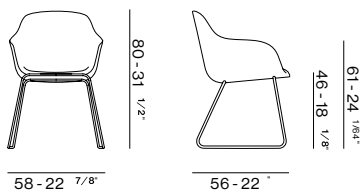


Poltroncina rivestita con scocca in poliuretano e base a slitta in acciaio verniciato

Upholstered armchair with polyurethane shell and sled base in varnished steel

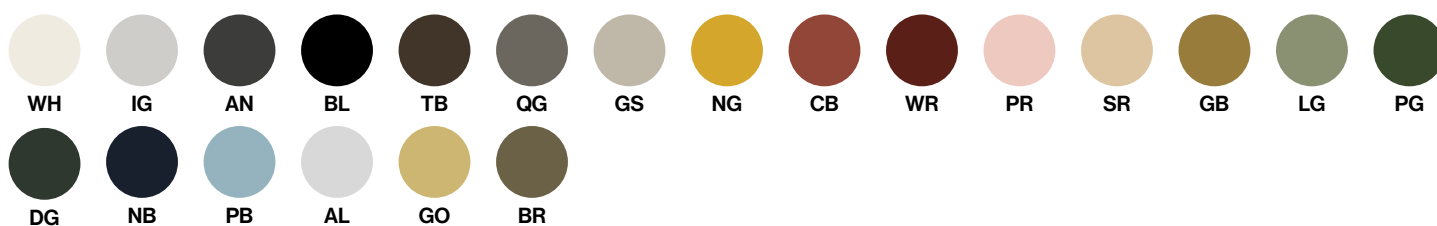


OMOLOGAZIONE MINISTERIALE
1.1M CON TESSUTO MINIBY FIDIVI
PER RIVESTITA TOTALE

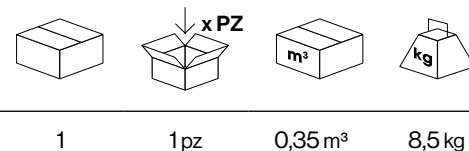


1. Base con inserto in polipropilene per pavimenti duri o delicati
Base with polypropylene insert for hard or delicate floors
2. Tubo in acciaio al carbonio ad alto spessore. Alta percentuale (max 26,07%) di materiale ferroso riciclato (LEED-NC 2009) Ø14 mm. Struttura verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica
High thickness carbon steel tube. High percentage (max 26,07%) of recycled ferrous material (LEED - NC 2009) Ø14 mm. Thermosetting powder-coated structure based on polyester resins to prevent microbial proliferation
3. Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo.
Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

FINITURE FINISHES



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

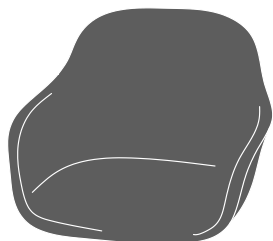


1 1pz 0,35m³ 8,5kg

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



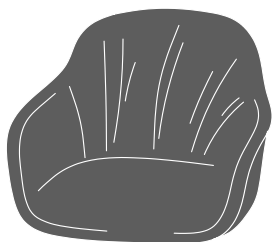
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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 PG Slis/Anna Viise	Flukso	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 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 1 IM
CLASS 1 IM
COD. PN 3822D20D1M00002



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



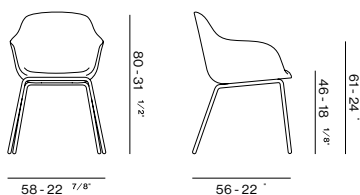
Consumo tessuto (ml)
Fabric consumption (ml)



Consumo pelle (mq)
Leather consumption (mq)

Poltroncina rivestita con scocca in poliuretano e 4 gambe in acciaio verniciato

Upholstered armchair with polyurethane shell and 4 legs in varnished steel



OMOLOGAZIONE MINISTERIALE
1.1M CON TESSUTO MINIBY FIDIVI
PER RIVESTITA TOTALE

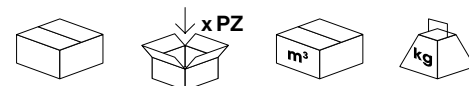


1. Tubo in acciaio al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED-NC 2009) Ø14 mm. Struttura verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica
High thickness carbon steel tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) Ø14 mm. Thermosetting powder-coated structure based on polyester resins to prevent microbial proliferation
2. Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo.
Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

FINITURE FINISHES



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



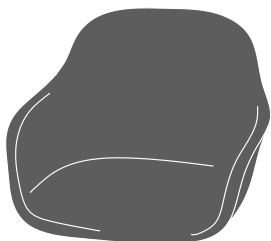
1 1pz 0,35m³ 8,5kg

Dilmun

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



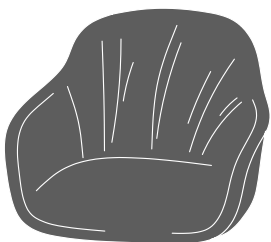
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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 PG Slis/Anna Viise	Flukso	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 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 1 IM
CLASS 1 IM
COD. PN 3822D20D1M00002



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



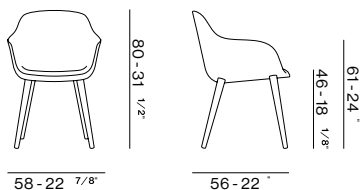
Consumo tessuto (ml)
Fabric consumption (ml)



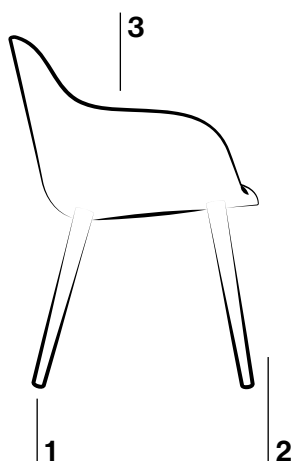
Consumo pelle (mq)
Leather consumption (mq)

