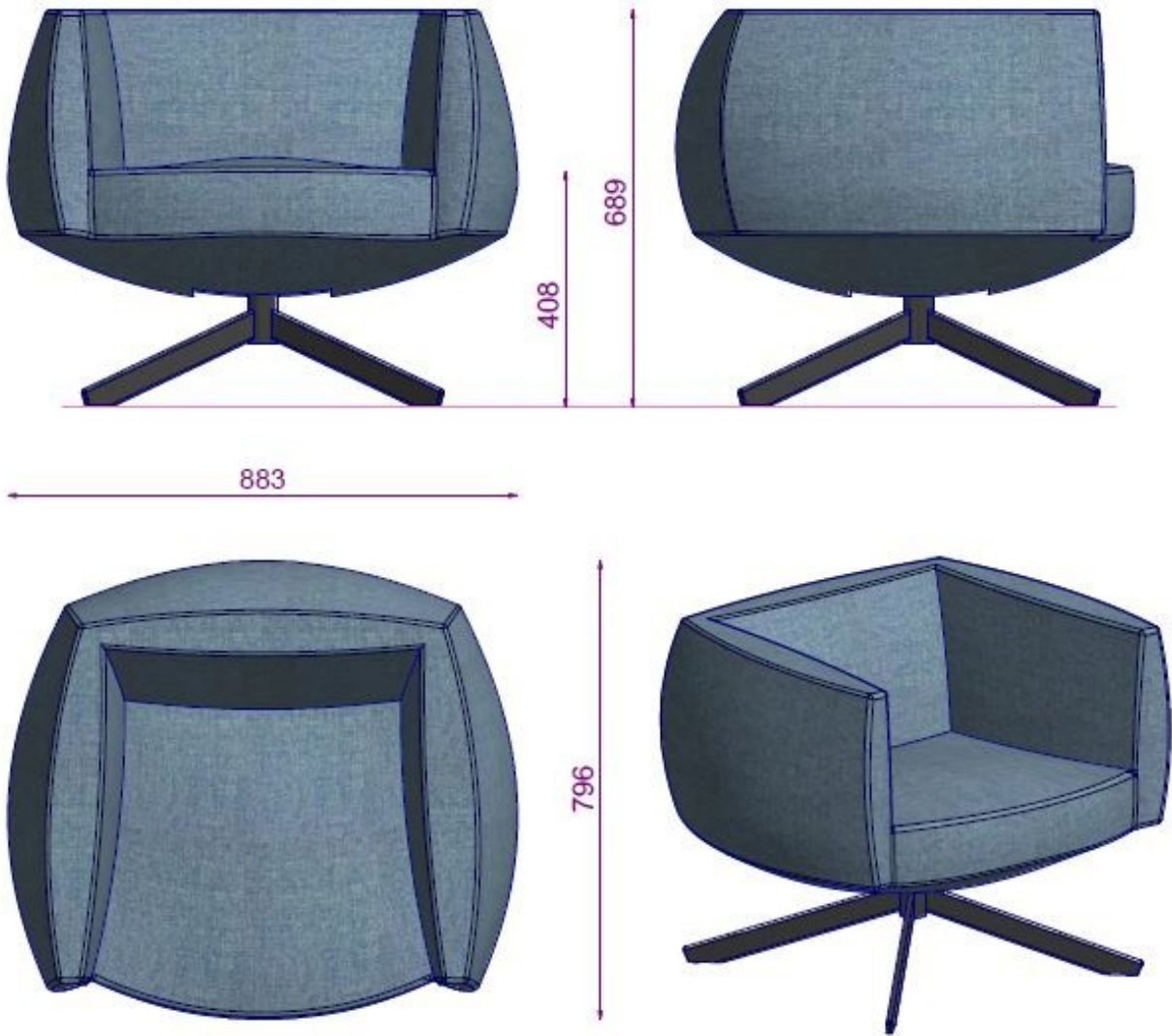


BOTERO S3 ARMCHAIR	
Design;	Faruk Malhan
Materials & Finishes	<ul style="list-style-type: none">a- Designed as an injected Soft polyurethane foam shell with a metal structure inside.b- 3mm laminated foam is sawn as a cover to dress the carcass. Inner cover under the fabric is 150gr fiber layer.c- Metal legs are designed as a composite piece in laser-cut lama and tubular steel welded together and painted in an epoxy coat finish. Plastic covers are designed for the feet to protect the floor.
Assembly;	<ul style="list-style-type: none">a- The composite leg unit is assembled to the metal carcass of the armchair with metric screws. The plastic caps are snap fix.



BOTERO S3 ARMCHAIR EP

L:883 D:796 H:689mm