

Chair – 4star swivel base with feet

Shell: recyclable polypropylene reinforced with fiberglass

Upholstered options: polypropylene shell with frontal upholstery or seat cushion only (seat height + 2 cm) in fabric, faux-leather or C.O.M.

Base: die-cast aluminium frame in powder coated or polished brushed finish.

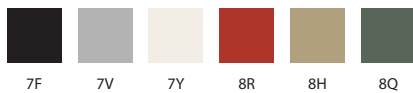
Feet in thermoplastic material



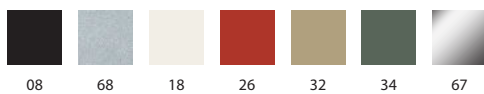
	Article	Finish / Upholstery	Powder coated frame	polished brushed (67) frame	pcs / dimensions volume / gross weight product net weight
Chair - 4 star swivel base with feet					
Polypropylene	R0040	Polypropylene			1 pc / 56x50x84.5 cm 0,24 m ³ / 8 Kg 5,9 Kg
Polypropylene with frontal upholstery	R0041	Gazebo Xtreme Plus / Magnum / Rivet / Main Line Flax Blazer / Gingko / Step Melange / Silvertex / Remix3 Steelcut Trio3 / Atlas / Canvas2 C.O. faux leather / C.O.M. (solid colour)			1 pc / 56x50x84.5 cm 0,24 m ³ / 9,7 Kg 7,6 Kg
Polypropylene with seat cushion only	R0042	Gazebo Xtreme Plus / Magnum / Rivet / Main Line Flax Blazer / Gingko / Step Melange / Silvertex / Remix3 Steelcut Trio3 / Atlas / Canvas2 C.O. faux leather / C.O.M. (solid colour)			1 pc / 56x50x84.5 cm 0,24 m ³ / 9,7 Kg 7,6 Kg

Finishes

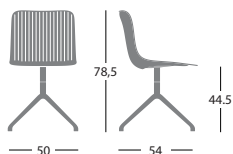
Polypropylene



Metal frame



Dimensions



Fire-retardant version

Fire retardant version

NOTE: fire retardant compounds may cause slightly difference of colours

Customer's own material

For customer's own material, the form at the end of the price list shall apply, to be sent to Segis SpA with the Client's signature.

Solid fabric:

for 1 pc. frontal shell (H. 140 cm ca) 50 cm
for 1 pc seat only (H. 140 cm ca) 30 cm

Resistance tests

ART. R0040
EN 16139 :2013 4.1 - General requirements
EN 16139 :2013 4.2.3 - Shear and squeeze point during use
EN 16139 :2013 4.3.2 - Swiveling chairs
EN 16139 :2013 4.5 - Safety of the construction
EN 16139 :2013 5 - Safety, strength and durability requirements
EN 16139 :2013 6 - Test methods
BS EN 1728:2012 6.4 - Seat and back static load test
BS EN 1728:2012 6.5 - Seat front edge static load test
BS EN 1728:2012 6.6 - Vertical static load on back
BS EN 1728:2012 6.15 - Leg forward static load test
BS EN 1728:2012 6.16 - Leg sideways static load test
BS EN 1728:2012 6.17 - Combine seat and back durability test
BS EN 1728:2012 6.18 - Seat front edge durability test
BS EN 1728:2012 6.24 - Seat impact test
BS EN 1728:2012 6.28 - Backward fall test