

Armchair with polyurethane shell

Shell: integral polyurethane foam with inner steel frame. Material of new generation with a lower specific weight. Surface finish lightly textured with the external back displaying a raised pattern.

The shell, in **fire retardant material meeting EN 1021-1/2:2014 and Class 1 Standards**, is offered in monochromatic or bicoloured finish.



Awards:

2016: USA Winner of 2016 Adex Award for Design Excellence - Platinum Award



Sled base

Frame: steel rod Ø 12mm in powder coated or chromed finish.

Glides: thermoplastic material



Swivel trumpet base

Frame: steel base Ø 47 cm in powder coated or chromed finish.

Glides: felts for floor protection



Four leg spider swivel base

Frame: steel in powder coated or chromed finish.

Glides: thermoplastic material

	Article	Finish	pcs/dimensions volume Gross Weight Product Net Weight
Armchair Sled base	S0090	Integral polyurethane	1 pc/ 65,5x63,5x83,5 cm 0,35m ³ 15 Kg 11,5 Kg
Armchair Swivel trumpet base	S0092	Integral polyurethane	1 pc/ 65,5x63,5x83,5 cm 0,35m ³ 15,7 Kg 11,2 Kg
Armchair Swivel four leg spider base	S0093	Integral polyurethane	1 pc/ 65,5x63,5x83,5 cm 0,35m ³ 15 Kg 11 Kg

Accessories / Additional costs

Black chrome finish for Art.S0093

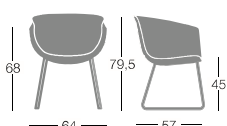
Felt glides for Art.S0098

Resistance tests

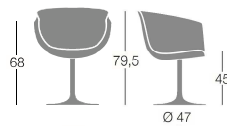
Art. S0094

EN 16139:2013+AC:2013 - General requirements of resistance
EN 16139:2013+AC:2013 - Instruction of use
EN 1728:2012+AC:2013 - Seat and back static load test
EN 1728:2012+ AC:2013 - Static vertical load test
EN 1728:2012+AC:2013 - Arm horizontal static load test
EN 1728:2012+ AC:2013 - Arm vertical static load test
EN 1728:2012+AC:2013 - Seat and back fatigue test
EN 1728:2012+AC:2013 - Seat front edge fatigue test
EN 1728:2012+AC:2013 - Arm fatigue test
EN 1728:2012+AC:2013 - Seat impact test
EN 1728:2012+AC:2013 - Back impact test
EN 1728:2012+AC:2013 - Arm impact test
EN 1335-3:2009 AC:2009, par. 7.1 - Stability
ANSI-BIFMA X5.11 -2015/7 - Back static durability test
ANSI-BIFMA X5.11 -2015/12 - Stability
ANSI-BIFMA X5.11 -2015/16 - Back durability test – non tilting seat

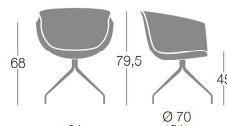
Dimensions



S0090



S0092



S0093



Four star swivel base
Frame: die-cast aluminium in powder coated or polished brushed finish
Glides: felts



Four star blade swivel base
Frame: steel in powder coated or chromed finish
Glides: thermoplastic material
Accessory: self-returning column



Five star swivel base
Frame: die-cast aluminium in powder coated or brushed finish. Adjustable seat height with gas lift. Self-braking castors