Poltroncina rivestita con scocca in poliuretano e base 4 gambe in legno massello di frassino verniciato

Upholstered armchair with polyurethane shell and 4 legs in varnished solid ash wood



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



1. Insetto per pavimenti
Floor insert
2. Gambe in legno massello di frassino Europeo
European ash wood legs
3. Scocca in poliuretano flessibile stampato a freddo. Insetto strutturale in metallo.
Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

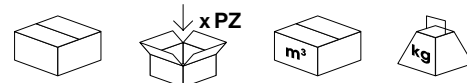
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Legno Wood



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

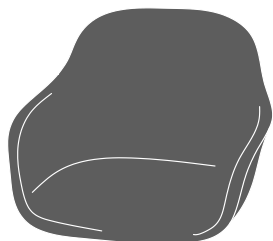


1 1pz 0,35m³ 12 kg

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omolgazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



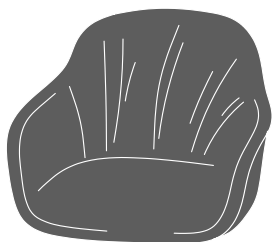
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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 PG Slis/Anna Viise	Flukso	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 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 1 IM
CLASS 1 IM
COD. PN 3822D20D1M00002



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



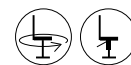
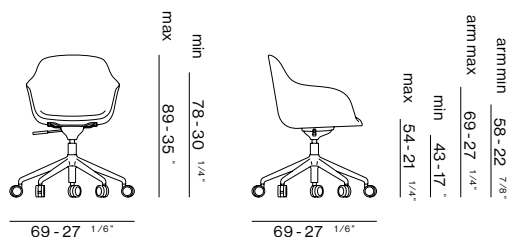
Consumo tessuto (ml)
Fabric consumption (ml)



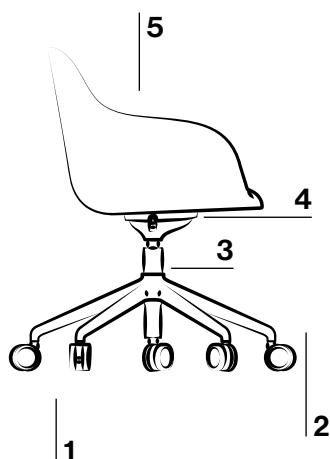
Consumo pelle (mq)
Leather consumption (mq)

Poltroncina rivestita con scocca in poliuretano e base girevole 5 razze "Office" in alluminio verniciato e alzata a gas

Upholstered armchair with polyurethane shell and 5 star swivel "Office" base in varnished aluminum and gas lift



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

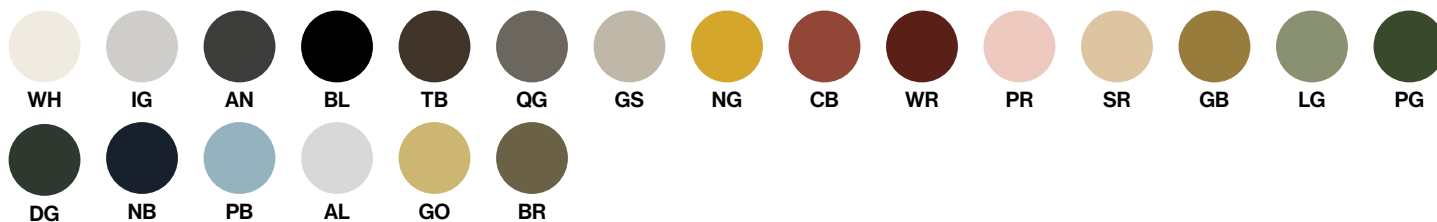


- Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide**
Ø 65 mm reinforced copolymer castors with soft rolling treads
- Base a cinque razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**
Five-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation
- Pistone a gas**
Gas lift
- Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti) e regolazione in altezza tramite leva**
Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards) and height adjustment via lever
- Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo. Densità 63 kg/m³**
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated

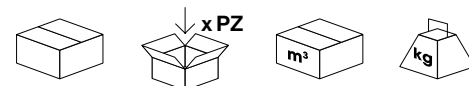


Alluminio Lucido Polished Aluminium



Su richiesta senza maggiorazione
On request without surcharge

DETTAGLI SPEDIZIONE SHIPMENT DETAILS



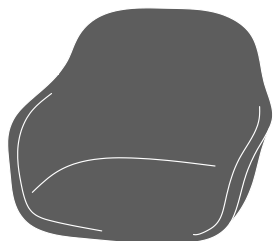
1 1pz 0,4 m³ 11,8 kg

Dilmun

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omolgazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



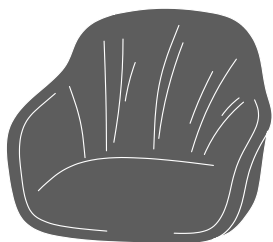
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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 PG Slis/Anna Viise	Flukso	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 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 1 IM
CLASS 1 IM
COD. PN 3822D20D1M00002

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)



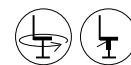
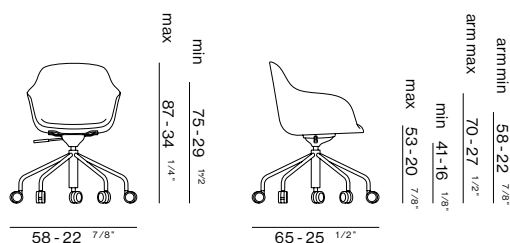
Seduta girevole
Swivel seat



Alzata a gas
Gas lift

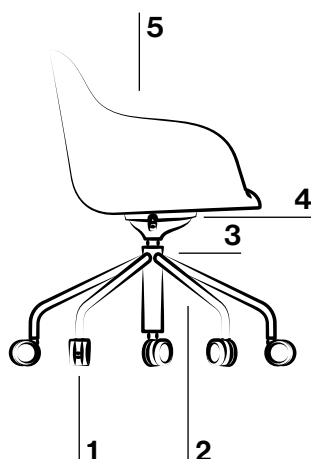
Poltroncina rivestita con scocca in poliuretano e base girevole 5 razze "Classic" in alluminio verniciato con alzata a gas

