

AUDREY 2012

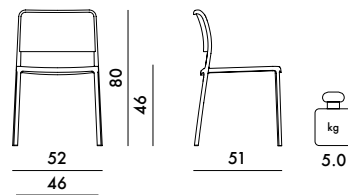
Design Piero Lissoni



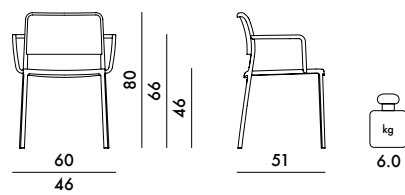
Good Design Award 2012 **reddot** design award winner 2013



5875



5876



FRAME

Painted aluminium

SEAT AND BACK

Batch-dyed modified polypropylene or painted



BE
Beige

BO
Burgundy

BL
Blue



B1
White
White

B2
White
Black

B3
White
Light grey

B4
White
Sand



N2
Black
Black

N1
Black
White

N3
Black
Light grey

N4
Black
Sand



level achieved
without arms

EN 16139.2013

EN 1022 2005

EN 1728.2012

6.4 (maximum level) L2

6.5 (maximum level) L2

6.6 (maximum level) L2

6.15 (maximum level) L2

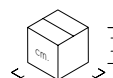
6.16 (maximum level) L2

6.17 (maximum level) L2

6.18 (maximum level) L2

6.24 (maximum level) L2

6.25 (maximum level) L2



5875

2

13.2

0.279

57X86X57

5876

2

14.8

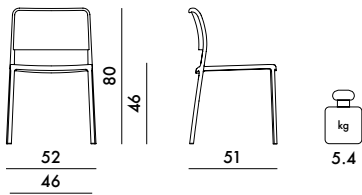
0.304

57X86X62

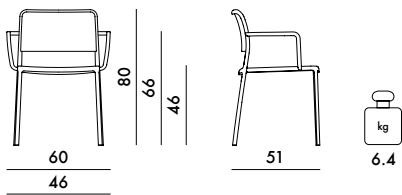
AUDREY SOFT 2012

Design Piero Lissoni

5975

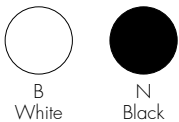


5976



FRAME

Painted aluminium

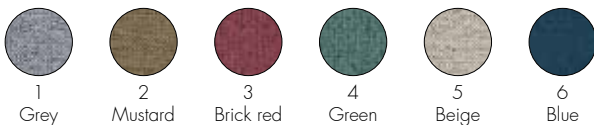


SEAT AND BACK

Polyurethane

UPHOLSTERY

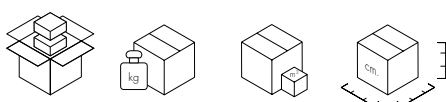
Noma fabric made of 100% recycled polyester



Made from recycled fabric

Fire tested version

NOMA FABRIC IT UNI 9175, EN1021 fire reaction test, class 1 IM Ministerial approval pending



5975	2	14.6	0.286	57X88X57
5976	2	16.6	0.311	57X88X62

FRAME

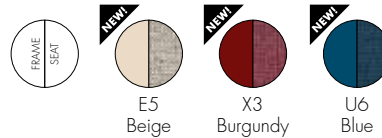
Painted aluminium

SEAT AND BACK

Polyurethane

UPHOLSTERY

Noma fabric made of 100% recycled polyester



Made from recycled fabric



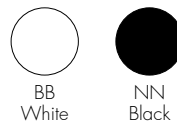
Fire tested version

NOMA FABRIC IT UNI 9175, EN1021 fire reaction test, class 1 IM Ministerial approval pending

5879

Stacking support

Audrey Soft is the fabric version of this chair. If required, a support accessory is also available, enabling the chairs to be stacked without damaging the upholstery.



	Level achieved	
	with arms	without arms
EN 1022:2005	Compliant	Compliant
EN 15373:2007		
5.1	Compliant	Compliant
5.2	Compliant	Compliant
Attachment A para. A.2	3	3
EN 1728:2000		
6.2.1	3	3
6.2.2	3	3
6.5	3	-
6.6	3	-
6.7	3	3
6.8	3	3
6.10	3	-
6.12	3	3
6.13	3	3
6.15	3	3
6.16	3	3
6.17	3	-
maximum level=3		