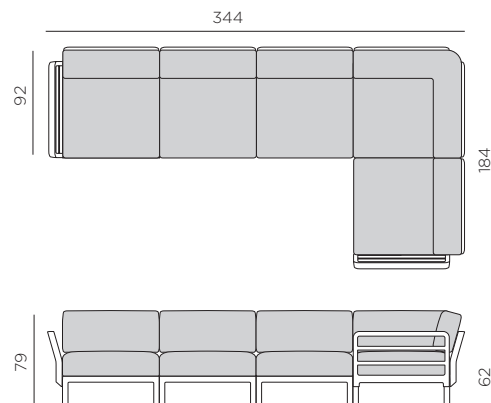







MAXIMO 5

design Raffaello Galiotto

Ref. 180



-  80 peso prodotto in kg
weight of product in kg
-  1 imballo cartonato - pz e volume in m³
1,977 m³ carton packing - pcs and volume in cbm
-  1 pz pz su pallet
pcs on pallet
-  prodotto da montare
assembly required
-  prodotto testato a norma da Catas
product tested by Catas

IT Sistema modulare di sedute configurabile a piacere.

STRUTTURA: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Smontabile. Finitura opaca. Dotata di piedini antiscivolo. Cuscini arredo Maximo disponibili su richiesta. Resina riciclabile.

Maximo 5 è composto da 5 sedute e 8 schienali.

CUSCINI: Sfoderabile/zip. Cuscino Seduta spessore 21 cm, dotato di fettuccia in tessuto con velcro. Cuscino Schienale e Cuscino Schienale Angolo spessore 19 cm.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 50% fibra acrilica Sunbrella® riciclata tinto in massa, 47% fibra acrilica Sunbrella® tinto in massa, 3% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Cuscino Seduta: poliuretano espanso (densità 25 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 400 gr/m²) e parte sottostante in rete di filato poliestere (90 gr/m²).

Cuscino Schienale - Cuscino Schienale Angolo: poliuretano espanso (densità 17 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 200 gr/m²).

EN Modular system of upholstered seats which can be configured as desired.

FRAME: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Demountable. Matt finish. With non-slip feet. Decor cushions are available for Maximo on request. Recyclable resin.

Maximo 5 consists of 5 seats and 8 backrests.

CUSHIONS: Removeable/zip. Cuscino Seduta 21 cm thick, with fabric strap with velcro. Cuscino Schienale and Cuscino Schienale Angolo 19 cm thick.

LINING

Sunbrella® Acrylic Fabric: 50% recycled Sunbrella® acrylic fiber mass dyed, 47% Sunbrella® acrylic fiber mass dyed, 3% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Cuscino Seduta: polyurethane foam (density 25 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 400 gr/m²) and polyester yarn mesh underneath (90 gr/m²).

Cuscino Schienale - Cuscino Schienale Angolo: polyurethane foam (density 17 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 200 gr/m²).

FR Système modulaire d'assises configurable au choix.

STRUCTURE: polypropylène fiberglass régénérée* traité anti-UV et coloré dans la masse. Démontable. Effet mat. Avec patins anti-dérapants. Coussins de meubles Maximo disponibles sur demande. Résine recyclable.

Maximo 5 est composé de 5 assises et de 8 dossiers.

COUSSINS: Déhoussable/zip. Cuscino Seduta épaisseur 21 cm, avec ruban en tissu avec velcro. Cuscino Schienale et Cuscino Schienale Angolo épaisseur 19 cm.

HOUSSE

Tissu Acrylique Sunbrella®: 50% fibre acrylique Sunbrella® recyclée teintée en masse, 47% fibre acrylique Sunbrella® teintée en masse, 3% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Cuscino Seduta: mousse polyuréthane (densité 25 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 400 gr/m²) et filet filé de polyester en dessous (90 gr/m²).

Cuscino Schienale - Cuscino Schienale Angolo: mousse polyuréthane (densité 17 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 200 gr/m²).

DE Modulares Polstermöbelsystem, das beliebig zusammengestellt werden kann.

GESTELL: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Demontierbar. Matt-Effekt. Mit rutschfesten Fußkappen. Kissen zum Kombinieren mit Maximo auf Anfrage erhältlich. Recyclebarer Kunststoff.

Maximo 5 besteht aus 5 Sitzmodulen und 8 Rückenlehnen.

KISSEN: Abziehbarer/zip. Cuscino Seduta Dicke 21 cm, mit Stoffband mit Klettverschluss. Cuscino Schienale und Cuscino Schienale Angolo Dicke 19 cm.

BEZUGUNG

Sunbrella® Polyacryl Gewebe: 50% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 47% fasergefärbtes Sunbrella® Polyacryl, 3% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Cuscino Seduta: Polyurethanschaum (Dichte 25 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 400 gr/m²) und tragendem Netzgewebe aus Polyesterergarn (90 gr/m²).

Cuscino Schienale - Cuscino Schienale Angolo: Polyurethanschaum (Dichte 17 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 200 gr/m²).

ES Sistema modular de asientos que se puede configurar como se desee.

ESTRUCTURA: polipropileno fibreglass regenerado* tratado anti-UV y teñido en masa. Desmontable. Efecto mate. Con tapones antideslizantes. Cojines decorativos Maximo disponibles a pedido. Resina reciclable.

Maximo 5 está compuesto por 5 módulos y 8 respaldos.

COJINES: Desenfundable/zip. Cuscino Seduta espesor 21 cm, con cinta de tejido con velcro. Cuscino Schienale y Cuscino Schienale Angolo espesor 19 cm.

FUNDA

Tejido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tintada en masa, 47% fibra acrílica Sunbrella® tintada en masa, 3% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Cuscino Seduta: espuma de poliuretano (densidad 25 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 400 gr/m²) y parte inferior de malla de hilo de poliéster (90 gr/m²).

Cuscino Schienale - Cuscino Schienale Angolo: espuma de poliuretano (densidad 17 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 200 gr/m²).

PT Sistema de assentos modular que pode ser configurado conforme desejado.

ESTRUTURA: polipropileno fibreglass regenerado* com tratamento anti-UV colorido na totalidade. Desmontável. Acabamento fosco. Com pés antiderrapantes. Almofadas decorativas Maximo disponíveis por encomenda. Resina reciclável.

Maximo 5 é composto por 5 assentos e 8 encostos.

ALMOFADAS: Removível/zip. Cuscino Seduta espessura 21 cm. Cuscino Schienale e Cuscino Schienale Angolo espessura 19 cm.

TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tingida em massa, 47% fibra acrílica Sunbrella® tingida em massa, 3% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem fluorados (PFAS) hidrorrepelente, anti-mancha.

ENCHIMENTO

Cuscino Seduta: espuma de poliuretano (densidade 25 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 400 gr/m²) e parte inferior em rede de filamento de poliéster (90 gr/m²).

Cuscino Schienale - Cuscino Schienale Angolo: espuma de poliuretano (densidade 17 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 200 gr/m²).



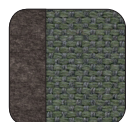
TERRA
perla Sunbrella®

40180.44.213



TERRA
lava Sunbrella®

40180.44.215



TERRA
timo Sunbrella®

40180.44.217



TERRA
cannella Sunbrella®

40180.44.219



GESSO
perla Sunbrella®

40180.29.213



GESSO
lava Sunbrella®

40180.29.215



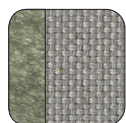
GESSO
timo Sunbrella®

40180.29.217



GESSO
cannella Sunbrella®

40180.29.219



CACTUS
perla Sunbrella®

40180.27.213



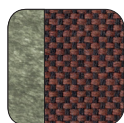
CACTUS
lava Sunbrella®

40180.27.215



CACTUS
timo Sunbrella®

40180.27.217



CACTUS
cannella Sunbrella®

40180.27.219



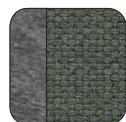
BASALTO
perla Sunbrella®

40180.25.213



BASALTO
lava Sunbrella®

40180.25.215



BASALTO
timo Sunbrella®

40180.25.217



BASALTO
cannella Sunbrella®

40180.25.219

* IT Il polipropilene fibreglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fibreglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fibreglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fibreglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fibreglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

NARDI s.p.a.

