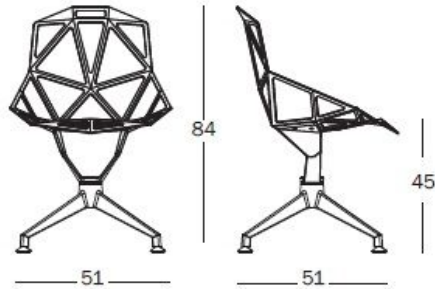


Chair_One_4Star
design konstantin grcic
2008



Swivel chair on 4 star base.
Base and seat in die-cast aluminium, treated with sputtered fluorinated titanium and painted in polyester powder.
! Suitable for outdoor use.

⚠ Please note: flame-retardant

SD440

Base and seat:
white 5110
black 5130

SD5440
news

Base and seat:
grey 5254
white 5253
grey/green 5256
blue 5255

Swivel chair on 4 star base.
Base and seat in polished die-cast aluminium.*

⚠ Please note: flame-retardant

SD1440

1	Kg	10,00	m ²	0,286 (0,58x0,57x0,86)
		6,50		9401.79.00

Chair on 4 star base (non-swivel).
Base and seat in die-cast aluminium, treated with sputtered fluorinated titanium and painted in polyester powder.
! Suitable for outdoor use.

⚠ Please note: flame-retardant

SD446

Base and seat:
white 5110
black 5130

SD5446
news

Base and seat:
grey 5254
white 5253
grey/green 5256
blue 5255

Chair on 4 star base (non-swivel).
Base and seat in polished die-cast aluminium.*

⚠ Please note: flame-retardant

SD1446

1	Kg	10,00	m ²	0,286 (0,58x0,57x0,86)
		6,50		9401.79.00

! As die-cast aluminium is not treated with any chemical products or any kind of painting, small marks or irregularities, which might be visible on the surface, should not be considered as faults, but on the contrary as technical results of the nature of aluminium itself. We recommend using specific cleaning products for aluminium. Aluminium is very likely to dull while using. Regular care is therefore necessary to maintain its original appearance.

Test:

Back impact test EN 15373:2007, L2
Leg forward static load test EN 15373:2007, L2
Safety requirements EN 15373:2007
Seat and back static load test EN 15373:2007, L2
Seat impact test EN 15373:2007, L3
Vertical load on back rest EN 15373:2007, L2

Information for use EN 15373:2007

Leg sideways static load test EN 15373:2007, L2
Seat and back fatigue test EN 15373:2007, L2
Seat front edge fatigue test EN 15373:2007, L2
Stability EN 1022:2005