Upholstered armchair with polyurethane shell and 5 star swivel "Classic" base in varnished aluminum with gas lift



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

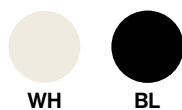
- Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide**
Ø 65 mm reinforced copolymer castors with soft rolling treads
- Base a cinque razze in acciaio tubo Ø 20 mm al carbonio ad alto spessore. Alta percentuale (max 60,8%) di materiale ferroso riciclato (LEED - NC 2009). Telaio verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica**
Five-star steel base with 20 mm thick carbon tube. High percentage (max 60,8%) of recycled ferrous material (LEED - NC 2009) powder coated. Thermosetting powder-coated frame based on polyester resins to prevent microbial proliferation
- Pistone a gas**
Gas lift
- Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti) e regolazione in altezza tramite leva**
Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards) and height adjustment via lever
- Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo. Densità 63 kg/m³**
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³



FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



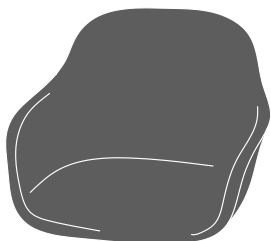
DETTAGLI SPEDIZIONE SHIPMENT DETAILS

1	1pz	0,4 m ³	11,5 kg

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omolgazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



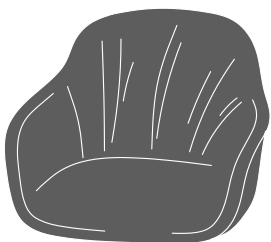
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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
	TEMPT	Gabriel	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto	100% Bovine 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 1 IM
CLASS 1 IM
COD. PN 3822D20D1M00002



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)



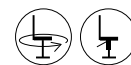
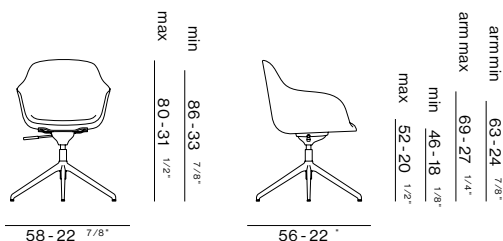
Seduta girevole
Swivel seat



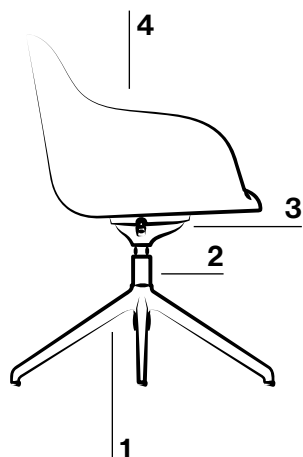
Alzata a gas
Gas lift

Poltroncina rivestita con scocca in poliuretano e base girevole 4 razze "Office" in alluminio verniciato con alzata a gas

Upholstered armchair with polyurethane shell and 4 star swivel "Office" base in varnished aluminum with gas lift



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

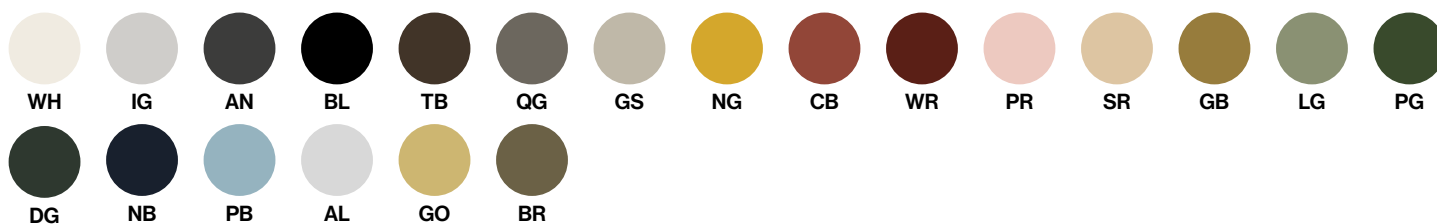


1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica. Protezioni per pavimenti con inserti in polipropilene intercambiabili per superfici dure o delicate
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces
2. Pistone a gas
Gas lift
3. Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti) e regolazione in altezza tramite leva
Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards) and height adjustment via lever
4. Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo. Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



Alluminio Lucido Polished Aluminium



Su richiesta senza maggiorazione
On request without surcharge

DETTAGLI SPEDIZIONE SHIPMENT DETAILS

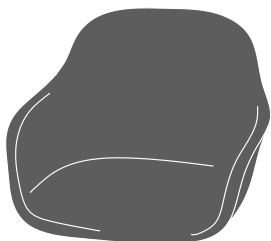


1 1pz 0,35m³ 9,9kg

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



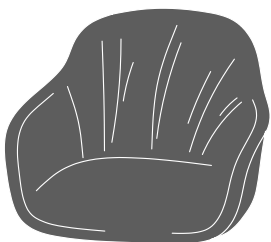
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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
	TEMPT	Gabriel	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto	100% Bovine 100% Bovine origin



Riciclato
Recycled

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

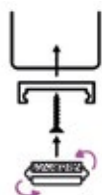


Ignifugo
Flame retardant

Tessuto Mini by Fidivi

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

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)