36072 Chiampo (Vi) Italia - Via delle Stangà, 14 - Tel. +39 0444 422 100
www.nardioutdoor.com - info@nardioutdoor.com

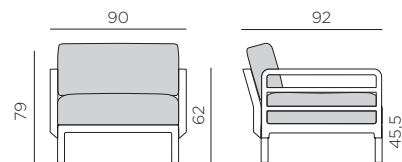
made in italy






MAXIMO POLTRONA

design Raffaello Galiotto



Ref. 181



 19,2	peso prodotto in kg weight of product in kg
 1 0,375 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
 4 pz	pz su pallet pcs on pallet
	prodotto da montare assembly required
	prodotto testato a norma da Catas product tested by Catas

IT Poltrona del sistema modulare di sedute configurabile a piacere.

STRUTTURA: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Smontabile. Finitura opaca. Dotata di piedini antiscivolo. Cuscini arredo Maximo disponibili su richiesta. Resina riciclabile.

CUSCINI: Sfoderabile/zip. Cuscino Seduta spessore 21 cm, dotato di fettuccia in tessuto con velcro. Cuscino Schienale spessore 19 cm.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 50% fibra acrilica Sunbrella® riciclata tinto in massa, 47% fibra acrilica Sunbrella® tinto in massa, 3% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Cuscino Seduta: poliuretano espanso (densità 25 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 400 gr/m²) e parte sottostante in rete di filato poliestere (90 gr/m²).

Cuscino Schienale: poliuretano espanso (densità 17 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 200 gr/m²).

EN Poltrona of modular system of upholstered seats which can be configured as desired.

FRAME: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Demountable. Matt finish. With non-slip feet. Decor cushions are available for Maximo on request. Recyclable resin.

CUSHIONS: Removeable/zip. Cuscino Seduta 21 cm thick, with fabric strap with velcro. Cuscino Schienale 19 cm thick.

LINING

Sunbrella® Acrylic Fabric: 50% recycled Sunbrella® acrylic fiber mass dyed, 47% Sunbrella® acrylic fiber mass dyed, 3% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Cuscino Seduta: polyurethane foam (density 25 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 400 gr/m²) and polyester yarn mesh underneath (90 gr/m²).

Cuscino Schienale: polyurethane foam (density 17 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 200 gr/m²).

FR Poltrona du système modulaire d'assises configurable au choix.

STRUCTURE: polypropylène fiberglass régénérée* traité anti-UV et coloré dans la masse. Démontable. Effet mat. Avec patins anti-dérapants. Coussins de meubles Maximo disponibles sur demande. Résine recyclable.

COUSSINS: Déhoussable/zip. Cuscino Seduta épaisseur 21 cm, avec ruban en tissu avec velcro. Cuscino Schienale épaisseur 19 cm.

HOUSSE

Tissu Acrylique Sunbrella®: 50% fibre acrylique Sunbrella® recyclée teintée en masse, 47% fibre acrylique Sunbrella® teintée en masse, 3% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Cuscino Seduta: mousse polyuréthane (densité 25 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 400 gr/m²) et filet filé de polyester en dessous (90 gr/m²).

Cuscino Schienale: mousse polyuréthane (densité 17 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 200 gr/m²).

DE Poltrona des modulares Polstermöbelsystem, das beliebig zusammengestellt werden kann.

GESTELL: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Demontierbar. Matt-Effekt. Mit rutschfesten Fußkappen. Kissen zum Kombinieren mit Maximo auf Anfrage erhältlich. Recyclebarer Kunststoff.

KISSEN: Abziehbarer/zip. Cuscino Seduta Dicke 21 cm, mit Stoffband mit Klettverschluss. Cuscino Schienale Dicke 19 cm.

BEZUGUNG

Sunbrella® Polyacryl Gewebe: 50% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 47% fasergefärbtes Sunbrella® Polyacryl, 3% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Cuscino Seduta: Polyurethanschaum (Dichte 25 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 400 gr/m²) und tragendem Netzgewebe aus Polyestergergarn (90 gr/m²).

Cuscino Schienale: Polyurethanschaum (Dichte 17 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 200 gr/m²).

ES Poltrona del sistema modular de asientos que se puede configurar como se desee.

ESTRUCTURA: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Desmontable. Efecto mate. Con tapones antideslizantes. Cojines decorativos Maximo disponibles a pedido. Resina reciclable.

COJINES: Desenfundable/zip. Cuscino Seduta espesor 21 cm, con cinta de tejido con velcro. Cuscino Schienale espesor 19 cm.

FUNDA

Tejido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tintada en masa, 47% fibra acrílica Sunbrella® tintada en masa, 3% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Cuscino Seduta: espuma de poliuretano (densidad 25 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 400 gr/m²) y parte inferior de malla de hilo de poliéster (90 gr/m²).

Cuscino Schienale: espuma de poliuretano (densidad 17 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 200 gr/m²).

PT Poltrona do sistema de assentos modular que pode ser configurado conforme desejado.

ESTRUTURA: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Desmontável. Acabamento fosco. Com pés antiderrapantes. Almofadas decorativas Maximo disponíveis por encomenda. Resina reciclável.

ALMOFADAS: Removível/zip. Cuscino Seduta espessura 21 cm. Cuscino Schienale espessura 19 cm.

TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tingida em massa, 47% fibra acrílica Sunbrella® tingida em massa, 3% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem fluorados (PFAS) hidrorrepelente, anti-mancha.

ENCHIMENTO

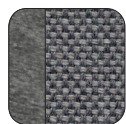
Cuscino Seduta: espuma de poliuretano (densidade 25 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 400 gr/m²) e parte inferior em rede de filamento de poliéster (90 gr/m²).

Cuscino Schienale: espuma de poliuretano (densidade 17 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 200 gr/m²).



BASALTO perla Sunbrella®

40181.25.213



BASALTO lava Sunbrella®

40181.25.215



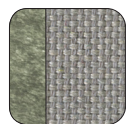
BASALTO timo Sunbrella®

40181.25.217



BASALTO cannella Sunbrella®

40181.25.219



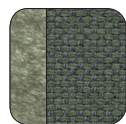
CACTUS perla Sunbrella®

40181.27.213



CACTUS lava Sunbrella®

40181.27.215



CACTUS timo Sunbrella®

40181.27.217



CACTUS cannella Sunbrella®

40181.27.219



GESSO perla Sunbrella®

40181.29.213



GESSO lava Sunbrella®

40181.29.215



GESSO timo Sunbrella®

40181.29.217



GESSO cannella Sunbrella®

40181.29.219



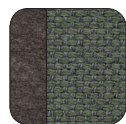
TERRA perla Sunbrella®

40181.44.213



TERRA lava Sunbrella®

40181.44.215



TERRA timo Sunbrella®

40181.44.217



TERRA cannella Sunbrella®

40181.44.219

* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

NARDI s.p.a.

36072 Chiampo (Vi) Italia - Via delle Stangà, 14 - Tel. +39 0444 422 100
www.nardioutdoor.com - info@nardioutdoor.com

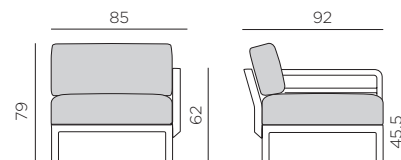
made in italy






MAXIMO ELEMENTO TERMINALE

design Raffaello Galiotto



Ref. 182



	16,9	peso prodotto in kg weight of product in kg
	1 0,375 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
	4 pz	pz su pallet pcs on pallet
		prodotto da montare assembly required
		prodotto testato a norma da Catas product tested by Catas

IT Elemento terminale del sistema modulare di sedute configurabile a piacere.

STRUTTURA: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Smontabile. Finitura opaca. Dotata di piedini antiscivolo. Cuscini arredo Maximo disponibili su richiesta. Resina riciclabile.