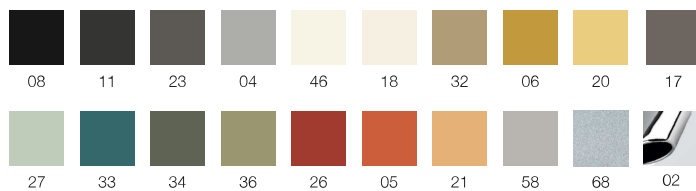


Wooden base
Frame: bent beech plywood
Glides: on request

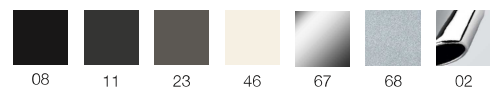
	Article	Finish	pcs/dimensions volume Gross Weight Product Net Weight
Armchair 4 star swivel base in die-cast aluminium	S0094	Integral polyurethane	1 pc/ 65,5x63,5x83,5 cm 0,35m ³ 14,3 Kg 10,9 Kg
Armchair 4 star swivel blade base	S0095	Integral polyurethane	1 pc/ 65,5x63,5x83,5 cm 0,35m ³ 13,55Kg 9,95 Kg
Armchair 4 star swivel blade base with option of self-returning column	S0096	Integral polyurethane	1 pc/ 65,5x63,5x83,5 cm 0,35m ³ 14,3 Kg 10,9 Kg
Armchair 5 star swivel base with castors	RS0097	Integral polyurethane	1 pc/ 66x64,5x74 cm 0,31 15 kg 11,55 kg
Armchair Wooden base	S0098	Integral polyurethane	1 pc/ 65,5x63,5x83,5 cm 0,35 m ³ 13,95 kg 10,45 kg

Finishes

Frame (art. S0090-S0093)



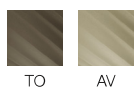
Frame (art. S0092-S0094-S0095-S0096-RS0097)



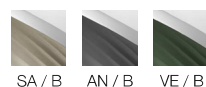
Wood (art. S0098)



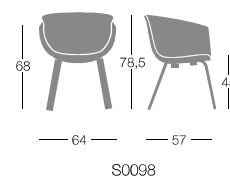
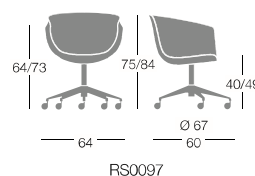
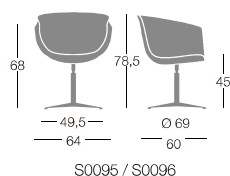
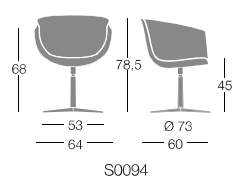
Polyurethane-Monochromatic finish



Polyurethane-Bicoloured finish



Dimensions



Armchair with upholstered shell

Shell with inner steel frame and cold-injected polyurethane foam.

Fire retardant foam meets EN 1021-1/2:2014 and Class 1IM Standards.

Covers in fabric, faux-leather or COM (preferably in solid colours)



Sled base

Frame: steel rod Ø 12mm in powder coated or chromed finish.

Glides: thermoplastic material



Swivel trumpet base

Frame: steel base Ø 47 cm in powder coated or chromed finish.

Glides: felts for floor protection



Four leg spider swivel base

Frame: steel in powder coated or chromed finish.

Glides: thermoplastic material



Awards:

2016: USA Winner of 2016 Adex Award for Design Excellence - Platinum Award

	Article	Upholstery	pcs/dimensions volume Gross Weight Product Net Weight
Armchair sled base	10030	Gazebo Xtreme Plus / Magnum / Rivet / Sprint Blazer / Bowen / Gingko / Maple / Step Melange Divina3 / Divina Melange2 / Steelcut 2 / Steelcut Trio3 C.O. faux leather / C.O.M. (solid colour)	1 pc/ 65,5x63x83,5 cm 0,35m ³ 15,90Kg 12,40Kg
Armchair swivel trumpet base	10032	Gazebo Xtreme Plus / Magnum / Rivet / Sprint Blazer / Bowen / Gingko / Maple / Step Melange Divina3 / Divina Melange2 / Steelcut 2 / Steelcut Trio3 C.O. faux leather / C.O.M. (solid colour)	1 pc/ 65,5x63x83,5 cm 0,35m ³ 16,60 Kg 12,10Kg
Armchair swivel four leg spider base	10033	Gazebo Xtreme Plus / Magnum / Rivet / Sprint Blazer / Bowen / Gingko / Maple / Step Melange Divina3 / Divina Melange2 / Steelcut 2 / Steelcut Trio3 C.O. faux leather / C.O.M. (solid colour)	1 pc/ 65,5x63x83,5 cm 0,35m ³ 15,90Kg 12,40Kg

Accessories / Additional costs

Felt glides for Art.10038

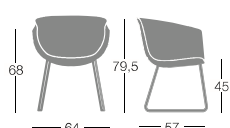
Black chrome finish for Art. 10033

Customer's own material

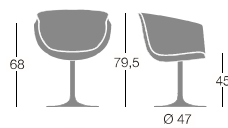
For customer's own material/leather, the form at the end of the price list shall apply, to be sent to Segis Spa with the Client's signature.

