

Snap

et al.

DESIGN FRANCESCO MEDA
ET AL., ITALY

Snap is a project consisting of a combination of polypropylene and steel tubes that form a seat, with or without armrests, and a stool that together represent the essence of sitting in its exemplary simplicity and functionality.

The seat has an atypical shell, made up of a plastic seat and back rest joined together by two ogival section arms, to allow movement making the seat structurally and aesthetically flexible and light.

The seat can be customised in a wide range of strong and contemporary colours, perfect for refined and dynamic interior and exterior projects and for large contract environments, such as meeting rooms, cafés and corporate catering venues.

LEADTIME

12-14 Weeks

WARRANTY

3 Year Structural

CERTIFICATION

Product Stewardship Programme

SYDNEY
5/50 Stanley Street
Darlinghurst

+61 2 9358 1155

MELBOURNE
11 Stanley Street
Collingwood

+61 3 9417 0781

ownworld.com.au

DIMENSIONS

Snap 1100

W 480 D 500 H 780 | SH 470 (mm)

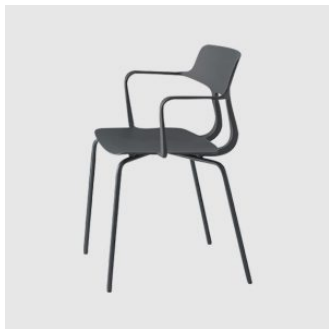
MATERIALS

Shell: Made of polypropylene, to selected finish

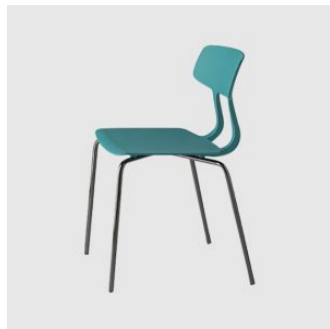
Base: Made of steel, powdercoated to selected finish

Glides: Nylon glides

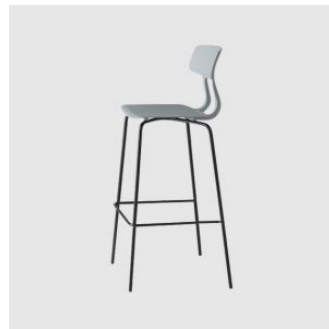
COLLECTION



Snap
ARMCHAIR
ET AL.



Snap
CHAIR
ET AL.



Snap
STOOL
ET AL.

SYDNEY
5/50 Stanley Street
Darlinghurst

+61 2 9358 1155

MELBOURNE
11 Stanley Street
Collingwood

+61 3 9417 0781

ownworld.com.au