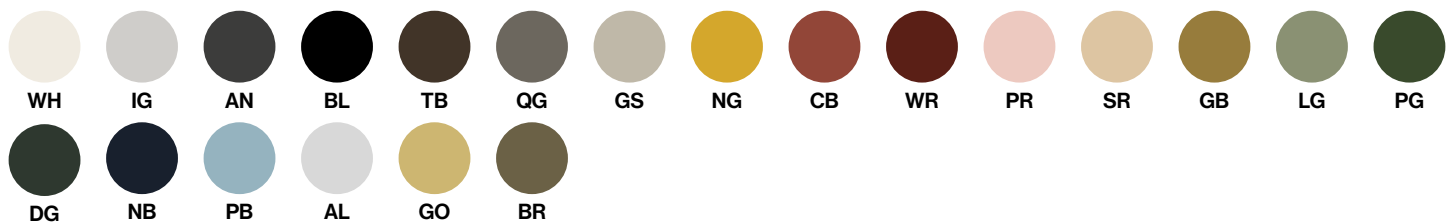
### SCocca SHELL

Polipropilene Polypropylene

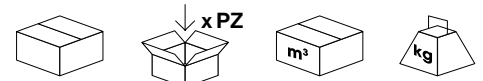


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



SOVRAPPONIBILE Stackable

1 4pz 0,39m<sup>3</sup> 8,5kg

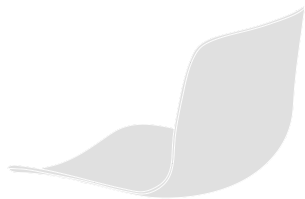
RIVESTIMENTO Upholstered

1 1pz 0,35m<sup>3</sup> 8,5kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene

Polypropylene



**Sistema flessibile**  
Flexible system



**Impilabile: solo per versioni con scocche in polipropilene**  
Stackable: only for polypropylene shell version

### 2nd Skin

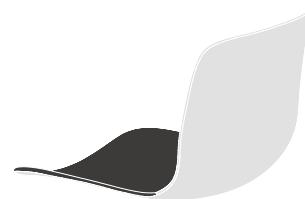
2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta

Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



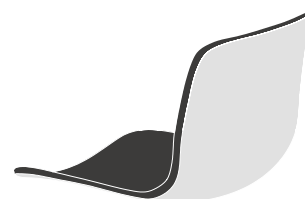
**0,35 ml**



**0,5 mq**

### Rivestita Anteriore

Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



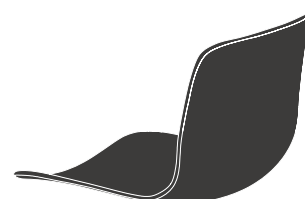
**0,5 ml**



**0,7 mq**

### Rivestita Totale

Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



**1 ml**



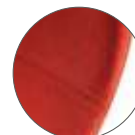
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



### STANDARD STANDARD

Base con inserto in polipropilene per pavimenti duri  
Base with polypropylene insert for hard floors



### SU RICHIESTA ON REQUEST

Base con inserto per pavimenti delicati  
Base with glide for sensitive floors



### SU RICHIESTA ON REQUEST

Sistema di allineamento base slitta  
Chair link for parallel legs for sled base



### SU RICHIESTA ON REQUEST

Carrello porta sedie in acciaio verniciato a polveri - dim. 590 x 600 mm, h. 240 mm  
Chair trolley in powder coated steel - dim. 590 x 600 mm, H. 240 mm

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



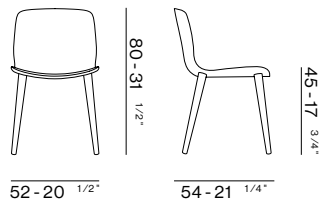
**100% PP riciclabile**  
100% recyclable PP



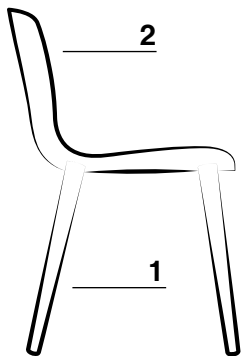
**Impilabile su carrello**  
Stackable on trolley

## Sedia con scocca in polipropilene o rivestita e base 4 gambe in legno massello di frassino verniciato

Chair with polypropylene or upholstered shell and 4 legs in varnished solid ash wood



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



1. Gambe in legno massello di frassino Europeo  
European ash wood legs
2. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

### SCocca SHELL

Polipropilene Polypropylene

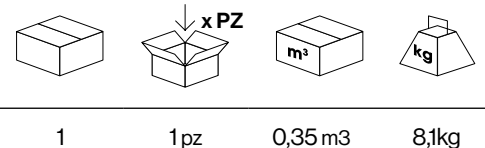


### STRUTTURA FRAME

Verniciato a polvere Powder coated



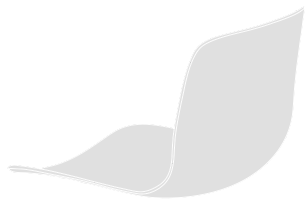
## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m<sup>3</sup> 8,1kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



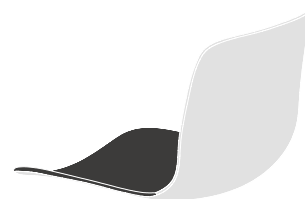
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

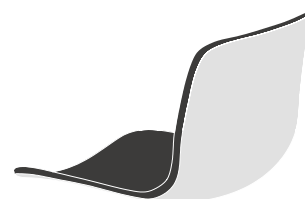


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

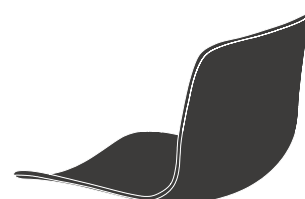


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

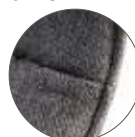


**1 ml**



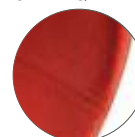
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile  
(previo montaggio strutturale)**  
Removable cover (after  
structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
S	BONDAI	Fidivi	100% Polyester
A	ONE	Fidivi	100% Recycled Polyester
	SECRET	Flukso	76% PVC - 22% PES - 2% PU
	JET	Fidivi	100% Polyester Trevira CS
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
B	SEALIFE	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	GO CHECK	Gabriel	100% Trevira cs
	FOCUS	Gabriel	100% New Zealand Wool
	FOCUS MELANGE	Gabriel	100% New Zealand Wool
	GO UNI	Gabriel	100% Trevira CS
	EXTREMA AU	Flukso	63% PU - 29% COT - 8% PES
	STRETCHY	Flukso	100% PES FR
C	GYRE	Flukso	100% Revive (PP)
	ACTON	Vescom	100% Flame-retardant Polyester
	GORGEOUS	Flukso	50% PES FR - 50% TREVIRA® CS
	PASSION	Gabriel	91% New Zealand Wool - 9% Polyamide
	BREEZE FUSION	Gabriel	88% New Zealand Wool - 12% Polyamide
	STRETCHY	Flukso	100% Polyester
D	PG Slis/Anna Viise		
	TEMPT	Gabriel	100% Polyester
	CRISP	Gabriel	93% New Zealand Wool - 7% Polyamide
	WOLIN	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	CLUNIS	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	BOEMIAN	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
E	EUROPOST 2	Gabriel	100% New Zealand Wool
	MORPH	Gabriel	85% New Zealand Wool - 15% Polyamide
	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
P	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
	PRESCOTT	Mastrotto	100% Bovine
Q	POLO	Effetigest	100% Bovine origin
	LINEA	Mastrotto	100% Bovine
	SWEET	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



01 Barocco  
01 Baroque



02 Koi  
02 Koi



03 Fiore  
03 Flower



04 Autunno  
04 Autumn



05 Orchidea  
05 Orchid



06 Orientale  
06 Oriental

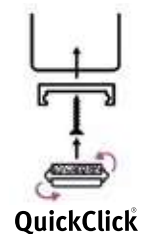


07 Intreccio  
07 Plot



08 Voodoo  
08 Voodoo





### STANDARD STANDARD

Base rotonda per telaio in legno  
Round base for wooden frame



### STANDARD STANDARD

Inserto per pavimenti duri  
Glide for hard floors



### SU RICHIESTA ON REQUEST

inserto intercambiabile per pavimenti delicati  
Interchangeable glide for delicate floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



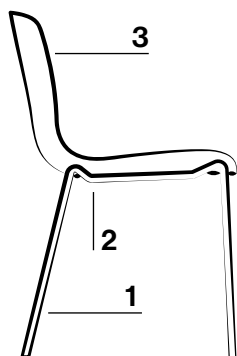
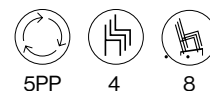
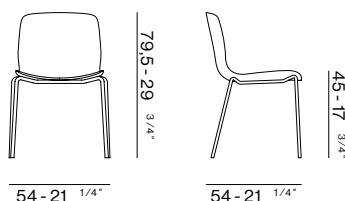
**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP

## Sedia con scocca in polipropilene o rivestita e base 4 gambe in acciaio verniciato

Chair with polypropylene or upholstered shell and 4 legs varnished steel base



- 1. Struttura metallica in tubo di acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009). Telaio verniciato a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
 Metal structure made of thick carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009). Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation. Also available with outdoor treatment
- 2. Distanziali per impilamento in tecnopolimero (solo versione non rivestita)**  
 Technopolymer stacking spacers (uncoated version only)
- 3. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
 Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

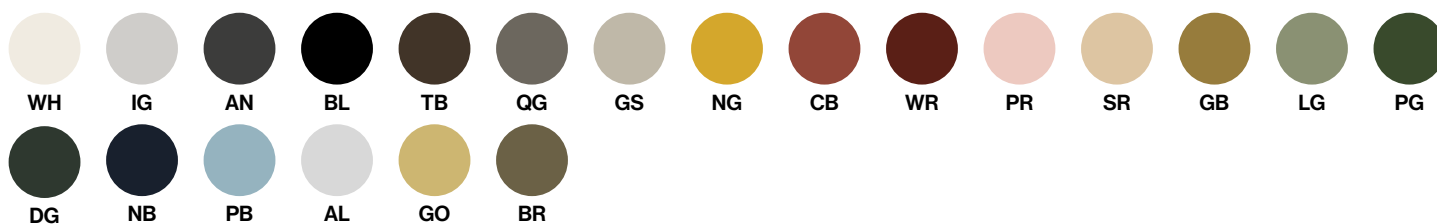
### SCocca SHELL

Polipropilene Polypropylene

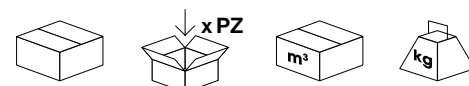


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS

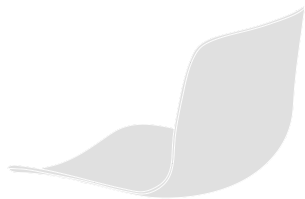


SOVRAPPONIBILE Stackable	1	4 pz	0,39m <sup>3</sup>	6 kg
RIVESTIMENTO Upholstered	1	1pz	0,35m <sup>3</sup>	6 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene

Polypropylene



**Sistema flessibile**  
Flexible system



**Impilabile: solo per versioni con scocche in polipropilene**  
Stackable: only for polypropylene shell version

### 2nd Skin

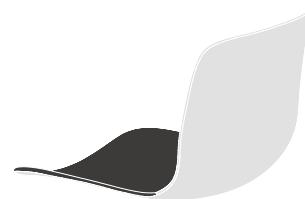
2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta

Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



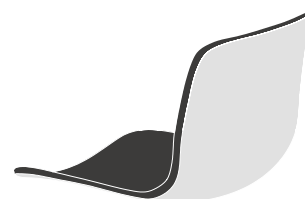
**0,35 ml**



**0,5 mq**

### Rivestita Anteriore

Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



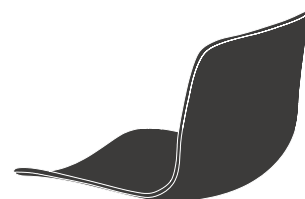
**0,5 ml**



**0,7 mq**

### Rivestita Totale

Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



**1 ml**



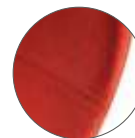
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



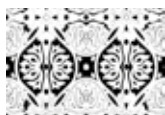
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