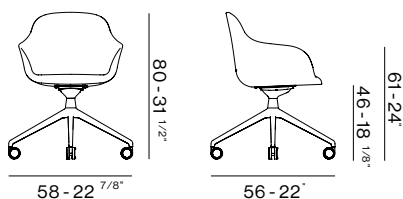
Seduta girevole
Swivel seat



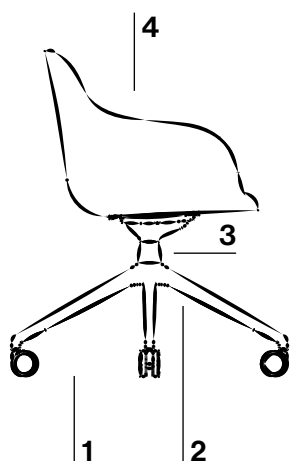
Alzata a gas
Gas lift

Poltroncina rivestita con scocca in poliuretano rivestita e base fissa 4 razze "Office" in alluminio verniciato con ruote

Upholstered armchair with polyurethane shell and 4 star fixed "Office" base in varnished aluminum with castors



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

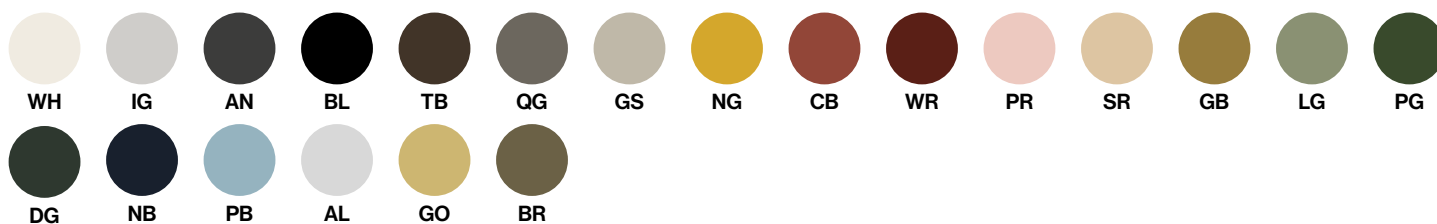


1. Ruote Ø 65 mm in copolimero rinforzato e fasce di rotolamento morbide
Ø 65 mm reinforced copolymer castors with soft rolling treads
2. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation
3. Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti)
Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards)
4. Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo.
Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

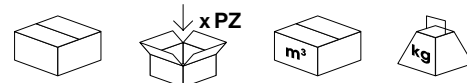
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

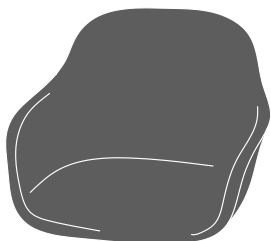


1 1pz 0,35m³ 9,9kg

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omolgazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



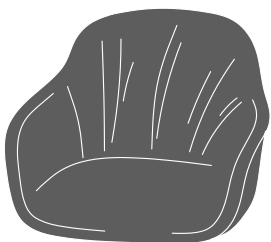
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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 PG Slis/Anna Viise	Flukso	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 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 1 IM
CLASS 1 IM
COD. PN 3822D20D1M00002

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



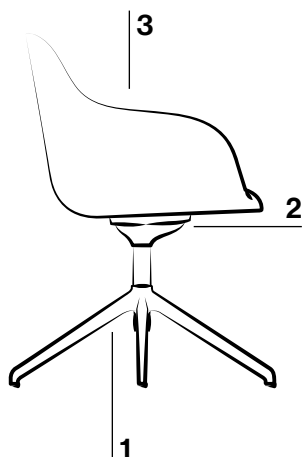
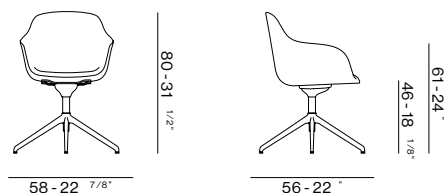
Consumo tessuto (ml)
Fabric consumption (ml)



Consumo pelle (mq)
Leather consumption (mq)

Poltroncina rivestita con scocca in poliuretano rivestita e base girevole 4 razze "Office" in alluminio verniciato

Upholstered armchair with polyurethane shell and 4 star swivel "Office" base in varnished aluminum

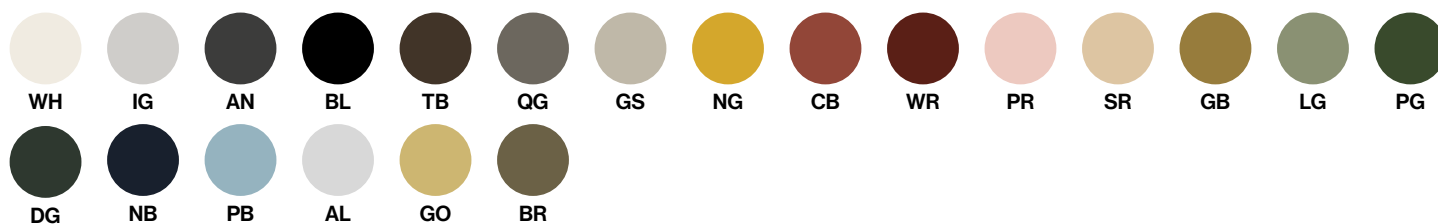


1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica. Protezioni per pavimenti con inserti in polipropilene intercambiabili per superfici dure o delicate
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces
2. Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti) e regolazione in altezza tramite leva
Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards) and height adjustment via lever
3. Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo. Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

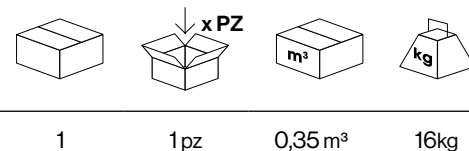
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS

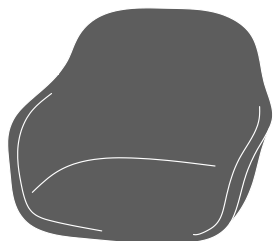


Dilmun

VERSIONE SCOCCA SHELL VERSION

Rivestita totale

Fully upholstered



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



Omolgazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



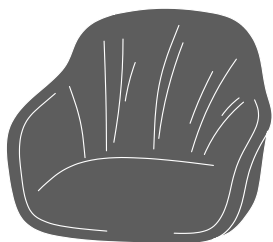
1,7 ml



2,4 mq

Rivestita "Super Soft"