CUSCINI: Sfoderabile/zip. Cuscino Seduta spessore 21 cm, dotato di fettuccia in tessuto con velcro. Cuscino Schienale spessore 19 cm.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 50% fibra acrilica Sunbrella® riciclata tinto in massa, 47% fibra acrilica Sunbrella® tinto in massa, 3% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Cuscino Seduta: poliuretano espanso (densità 25 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 400 gr/m²) e parte sottostante in rete di filato poliestere (90 gr/m²).

Cuscino Schienale: poliuretano espanso (densità 17 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 200 gr/m²).

EN Elemento terminale of modular system of upholstered seats which can be configured as desired.

FRAME: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Demountable. Matt finish. With non-slip feet. Decor cushions are available for Maximo on request. Recyclable resin.

CUSHIONS: Removeable/zip. Cuscino Seduta 21 cm thick, with fabric strap with velcro. Cuscino Schienale 19 cm thick.

LINING

Sunbrella® Acrylic Fabric: 50% recycled Sunbrella® acrylic fiber mass dyed, 47% Sunbrella® acrylic fiber mass dyed, 3% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Cuscino Seduta: polyurethane foam (density 25 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 400 gr/m²) and polyester yarn mesh underneath (90 gr/m²).

Cuscino Schienale: polyurethane foam (density 17 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 200 gr/m²).

FR Elemento terminale du système modulaire d'assises configurable au choix.

STRUCTURE: polypropylène fiberglass régénérée* traité anti-UV et coloré dans la masse. Démontable. Effet mat. Avec patins anti-dérapants. Coussins de meubles Maximo disponibles sur demande. Résine recyclable.

COUSSINS: Déhoussable/zip. Cuscino Seduta épaisseur 21 cm, avec ruban en tissu avec velcro. Cuscino Schienale épaisseur 19 cm.

HOUSSE

Tissu Acrylique Sunbrella®: 50% fibre acrylique Sunbrella® recyclée teintée en masse, 47% fibre acrylique Sunbrella® teintée en masse, 3% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Cuscino Seduta: mousse polyuréthane (densité 25 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 400 gr/m²) et filet filé de polyester en dessous (90 gr/m²).

Cuscino Schienale: mousse polyuréthane (densité 17 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 200 gr/m²).

DE Elemento terminale des modulares Polstermöbelsystem, das beliebig zusammengestellt werden kann.

GESTELL: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Demontierbar. Matt-Effekt. Mit rutschfesten Fußkappen. Kissen zum Kombinieren mit Maximo auf Anfrage erhältlich. Recyclebarer Kunststoff.

KISSEN: Abziehbarer/zip. Cuscino Seduta Dicke 21 cm, mit Stoffband mit Klettverschluss. Cuscino Schienale Dicke 19 cm.

BEZUGUNG

Sunbrella® Polyacryl Gewebe: 50% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 47% fasergefärbtes Sunbrella® Polyacryl, 3% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Cuscino Seduta: Polyurethanschaum (Dichte 25 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 400 gr/m²) und tragendem Netzgewebe aus Polyestergergarn (90 gr/m²).

Cuscino Schienale: Polyurethanschaum (Dichte 17 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 200 gr/m²).

ES Elemento terminal del sistema modular de asientos que se puede configurar como se desee.

ESTRUCTURA: polipropileno fibreglass regenerado* tratado anti-UV y teñido en masa. Desmontable. Efecto mate. Con tapones antideslizantes. Cojines decorativos Maximo disponibles a pedido. Resina reciclable.

COJINES: Desenfundable/zip. Cuscino Seduta espesor 21 cm, con cinta de tejido con velcro. Cuscino Schienale espesor 19 cm.

FUNDA

Tejido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tintada en masa, 47% fibra acrílica Sunbrella® tintada en masa, 3% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Cuscino Seduta: espuma de poliuretano (densidad 25 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 400 gr/m²) y parte inferior de malla de hilo de poliéster (90 gr/m²).

Cuscino Schienale: espuma de poliuretano (densidad 17 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 200 gr/m²).

PT Elemento terminale do sistema de assentos modular que pode ser configurado conforme desejado.

ESTRUTURA: polipropileno fibreglass regenerado* com tratamento anti-UV colorido na totalidade. Desmontável. Acabamento fosco. Com pés antiderrapantes. Almofadas decorativas Maximo disponíveis por encomenda. Resina reciclável.

ALMOFADAS: Removível/zip. Cuscino Seduta espessura 21 cm. Cuscino Schienale espessura 19 cm.

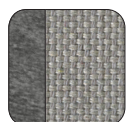
TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tingida em massa, 47% fibra acrílica Sunbrella® tingida em massa, 3% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem perfluorados (PFAS) hidrorrepelente, anti-mancha.

ENCHIMENTO

Cuscino Seduta: espuma de poliuretano (densidade 25 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 400 gr/m²) e parte inferior em rede de filamento de poliéster (90 gr/m²).

Cuscino Schienale: espuma de poliuretano (densidade 17 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 200 gr/m²).



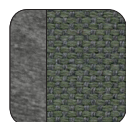
BASALTO
perla Sunbrella®

40182.25.213



BASALTO
lava Sunbrella®

40182.25.215



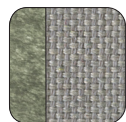
BASALTO
timo Sunbrella®

40182.25.217



BASALTO
cannella Sunbrella®

40182.25.219



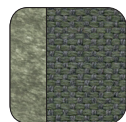
CACTUS
perla Sunbrella®

40182.27.213



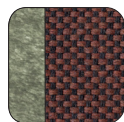
CACTUS
lava Sunbrella®

40182.27.215



CACTUS
timo Sunbrella®

40182.27.217



CACTUS
cannella Sunbrella®

40182.27.219



GESSO
perla Sunbrella®

40182.29.213



GESSO
lava Sunbrella®

40182.29.215



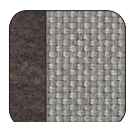
GESSO
timo Sunbrella®

40182.29.217



GESSO
cannella Sunbrella®

40182.29.219



TERRA
perla Sunbrella®

40182.44.213



TERRA
lava Sunbrella®

40182.44.215



TERRA
timo Sunbrella®

40182.44.217



TERRA
cannella Sunbrella®

40182.44.219

* **IT** Il polipropilene fibreglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fibreglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fibreglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fibreglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fibreglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fibreglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

NARDI s.p.a.

36072 Chiampo (Vi) Italia - Via delle Stangà, 14 - Tel. +39 0444 422 100
www.nardioutdoor.com - info@nardioutdoor.com

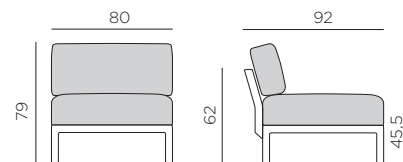
made in italy






MAXIMO ELEMENTO CENTRALE

design Raffaello Galiotto



Ref. 183



 14,6	peso prodotto in kg weight of product in kg
 1 0,375 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
 4 pz	pz su pallet pcs on pallet
	prodotto da montare assembly required
	prodotto testato a norma da Catatas product tested by Catatas

IT Elemento centrale del sistema modulare di sedute configurabile a piacere.

STRUTTURA: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Smontabile. Finitura opaca. Dotata di piedini antiscivolo. Cuscini arredo Maximo disponibili su richiesta. Resina riciclabile.

CUSCINI: Sfoderabile/zip. Cuscino Seduta spessore 21 cm, dotato di fettuccia in tessuto con velcro. Cuscino Schienale spessore 19 cm.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 50% fibra acrilica Sunbrella® riciclata tinto in massa, 47% fibra acrilica Sunbrella® tinto in massa, 3% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Cuscino Seduta: poliuretano espanso (densità 25 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 400 gr/m²) e parte sottostante in rete di filato poliestere (90 gr/m²).

Cuscino Schienale: poliuretano espanso (densità 17 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 200 gr/m²).

EN Elemento centrale of modular system of upholstered seats which can be configured as desired.

FRAME: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Demountable. Matt finish. With non-slip feet. Decor cushions are available for Maximo on request. Recyclable resin.