### STANDARD STANDARD

**Puntale copritesta - testa sferica alettati in PE**  
Spherical round cover tube in PE



### SU RICHIESTA ON REQUEST

**Puntale esterno in PVC**  
Outer cap in PVC



### SU RICHIESTA ON REQUEST

**Puntale esterno inclinato per pavimenti delicati**  
Inclined external tip for delicate floors



### SU RICHIESTA ON REQUEST

**Carrello porta sedie in acciaio verniciato a polveri - dim. 590 x 600 mm, h. 240 mm**  
Chair trolley in powder coated steel - dim. 590 x 600 mm, H. 240 mm

**Imballo 100% riciclabile**  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



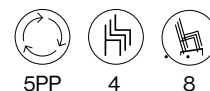
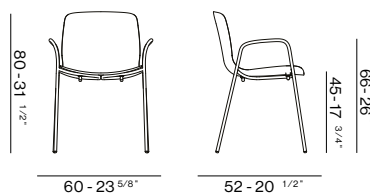
**100% PP riciclabile**  
100% recyclable PP



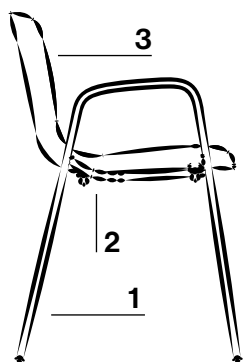
**Impilabile su carrello**  
Stackable on trolley

**Sedia con scocca in polipropilene o rivestita con base 4 gambe e braccioli in acciaio verniciato**

Chair with polypropylene or upholstered shell with 4 legs and armrests varnished steel base



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



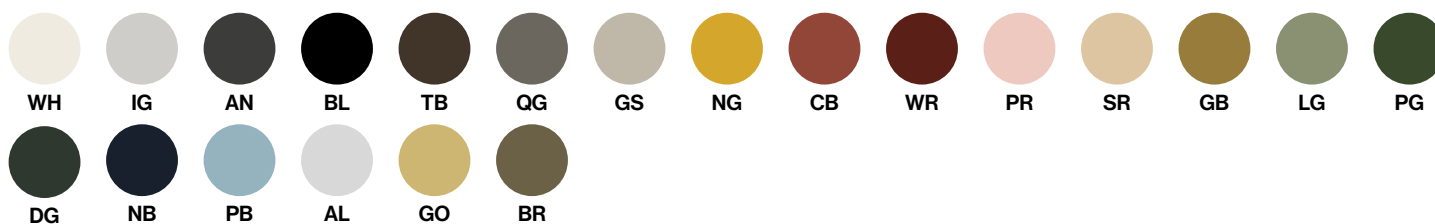
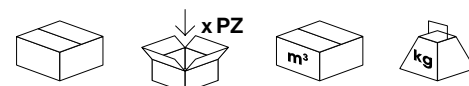
1. **Struttura metallica in tubo di acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED – NC 2009). Telaio verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**  
Metal structure made of thick carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009). Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation. Also available with outdoor treatment
2. **Distanziali per impilamento in tecnopolimero (solo versione non rivestita)**  
Technopolymer stacking spacers (uncoated version only)
3. **Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

**FINITURE FINISHES****SCocca SHELL**

Polipropilene Polypropylene

**STRUTTURA FRAME**

Verniciato a polvere Powder coated

**DETTAGLI SPEDIZIONE SHIPMENT DETAILS**

SOVRAPPONIBILE Stackable

1 2pz 0,35m<sup>3</sup> 7kg

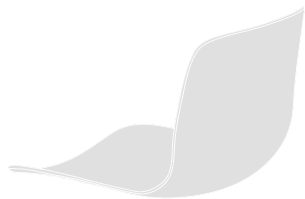
RIVESTIMENTO Upholstered

1 1pz 0,35m<sup>3</sup> 7kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene

Polypropylene



**Sistema flessibile**  
Flexible system



**Impilabile: solo per versioni con scocche in polipropilene**  
Stackable: only for polypropylene shell version

### 2nd Skin

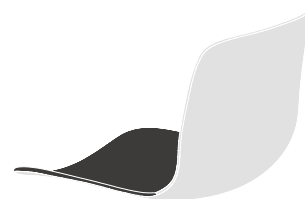
2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta

Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



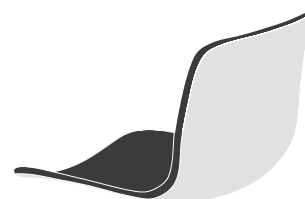
**0,35 ml**



**0,5 mq**

### Rivestita Anteriore

Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



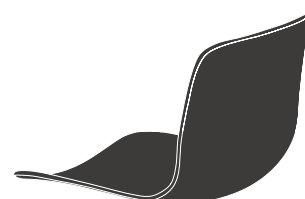
**0,5 ml**



**0,7 mq**

### Rivestita Totale

Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



**1 ml**



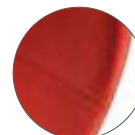
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo





### STANDARD STANDARD

**Puntale copritesta - testa sferica alettati in PE**  
Spherical round cover tube in PE



### SU RICHIESTA ON REQUEST

**Puntale esterno in PVC**  
Outer cap in PVC



### SU RICHIESTA ON REQUEST

**Puntale esterno inclinato per pavimenti delicati**  
Inclined external tip for delicate floors



### SU RICHIESTA ON REQUEST

**Carrello porta sedie in acciaio verniciato a polveri - dim. 590 x 600 mm, h. 240 mm**  
Chair trolley in powder coated steel - dim. 590 x 600 mm, H. 240 mm

**Imballo 100% riciclabile**  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



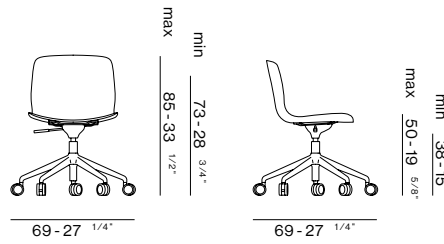
**100% PP riciclabile**  
100% recyclable PP



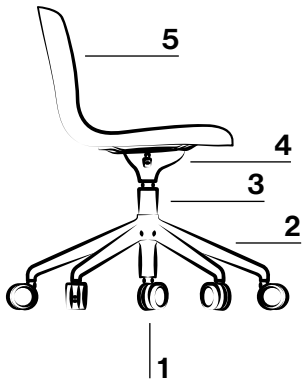
**Impilabile su carrello**  
Stackable on trolley

## Sedia con scocca in polipropilene o rivestita e base girevole 5 razze "Office" in alluminio verniciato con alzata a gas

Chair with polypropylene or upholstered shell and 5 star swivel "Office" base in varnished aluminium with gas lift



1. Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide  
Ø 65 mm reinforced copolymer castors with soft rolling treads
2. Base a cinque razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica  
Five-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation
3. Pistone a gas  
Gas lift
4. Supporto fisso con piastra di fissaggio e regolazione in altezza tramite leva  
Fixed support with fixing plate and height adjustment by lever
5. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane



## FINITURE FINISHES

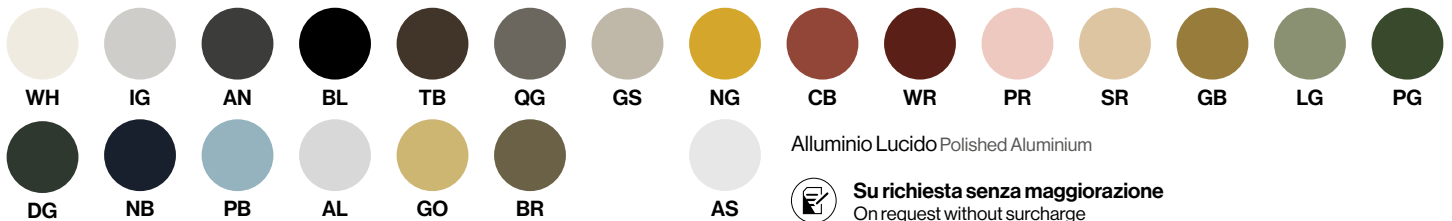
### SCocca SHELL

Polipropilene Polypropylene



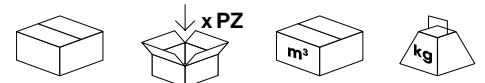
### STRUTTURA FRAME

Verniciato a polvere Powder coated



 Su richiesta senza maggiorazione  
On request without surcharge

## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



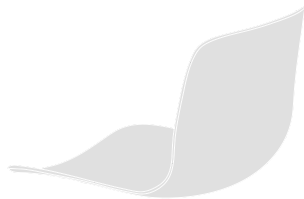
SOVRAPPONIBILE Stackable

1 1pz 0,4 m<sup>3</sup> 12 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene

Polypropylene



**Sistema flessibile**  
Flexible system

### 2nd Skin

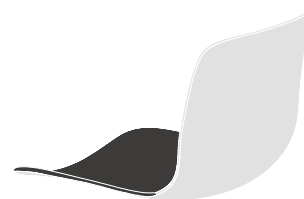
2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta

Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



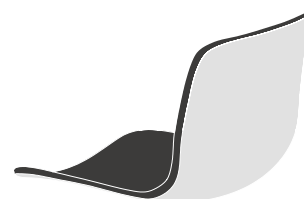
**0,35 ml**



**0,5 mq**

### Rivestita Anteriore

Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



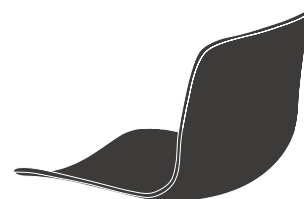
**0,5 ml**



**0,7 mq**

### Rivestita Totale

Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

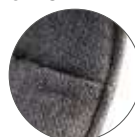


**1 ml**



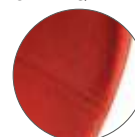
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
S	BONDAI	Fidivi	100% Polyester
A	ONE	Fidivi	100% Recycled Polyester
	SECRET	Flukso	76% PVC - 22% PES - 2% PU
	JET	Fidivi	100% Polyester Trevira CS
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
B	SEALIFE	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	GO CHECK	Gabriel	100% Trevira cs
	FOCUS	Gabriel	100% New Zealand Wool
	FOCUS MELANGE	Gabriel	100% New Zealand Wool
	GO UNI	Gabriel	100% Trevira CS
	EXTREMA AU	Flukso	63% PU - 29% COT - 8% PES
	STRETCHY	Flukso	100% PES FR
C	GYRE	Flukso	100% Revive (PP)
	ACTON	Vescom	100% Flame-retardant Polyester
	GORGEOUS	Flukso	50% PES FR - 50% TREVIRA® CS
	PASSION	Gabriel	91% New Zealand Wool - 9% Polyamide
	BREEZE FUSION	Gabriel	88% New Zealand Wool - 12% Polyamide
	STRETCHY	Flukso	100% Polyester
D	PG Slis/Anna Viise		
	TEMPT	Gabriel	100% Polyester
	CRISP	Gabriel	93% New Zealand Wool - 7% Polyamide
	WOLIN	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	CLUNIS	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	BOEMIAN	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
E	EUROPOST 2	Gabriel	100% New Zealand Wool
	MORPH	Gabriel	85% New Zealand Wool - 15% Polyamide
	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
P	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
	PRESCOTT	Mastrotto	100% Bovine
Q	POLO	Effetigest	100% Bovine origin
	LINEA	Mastrotto	100% Bovine
	SWEET	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



01 Barocco  
01 Baroque



02 Koi  
02 Koi



03 Fiore  
03 Flower



04 Autunno  
04 Autumn



05 Orchidea  
05 Orchid



06 Orientale  
06 Oriental



07 Intreccio  
07 Plot



08 Voodoo  
08 Voodoo



### STANDARD STANDARD

Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors



### STANDARD STANDARD

Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

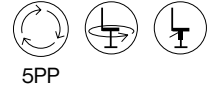
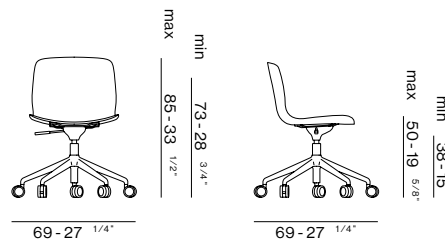
White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

---

Imballo 100% riciclabile  
100% recyclable packaging

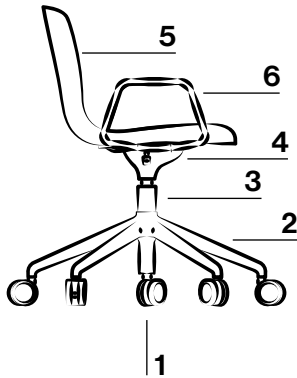


**Sedia con scocca in polipropilene o rivestita e base girevole 5 razze "Office" in alluminio verniciato con alzata a gas e braccioli**  
 Chair with polypropylene or upholstered shell and 5 star swivel "Office" base in varnished aluminium with gas lift and armrests



