

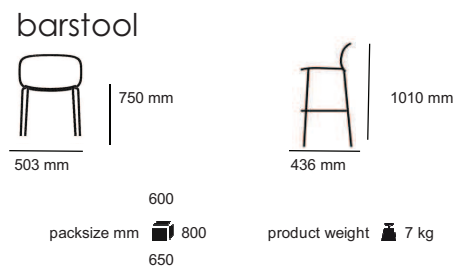
Cielo – stackable, outdoor-suitable, convertible Design: Sebastian Herkner, 2019

The new stackable chair from Sebastian Herkner, towers towards the skies too. Available in six colour schemes, light and flexible, indoor- and outdoor-suitable, *cielo* is also suitable for living areas: whether hotel terrace, restaurant or in the garden at home – *cielo* is a comfortable and versatile dining chair. Powder-coated tubular steel meets a colourful weave of recycled plastic synthetic cords: the basis for the already available furniture collections *caribe* and *circo* too. Cielo is a stackable chair that was inspired by both collections, but significantly reduced," designed as a dining chair. It invites you to take a seat on a terrace or in a street café, but also looks stylish in a homely interior.

Specially developed colours, which take several weeks to produce, create the recycled plastic's unique tones. After that, the cords are braided by hand according to the traditional braiding art called "Momposino". The tubular steel frames are made in Bogotá in a small factory, which has a long history.

Colour variations

Blue (weave) | Brown (frame)
Mint (weave) | Black (frame)
Black (weave) | Black (frame)
Oliv (weave) | Mint (frame)
Purple (weave) | Carne (frame)
Honey (weave) | Mint (frame)



Production method:

100% Handweaving technique "Momposino"

Material:

Galvanized powder-coated steel frame
100% Recycled PVC

Care Instructions:

Wipe with a wet cloth
Do not use chemical cleanser
To preserve the original finish, avoid leaving in direct sunlight for extended periods of time.
To ensure the good condition of the product, we recommend to store it indoors and in dry areas during winter.
To preserve the original finish we recommend to keep the product away from water sea, If the product is kept near the sea, it is recommended to clean it regularly with a soft cloth only using water.
Prolonged exposure to sunlight may alter colour tone and may even cause discolouring.

Country of origin:

Colombia

Slight colour and dimensions differences may occur +/- 4%