CUSHIONS: Removeable/zip. Cuscino Seduta 21 cm thick, with fabric strap with velcro. Cuscino Schienale 19 cm thick.

LINING

Sunbrella® Acrylic Fabric: 50% recycled Sunbrella® acrylic fiber mass dyed, 47% Sunbrella® acrylic fiber mass dyed, 3% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Cuscino Seduta: polyurethane foam (density 25 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 400 gr/m²) and polyester yarn mesh underneath (90 gr/m²).

Cuscino Schienale: polyurethane foam (density 17 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 200 gr/m²).

FR Elemento centrale du système modulaire d'assises configurable au choix.

STRUCTURE: polypropylène fiberglass régénérée* traité anti-UV et coloré dans la masse. Démontable. Effet mat. Avec patins anti-dérapants. Coussins de meubles Maximo disponibles sur demande. Résine recyclable.

COUSSINS: Déhoussable/zip. Cuscino Seduta épaisseur 21 cm, avec ruban en tissu avec velcro. Cuscino Schienale épaisseur 19 cm.

HOUSSE

Tissu Acrylique Sunbrella®: 50% fibre acrylique Sunbrella® recyclée teintée en masse, 47% fibre acrylique Sunbrella® teintée en masse, 3% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Cuscino Seduta: mousse polyuréthane (densité 25 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 400 gr/m²) et filet filé de polyester en dessous (90 gr/m²).

Cuscino Schienale: mousse polyuréthane (densité 17 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 200 gr/m²).

DE Elemento centrale des modulares Polstermöbelsystem, das beliebig zusammengestellt werden kann.

GESTELL: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Demonstrierbar. Matt-Effekt. Mit rutschfesten Fußkappen. Kissen zum Kombinieren mit Maximo auf Anfrage erhältlich. Recyclebarer Kunststoff.

KISSEN: Abziehbarer/zip. Cuscino Seduta Dicke 21 cm, mit Stoffband mit Klettverschluss. Cuscino Schienale Dicke 19 cm.

BEZUG

Sunbrella® Polyacryl Gewebe: 50% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 47% fasergefärbtes Sunbrella® Polyacryl, 3% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Cuscino Seduta: Polyurethanschaum (Dichte 25 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 400 gr/m²) und tragendem Netzgewebe aus Polyestergergarn (90 gr/m²).

Cuscino Schienale: Polyurethanschaum (Dichte 17 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 200 gr/m²).

ES Elemento centrale del sistema modular de asientos que se puede configurar como se desee.

ESTRUCTURA: polipropileno fibreglass regenerado* tratado anti-UV y teñido en masa. Desmontable. Efecto mate. Con tapones antideslizantes. Cojines decorativos Maximo disponibles a pedido. Resina reciclable.

COJINES: Desenfundable/zip. Cuscino Seduta espesor 21 cm, con cinta de tejido con velcro. Cuscino Schienale espesor 19 cm.

FUNDA

Tejido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tintada en masa, 47% fibra acrílica Sunbrella® tintada en masa, 3% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Cuscino Seduta: espuma de poliuretano (densidad 25 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 400 gr/m²) y parte inferior de malla de hilo de poliéster (90 gr/m²).

Cuscino Schienale: espuma de poliuretano (densidad 17 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 200 gr/m²).

PT Elemento centrale do sistema de assentos modular que pode ser configurado conforme desejado.

ESTRUTURA: polipropileno fibreglass regenerado* com tratamento anti-UV colorido na totalidade. Desmontável. Acabamento fosco. Com pés antiderrapantes. Almofadas decorativas Maximo disponíveis por encomenda. Resina reciclável.

ALMOFADAS: Removível/zip. Cuscino Seduta espessura 21 cm. Cuscino Schienale espessura 19 cm.

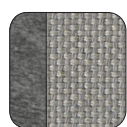
TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tingida em massa, 47% fibra acrílica Sunbrella® tingida em massa, 3% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem perfluorados (PFAS) hidrorrepelente, anti-mancha.

ENCHIMENTO

Cuscino Seduta: espuma de poliuretano (densidade 25 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 400 gr/m²) e parte inferior em rede de filamento de poliéster (90 gr/m²).

Cuscino Schienale: espuma de poliuretano (densidade 17 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 200 gr/m²).



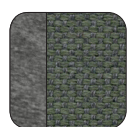
BASALTO
perla Sunbrella®

40183.25.213



BASALTO
lava Sunbrella®

40183.25.215



BASALTO
timo Sunbrella®

40183.25.217



BASALTO
cannella Sunbrella®

40183.25.219



CACTUS
perla Sunbrella®

40183.27.213



CACTUS
lava Sunbrella®

40183.27.215



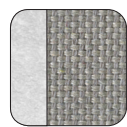
CACTUS
timo Sunbrella®

40183.27.217



CACTUS
cannella Sunbrella®

40183.27.219



GESSO
perla Sunbrella®

40183.29.213



GESSO
lava Sunbrella®

40183.29.215



GESSO
timo Sunbrella®

40183.29.217



GESSO
cannella Sunbrella®

40183.29.219



TERRA
perla Sunbrella®

40183.44.213



TERRA
lava Sunbrella®

40183.44.215



TERRA
timo Sunbrella®

40183.44.217



TERRA
cannella Sunbrella®

40183.44.219

* **IT** Il polipropilene fibreglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fibreglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fibreglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fibreglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fibreglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fibreglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

NARDI s.p.a.

36072 Chiampo (Vi) Italia - Via delle Stangà, 14 - Tel. +39 0444 422 100
www.nardioutdoor.com - info@nardioutdoor.com

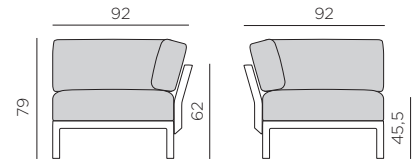
made in italy






MAXIMO ELEMENTO ANGOLO

design Raffaello Galiotto



Ref. 184



	18,4	peso prodotto in kg weight of product in kg
	1 0,461 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
	4 pz	pz su pallet pcs on pallet
		prodotto da montare assembly required
		prodotto testato a norma da Catas product tested by Catas

IT Elemento angolo del sistema modulare di sedute configurabile a piacere.

STRUTTURA: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Smontabile. Finitura opaca. Dotata di piedini antiscivolo. Cuscini arredo Maximo disponibili su richiesta. Resina riciclabile.

CUSCINI: Sfoderabile/zip. Cuscino Seduta spessore 21 cm, dotato di fettuccia in tessuto con velcro. Cuscino Schienale Angolo spessore 19 cm.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 50% fibra acrilica Sunbrella® riciclata tinto in massa, 47% fibra acrilica Sunbrella® tinto in massa, 3% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Cuscino Seduta: poliuretano espanso (densità 25 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 400 gr/m²) e parte sottostante in rete di filato poliestere (90 gr/m²).

Cuscino Schienale Angolo: poliuretano espanso (densità 17 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 200 gr/m²).

EN Elemento angolo of modular system of upholstered seats which can be configured as desired.

FRAME: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Demountable. Matt finish. With non-slip feet. Decor cushions are available for Maximo on request. Recyclable resin.

CUSHIONS: Removeable/zip. Cuscino Seduta 21 cm thick, with fabric strap with velcro. Cuscino Schienale Angolo 19 cm thick.

LINING

Sunbrella® Acrylic Fabric: 50% recycled Sunbrella® acrylic fiber mass dyed, 47% Sunbrella® acrylic fiber mass dyed, 3% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Cuscino Seduta: polyurethane foam (density 25 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 400 gr/m²) and polyester yarn mesh underneath (90 gr/m²).

Cuscino Schienale Angolo: polyurethane foam (density 17 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 200 gr/m²).

FR Elemento angolo du système modulaire d'assises configurable au choix.

STRUCTURE: polypropylène fiberglass régénérée* traité anti-UV et coloré dans la masse. Démontable. Effet mat. Avec patins anti-dérapants. Coussins de meubles Maximo disponibles sur demande. Résine recyclable.