OMOLOGAZIONE MINISTERIALE  
 1. IM CON TESSUTO MINI BY FIDIVI  
 PER RIVESTITA TOTALE

- Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide**  
 Ø 65 mm reinforced copolymer castors with soft rolling treads
- Base a cinque razze in alluminio verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
 Five-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation
- Pistone a gas**  
 Gas lift
- Supporto fisso con piastra di fissaggio e regolazione in altezza tramite leva**  
 Fixed support with fixing plate and height adjustment by lever
- Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
 Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane
- Braccioli in acciaio verniciati a polvere**  
 Powder coated steel armrests



## FINITURE FINISHES

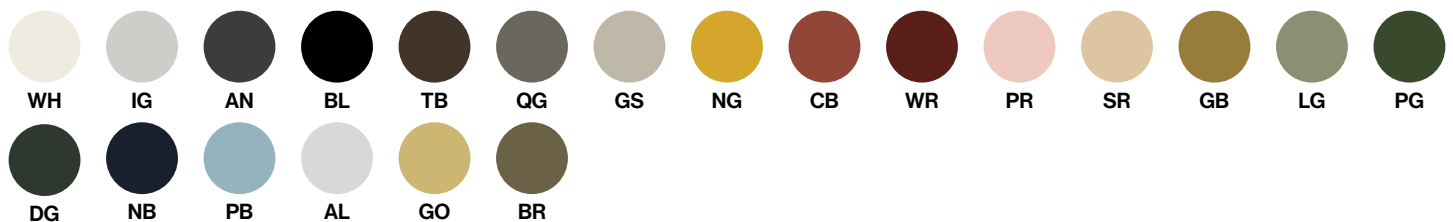
### SCocca SHELL

Polipropilene Polypropylene

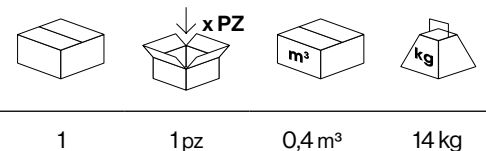


### STRUTTURA FRAME

Verniciato a polvere Powder coated

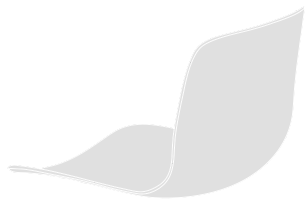


## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



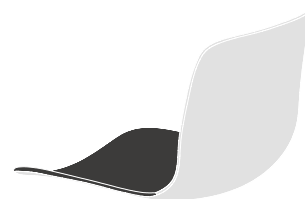
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

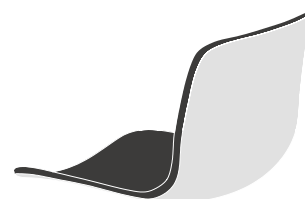


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

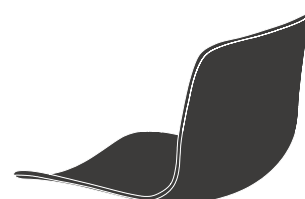


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

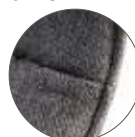


**1 ml**



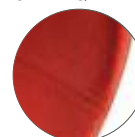
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile  
(previo montaggio strutturale)**  
Removable cover (after  
structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo





### STANDARD STANDARD

Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors



### STANDARD STANDARD

Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP



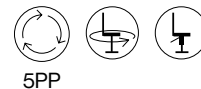
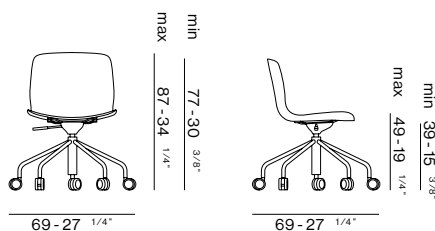
**Seduta girevole**  
Swivel seat



**Alzata a gas**  
Gas lift

**Sedia con scocca in polipropilene o rivestita e base girevole 5 razze "Classic" in alluminio verniciato con alzata a gas**

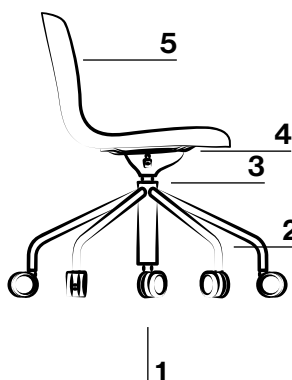
Chair with polypropylene or upholstered shell and 5 star swivel "Classic" base in varnished aluminium with gas lift



5PP

OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE

- Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide**  
Ø 65 mm castors in reinforced copolymer and soft rolling treads
- Base a cinque razze in acciaio tubo Ø 20 mm al carbonio ad alto spessore. Alta percentuale (max 60,8 %) di materiale ferroso riciclato (LEED - NC 2009). Struttura verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
Five-star steel base with Ø 20 mm thick carbon tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009). Thermosetting powder-coated structure based on polyester resins to prevent microbial proliferation
- Pistone a gas**  
Gas lift
- Supporto fisso con piastra di fissaggio e regolazione in altezza tramite leva**  
Fixed support with fixing plate and height adjustment by lever
- Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

**FINITURE FINISHES****SCocca SHELL**

Polipropilene Polypropylene

**STRUTTURA FRAME**

Verniciato a polvere Powder coated

**DETTAGLI SPEDIZIONE SHIPMENT DETAILS**1      1pz      0,4 m<sup>3</sup>      11kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



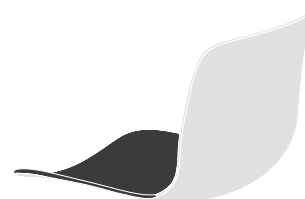
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

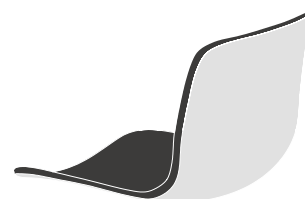


0,35 ml



0,5 mq

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

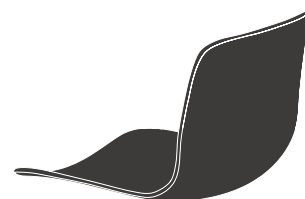


0,5 ml



0,7 mq

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



1 ml



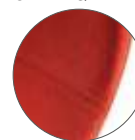
1,4 mq

CAT. S



Rivestimento sfoderabile  
(previo montaggio strutturale)  
Removable cover (after  
structural assembly)

CAT. A - Q



Rivestimento fisso  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



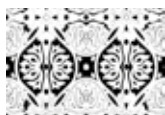
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



### STANDARD STANDARD

Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors



### STANDARD STANDARD

Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP



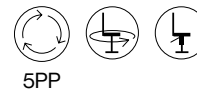
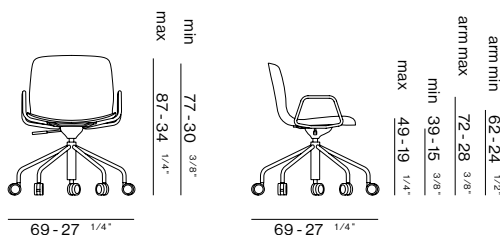
**Seduta girevole**  
Swivel seat



**Alzata a gas**  
Gas lift

## Sedia con scocca in polipropilene e base girevole 5 razze "Classic" in alluminio verniciato con alzata a gas e braccioli

Chair with polypropylene or upholstered shell and 5 star swivel "Classic" base in varnished aluminium base with gas lift and armrests

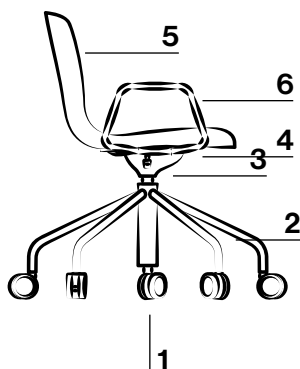


5PP



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE

1. Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide  
Ø 65 mm castors in reinforced copolymer and soft rolling treads
2. Base a cinque razze in acciaio tubo Ø 20 mm al carbonio ad alto spessore. Alta percentuale (max 60,8 %) di materiale ferroso riciclato (LEED - NC 2009). Struttura verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica  
Five-star steel base with Ø 20 mm thick carbon tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009). Thermosetting powder-coated structure based on polyester resins to prevent microbial proliferation
3. Pistone a gas  
Gas lift
4. Supporto fisso con piastra di fissaggio e regolazione in altezza tramite leva  
Fixed support with fixing plate and height adjustment by lever
5. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane
6. Braccioli in acciaio verniciati a polvere  
Powder coated steel armrests



### FINITURE FINISHES

#### SCocca SHELL

Polipropilene Polypropylene



#### STRUTTURA FRAME

Verniciato a polvere Powder coated

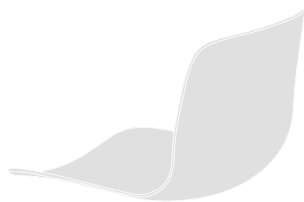


### DETTAGLI SPEDIZIONE SHIPMENT DETAILS

1	1pz	0,4 m <sup>3</sup>	13kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



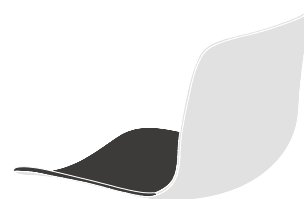
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

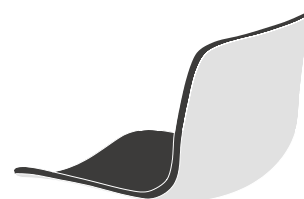


0,35 ml



0,5 mq

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

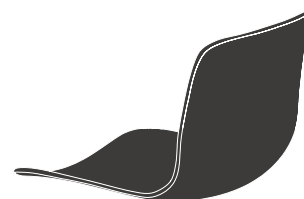


0,5 ml



0,7 mq

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

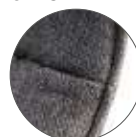


1 ml



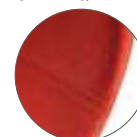
1,4 mq

CAT. S



Rivestimento sfoderabile  
(previo montaggio strutturale)  
Removable cover (after  
structural assembly)

CAT. A - Q



Rivestimento fisso  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Category Categorie	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b> PG Slis/Anna Viise	Flukso	100% Polyester
<b>D</b>	<b>TEMPT</b>	Gabriel	100% Polyester
	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
<b>E</b>	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
<b>P</b>	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
	<b>PRESCOTT</b>	Mastrotto	100% Bovine
<b>Q</b>	<b>POLO</b>	Effetigest	100% Bovine origin
	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo





### STANDARD STANDARD

Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors



### STANDARD STANDARD

Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP



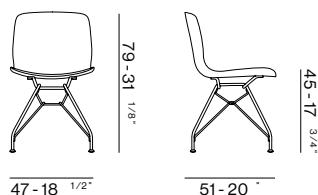
**Seduta girevole**  
Swivel seat



**Alzata a gas**  
Gas lift

## Sedia con scocca in polipropilene o rivestita e base a trespolo "Vintage" in acciaio verniciato

Chair with polypropylene or upholstered shell and trestle fixed "Vintage" base in varnished steel



**CATAS**  
TEST REPORT  
12231/2019S

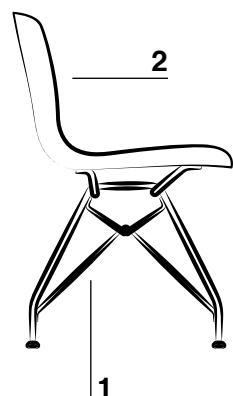
**CATAS**  
TEST REPORT  
264669 S



5PP



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



- 1. Base a trespolo fisso con telaio esterno in tubo di acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8 %) di materiale ferroso riciclato (LEED - NC 2009). Telaio interno in filo di ferro trafilato crudo lucido FE 360 B 12 mm con percentuale media di ferro riciclato del 26,07%. Struttura verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
Fixed trestle base with thick carbon steel tube outer frame. High percentage (max 60,8 %) of recycled ferrous material (LEED - NC 2009). Inner frame made of FE 360 B 12 mm polished raw drawn iron wire with an average percentage of recycled iron of 26,07%. Thermosetting powder-coated structure based on polyester resins to prevent microbial proliferation
- 2. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

