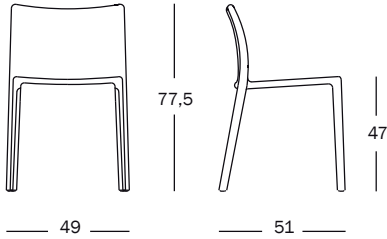




Air-Chair

design jasper morrison
2000



Stacking chair.
In polypropylene with glass fibre added.
! Suitable for outdoor use.

SD74

— Felt pads available, with surcharge.
(For a correct use we recommend replacing the feet with the felt pads)

SD74 KIT.FEL 30,00
24,00

Matt colours:
orange 1086 C
green 1320 C
beige 1450 C
white 1730 C
pure white 1690 C
black 1751 C

871,00
(697,00)

	Kg	21,50	m ³	0,32 (0,52x0,7x0,89)		10	
		4,30					9401.80.00



Linking device (pair).
In PVC to connecting Air-Chair to Air-Chair.

SD74 AL

61,00
(49,00)

	Kg	0,01					9403.90.90
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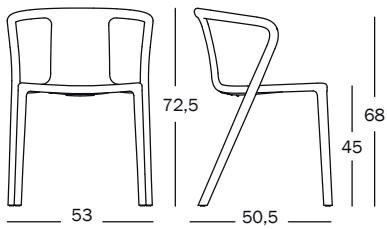
Test:

ANSI/BIFMA X5.1-2002
Leg forward static load test EN 15373:2007, L3
Produkt getestet und klassifiziert durch MPA Stuttgart
Seat and back static load test EN 15373:2007, L3
Seat impact test EN 15373:2007, L3

Back impact test EN 15373:2007, L3
Leg sideways static load test EN 15373:2007, L3
Seat and back fatigue test EN 15373:2007, L3
Seat front edge fatigue test EN 15373:2007, L3

Air-Armchair

design jasper morrison
2006



Stacking chair with arms.
In polypropylene with glass fibre added.
! Suitable for outdoor use.

SD73

— Felt pads available, with surcharge.
(For a correct use we recommend replacing the feet with the felt pads)

SD74 KIT.FEL 30,00
24,00

Matt colours:
orange 1086 C
green 1320 C
grey anthracite 1418 C
beige 1450 C
pure white 1690 C
white 1730 C

891,00
(713,00)

	Kg	20,00	m ³	0,306 (0,55x0,67x0,83)		10	
		4,40					9401.80.00

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- Trolley, go to page > **308**



Test:

ANSI/BIFMA X5.1-2011
Arm fatigue test UNI 10977/2002, L5
Arm sideways static load test UNI 10977/2002, L5
Leg forward static load test UNI 10977/2002, L5
Seat and back fatigue test UNI 10977/2002, L5
Seat front edge fatigue test UNI 10977/2002, L5
Stability EN 1022:2005

Arm downwards static load test UNI 10977/2002, L5
Arm impact test UNI 10977/2002, L5
Back impact test UNI 10977/2002, L5
Leg sideways static load test UNI 10977/2002, L5
Seat and back static load test UNI 10977/2002, L5
Seat impact test UNI 10977/2002, L5