COUSSINS: Déhoussable/zip. Cuscino Seduta épaisseur 21 cm, avec ruban en tissu avec velcro. Cuscino Schienale Angolo épaisseur 19 cm.

HOUSSE

Tissu Acrylique Sunbrella®: 50% fibre acrylique Sunbrella® recyclée teintée en masse, 47% fibre acrylique Sunbrella® teintée en masse, 3% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Cuscino Seduta: mousse polyuréthane (densité 25 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 400 gr/m²) et filet filé de polyester en dessous (90 gr/m²).

Cuscino Schienale Angolo: mousse polyuréthane (densité 17 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 200 gr/m²).

DE Elemento angulo del modulares Polstermöbel-system, das beliebig zusammengestellt werden kann.

GESTELL: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Demontierbar. Matt-Effekt. Mit rutschfesten Fußkappen. Kissen zum Kombinieren mit Maximo auf Anfrage erhältlich. Recyclebarer Kunststoff.

KISSEN: Abziehbarer/zip. Cuscino Seduta Dicke 21 cm, mit Stoffband mit Klettverschluss. Cuscino Schienale Angolo Dicke 19 cm.

BEZUGUNG

Sunbrella® Polyacryl Gewebe: 50% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 47% fasergefärbtes Sunbrella® Polyacryl, 3% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Cuscino Seduta: Polyurethanschaum (Dichte 25 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 400 gr/m²) und tragendem Netzgewebe aus Polyestergergarn (90 gr/m²).

Cuscino Schienale Angolo: Polyurethanschaum (Dichte 17 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 200 gr/m²).

ES Elemento angulo del sistema modular de asientos que se puede configurar como se desee.

ESTRUCTURA: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Desmontable. Efecto mate. Con tapones antideslizantes. Cojines decorativos Maximo disponibles a pedido. Resina reciclable.

COJINES: Desenfundable/zip. Cuscino Seduta espesor 21 cm, con cinta de tejido con velcro. Cuscino Schienale Angolo espesor 19 cm.

FUNDA

Tejido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tintada en masa, 47% fibra acrílica Sunbrella® tintada en masa, 3% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Cuscino Seduta: espuma de poliuretano (densidad 25 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 400 gr/m²) y parte inferior de malla de hilo de poliéster (90 gr/m²).

Cuscino Schienale Angolo: espuma de poliuretano (densidad 17 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 200 gr/m²).

PT Elemento angulo do sistema de assentos modular que pode ser configurado conforme desejado.

ESTRUTURA: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Desmontável. Acabamento fosco. Com pés antiderrapantes. Almofadas decorativas Maximo disponíveis por encomenda. Resina reciclável.

ALMOFADAS: Removível/zip. Cuscino Seduta espessura 21 cm. Cuscino Schienale Angolo espessura 19 cm.

TECIDO DE FORRO

Tejido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tingida em massa, 47% fibra acrílica Sunbrella® tingida em massa, 3% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem perfluorados (PFAS) hidrorrepelente, anti-mancha.

ENCHIMENTO

Cuscino Seduta: espuma de poliuretano (densidade 25 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 400 gr/m²) e parte inferior em rede de filamento de poliéster (90 gr/m²).

Cuscino Schienale Angolo: espuma de poliuretano (densidade 17 kg/m³) revestido com oate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 200 gr/m²).



BASALTO perla Sunbrella®

40184.25.213



BASALTO lava Sunbrella®

40184.25.215



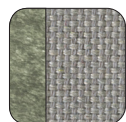
BASALTO timo Sunbrella®

40184.25.217



BASALTO cannella Sunbrella®

40184.25.219



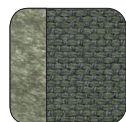
CACTUS perla Sunbrella®

40184.27.213



CACTUS lava Sunbrella®

40184.27.215



CACTUS timo Sunbrella®

40184.27.217



CACTUS cannella Sunbrella®

40184.27.219



GESSO perla Sunbrella®

40184.29.213



GESSO lava Sunbrella®

40184.29.215



GESSO timo Sunbrella®

40184.29.217



GESSO cannella Sunbrella®

40184.29.219



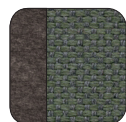
TERRA perla Sunbrella®

40184.44.213



TERRA lava Sunbrella®

40184.44.215



TERRA timo Sunbrella®

40184.44.217



TERRA cannella Sunbrella®

40184.44.219

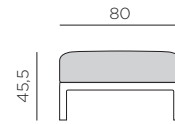
* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.






MAXIMO POUF

design Raffaello Galiotto



Ref. 179



	10,7	peso prodotto in kg weight of product in kg
	1 0,196 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
	8 pz	pz su pallet pcs on pallet
		prodotto da montare assembly required
		prodotto testato a norma da Catas product tested by Catas

IT Pouf del sistema modulare di sedute configurabile a piacere.

STRUTTURA: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Smontabile. Finitura opaca. Dotata di piedini antiscivolo. Cuscini arredo Maximo disponibili su richiesta. Resina riciclabile.

CUSCINI: Sfoderabile/zip. Cuscino Seduta spessore 21 cm, dotato di fettuccia in tessuto con velcro.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 50% fibra acrilica Sunbrella® riciclata tinto in massa, 47% fibra acrilica Sunbrella® tinto in massa, 3% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Cuscino Seduta: poliuretano espanso (densità 25 kg/m³) rivestito da ovatta in fibra di poliestere accoppiata a tessuto 100% poliestere con trattamento Water Repellent (WR) (densità 400 gr/m²) e parte sottostante in rete di filato poliestere (90 gr/m²).

EN Pouf of modular system of upholstered seats which can be configured as desired.

FRAME: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Demountable. Matt finish. With non-slip feet. Decor cushions are available for Maximo on request. Recyclable resin.

CUSHIONS: Removeable/zip. Cuscino Seduta 21 cm thick, with fabric strap with velcro.

LINING

Sunbrella® Acrylic Fabric: 50% recycled Sunbrella® acrylic fiber mass dyed, 47% Sunbrella® acrylic fiber mass dyed, 3% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Cuscino Seduta: polyurethane foam (density 25 kg/m³) covered with polyester fibre wadding coupled with 100% polyester fabric with Water Repellent (WR) treatment (density 400 gr/m²) and polyester yarn mesh underneath (90 gr/m²).

FR Pouf du système modulaire d'assises configurabile au choix.

STRUCTURE: polypropylène fiberglass régénérée* traité anti-UV et coloré dans la masse. Démontable. Effet mat. Avec patins anti-dérapants. Coussins de meubles Maximo disponibles sur demande. Résine recyclable.

COUSSINS: Déhoussable/zip. Cuscino Seduta épaisseur 21 cm, avec ruban en tissu avec velcro.

HOUSSE

Tissu Acrylique Sunbrella®: 50% fibre acrylique Sunbrella® recyclée teintée en masse, 47% fibre acrylique Sunbrella® teintée en masse, 3% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Cuscino Seduta: mousse polyuréthane (densité 25 kg/m³) recouvert d'une ouate de fibres de polyester couplée à un tissu 100% polyester avec traitement hydrofuge (WR) (densité 400 gr/m²) et filet filé de polyester en dessous (90 gr/m²).

DE Pouf des modulares Polstermöbelsystem, das beliebig zusammengestellt werden kann.

GESTELL: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Demontierbar. Matt-Effekt. Mit rutschfesten Fußkappen. Kissen zum Kombinieren mit Maximo auf Anfrage erhältlich. Recyclebarer Kunststoff.

KISSEN: Abziehbarer/zip. Cuscino Seduta Dicke 21 cm, mit Stoffband mit Klettverschluss. **BEZUG Sunbrella® Polyacryl Gewebe:** 50% fasergefärbtes, recycledes Sunbrella® Polyacryl, 47% fasergefärbtes Sunbrella® Polyacryl, 3% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Cuscino Seduta: Polyurethanschaum (Dichte 25 kg/m³) mit mit Gewebe aus 100% Polyester mit Water-Repellent-Behandlung (WR) kaschierter Wattebeschichtung aus Polyesterfaser (Dichte 400 gr/m²) und tragendem Netzgewebe aus Polyestergergarn (90 gr/m²).