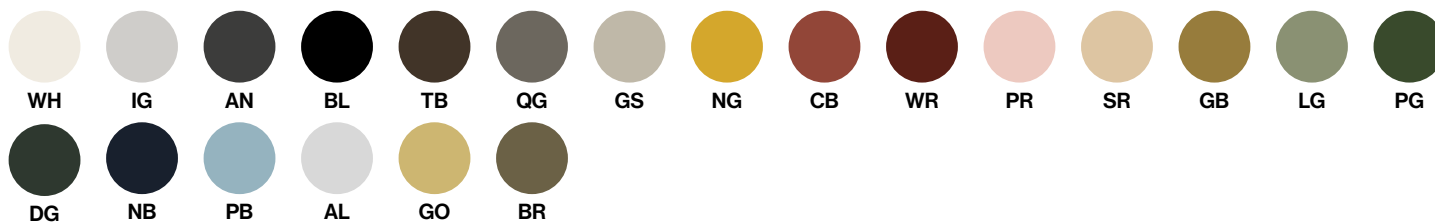
### SCocca SHELL

Polipropilene Polypropylene

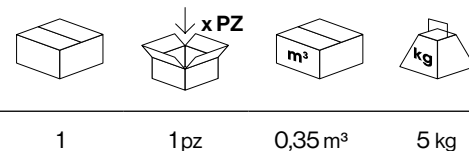


### STRUTTURA FRAME

Verniciato a polvere Powder coated

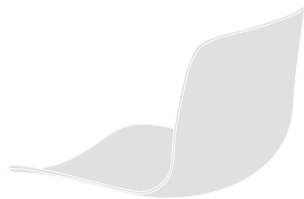


## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



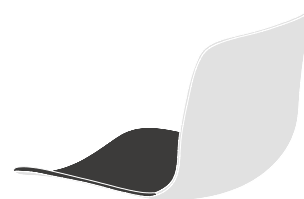
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

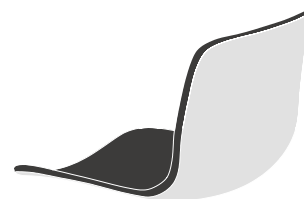


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

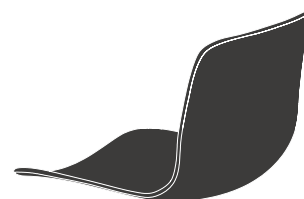


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



**1 ml**



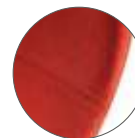
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile  
(previo montaggio strutturale)**  
Removable cover (after  
structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Category Categorie	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
S	BONDAI	Fidivi	100% Polyester
A	ONE	Fidivi	100% Recycled Polyester
	SECRET	Flukso	76% PVC - 22% PES - 2% PU
	JET	Fidivi	100% Polyester Trevira CS
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
B	SEALIFE	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	GO CHECK	Gabriel	100% Trevira cs
	FOCUS	Gabriel	100% New Zealand Wool
	FOCUS MELANGE	Gabriel	100% New Zealand Wool
	GO UNI	Gabriel	100% Trevira CS
	EXTREMA AU	Flukso	63% PU - 29% COT - 8% PES
	STRETCHY	Flukso	100% PES FR
C	GYRE	Flukso	100% Revive (PP)
	ACTON	Vescom	100% Flame-retardant Polyester
	GORGEOUS	Flukso	50% PES FR - 50% TREVIRA® CS
	PASSION	Gabriel	91% New Zealand Wool - 9% Polyamide
	BREEZE FUSION	Gabriel	88% New Zealand Wool - 12% Polyamide
	STRETCHY	Flukso	100% Polyester
D	PG Slis/Anna Viise		
	TEMPT	Gabriel	100% Polyester
	CRISP	Gabriel	93% New Zealand Wool - 7% Polyamide
	WOLIN	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	CLUNIS	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	BOEMIAN	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
E	EUROPOST 2	Gabriel	100% New Zealand Wool
	MORPH	Gabriel	85% New Zealand Wool - 15% Polyamide
	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
P	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
	PRESCOTT	Mastrotto	100% Bovine
Q	POLO	Effetigest	100% Bovine origin
	LINEA	Mastrotto	100% Bovine
	SWEET	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



01 Barocco  
01 Baroque



02 Koi  
02 Koi



03 Fiore  
03 Flower



04 Autunno  
04 Autumn



05 Orchidea  
05 Orchid



06 Orientale  
06 Oriental



07 Intreccio  
07 Plot



08 Voodoo  
08 Voodoo



### STANDARD STANDARD

Inserto adesivo per pavimenti delicati  
Adhesive insert for delicate floor

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



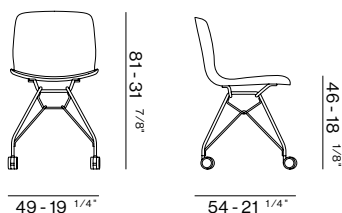
**Consumo pelle (mq)**  
Leather consumption (mq)



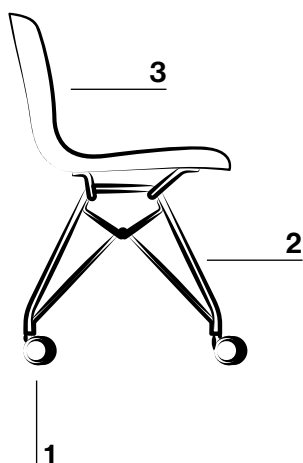
**100% PP riciclabile**  
100% recyclable PP

## Sedia con scocca in polipropilene o rivestita e base a trespolo fisso "Vintage" in acciaio verniciato con ruote

Chair with polypropylene or upholstered shell and trestle fixed "Vintage" base in varnished steel with castors



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



- Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide**  
Ø 65 mm reinforced copolymer castors with soft rolling treads
- Base a trespolo fisso con telaio esterno in tubo di acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8 %) di materiale ferroso riciclato (LEED - NC 2009). Telaio interno in filo di ferro trafilato crudo lucido FE 360 B 12 mm con percentuale media di ferro riciclato del 26,07%. Struttura verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**  
Fixed trestle base with thick carbon steel tube outer frame. High percentage (max 60,8 %) of recycled ferrous material (LEED - NC 2009). Inner frame made of FE 360 B 12 mm polished raw drawn iron wire with an average percentage of recycled iron of 26,07%. Thermosetting powder-coated structure based on polyester resins to prevent microbial proliferation
- Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

### FINITURE FINISHES

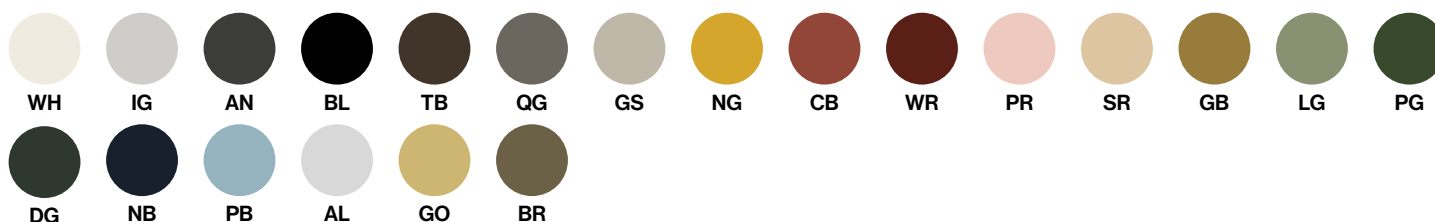
#### SCocca SHELL

Polipropilene Polypropylene

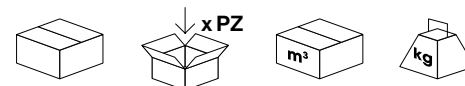


#### STRUTTURA FRAME

Verniciato a polvere Powder coated



### DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m³ 5,4 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



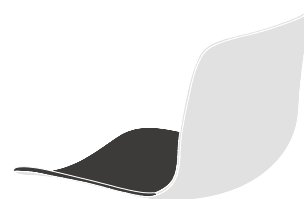
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

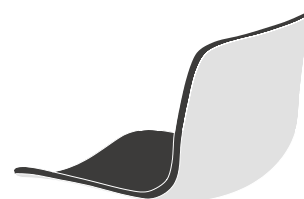


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

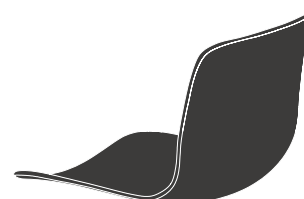


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

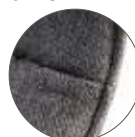


**1 ml**



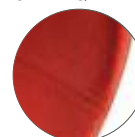
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



### STANDARD STANDARD



Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

### STANDARD STANDARD



Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



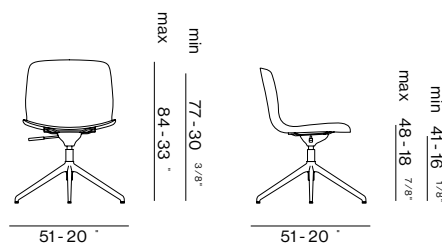
**Consumo pelle (mq)**  
Leather consumption (mq)



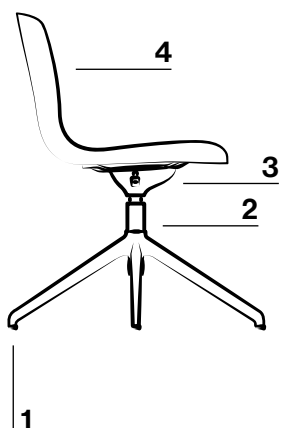
**100% PP riciclabile**  
100% recyclable PP

**Sedia con scocca in polipropilene o rivestita e base girevole 4 razze "Office" in alluminio verniciato con alzata a gas**

Chair with polypropylene or upholstered shell and 4 star swivel "Office" base in varnished aluminium with gas lift



5PP

OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINIBY FIDIVI  
PER RIVESTITA TOTALE

1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica. Protezioni per pavimenti con inserti in polipropilene intercambiabili per superfici dure o delicate  
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces

2. Pistone a gas  
Gas lift

3. Supporto fisso con piastra di fissaggio e regolazione in altezza tramite leva  
Fixed support with fixing plate and height adjustment by lever

4.

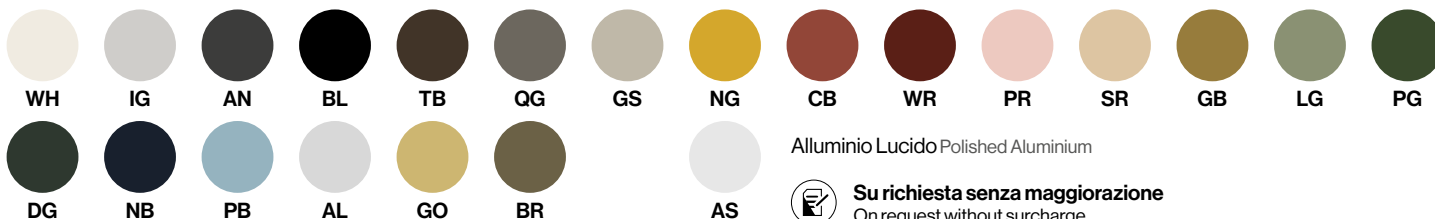
Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

**FINITURE FINISHES****SCocca SHELL**

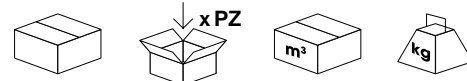
Polipropilene Polypropylene

**STRUTTURA FRAME**

Verniciato a polvere Powder coated



Alluminio Lucido Polished Aluminium

**Su richiesta senza maggiorazione**  
On request without surcharge**DETTAGLI SPEDIZIONE SHIPMENT DETAILS**1 1pz 0,35 m<sup>3</sup> 12 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



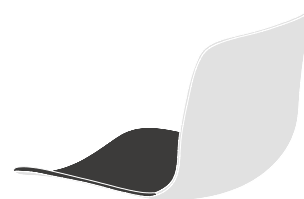
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

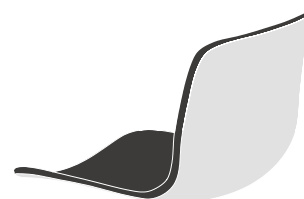


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

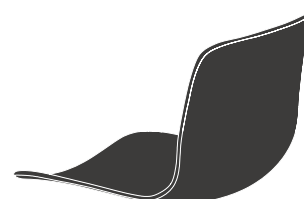


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

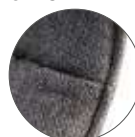


**1 ml**



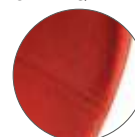
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile  
(previo montaggio strutturale)**  
Removable cover (after  
structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