Upholstered "Super Soft"



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



1,8 ml



2,5 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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
	TEMPT	PG Slis/Anna Viise Gabriel	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 100% Bovine origin



Riciclato
Recycled

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

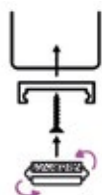


Ignifugo
Flame retardant

Tessuto Mini by Fidivi

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

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)



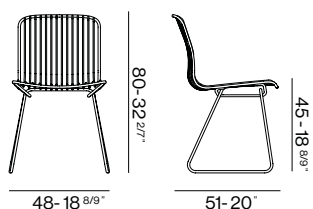
Consumo pelle (mq)
Leather consumption (mq)



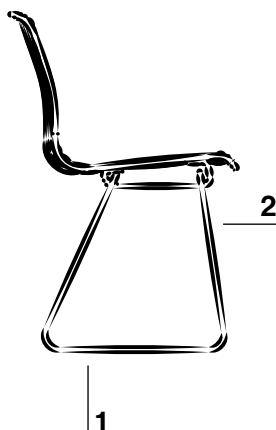
Seduta girevole
Swivel seat

Sedia in tondino d'acciaio verniciato

Chair in varnished rod steel



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

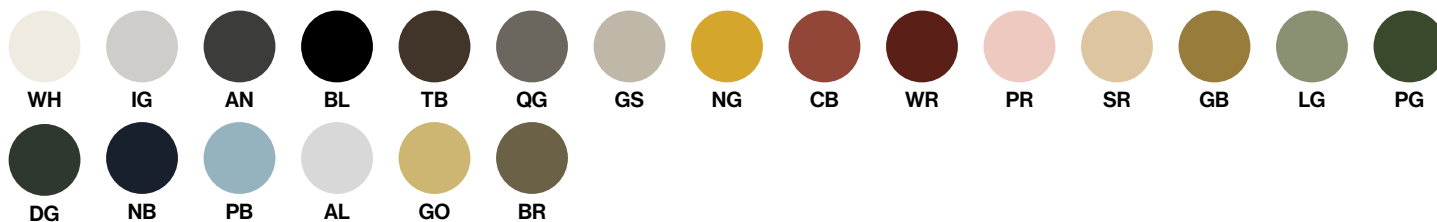


1. Base con inserto in polipropilene per pavimenti duri o delicati
Base with polypropylene insert for hard or delicate floors
2. Struttura metallica in filo di ferro trafilato crudo lucido FE 360 B, Ø 12 mm con percentuale media di ferro riciclato del 90%. Telaio verniciato a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica. Disponibile anche per outdoor grazie al trattamento di tropicalizzazione
Metal frame made of bright FE 360 B raw drawn iron wire, Ø 12 mm with an average recycled iron content of 90%. Frame powder-coated with thermosetting polyester resins to prevent microbial proliferation. Also available for outdoor use thanks to tropicalisation treatment

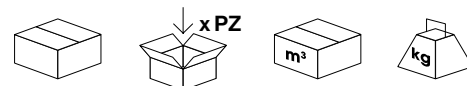
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,35m³ 9,5kg

Dilmun wire

VERSIONE SCOCCA SHELL VERSION

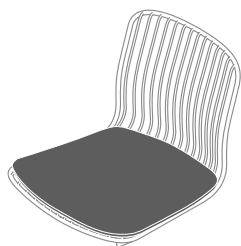
Tondino di acciaio

Steel rod



Cuscino Termosaldato per seduta

Heat sealed seat cushion



Solo tessuto CHEVRONNE e YUTA NAVY SUPER per cuscino termosaldato

Only CHEVRONNE and YUTA NAVY SUPER fabric for heat-sealed pillow



0,35 ml

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	CHEVRONNE YUTA NAVY SUPER	Novartiplast Italia Novartiplast Italia	90% Vinyl - 6% Pes - 4% Cot 90% PVC - 6% Pes - 4% Cot



Ignifugo
Flame retardant

Dilmun wire

ACCESSORI ACESSORIES



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



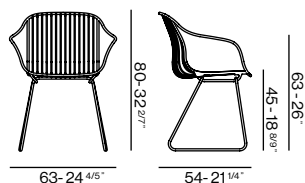
Consumo tessuto (ml)
Fabric consumption (ml)



