

#### 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 1101 W 540 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.