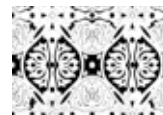
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental

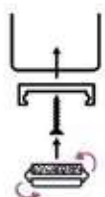


**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo

**WAGNER**  
design yourself



**QuickClick**



**Base per struttura 4 razze "Office"**  
Base for 4 star base "Office"



**Inserto intercambiabile per pavimenti delicati**  
Interchangeable glide for delicate floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP

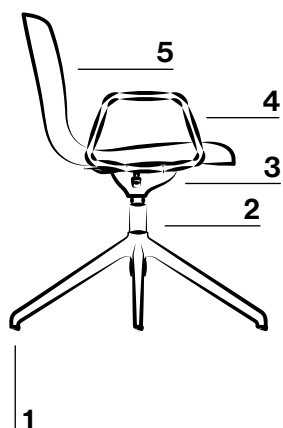
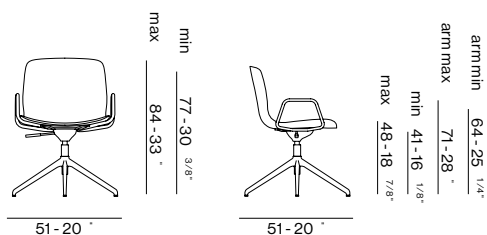


**Seduta girevole**  
Swivel seat



**Alzata a gas**  
Gas lift

**Sedia con scocca in polipropilene o rivestita e base girevole 4 razze "Office" in alluminio verniciato con alzata a gas e braccioli**  
 Chair with polypropylene or upholstered shell and 4 star swivel "Office" base in varnished aluminium with gas lift and armrests



1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica. Protezioni per pavimenti con inserti in polipropilene intercambiabili per superfici dure o delicate  
 Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces
2. Pistone a gas  
 Gas lift
3. Supporto fisso con piastra di fissaggio e regolazione in altezza tramite leva  
 Fixed support with fixing plate and height adjustment by lever
4. Braccioli in acciaio verniciati a polvere  
 Powder coated steel armrests
5. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
 Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

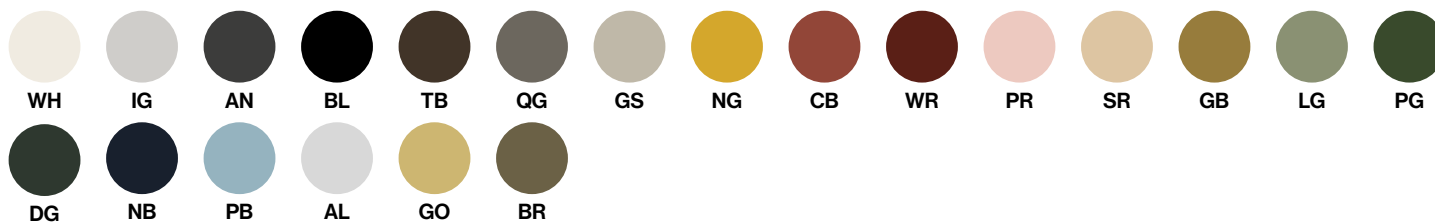
### SCocca SHELL

Polipropilene Polypropylene

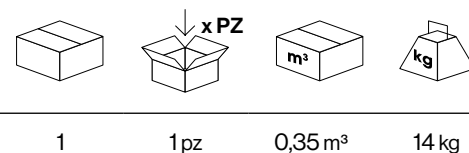


### STRUTTURA FRAME

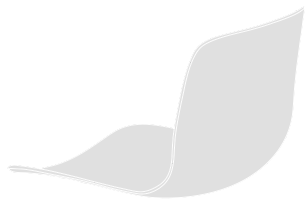
Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



### Polipropilene Polypropylene



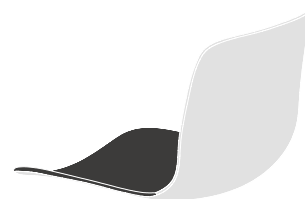
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

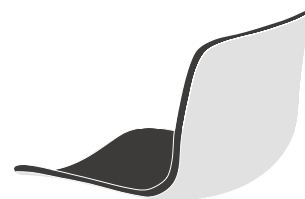


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

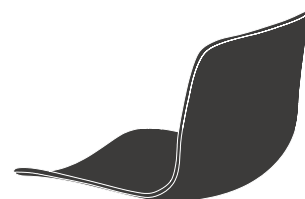


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



**1 ml**



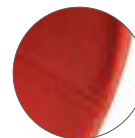
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



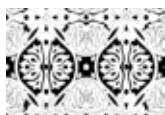
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



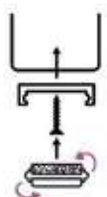
**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



**WAGNER**  
design yourself



**QuickClick**



**Base per struttura 4 razze "Office"**  
Base for 4 star base "Office"



**Inserto intercambiabile per pavimenti delicati**  
Interchangeable glide for delicate floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP



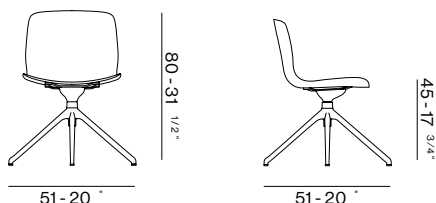
**Seduta girevole**  
Swivel seat



**Alzata a gas**  
Gas lift

## Sedia con scocca in polipropilene o rivestita e base girevole 4 razze "Office" in alluminio verniciato

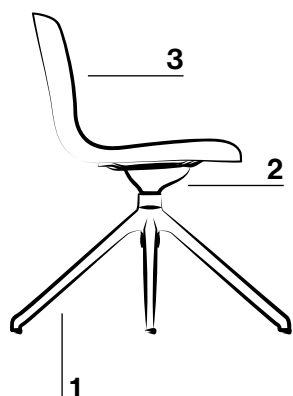
Chair with polypropylene or upholstered shell and 4 star swivel "Office" base in varnished aluminium



5PP



OMOLOGAZIONE MINISTERIALE  
1.1M CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



- 1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica. Protezioni per pavimenti con inserti in polipropilene intercambiabili per superfici dure o delicate**  
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces
- 2. Supporto fisso con piastra di fissaggio alla seduta**  
Fixed support with fixing plate to the seat
- 3. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

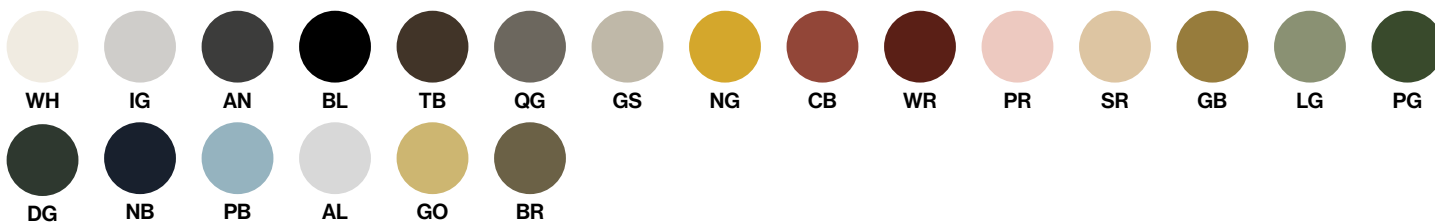
### SCocca SHELL

Polipropilene Polypropylene

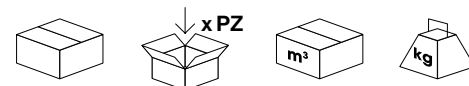


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35 m<sup>3</sup> 10 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



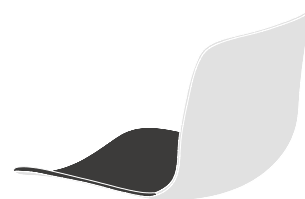
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

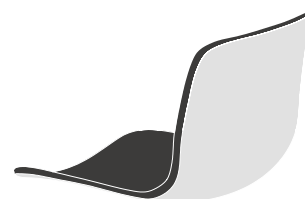


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

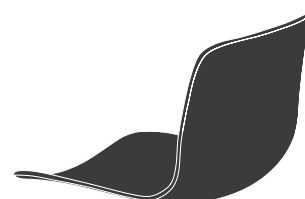


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

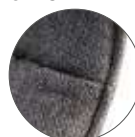


**1 ml**



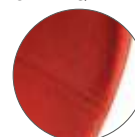
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



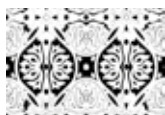
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental

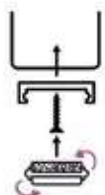


**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo

**WAGNER**  
design yourself



**QuickClick**



**Base per struttura 4 razze "Office"**  
Base for 4 star base "Office"



**Inserto intercambiabile per pavimenti delicati**  
Interchangeable glide for delicate floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



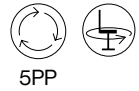
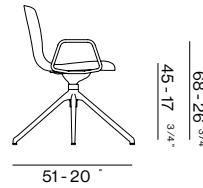
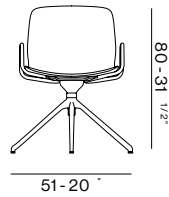
**100% PP riciclabile**  
100% recyclable PP



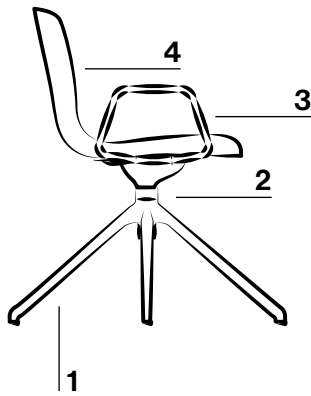
**Seduta girevole**  
Swivel seat

## Sedia con scocca in polipropilene o rivestita e base girevole 4 razze "Office" in alluminio verniciato con braccioli

Chair with polypropylene or upholstered shell and 4 star swivel "Office" base in varnished aluminium with armrests



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINIBY FIDIVI  
PER RIVESTITA TOTALE



1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica. Protezioni per pavimenti in polipropilene con inserti intercambiabili per superfici dure o delicate  
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces
2. Supporto fisso con piastra di fissaggio alla seduta  
Fixed support with fixing plate to the seat
3. Braccioli in acciaio verniciati a polvere  
Powder coated steel armrests
4. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

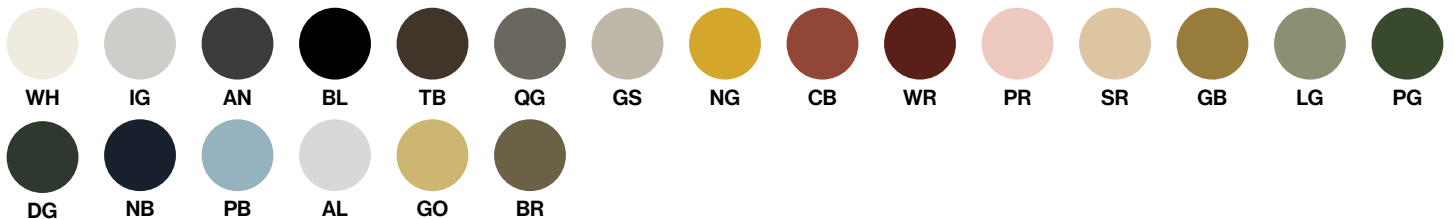
### SCocca SHELL

Polipropilene Polypropylene

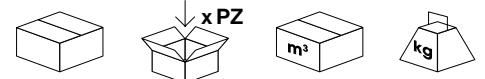


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m³ 12 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



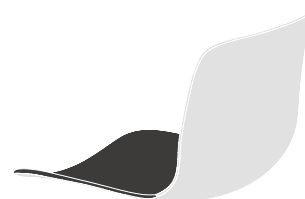
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

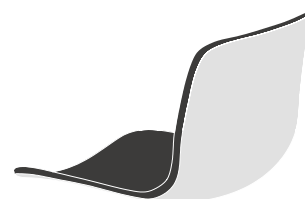


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

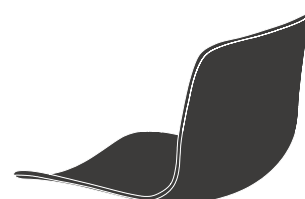


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

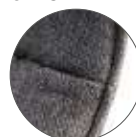


**1 ml**



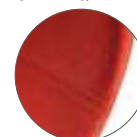
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



