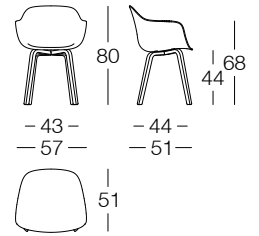


Substance

Design Naoto Fukasawa, 2016

**Armchair with frame in ash plywood,
natural or painted.**

Seat in polypropylene.
Complete with felt pads.
Available seat cushion.




9401.69.00


0,308 m³
64x57x84,5

6,80 kg
5,60 kg

Art. nr.	Frame in ash plywood	Seat in polypropylene
SD5020	colours	colours


Ash plywood


 natural 7018


 black 7065


Polypropylene


 white 1735 C

 grey beige 1452 C

 black 1768 C

 mustard 1015 C

 light blue 1803 C

 red bordeaux 1802 C

Test

ANSI/BIFMA X5.1-2011
Arm fatigue test EN 1728:2012
Arm sideways static load test EN 1728:2012
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

Arm downwards static load test EN1728:2012
Arm rest impact test EN 1728:2012
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

