



**Aluminium  
Chair.**

Frame in anodised aluminium tube.

Seat in polypropylene.

! Suitable for outdoor use.

**SD5030**

Frame - Seat:

natural - white 1735 C

natural- mustard 1015 C

natural - beige grey 1452 C

black - black 1768 C

	Kg	5,90	m <sup>3</sup>	0,269 (0,61x0,45x0,98)	
		4,40		9401.79.00	

Frame in anodised aluminium tube.

Seat in polypropylene covered in fabric  
(Kvadrat, "Sunniva").

— Expanded polyurethane (1 IM)

**SD5034**

Frame - Seat:

natural - R1 Sunniva beige (717)

natural - R2 Sunniva pink (236)

natural - R3 Sunniva light green (132)

black - R4 Sunniva dark grey (1079)

With fabric supplied by the customer

(X1) mt. 1,1 h. 1,5 minimum of 6 pcs

	Kg	6,20	m <sup>3</sup>	0,269 (0,61x0,45x0,98)
		4,70		9401.79.00

Frame in anodised aluminium tube.

Seat in polypropylene covered in premium-  
grade leather.

**SD5038**

Frame - Seat:

natural - L1 natural L-0090

black - L2 black L-0060

	Kg	6,40	m <sup>3</sup>	0,269 (0,61x0,45x0,98)
		4,90		9401.79.00

**Test:**

ANSI/BIFMA X5.1-2011

Information for use EN 16139:2013

Leg sideways static load test EN 1728:2012

Seat and back fatigue test EN 1728:2012

Seat front edge durability test EN 1728:2012

Stability EN 1022:2005

Back impact test EN 1728:2012

Leg forward static load test EN 1728:2012

Safety requirements EN 16139:2013

Seat and back static load test EN 1728:2012

Seat impact test EN 1728:2012

Vertical load on back rest EN 1728:2012