Solid fabric:
for 1 pc frontal shell 115 cm (H. 140 cm)

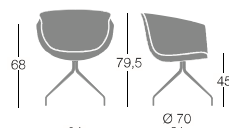
Dimensions



10030



10032



10033



Four star swivel base
Frame: die-cast aluminium in powder coated or polished brushed finish
Glides: felts



Four star blade swivel base
Frame: steel in powder coated or chromed finish
Glides: thermoplastic material
Accessory: self-returning column

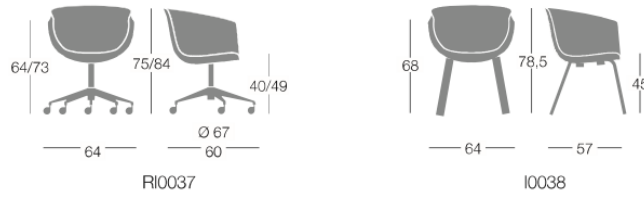


Five star swivel base
Frame: die-cast aluminium in powder coated or brushed finish. Adjustable seat height with gas lift. Self-braking castors



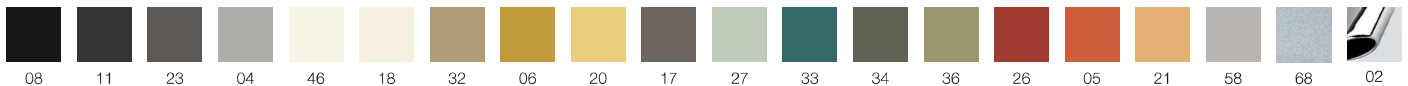
Wooden base
Frame: bent beech plywood
Glides: on request

	Article	Upholstery	pcs/volume	dimensions	Gross Weight	Product Net Weight
Armchair 4 star swivel base in die-cast aluminium	I0034	Gazebo Xtreme Plus / Magnum / Rivet / Sprint Blazer / Bowen / Gingko / Maple / Step Melange Divina3 / Divina Melange2 / Steelcut 2 / Steelcut Trio3 C.O. faux leather / C.O.M. (solid colour)	1 pc/ 0,35m ³	65,5x63x83,5 cm	15,20Kg	11,8 Kg
Armchair 4 star swivel blade base	I0035	Gazebo Xtreme Plus / Mannum / Rivet / Sprint	1 pc/ 0,35m ³	65,5x63x83,5 cm	15,20Kg	11,80Kg
Armchair 4 star swivel blade base with option of self-returning column	I0036		1 pc/ 0,35m ³	65,5x63x83,5 cm	15,20Kg	11,80Kg
Armchair 5 star swivel base with castors	RI003	Xtreme Plus / Magnum / Rivet / Sprint Blazer / Bowen / Gingko / Maple / Step Melange Divina3 / Divina Melange2 / Steelcut 2 / Steelcut Trio3 C.O. faux leather / C.O.M. (solid colour)	1 pc/ 0,31m ³	66x64,5x74 cm	15,90Kg	12,45Kg
Armchair Wooden base	I0038	Gazebo Xtreme Plus / Magnum / Rivet / Sprint Blazer / Bowen / Gingko / Maple / Step Melange Divina3 / Divina Melange2 / Steelcut 2 / Steelcut Trio3 C.O. faux leather / C.O.M. (solid colour)	1 pc/ 0,35m ³	65,5x63x83,5 cm	14,85Kg	11,35Kg

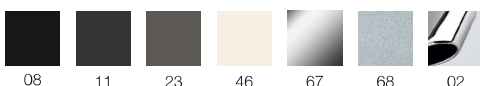


Finishes

Frame (art. I0030-I0033)



Frame (art. I0032-I0034-I0035-I0036-RI0037)



Wood (art. I0038)



www.deprojectinrichter.com
088 - 650 12 34

Dimensions