ES Pouf del sistema modular de asientos que se puede configurar como se desee.

ESTRUCTURA: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Desmontable. Efecto mate. Con tapones antideslizantes. Cojines decorativos Maximo disponibles a pedido. Resina reciclable.

COJINES: Desenfundable/zip. Cuscino Seduta espesor 21 cm, con cinta de tejido con velcro.

FUNDA

Tejido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tintada en masa, 47% fibra acrílica Sunbrella® tintada en masa, 3% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Cuscino Seduta: espuma de poliuretano (densidad 25 kg/m³) recubierta de guata de fibra de poliéster unida a tela 100% poliéster con tratamiento hidrorrepelente (WR) (densidad 400 gr/m²) y parte inferior de malla de hilo de poliéster (90 gr/m²).

PT Pouf do sistema de assentos modular que pode ser configurado conforme desejado.

ESTRUTURA: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Desmontável. Acabamento fosco. Com pés antiderrapantes. Almofadas decorativas Maximo disponíveis por encomenda. Resina reciclável.

ALMOFADAS: Removível/zip. Cuscino Seduta espessura 21 cm.

TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 50% fibra acrílica Sunbrella® reciclada tingida em massa, 47% fibra acrílica Sunbrella® tingida em massa, 3% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem fluorados (PFAS) hidrorrepelente, anti-mancha.

ENCHIMENTO

Cuscino Seduta: espuma de poliuretano (densidade 25 kg/m³) revestido com quate em fibra de poliéster associada a tecido 100% poliéster com tratamento repelente a água (WR) (densidade 400 gr/m²) e parte inferior em rede de filamento de poliéster (90 gr/m²).



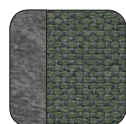
BASALTO perla Sunbrella®

40179.25.213



BASALTO lava Sunbrella®

40179.25.215



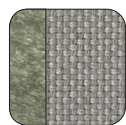
BASALTO timo Sunbrella®

40179.25.217



BASALTO cannella Sunbrella®

40179.25.219



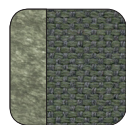
CACTUS perla Sunbrella®

40179.27.213



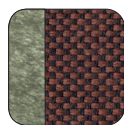
CACTUS lava Sunbrella®

40179.27.215



CACTUS timo Sunbrella®

40179.27.217



CACTUS cannella Sunbrella®

40179.27.219



GESSO perla Sunbrella®

40179.29.213



GESSO lava Sunbrella®

40179.29.215



GESSO timo Sunbrella®

40179.29.217



GESSO cannella Sunbrella®

40179.29.219



TERRA perla Sunbrella®

40179.44.213



TERRA lava Sunbrella®

40179.44.215



TERRA timo Sunbrella®

40179.44.217



TERRA cannella Sunbrella®

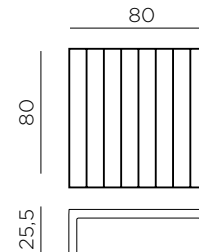
40179.44.219

* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recycledem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

MAXIMO TAVOLINO 80

design Raffaello Galiotto

Ref. 178



11,8

peso prodotto in kg
weight of product in kg



1
0,182 m³

imballo cartonato - pz e volume in m³
carton packing - pcs and volume in cbm



8 pz

pz su pallet
pcs on pallet



prodotto testato a norma da Catas
product tested by Catas

IT Tavolo basso.

Materiale: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Finitura opaca. Dotato di piedini antiscivolo. Resina riciclabile.

EN Side table.

Material: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Matt finish. With non-slip feet. Recyclable resin.

FR Table basse.

Matériau: polypropylène fiberglass régénéré* traité anti-UV et coloré dans la masse. Effet mat. Avec patins anti-dérapants. Résine recyclable.

DE Beistelltisch.

Material: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Matt-Effekt. Mit rutschfesten Fußkappen. Recyclebarer Kunststoff.

ES Mesa baja.

Material: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Efecto mate. Con tapones antideslizantes. Resina reciclable.

PT Mesa baixa.

Material: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Acabamento fosco. Com pés antiderrapantes. Resina reciclável.



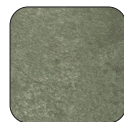
TERRA

40178.44.000



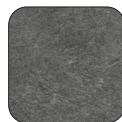
GESSO

40178.29.000



CACTUS

40178.27.000



BASALTO

40178.25.000

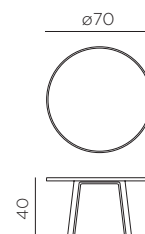
* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

MAXIMO TAVOLINO 70 MAXI

design Raffaello Galiotto



Ref. 173



5,9

peso prodotto in kg
weight of product in kg1
0,111 m³imballo cartonato - pz e volume in m³
carton packing - pcs and volume in cbm

12 pz

pz su pallet
pcs on palletprodotto da montare
assembly requiredprodotto testato a norma da Catas
product tested by Catas

IT Tavolino rotondo. Materiale: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Finitura opaca. Dotato di piedini antiscivolo. Resina riciclabile.

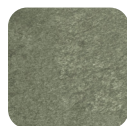
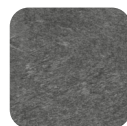
EN Round low table. Material: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Matt finish. With non-slip feet. Recyclable resin.

FR Petite table ronde. Matériau: polypropylène fiberglass régénéré* traité anti-UV et coloré dans la masse. Effet mat. Avec patins anti-dérapants. Résine recyclable.

DE Runder kleiner Tisch. Material: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Matt-Effekt. Mit rutschfesten Fußkappen. Recyclebarer Kunststoff.

ES Mesa redonda. Material: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Efecto mate. Con tapones antideslizantes. Resina reciclable.

PT Mesa redonda. Material: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Acabamento fosco. Com pés antiderrapantes. Resina reciclável.

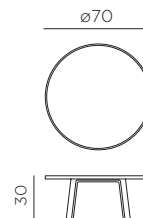
TERRA
40173.44.000GESSO
40173.29.000CACTUS
40173.27.000BASALTO
40173.25.000

* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

MAXIMO TAVOLINO 70 MINI

design Raffaello Galiotto

Ref. 171



5,6

peso prodotto in kg
weight of product in kg

1

0,091m³imballo cartonato - pz e volume in m³
carton packing - pcs and volume in cbm

16 pz

pz su pallet
pcs on palletprodotto da montare
assembly requiredprodotto testato a norma da Catas
product tested by Catas

IT Tavolino rotondo. Materiale: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Finitura opaca. Dotato di piedini antiscivolo. Resina riciclabile.

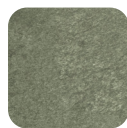
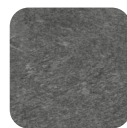
EN Round low table. Material: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Matt finish. With non-slip feet. Recyclable resin.

FR Petite table ronde. Matériau: polypropylène fiberglass régénéré* traité anti-UV et coloré dans la masse. Effet mat. Avec patins anti-dérapants. Résine recyclable.

DE Runder kleiner Tisch. Material: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Matt-Effekt. Mit rutschfesten Fußkappen. Recyclebarer Kunststoff.

ES Mesa redonda. Material: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Efecto mate. Con tapones antideslizantes. Resina reciclable.

PT Mesa redonda. Material: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Acabamento fosco. Com pés antiderrapantes. Resina reciclável.

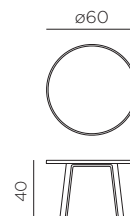
TERRA
40171.44.000GESSO
40171.29.000CACTUS
40171.27.000BASALTO
40171.25.000

* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

MAXIMO TAVOLINO 60 MAXI

design Raffaello Galiotto

Ref. 172



4,3

peso prodotto in kg
weight of product in kg1
0,104 m³imballo cartonato - pz e volume in m³
carton packing - pcs and volume in cbm

12 pz

pz su pallet
pcs on palletprodotto da montare
assembly requiredprodotto testato a norma da Catas
product tested by Catas

IT Tavolino rotondo. Materiale: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Finitura opaca. Dotato di piedini antiscivolo. Resina riciclabile.