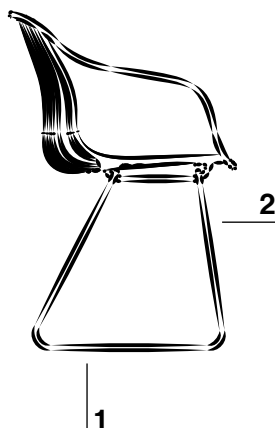
Outdoor
Outdoor

Poltroncina in tondino d'acciaio verniciato

Armchair in varnished rod steel



OMOLOGAZIONE MINISTERIALE
1.1M CON TESSUTO MINIBY FIDIVI
PER RIVESTITA TOTALE

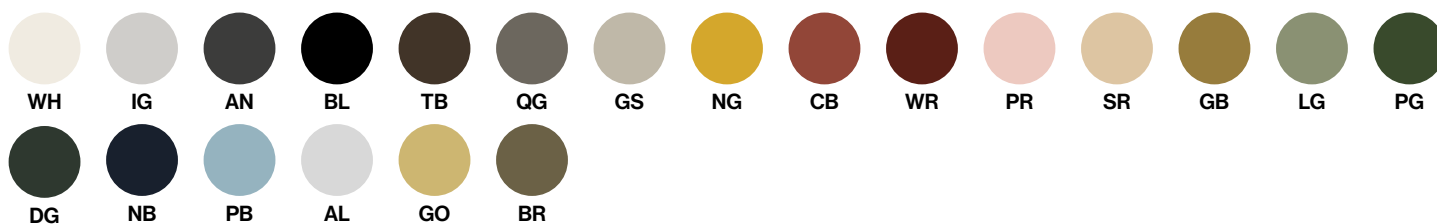


1. Base con inserto in polipropilene per pavimenti duri o delicati
Base with polypropylene insert for hard or delicate floors
2. Struttura metallica in filo di ferro trafilato crudo lucido FE 360 B, Ø12 mm con percentuale media di ferro riciclato del 90%. Telaio verniciato a polveri termoindurenti a base di resine poliesteri per la prevenzione della proliferazione microbica. Disponibile anche per outdoor grazie al trattamento di tropicalizzazione
Metal frame made of bright FE 360 B raw drawn iron wire, Ø12 mm with an average recycled iron content of 90%. Frame powder-coated with thermosetting polyester resins to prevent microbial proliferation. Also available for outdoor use thanks to tropicalisation treatment

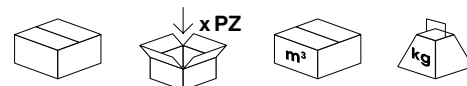
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



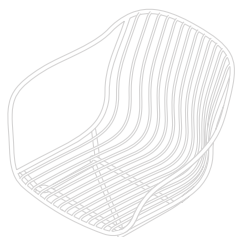
1 1pz 0,4 m³ 10,5 kg

Dilmun wire

VERSIONE SCOCCA SHELL VERSION

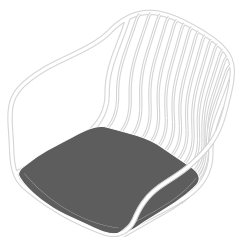
Tondino di acciaio

Steel rod



Cuscino Termosaldato per seduta

Heat sealed seat cushion



Solo tessuto CHEVRONNE e YUTA NAVY SUPER per cuscino termosaldato

Only CHEVRONNE and YUTA NAVY SUPER fabric for heat-sealed pillow



0,35 ml

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	CHEVRONNE YUTA NAVY SUPER	Novartiplast Italia Novartiplast Italia	90% Vinyl - 6% Pes - 4% Cot 90% PVC - 6% Pes - 4% Cot



Ignifugo
Flame retardant

Dilmun wire

ACCESSORI ACESSORIES



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



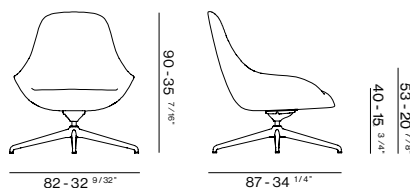
Consumo tessuto (ml)
Fabric consumption (ml)



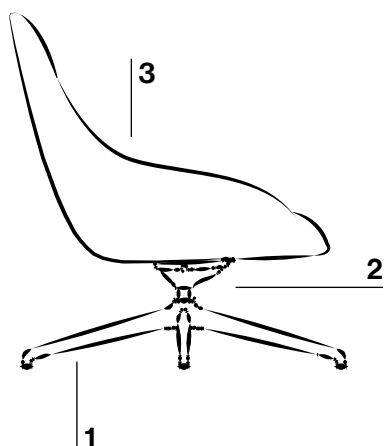
Outdoor
Outdoor

Poltrona lounge rivestita con scocca in poliuretano e base girevole 4 razze "Office" in alluminio verniciato

Upholstered lounge armchair with polyurethane shell and 4 star swivel "Office" base in varnished aluminium



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

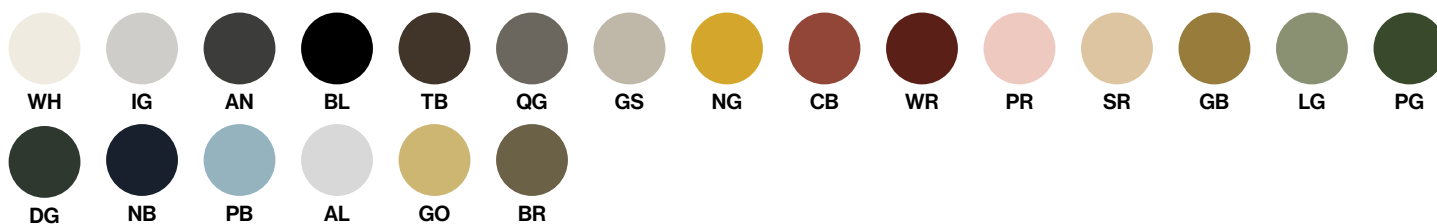


1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica. Protezioni per pavimenti con inserti in polipropilene intercambiabili per superfici dure o delicate
Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces
2. Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti)
Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards)
3. Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo. Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

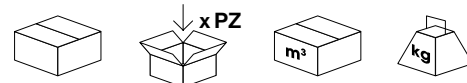
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,71m³ 16kg

Dilmun lounge

VERSIONE SCOCCA SHELL VERSION

Rivestita totale - Lounge

Fully upholstered - Lounge



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



2,2 ml



3,4 mq

Rivestita "Super Soft" - Lounge

Upholstered "Super Soft" - Lounge



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



2,35 ml



3,4 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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 PG Slis/Anna Viise	Flukso	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 100% Bovine origin



Riciclato
Recycled

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



Ignifugo
Flame retardant

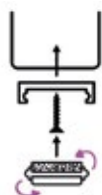
Tessuto Mini by Fidivi

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

Dilmun lounge

ACCESSORI ACESSORIES

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)



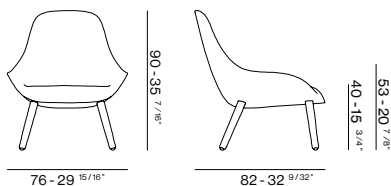
Consumo pelle (mq)
Leather consumption (mq)