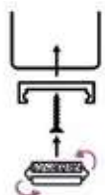
**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



**WAGNER**  
design yourself



**QuickClick**



**Base per struttura 4 razze "Office"**  
Base for 4 star base "Office"



**Inserto intercambiabile per pavimenti delicati**  
Interchangeable glide for delicate floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



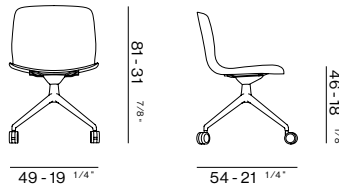
**100% PP riciclabile**  
100% recyclable PP



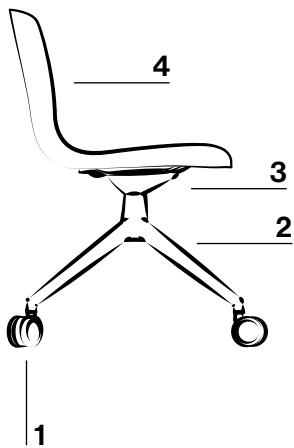
**Seduta girevole**  
Swivel seat

## Sedia con scocca in polipropilene o rivestita e base fissa 4 razze "Office" in alluminio verniciato con ruote

Chair with polypropylene or upholstered shell and 4 star fixed "Office" base in varnished aluminium with castors



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINIBY FIDIVI  
PER RIVESTITA TOTALE



- Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide**  
Ø 65 mm reinforced copolymer castors with soft rolling treads
- Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation
- Supporto fisso con piastra di fissaggio alla seduta**  
Fixed support with fixing plate to the seat
- Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

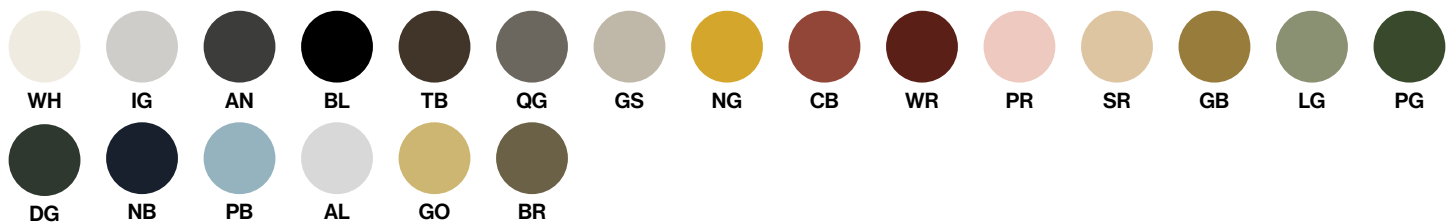
### SCocca SHELL

Polipropilene Polypropylene

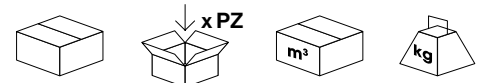


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m³ 12 kg

### Polipropilene Polypropylene



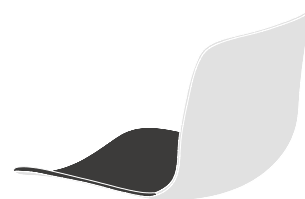
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

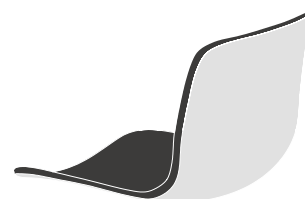


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

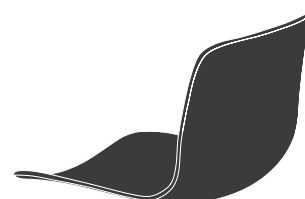


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

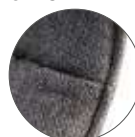


**1 ml**



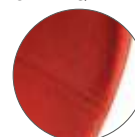
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile  
(previo montaggio strutturale)**  
Removable cover (after  
structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b> PG Slis/Anna Viise	Flukso	100% Polyester
<b>D</b>	<b>TEMPT</b>	Gabriel	100% Polyester
	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
<b>E</b>	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
<b>P</b>	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
	<b>PRESCOTT</b>	Mastrotto	100% Bovine
<b>Q</b>	<b>POLO</b>	Effetigest	100% Bovine origin
	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



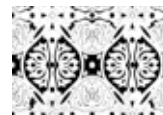
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



### STANDARD STANDARD

Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors



### STANDARD STANDARD

Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



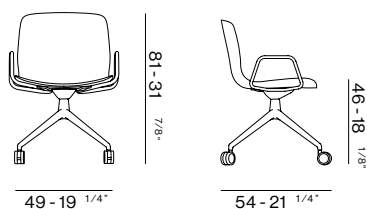
**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP

## Sedia con scocca in polipropilene o rivestita e base fissa 4 razze "Office" in alluminio verniciato con ruote e braccioli

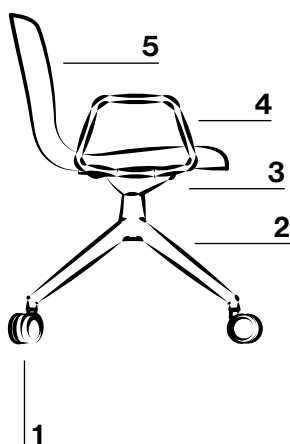
Chair with polypropylene or upholstered shell and 4 star fixed "Office" base in varnished aluminium with castors and armrests



5PP



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINIBY FIDIVI  
PER RIVESTITA TOTALE



1. Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide  
Ø 65 mm reinforced copolymer castors with soft rolling treads
2. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica  
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation
3. Supporto fisso con piastra di fissaggio alla seduta  
Fixed support with fixing plate to the seat
4. Braccioli in acciaio verniciati a polvere  
Powder coated steel armrests
5. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 3  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

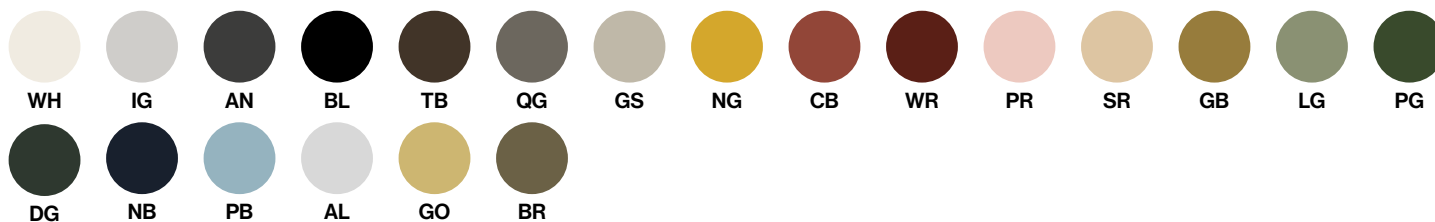
### SCocca SHELL

Polipropilene Polypropylene



### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m<sup>3</sup> 11 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



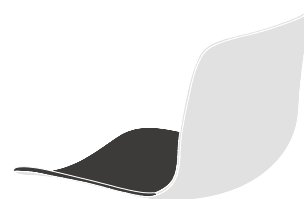
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

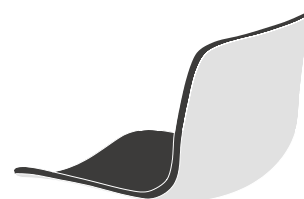


0,35 ml



0,5 mq

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

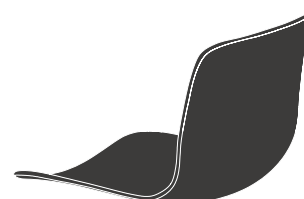


0,5 ml



0,7 mq

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

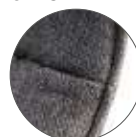


1 ml



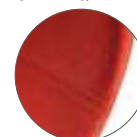
1,4 mq

CAT. S



Rivestimento sfoderabile  
(previo montaggio strutturale)  
Removable cover (after  
structural assembly)

CAT. A - Q



Rivestimento fisso  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
<b>E</b>	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
<b>P</b>	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
	<b>PRESCOTT</b>	Mastrotto	100% Bovine
<b>Q</b>	<b>POLO</b>	Effetigest	100% Bovine origin
	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



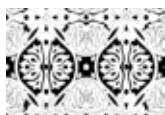
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo





### STANDARD STANDARD

Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors



### STANDARD STANDARD

Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



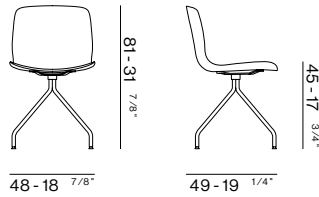
**Consumo pelle (mq)**  
Leather consumption (mq)



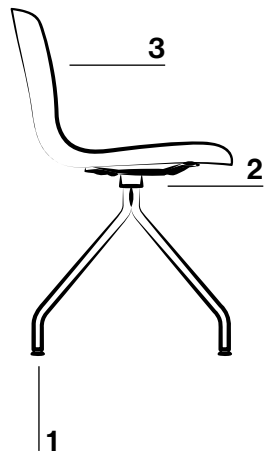
**100% PP riciclabile**  
100% recyclable PP

## Sedia con scocca in polipropilene o rivestita e base fissa a trespolo "Classic" in acciaio verniciato

Chair with polypropylene or upholstered shell and trestle fixed "Classic" base in varnished steel



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINIBY FIDIVI  
PER RIVESTITA TOTALE



1. Protezioni per pavimenti con inserti in polipropilene adatti a superfici dure o delicate  
Floor protectors with polypropylene glides for hard or delicate surfaces
2. Tubo in acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009) Ø 20 mm. Telaio verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica  
High-thickness carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) Ø 20 mm. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
3. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

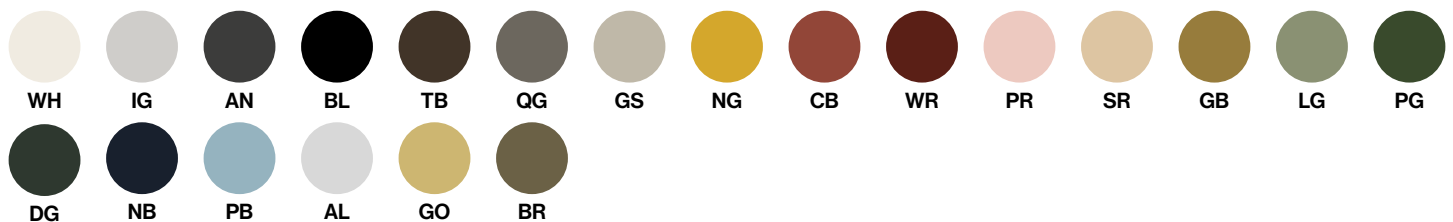
### SCocca SHELL

Polipropilene Polypropylene

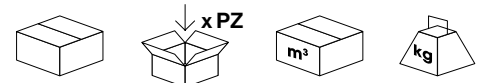


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35 m³ 11,5 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



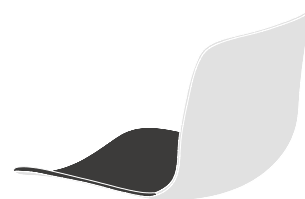
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

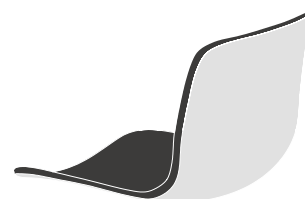


0,35 ml



0,5 mq

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

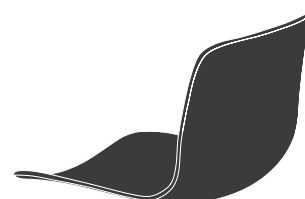


0,5 ml



0,7 mq

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

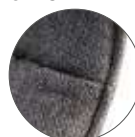


1 ml



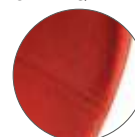
1,4 mq

CAT. S



Rivestimento sfoderabile  
(previo montaggio strutturale)  
Removable cover (after  
structural assembly)

CAT. A - Q



Rivestimento fisso  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



### STANDARD STANDARD

Base con inserto per pavimenti duri  
Base with glide for hard floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



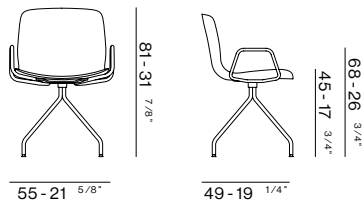
**Consumo pelle (mq)**  
Leather consumption (mq)