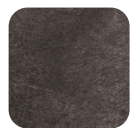
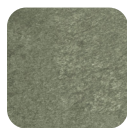
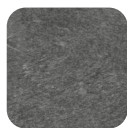
EN Round low table. Material: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Matt finish. With non-slip feet. Recyclable resin.

FR Petite table ronde. Matériau: polypropylène fiberglass régénéré* traité anti-UV et coloré dans la masse. Effet mat. Avec patins anti-dérapants. Résine recyclable.

DE Runder kleiner Tisch. Material: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Matt-Effekt. Mit rutschfesten Fußkappen. Recyclebarer Kunststoff.

ES Mesa redonda. Material: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Efecto mate. Con tapones antideslizantes. Resina reciclable.

PT Mesa redonda. Material: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Acabamento fosco. Com pés antiderrapantes. Resina reciclável.

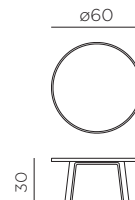
TERRA
40172.44.000GESSO
40172.29.000CACTUS
40172.27.000BASALTO
40172.25.000

* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

MAXIMO TAVOLINO 60 MINI

design Raffaello Galiotto

Ref. 170



4,1

peso prodotto in kg
weight of product in kg1
0,084 m³imballo cartonato - pz e volume in m³
carton packing - pcs and volume in cbm

16 pz

pz su pallet
pcs on palletprodotto da montare
assembly requiredprodotto testato a norma da Catas
product tested by Catas

IT Tavolino rotondo. Materiale: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Finitura opaca. Dotato di piedini antiscivolo. Resina riciclabile.

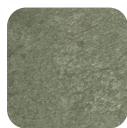
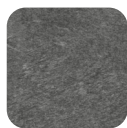
EN Round low table. Material: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Matt finish. With non-slip feet. Recyclable resin.

FR Petite table ronde. Matériau: polypropylène fiberglass régénéré* traité anti-UV et coloré dans la masse. Effet mat. Avec patins anti-dérapants. Résine recyclable.

DE Runder kleiner Tisch. Material: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Matt-Effekt. Mit rutschfesten Fußkappen. Recyclebarer Kunststoff.

ES Mesa redonda. Material: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Efecto mate. Con tapones antideslizantes. Resina reciclable.

PT Mesa redonda. Material: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Acabamento fosco. Com pés antiderrapantes. Resina reciclável.

TERRA
40170.44.000GESSO
40170.29.000CACTUS
40170.27.000BASALTO
40170.25.000

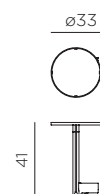
* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

MAXIMO TAVOLINO 33

design Raffaello Galiotto



Ref. 177



1,1

peso prodotto in kg
weight of product in kg



1

imballo cartonato - pz e volume in m³
carton packing - pcs and volume in cbm

0,024 m³



72 pz

pz su pallet
pcs on pallet



prodotto da montare
assembly required



prodotto testato a norma da Catas
product tested by Catas

IT Tavolino rotondo sospeso per sistema modulare Maximo. Materiale: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Finitura opaca. Resina riciclabile.

EN Suspended, round low table for the Maximo modular system. Material: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Matt finish. Recyclable resin.

FR Petite table ronde suspendue pour le système modulaire Maximo. Matériau: polypropylène fiberglass régénéré* traité anti-UV et coloré dans la masse. Effet mat. Résine recyclable.

DE Runder kleiner Hängetisch für modulares System Maximo. Material: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Matt-Effekt. Recyclebarer Kunststoff.

ES Mesa redonda colgante para sistema modular Maximo. Material: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Efecto mate. Resina reciclable.

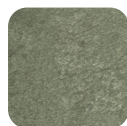
PT Mesa redonda suspensa compatível com sistema modular Maximo. Material: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Acabamento fosco. Resina reciclável.



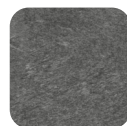
TERRA
40177.44.000



GESSO
40177.29.000



CACTUS
40177.27.000



BASALTO
40177.25.000

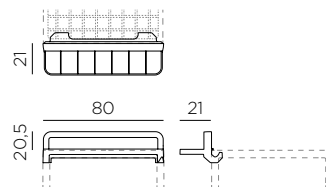
* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.

MAXIMO PORTAOGGETTI

design Raffaello Galiotto



Ref. 188



	2,3	peso prodotto in kg weight of product in kg
	1 0,025 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
	88 pz	pz su pallet pcs on pallet
		prodotto da montare assembly required
		prodotto testato a norma da Catas product tested by Catas

IT Portaoggetti per sistema modulare Maximo. Materiale: polipropilene fiberglass rigenerato* trattato anti-UV e colorato in massa. Finitura opaca. Resina riciclabile.

EN Accessory pocket for the Maximo modular system. Material: regenerated uniformly colored fiberglass polypropylene resins* with UV additives. Matt finish. Recyclable resin.

FR Porte-objet pour système modulaire Maximo. Matériau: polypropylène fiberglass régénéré* traité anti-UV et coloré dans la masse. Effet mat. Résine recyclable.

DE Ablage für modulares System Maximo. Material: regeneriertem UV-beständigem fiberglass-Polypropylen*, voll durchgefärbt. Matt-Effekt. Recyclebarer Kunststoff.

ES Portaobjetos para sistema modular Maximo. Material: polipropileno fiberglass regenerado* tratado anti-UV y teñido en masa. Efecto mate. Resina reciclable.

PT Porta-objetos para sistema modular Maximo. Material: polipropileno fiberglass regenerado* com tratamento anti-UV colorido na totalidade. Acabamento fosco. Resina reciclável.



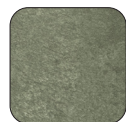
TERRA

40188.44.000



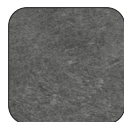
GESSO

40188.29.000



CACTUS

40188.27.000



BASALTO

40188.25.000

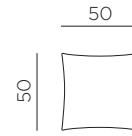
* **IT** Il polipropilene fiberglass rigenerato può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato. **EN** Regenerated fiberglass polypropylene may vary in color due to the use of recycled material. **FR** Polypropylène fiberglass régénérée peut présenter variations de couleur en raison de l'utilisation de matériaux recyclés. **DE** Regeneriertem fiberglass-Polypropylen kann aufgrund der Verwendung von recyceltem Material Farbabweichungen aufweisen. **ES** El polipropileno fiberglass regenerado puede presentar variaciones de color debido al uso de material reciclado. **PT** O polipropileno fiberglass regenerado pode apresentar variações de cor devido ao uso de material reciclado.




CUSCINO ARREDO MAXIMO 50X50

design Raffaello Galiotto



Ref. 36180.01



	0,8	peso prodotto in kg weight of product in kg
	4 0,116 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
	80 pz	pz su pallet pcs on pallet
		sfoderabile removeable

IT Cuscino Arredo Maximo 50x50.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 33% fibra acrilica Sunbrella® riciclata tinto in massa, 65% fibra acrilica Sunbrella® tinto in massa, 2% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Fibra di poliestere.

EN Cushion Arredo Maximo 50x50.

LINING

Sunbrella® Acrylic Fabric: 33% recycled Sunbrella® acrylic fiber mass dyed, 65% Sunbrella® acrylic fiber mass dyed, 2% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Polyester fiber.

FR Coussin Arredo Maximo 50x50.

HOUSSE

Tissu Acrylique Sunbrella®: 33% fibre acrylique Sunbrella® recyclée teintée en masse, 65% fibre acrylique Sunbrella® teintée en masse, 2% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Fibre de polyester.

DE Kissen Arredo Maximo 50x50.

BEZUG

Sunbrella® Polyacryl Gewebe: 33% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 65% fasergefärbtes Sunbrella® Polyacryl, 2% Polyester. Lichteinheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Polyesterfasern.

ES Cojin Arredo Maximo 50x50.

FUNDA

Tejido Acrílico Sunbrella®: 33% fibra acrílica Sunbrella® reciclada tintada en masa, 65% fibra acrílica Sunbrella® tintada en masa, 2% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Fibras de poliéster.

