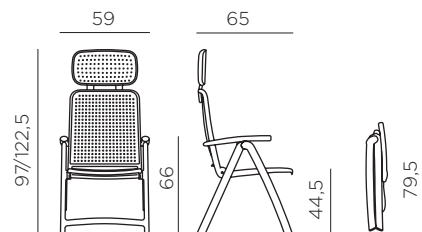


# ACQUAMARINA

design Raffaello Galiotto



## Ref. 314



-  8 peso prodotto in kg  
weight of product in kg
-  1 imballo cartonato - pz e volume in m<sup>3</sup>  
0,086 m<sup>3</sup> carton packing - pcs and volume in cbm
-  26 pz pz su pallet  
pcs on pallet
-  impilabile orizzontalmente  
stackable horizontally
-  schienale reclinabile in 4 posizioni  
back reclining in 4 positions
-  prodotto testato a norma da Catas  
product tested by Catas

**IT** Poltrona pieghevole. Materiale: polipropilene fiberglass trattato anti-UV e colorato in massa. Poggiatesta pieghevole bi-materico rigido/morbido. Finitura opaca. Dotata di piedini antiscivolo. Cuscino disponibile su ordinazione. Resina riciclabile.

**EN** Folding armchair. Material: uniformly colored fiberglass polypropylene resins with UV additives. With a foldable headrest of rigid/soft bi-material. Matt finish. With non-slip feet. Cushion available to order. Recyclable resin.

**FR** Fauteuil pliant. Matériau: polypropylène fiberglass traité anti-UV et coloré dans la masse. Appui-tête rabattable bi-matière rigide/souple. Effet mat. Avec patins anti-dérapants. Coussin disponible sur commande. Résine recyclable.

**DE** Armlehnenstuhl klappbar. Material: UV-beständigem fiberglass-Polypropylen, voll durchgefärbt. Klappbarer Kopfstütze aus Bi-Material hart/weich. Matt-Effekt. Mit rutschfesten Fußkappen. Kissen verfügbar auf Bestellung. Recyclebarer Kunststoff.

**ES** Sillón plegable. Material: polipropileno fiberglass tratado anti-UV y teñido en masa. Reposacabezas plegable bi-material rígido/suave. Efecto mate. Con tapones antideslizantes. Cojín disponible sobre pedido. Resina reciclable.

**PT** Cadeira dobrável. Material: polipropileno fiberglass com tratamento anti-UV colorido na totalidade. Possui encosto para cabeça dobrável bi-material rígido/macio. Acabamento fosco. Com pés antiderrapantes. Almofada disponível sob encomenda. Resina reciclável.



BIANCO  
40314.00.000



ANTRACITE  
40314.02.000



TORTORA  
40314.10.000