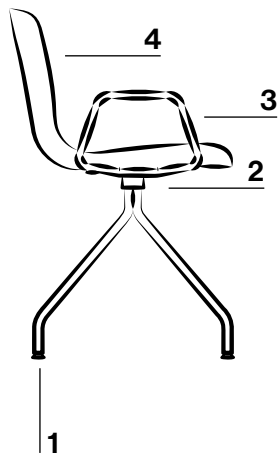
**100% PP riciclabile**  
100% recyclable PP

## Sedia con scocca in polipropilene o rivestita e base fissa a trespolo "Classic" in acciaio verniciato con braccioli

Chair with polypropylene or upholstered shell and trestle fixed "Classic" base in varnished steel and armrests



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINIBY FIDIVI  
PER RIVESTITA TOTALE



1. Protezioni per pavimenti con inserti in polipropilene adatti a superfici dure o delicate  
Floor protectors with polypropylene glides for hard or delicate surface
2. Tubo in acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009) Ø 20 mm. Telaio verniciato a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica  
High-thickness carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) Ø 20 mm. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
3. Braccioli in acciaio verniciati a polvere  
Powder coated steel armrests
4. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

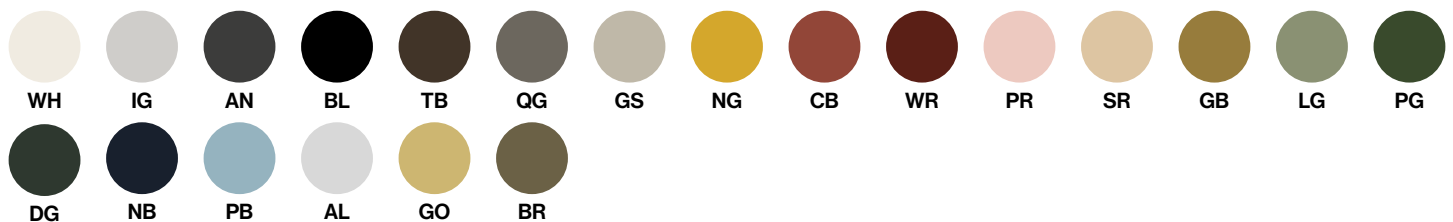
### SCocca SHELL

Polipropilene Polypropylene

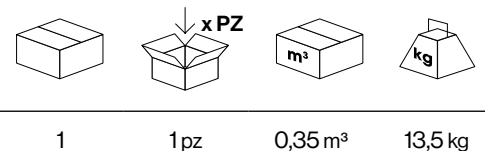


### STRUTTURA FRAME

Verniciato a polvere Powder coated



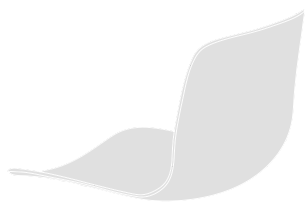
## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m<sup>3</sup> 13,5kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



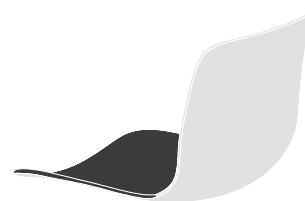
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

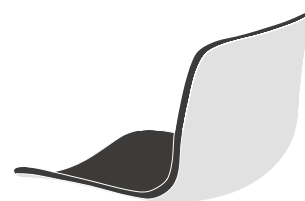


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

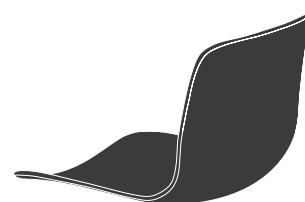


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

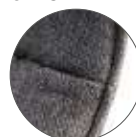


**1 ml**



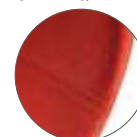
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
<b>D</b>	PG Slis/Anna Viise <b>TEMPT</b>	Gabriel	100% Polyester
	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
<b>E</b>	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo





### STANDARD STANDARD

Base con inserto per pavimenti duri  
Base with glide for hard floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



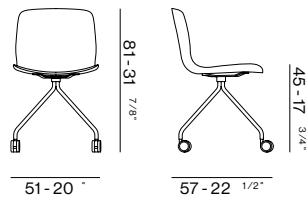
**Consumo pelle (mq)**  
Leather consumption (mq)



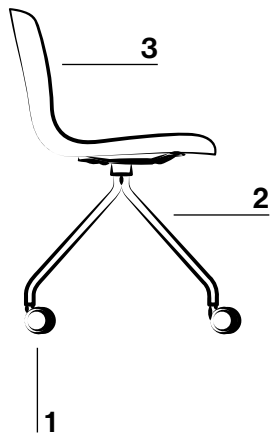
**100% PP riciclabile**  
100% recyclable PP

## Sedia con scocca in polipropilene o rivestita e base fissa a trespolo "Classic" in acciaio verniciato con ruote

Chair with polypropylene or upholstered shell and trestle fixed "Classic" base in varnished steel with castors



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



1. Protezioni per pavimenti con inserti in polipropilene adatti a superfici dure o delicate  
Floor protectors with polypropylene glides for hard or delicate surfaces
2. Tubo in acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009) Ø 20 mm. Telaio verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica  
High-thickness carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) Ø 20 mm. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
3. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

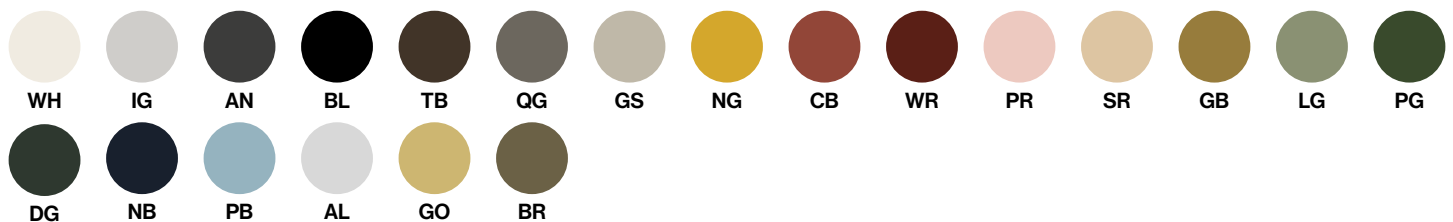
### SCocca SHELL

Polipropilene Polypropylene

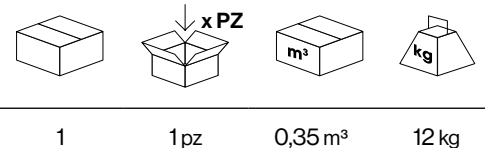


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m³ 12 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



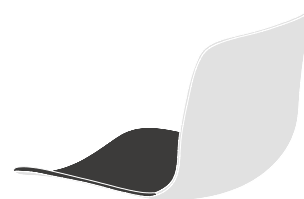
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

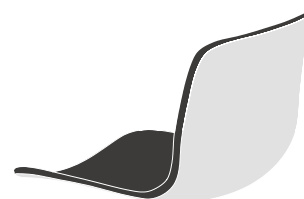


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

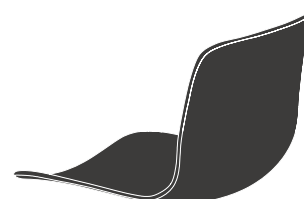


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

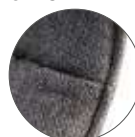


**1 ml**



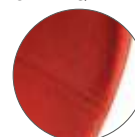
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



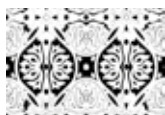
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo

### STANDARD STANDARD



Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

### STANDARD STANDARD



Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



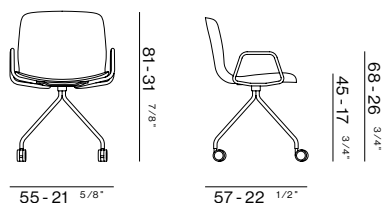
**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP

## Sedia con scocca in polipropilene o rivestita e base fissa a trespolo "Classic" in acciaio verniciato con ruote e braccioli

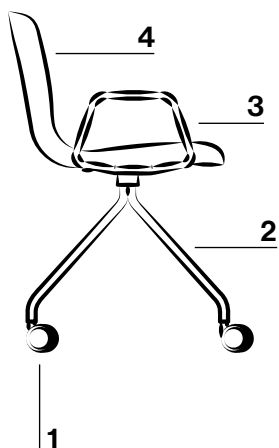
Chair with polypropylene or upholstered shell and trestle fixed "Classic" base in varnished steel with castors and armrests



5PP



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE



- Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide**  
Ø 65 mm reinforced copolymer castors with soft rolling treads
- Tubo in acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009) Ø 20 mm. Telaio verniciato a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
High-thickness carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) Ø 20 mm. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
- Braccioli in acciaio verniciati a polvere**  
Powder coated steel armrests
- Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

## FINITURE FINISHES

### SCocca SHELL

Polipropilene Polypropylene

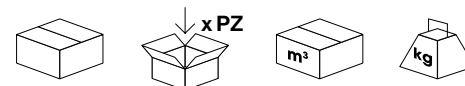


### STRUTTURA FRAME

Verniciato a polvere Powder coated



## DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m³ 14kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



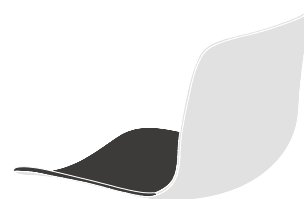
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

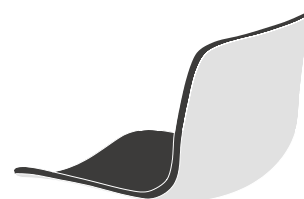


**0,35 ml**



**0,5 mq**

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

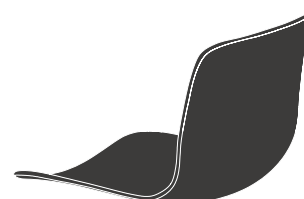


**0,5 ml**



**0,7 mq**

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

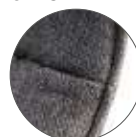


**1 ml**



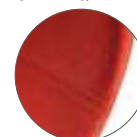
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile  
(previo montaggio strutturale)**  
Removable cover (after  
structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo





### STANDARD STANDARD

Ruota nera d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

Black castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors



### STANDARD STANDARD

Ruota bianca d. 65 mm in copolimero rinforzato con fasce di rotolamento morbide; battistrada idoneo per pavimenti normali

White castor d. 65 mm reinforced copolymer soft treads; suitable for normal floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



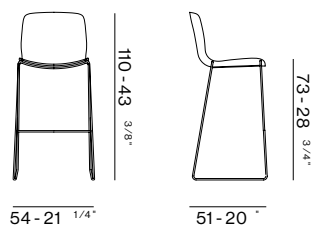
**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP

**Sgabello alto con scocca in polipropilene o rivestita e base a slitta in acciaio verniciato**

High stool with polypropylene or upholstered shell and sled base in varnished steel



5PP

OMOLOGAZIONE MINISTERIALE  
1.1M CON TESSUTO MINI BY FIDIVI  
PER RIVESTITA TOTALE

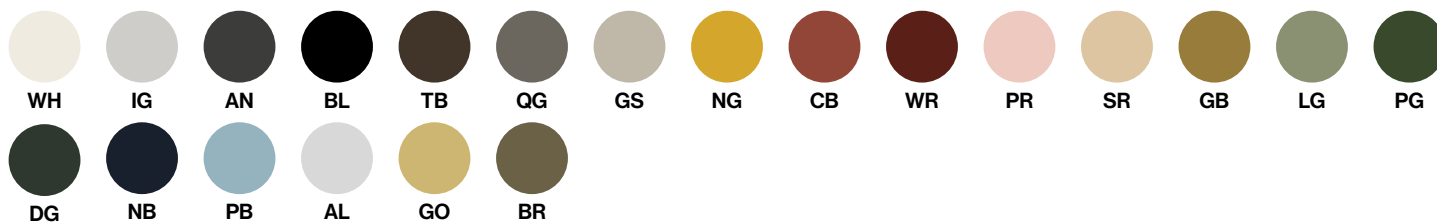
- 1. Base con inserto in polipropilene per pavimenti duri o delicati**  
Base with polypropylene insert for hard or delicate floors
- 2. Struttura metallica in filo di ferro trafilato crudo lucido FE 360 B, Ø 12 mm con percentuale media di ferro riciclato del 26,07%. Telaio verniciato a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
Metal structure in polished raw drawn iron wire FE 360 B, Ø 12 mm with an average percentage of recycled iron of 26,07%. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
- 3. Distanziali per impilamento in tecnopolimero (solo versione non rivestita)**  
Technopolymer stacking spacers (uncoated version only)
- 4. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