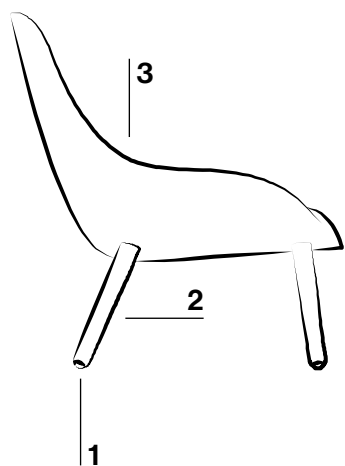
Seduta girevole
Swivel seat

Poltrona lounge rivestita con scocca in poliuretano e 4 gambe in legno massello di frassino verniciato

Upholstered lounge armchair with polyurethane shell and 4 legs in varnished solid ash wood



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



1. Insetto per pavimenti
Floor insert
2. Gambe in legno massello di frassino Europeo
European ash wood legs
3. Scocca in poliuretano flessibile stampato a freddo. Insetto strutturale in metallo.
Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

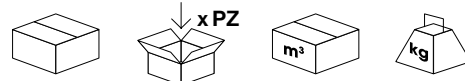
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



1 1pz 0,71m³ 14 kg

Dilmun lounge

VERSIONE SCOCCA SHELL VERSION

Rivestita totale - Lounge

Fully upholstered - Lounge



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



2,2 ml



3,4 mq

Rivestita "Super Soft" - Lounge

Upholstered "Super Soft" - Lounge



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



2,35 ml



3,4 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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 GYRE	Flukso	100% PES FR 100% Revive (PP)
C	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 PG Slis/Anna Viise	Flukso	100% Polyester
D	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
	EUROPOST 2 MORPH	Gabriel Gabriel	100% New Zealand Wool 85% New Zealand Wool - 15% Polyamide
E	CANVAS 2	Kvadrat	90% Combed virgin wool - 10 % Nylon
	HALLINGDAL 65	Kvadrat	70% New Wool - 30% Viscose
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto Effetigest	100% Bovine 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 1 IM
CLASS 1 IM
COD. PN 3822D20D1M00002

Dilmun lounge

ACCESSORI ACESSORIES



STANDARD STANDARD

Base rotonda per telaio in legno
Round base for wooden frame

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



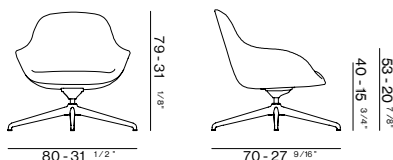
Consumo tessuto (ml)
Fabric consumption (ml)



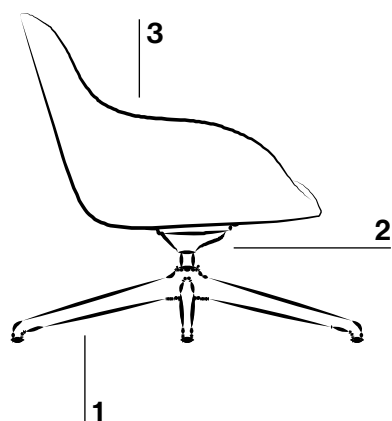
Consumo pelle (mq)
Leather consumption (mq)

Poltrona lounge rivestita con scocca in poliuretano e base girevole 4 razze "Office" in alluminio verniciato

Upholstered lounge armchair with polyurethane shell and 4 star swivel "Office" base in varnished aluminium



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

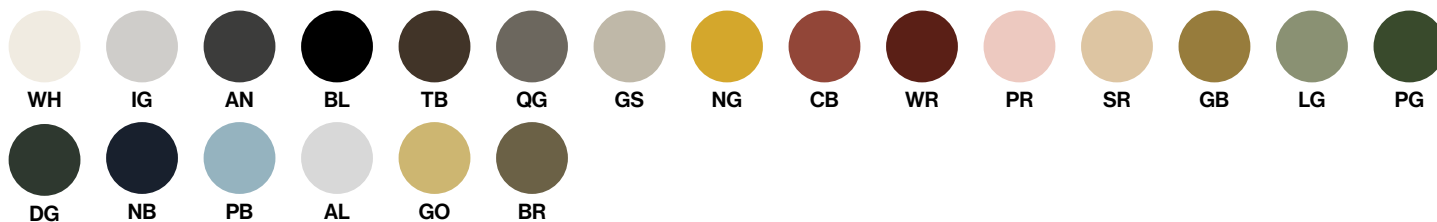


1. Base a quattro razze in alluminio verniciata a polveri termoindurenti a base di resine poliestere per la prevenzione della proliferazione microbica. Protezioni per pavimenti con inserti in polipropilene intercambiabili per superfici dure o delicate
 Four-star aluminium base painted with polyester resin-based thermosetting powders to prevent microbial proliferation. Floor protectors with interchangeable polypropylene glides for hard or delicate surfaces
2. Meccanismo oscillante con piastra di fissaggio (angolo di oscillazione 7° indietro 4° avanti)
 Swing mechanism with fixing plate (swing angle 7° backwards 4° forwards)
3. Scocca in poliuretano flessibile stampato a freddo. Inserto strutturale in metallo. Densità 63 kg/m³
 Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

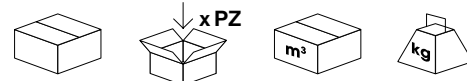
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



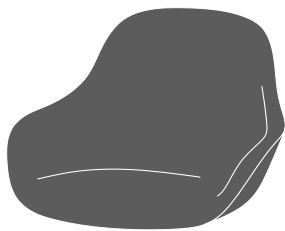
1 1pz 0,71m³ 16kg

Dilmun easy

VERSIONE SCOCCA SHELL VERSION

Rivestita totale - Easy

Fully upholstered - Easy



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



2,2 ml



3,4 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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
	EUROPOST 2	Gabriel	100% New Zealand Wool
E	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
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto	100% Bovine
		Effetigest	100% Bovine origin



