

S'MESH PLASTIC STOOL Design Alberto Basaglia Natalia Rota Nodari



When we were designing S'mesh we thought about the individual occasions when we spend time sitting: in the office, in waiting rooms, during conferences. S'mesh was designed to provide the ultimate comfort and a high level of industrialization. This product is assembled without screws and features a patented interlocking system, which keeps costs down and facilitates disposal at the end of product life. The perimeter structure is made of steel rod, the seat and the backrest are made of polypropylene and come in white, black and grey. The backrest mesh is available in black, white, grey and on request also green, red, blue and beige.

FINISHES

BACK



Window Grey - RAL 7040



Signal White - RAL 9003



Jet Black - RAL 9005

SEAT



Signal White - RAL 9003

Window Grey - RAL 7040

Jet Black - RAL 9005

FRAME



Jet Black - RAL 9005



Signal White - RAL 9003



White Aluminium - RAL
9006

ACCESSORIES



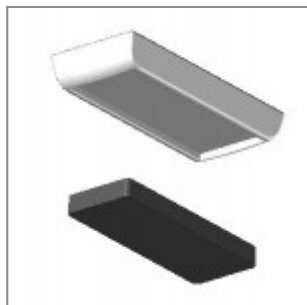
Short linking device w/handle, for Ø11 rod tube chair frames without arms



Long linking device w/handle, for Ø11 rod tube chair frames with arms and writing tablet



Plastic sliding cap glide for soft and rough surfaces suitable for rod tube frames glides

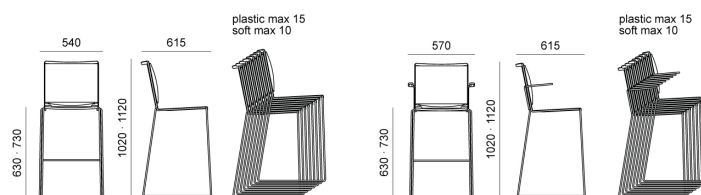


Plastic cap with felt sticker for delicate floor coverings suitable for rod tube frames glides

DIMENSIONS

S'MESH PLASTIC | SOFT . Design Basaglia + Rota Nodari

DIEMMEBI[®]



SGABELLO | *STOOL*