**FINITURE FINISHES****SCocca SHELL**

Polipropilene Polypropylene

**STRUTTURA FRAME**

Verniciato a polvere Powder coated

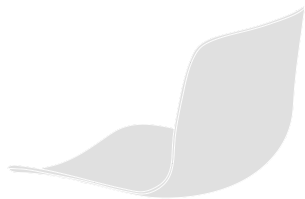
**DETTAGLI SPEDIZIONE SHIPMENT DETAILS**

SOVRAPPONIBILE Stackable	1	2 pz	0,46 m <sup>3</sup>	10,7 kg
RIVESTIMENTO Upholstered	1	1 pz	0,44 m <sup>3</sup>	10,7 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene

Polypropylene



**Sistema flessibile**  
Flexible system

### 2nd Skin

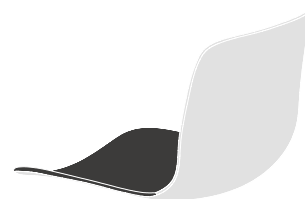
2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta

Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



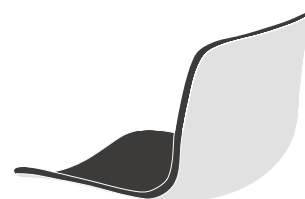
**0,35 ml**



**0,5 mq**

### Rivestita Anteriore

Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



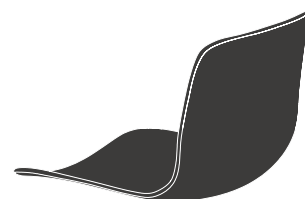
**0,5 ml**



**0,7 mq**

### Rivestita Totale

Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system



**1 ml**



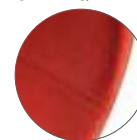
**1,4 mq**

**CAT. S**



**Rivestimento sfoderabile**  
(previo montaggio strutturale)  
Removable cover (after structural assembly)

**CAT. A - Q**



**Rivestimento fisso**  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



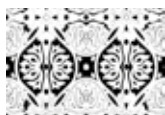
**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo



### STANDARD STANDARD

Base con inserto in polipropilene per pavimenti duri  
Base with polypropylene insert for hard floors



### SU RICHIESTA ON REQUEST

Base con inserto per pavimenti delicati  
Base with glide for sensitive floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



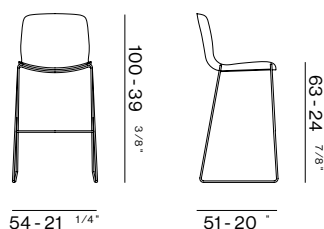
**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP

**Sgabello medio con scocca in polipropilene o rivestita e base a slitta in acciaio verniciato**

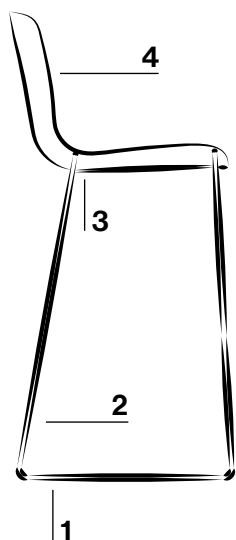
Medium stool with polypropylene or upholstered shell and sled base in varnished steel



5PP



OMOLOGAZIONE MINISTERIALE  
1. IM CON TESSUTO MINIBY FIDIVI  
PER RIVESTITA TOTALE



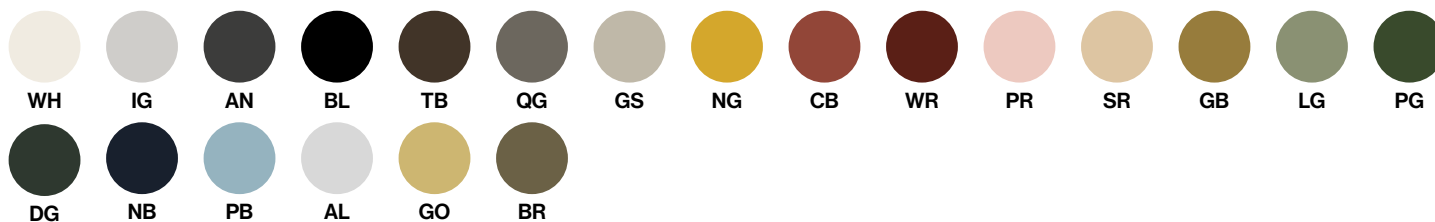
- 1. Base con inserto in polipropilene per pavimenti duri o delicati**  
Base with polypropylene insert for hard or delicate floors
- 2. Struttura metallica in filo di ferro trafilato crudo lucido FE 360 B, Ø 12 mm con percentuale media di ferro riciclato del 26,07%. Telaio verniciato a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica**  
Metal structure in polished raw drawn iron wire FE 360 B, Ø 12 mm with an average percentage of recycled iron of 26,07%. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
- 3. Distanziali per impilamento in tecnopolimero (solo versione non rivestita)**  
Technopolymer stacking spacers (uncoated version only)
- 4. Scocca in polipropilene caricato fibra di vetro con additivo anti UV. Viene utilizzato il polipropilene 5 PP per un prodotto 100% riciclabile. Le versioni tappezzate si compongono di tessuto, vellutino FR e poliuretano espanso BS D 30**  
Polypropylene shell loaded with glass fiber with anti-UV additive. Polypropylene 5 PP is used for a 100% recyclable product. Upholstered versions are made of fabric, FR velvet and BS D 30 expanded polyurethane

**FINITURE FINISHES****SCocca SHELL**

Polipropilene Polypropylene

**STRUTTURA FRAME**

Verniciato a polvere Powder coated

**DETTAGLI SPEDIZIONE SHIPMENT DETAILS**

SOVRAPPONIBILE Stackable	1	2 pz	0,46 m <sup>3</sup>	9,7 kg
RIVESTIMENTO Upholstered	1	1 pz	0,44 m <sup>3</sup>	9,7 kg

## VERSIONE SCOCCA SHELL VERSION

### Polipropilene Polypropylene



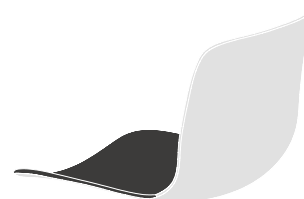
**Sistema flessibile**  
Flexible system

### 2nd Skin 2nd Skin



**Sistema flessibile**  
Flexible system

### Rivestita seduta Seat upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

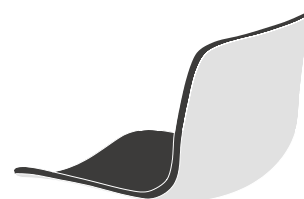


0,35 ml



0,5 mq

### Rivestita Anteriore Frontal Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

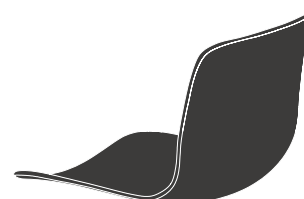


0,5 ml



0,7 mq

### Rivestita Totale Fully Upholstered



**Tessuto cliente: necessaria approvazione di m | artedesign**  
Fabric supplied by customers: must be approved by m | artedesign



**Sistema flessibile**  
Flexible system

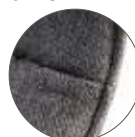


1 ml



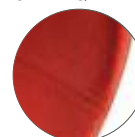
1,4 mq

CAT. S



Rivestimento sfoderabile  
(previo montaggio strutturale)  
Removable cover (after  
structural assembly)

CAT. A - Q



Rivestimento fisso  
Fixed upholstered

Tutti i prodotti rivestiti non sono idonei all'esposizione diretta e prolungata ai raggi solari  
Upholstered products are not suitable for direct and prolonged exposure to sunlight

Categorie Categories	Tessuto Fabric	Produttore Manufacturer	Caratteristiche tecniche Technical characteristics
<b>S</b>	<b>BONDAI</b>	Fidivi	100% Polyester
<b>A</b>	<b>ONE SECRET</b>	Fidivi	100% Recycled Polyester
	<b>JET</b>	Flukso	76% PVC - 22% PES - 2% PU
	<b>MINI</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Fidivi	100% Polyester Trevira CS
	<b>CURA</b>	Gabriel	98% Post-consumer Recycled Polyester - 2% Polyester
<b>B</b>	<b>SEALIFE</b>	Fidivi	100% Recycled Polyester - SEAQUAL Certified
	<b>GO CHECK</b>	Gabriel	100% Trevira cs
	<b>FOCUS</b>	Gabriel	100% New Zealand Wool
	<b>FOCUS MELANGE</b>	Gabriel	100% New Zealand Wool
	<b>GO UNI</b>	Gabriel	100% Trevira CS
	<b>EXTREMA AU</b>	Flukso	63% PU - 29% COT - 8% PES
	<b>STRETCHY</b>	Flukso	100% PES FR
<b>C</b>	<b>GYRE</b>	Flukso	100% Revive (PP)
	<b>ACTON</b>	Vescom	100% Flame-retardant Polyester
	<b>GORGEOUS</b>	Flukso	50% PES FR - 50% TREVIRA® CS
	<b>PASSION</b>	Gabriel	91% New Zealand Wool - 9% Polyamide
	<b>BREEZE FUSION</b>	Gabriel	88% New Zealand Wool - 12% Polyamide
	<b>STRETCHY</b>	Flukso	100% Polyester
	PG Slis/Anna Viise		
	<b>TEMPT</b>	Gabriel	100% Polyester
<b>D</b>	<b>CRISP</b>	Gabriel	93% New Zealand Wool - 7% Polyamide
	<b>WOLIN</b>	Vescom	75% Wool - 20% Polyester - 5% Polyamide
	<b>CLUNIS</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>BOEMIAN</b>	Torri Lana	33% Wool - 25% Polyester- 25% PC- 15% CO- 2% PA
	<b>EUROPOST 2</b>	Gabriel	100% New Zealand Wool
	<b>MORPH</b>	Gabriel	85% New Zealand Wool - 15% Polyamide
<b>E</b>	<b>CANVAS 2</b>	Kvadrat	90% Combed virgin wool - 10 % Nylon
	<b>HALLINGDAL 65</b>	Kvadrat	70% New Wool - 30% Viscose
	<b>FIORD 2</b>	Kvadrat	92% Combed virgin wool - 8% Nylon
	<b>REMIX 3</b>	Kvadrat	90% New Wool Worsted - 10% Nylon
<b>P</b>	<b>PRESCOTT</b>	Mastrotto	100% Bovine
	<b>POLO</b>	Effetigest	100% Bovine origin
<b>Q</b>	<b>LINEA</b>	Mastrotto	100% Bovine
	<b>SWEET</b>	Effetigest	100% Bovine origin



Riciclato  
Recycled

**Cat. A:** One, Cura  
**Cat. B:** Sealife, Gyre  
**Cat. C:** Acton  
**Cat. D:** Wolin



Ignifugo  
Flame retardant

### Tessuto Mini by Fidivi

Mini Fabric by Fidivi  
Classificazione di Reazione al Fuoco  
Fire Reaction Classification  
CLASSE 1IM  
CLASS 1IM  
COD. PN 3822D20D1M00002

## SECOND SKIN SECOND SKIN



**01 Barocco**  
01 Baroque



**02 Koi**  
02 Koi



**03 Fiore**  
03 Flower



**04 Autunno**  
04 Autumn



**05 Orchidea**  
05 Orchid



**06 Orientale**  
06 Oriental



**07 Intreccio**  
07 Plot



**08 Voodoo**  
08 Voodoo





### STANDARD STANDARD

Base con inserto in polipropilene per pavimenti duri  
Base with polypropylene insert for hard floors



### SU RICHIESTA ON REQUEST

Base con inserto per pavimenti delicati  
Base with glide for sensitive floors

Imballo 100% riciclabile  
100% recyclable packaging



## SIMBOLI SYMBOLS



**Numero di colli**  
Number of packages



**Pezzi per collo**  
Pieces per package



**Volume in m3**  
Volume in m3



**Peso in kg**  
Weight in kg



**Consumo tessuto (ml)**  
Fabric consumption (ml)



**Consumo pelle (mq)**  
Leather consumption (mq)



**100% PP riciclabile**  
100% recyclable PP