PT Almofada Arredo Maximo 50x50.

TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 33% fibra acrílica Sunbrella® reciclada tingida em massa, 65% fibra acrílica Sunbrella® tingida em massa, 2% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem perfluorados (PFAS) hidrorrepelente, anti-mancha.

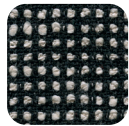
ENCHIMENTO

Fibras de poliéster.



perla arredo
Sunbrella®

36180.01.214



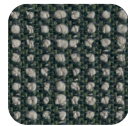
lava arredo
Sunbrella®

36180.01.216



cannella arredo
Sunbrella®

36180.01.220



timo arredo
Sunbrella®

36180.01.218

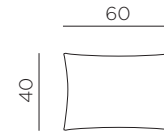
il tessuto rigenerato Sunbrella può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato - The Sunbrella regenerated fabric may vary in color due to the use of recycled material - Le tissu régénéré Sunbrella peut présenter des variations de couleur en raison de l'utilisation de matériaux recyclés - Das regenerierte Gewebe Sunbrella kann aufgrund der Verwendung von recyceltem Material Farbunterschiede aufweisen - El Tejido regenerado Sunbrella puede presentar variaciones de color debido al uso de material reciclado - O tecido regenerado Sunbrella pode apresentar variações de cor devido ao uso de material reciclado



CUSCINO ARREDO MAXIMO 60X40

design Raffaello Galiotto



Ref. 36180.02



	0,9	peso prodotto in kg weight of product in kg
	4 0,112 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
	112 pz	pz su pallet pcs on pallet
		sfoderabile removeable

IT Cuscino Arredo Maximo 60x40.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 33% fibra acrilica Sunbrella® riciclata tinto in massa, 65% fibra acrilica Sunbrella® tinto in massa, 2% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Fibra di poliestere.

EN Cushion Arredo Maximo 60x40.

LINING

Sunbrella® Acrylic Fabric: 33% recycled Sunbrella® acrylic fiber mass dyed, 65% Sunbrella® acrylic fiber mass dyed, 2% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Polyester fiber.

FR Coussin Arredo Maximo 60x40.

HOUSSE

Tissu Acrylique Sunbrella®: 33% fibre acrylique Sunbrella® recyclée teintée en masse, 65% fibre acrylique Sunbrella® teintée en masse, 2% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Fibre de polyester.

DE Kissen Arredo Maximo 60x40.

BEZUG

Sunbrella® Polyacryl Gewebe: 33% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 65% fasergefärbtes Sunbrella® Polyacryl, 2% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Polyesterfasern.

ES Cojin Arredo Maximo 60x40.

FUNDA

Tejido Acrílico Sunbrella®: 33% fibra acrílica Sunbrella® reciclada tintada en masa, 65% fibra acrílica Sunbrella® tintada en masa, 2% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Fibras de poliéster.

PT Almofada Arredo Maximo 60x40.

TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 33% fibra acrílica Sunbrella® reciclada tingida em massa, 65% fibra acrílica Sunbrella® tingida em massa, 2% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem perfluorados (PFAS) hidrorrepelente, anti-mancha.

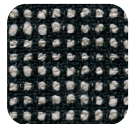
ENCHIMENTO

Fibras de poliéster.



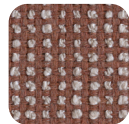
perla arredo
Sunbrella®

36180.02.214



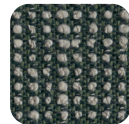
lava arredo
Sunbrella®

36180.02.216



cannella arredo
Sunbrella®

36180.02.220



timo arredo
Sunbrella®

36180.02.218

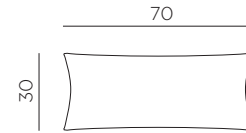
il tessuto rigenerato Sunbrella può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato - The Sunbrella regenerated fabric may vary in color due to the use of recycled material - Le tissu régénéré Sunbrella peut présenter des variations de couleur en raison de l'utilisation de matériaux recyclés - Das regenerierte Gewebe Sunbrella kann aufgrund der Verwendung von recyceltem Material Farbunterschiede aufweisen - El Tejido regenerado Sunbrella puede presentar variaciones de color debido al uso de material reciclado - O tecido regenerado Sunbrella pode apresentar variações de cor devido ao uso de material reciclado





CUSCINO ARREDO MAXIMO 70X30

design Raffaello Galiotto



Ref. 36180.03



 0,7	peso prodotto in kg weight of product in kg
 4 0,086 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
 160 pz	pz su pallet pcs on pallet
	sfoderabile removeable

IT Cuscino Arredo Maximo 70x30.

RIVESTIMENTO

Tessuto Acrilico Sunbrella®: 33% fibra acrilica Sunbrella® riciclata tinto in massa, 65% fibra acrilica Sunbrella® tinto in massa, 2% poliestere. Solidità alla luce 8/8, lavabile a 30°, trattamento Non PFAS idrorepellente, antimacchia.

IMBOTTITURA

Fibra di poliestere.

EN Cushion Arredo Maximo 70x30.

LINING

Sunbrella® Acrylic Fabric: 33% recycled Sunbrella® acrylic fiber mass dyed, 65% Sunbrella® acrylic fiber mass dyed, 2% polyester. 8/8 light fastness, washable at 30°, non-PFAS water-repellent, stain-proof treatment.

PADDING

Polyester fiber.

FR Coussin Arredo Maximo 70x30.

HOUSSE

Tissu Acrylique Sunbrella®: 33% fibre acrylique Sunbrella® recyclée teintée en masse, 65% fibre acrylique Sunbrella® teintée en masse, 2% de polyester. Résistance à la lumière 8/8, lavable à 30°, traitement hydrofuge sans PFAS et anti-taches.

REMBOURRAGE

Fibre de polyester.

DE Kissen Arredo Maximo 70x30.

BEZUG

Sunbrella® Polyacryl Gewebe: 33% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 65% fasergefärbtes Sunbrella® Polyacryl, 2% Polyester. Lichtechtheit 8/8, waschbar bei 30°, Wasser- und fleckabweisende Beschichtung ohne PFAS.

POLSTERUNG

Polyesterfasern.

ES Cojin Arredo Maximo 70x30.

FUNDA

Tejido Acrílico Sunbrella®: 33% fibra acrílica Sunbrella® reciclada tintada en masa, 65% fibra acrílica Sunbrella® tintada en masa, 2% poliéster. Solidez a la luz 8/8, lavable a 30°, tratamiento sin PFAS, hidrorrepelente, antimancha.

RELLENO

Fibras de poliéster.

PT Almofada Arredo Maximo 70x30.

TECIDO DE FORRO

Tecido Acrílico Sunbrella®: 33% fibra acrílica Sunbrella® reciclada tingida em massa, 65% fibra acrílica Sunbrella® tingida em massa, 2% de poliéster. Resistência à luz 8/8, lavável a 30°, tratamento sem perfluorados (PFAS) hidrorrepelente, anti-mancha.

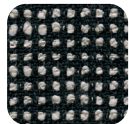
ENCHIMENTO

Fibras de poliéster.



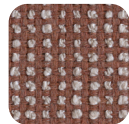
perla arredo
Sunbrella®

36180.03.214



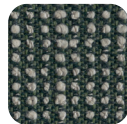
lava arredo
Sunbrella®

36180.03.216



cannella arredo
Sunbrella®

36180.03.220



timo arredo
Sunbrella®

36180.0.218

il tessuto rigenerato Sunbrella può presentare delle variazioni di colore dovute all'utilizzo di materiale riciclato - The Sunbrella regenerated fabric may vary in color due to the use of recycled material - Le tissu régénéré Sunbrella peut présenter des variations de couleur en raison de l'utilisation de matériaux recyclés - Das regenerierte Gewebe Sunbrella kann aufgrund der Verwendung von recyceltem Material Farbunterschiede aufweisen - El Tejido regenerado Sunbrella puede presentar variaciones de color debido al uso de material reciclado - O tecido regenerado Sunbrella pode apresentar variações de cor devido ao uso de material reciclado