

## 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  $seat, with or without \, arm rests, and \, a \, stool \, that \, together \, represent \, the \, essence \, of \, sitting \,$  $in its \, exemplary \, simplicity \, and \, functionality. \\$ 

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, perfectfor 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

## **DIMENSIONS**

Snap 1100 W 480 D 500 H 780 | SH 470 (mm)

## **MATERIALS**

Shell: Made of polypropylene, to selected finish ${\tt Base: Made\ of\ steel, powder coated\ to\ selected\ finish}$ Glides: Nylon glides

## COLLECTION



Snap ARMCHAIR ET AL.



Snap CHAIR ETAL.



Snap STOOL ET AL.