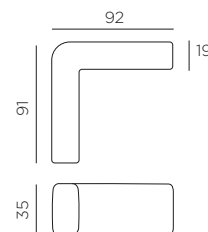






CUSCINO SCHIENALE ANGOLO MAXIMO

design Raffaello Galiotto

Ref. 36180.54



-  2,8 peso prodotto in kg
weight of product in kg
-  1 imballo cartonato - pz e volume in m³
0,318 m³ carton packing - pcs and volume in cbm
-  12 pz pz su pallet
pcs on pallet
-  sfoderabile
removeable

IT Cuscino Schienale Angolo per sistema modulare Maximo. 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

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 Corner back cushion for Maximo modular system. 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

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 Coussin de dossier d'angle pour système modulaire Maximo. Epaisseur 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 imperméable sans PFAS et anti-taches.

REMBOURRAGE

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 Eck-Rückenkissen für Modulares System Maximo. Dicke 19 cm.

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

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 Cojín respaldo esquina para sistema modular Maximo. 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

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 Almofada de canto para sistema modular Maximo. 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

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).



cannella
Sunbrella®

36180.54.219



perla
Sunbrella®

36180.54.213



timo
Sunbrella®

36180.54.217



lava
Sunbrella®

36180.54.215

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