S'MESH PLASTIC CHAIR REMOVABLE TABLET ATTACHED TO

ARM Design Alberto Basaglia Natalia Rota Nodari



Designed as a visitor and meeting chair to enhance office environments, S'mesh couples the elegant comfort of a mesh backrest with the practical versatility of an epoxy painted or chromed steel wire frame. 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. Injection moulded polypropylene seat with anti-UV treatment. Flame retardant version available. The seat can be padded.

Awards:

2016 - Adi Design Index 2018 - GrandesignEtico

DIMENSIONS

