



twin:

the sturdy plastic chair – colourful, lightweight and weather resistant.

Made from one piece, reduced to the essentials – that's twin, our new monobloc plastic chair. Sturdy, easy to clean and available in many exciting colours. The intensive cooperation between designers, tool maker and the Brunner development team has made this all-of-a-piece model possible – providing stability on a professional level. Thanks to its weather resistant material it is particularly well-suited for public spaces and the outer areas of cafés and restaurants. And thanks to its good hygienic properties, twin is also ideally suited for hospitals. Design: Archirivolto

- Italian design
- transparent mesh structure gives visual easiness and gracile language of shape
- high quality chair made from carbon fibre reinforced polypropylene
- available in two versions: with closed seating shell or with net structure
- lightweight
- affordable price
- easy to maintain
- stackable
- high stability on a professional level
- with or without arm-rests
- in planning: a matching table system





Areas of application

universal

cafeteria

care

Models











twin is available in several versions: with transparent net structure, with closed seating shell as well as with or without arm-rests. This chair presents a curving, ergonomic silhouette, and its Italian design is a perfect match for the new Colour Collection hues – e.g. it's available in citrus, petrol, apple, ruby, lava, stone or sand.

With or without arm-rests – twin is also easily stackable.









Colour Collection 2011 | 2012 – the current trend colours

Colour Collection is adding further hues to our comprehensive colour range: current, trendy colours, always new, always different. Thus, Colour Collection allows for even more individual design and even more unique colour concepts. In regular intervals, the respective colours will be replaced by new colour ideas – these ten hues will be part of the game during the next season:

^{*} effective for selected products