Riciclato
Recycled

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



Ignifugo
Flame retardant

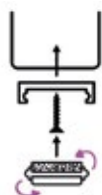
Tessuto Mini by Fidivi

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

Dilmun easy

ACCESSORI ACESSORIES

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)



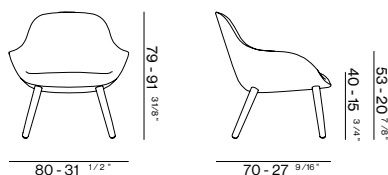
Consumo pelle (mq)
Leather consumption (mq)



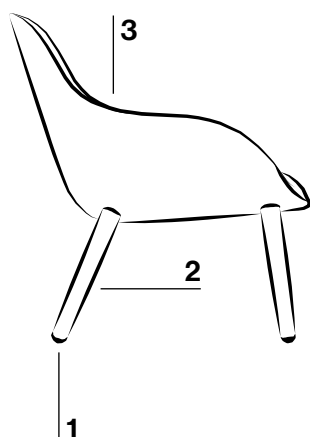
Seduta girevole
Swivel seat

Poltrona lounge rivestita con scocca in poliuretano e 4 gambe in legno massello di frassino verniciato

Upholstered lounge armchair with polyurethane shell and 4 legs in varnished solid ash wood



OMOLOGAZIONE MINISTERIALE
1.1M CON TESSUTO MINIBY FIDIVI
PER RIVESTITA TOTALE



1. Insetto per pavimenti
Floor insert
2. Gambe in legno massello di frassino Europeo
European ash wood legs
3. Scocca in poliuretano flessibile stampato a freddo. Insetto strutturale in metallo.
Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

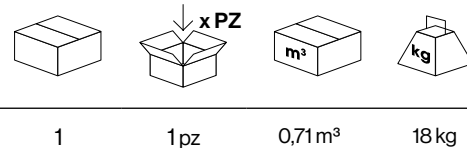
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



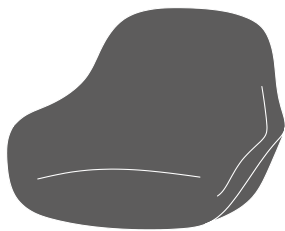
1 1pz 0,71m³ 18kg

Dilmun easy

VERSIONE SCOCCA SHELL VERSION

Rivestita totale - Easy

Fully upholstered - Easy



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



2,2 ml



3,4 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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
	EUROPOST 2	Gabriel	100% New Zealand Wool
E	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
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
P	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
	PRESCOTT	Mastrotto	100% Bovine
Q	POLO	Effetigest	100% Bovine origin
	LINEA SWEET	Mastrotto	100% Bovine
		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



STANDARD STANDARD

Base rotonda per telaio in legno
Round base for wooden frame

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



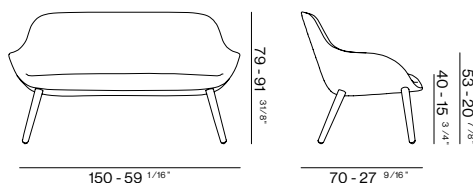
Consumo tessuto (ml)
Fabric consumption (ml)



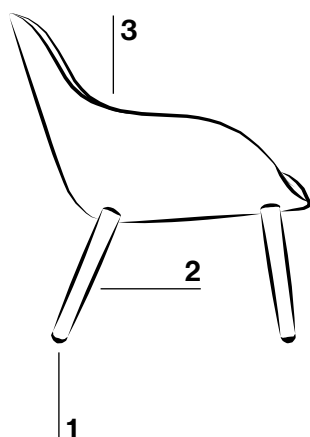
Consumo pelle (mq)
Leather consumption (mq)

Divano rivestito con scocca in poliuretano e 4 gambe in legno massello di frassino verniciato

Sofa with polyurethane shell and 4 legs in varnished solid ash wood



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



1. Insetto per pavimenti
Floor insert
2. Gambe in legno massello di frassino Europeo
European ash wood legs
3. Scocca in poliuretano flessibile stampato a freddo. Insetto strutturale in metallo.
Densità 63 kg/m³
Cold-formed flexible polyurethane shell. Structural metal insert. Density 63 kg/m³

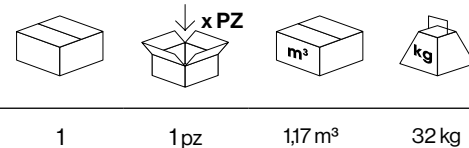
FINITURE FINISHES

STRUTTURA FRAME

Verniciato a polvere Powder coated



DETTAGLI SPEDIZIONE SHIPMENT DETAILS



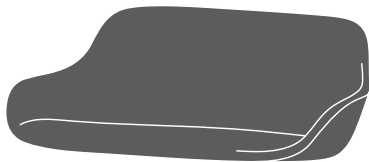
1 1pz 1,17 m³ 32kg

Dilmun easy

VERSIONE SCOCCA SHELL VERSION

Rivestita totale - Sofa

Fully upholstered - Sofa



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



Omologazione ministeriale 1. IM con tessuto Mini by Fidivi
Ministerial approval 1. IM with Mini by Fidivi fabric



3,5 ml



4,9 mq

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 SECRET	Fidivi	100% Recycled Polyester
	JET	Flukso	76% PVC - 22% PES - 2% PU
	MINI	Fidivi	100% Polyester Trevira CS
	CURA	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
	EUROPOST 2	Gabriel	100% New Zealand Wool
E	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
	FIORD 2	Kvadrat	92% Combed virgin wool - 8% Nylon
	REMIX 3	Kvadrat	90% New Wool Worsted - 10% Nylon
P	PRESCOTT	Mastrotto	100% Bovine
	POLO	Effetigest	100% Bovine origin
Q	LINEA SWEET	Mastrotto	100% Bovine
		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



STANDARD STANDARD

Base rotonda per telaio in legno
Round base for wooden frame

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)

