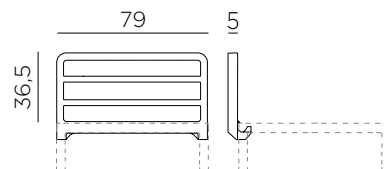







MAXIMO BRACCIOLO

design Raffaello Galiotto

Ref. 185



	2,4	peso prodotto in kg weight of product in kg
	2 0,054 m ³	imballo cartonato - pz e volume in m ³ carton packing - pcs and volume in cbm
	64 pz	pz su pallet pcs on pallet
		prodotto da montare assembly required
		prodotto testato a norma da Catas product tested by Catas

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

EN Armrest for Maximo modular system.
Material: regenerated uniformly colored fiberglass
polypropylene resins* with UV additives. Matt fin-
ish. Recyclable resin.

FR Accoudoir pour système modulaire Maximo.
Matériau: polypropylène fiberglass régénéré* tra-
ité anti-UV et coloré dans la masse. Effet mat. Ré-
sine recyclable.

DE Armlehne für Modulares System Maximo.
Material: regeneriertem UV-beständigem fiber-
glass-Polypropylen*, voll durchgefärbt. Matt-Ef-
fekt. Recyclebarer Kunststoff.

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

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



TERRA

40185.44.000



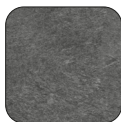
GESSO

40185.29.000



CACTUS

40185.27.000



BASALTO

40185.25.000

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