

Clap

Patricia Urquiola 2014



4181

Structure

B/white	
T/tortoise	
G/grey	
N/black	

4181

Solid-coloured fabric

6/red	
4/orange	
7/green	
1/blue	
5/beige	
3/light grey	
2/dark grey	
8/black	

Material

Chair: fabric-covered polyurethane

Structure: mass-dyed thermoplastic technopolymer

Fabric: 100% Trevira polyester

EN 1022:2005	Compliant
EN 16139:2013	Compliant
EN 1728:2012	level attained
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

		width	height	depth	seat width/height	armrest height	unit weight kg.
4181		58	85	56,5	40/48	64	6,440

**IT UNI 9175, EN1021 fire reaction test
class 1 IM ministerial certification
MH1848D20D1IM00019
US CALIFORNIA Standard TB 117

packaging	quantity	weight (kg)	volume m ³	size
4181	1	6,150	0,158	54X49X61
	1	3,970	0,120	51X51X46





4182

Embossed fabric

B3/white-grey		
B5/white-beige		
T5/tortoise-beige		
T2/tortoise-graphite		
G3/grey-grey		
G4/grey-orange		
N1/black-blue		
N2/black-graphite		

4180

TC/customer fabric

Material

Chair: fabric-covered polyurethane
Structure: mass-dyed thermoplastic technopolymer
Fabric: 100% polyester

EN 1022:2005	Compliant
EN 16139:2013	Compliant
EN 1728:2012	level attained
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

4182

**IT UNI 9175, EN1021 fire reaction test
 class 1 IM ministerial certification
 M1848D20D1IM00018

US - CALIFORNIA T.B. 117.

width	height	depth	seat width/height	armrest height	unit weight kg.
-------	--------	-------	-------------------	----------------	-----------------

4182		58	85	56,5	40/48	64	6,520
4180		58	85	56,5	40/48	64	6,520

In order to better satisfy the needs of common areas, Clap is also available in a personalised version with fabrics provided by the client, for orders of at least 10 items.

packaging	quantity	weight (kg)	volume m ³	size
4180/4182	1	6,150	0,158	54X49X61
	1	3,970	0,120	51X51X46

Patricia Urquiola 2015 **Clap PVC**



4183

Frame

B/white	
T/dove grey	
G/grey	
N/black	

4183

PVC-coated fabric

P/plum	
T/dove grey	
M/brown	
G/dark grey	
N/black	

Material

Seat: fabric-covered polyurethane

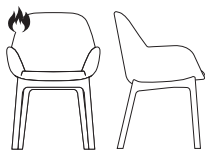
Frame: mass-dyed thermoplastic technopolymer

Fabric*: PVC coated

EN 1022 2005	Compliant
EN 16139 2013	Compliant
EN 1728:2012	level reached
6.4	(maximum level) L2
6.5	(maximum level) L2
6.6	(maximum level) L2
6.10	(maximum level) L2
6.11	(maximum level) L2
6.15	(maximum level) L2
6.16	(maximum level) L2
6.17	(maximum level) L2
6.18	(maximum level) L2
6.20	(maximum level) L2
6.24	(maximum level) L2
6.25	(maximum level) L2
6.26	(maximum level) L2

****IT UNI 9175, EN1021 fire reaction test**
 class 1 IM ministerial certification
 MH848D20D1M00021
US CALIFORNIA Standard TB 117

	width	height	depth	seat width/height	armrest height	unit weight kg.
4183	58	85	56.5	40/48	64	6.870



packaging	quantity	weight kg.	volume m ³	size
4183	1	6,730	0,158	54X49X61
	1	3,970	0,119	51X51X46