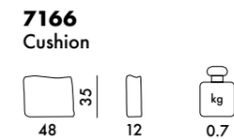
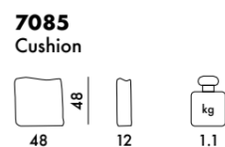
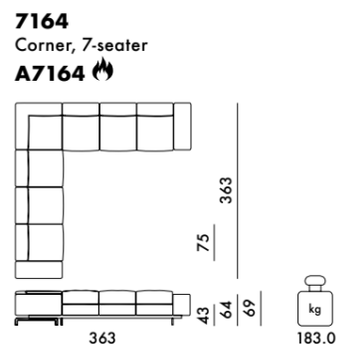
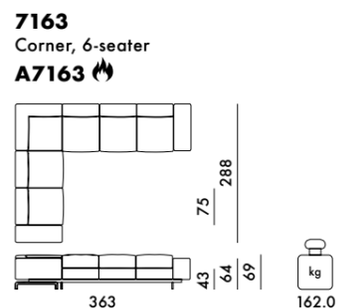
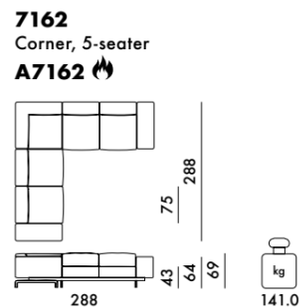
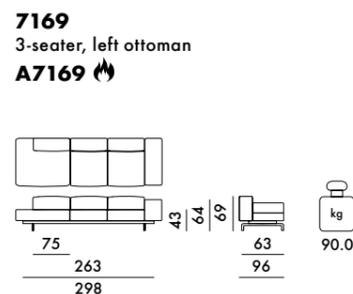
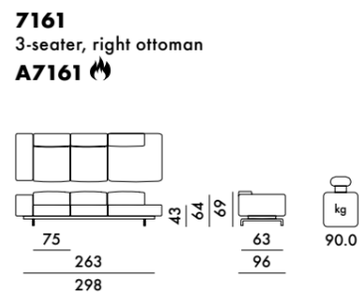
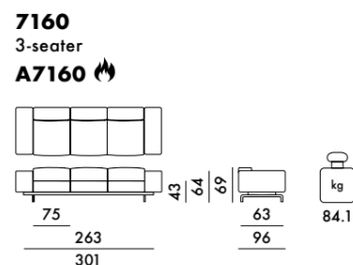
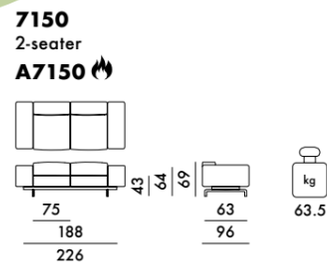


LARGO 2016

Design Piero Lissoni



FRAME
Painted steel

SEAT AND BACKREST
Expanded polyurethane with a new softer density, covered in fabric*

REMOVABLE COVER
Sofa is available in all fabric combinations, with fireproof versions (code AXXXX) indicated with the specific icon.

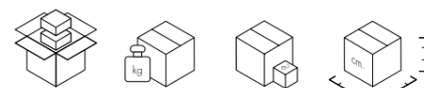
Curly



Gubbio Match



Fire tested version
CURLY FABRIC - UK standard BS 5852:1979 Part 1 - Source 1



	level reached
EN 1022:2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2

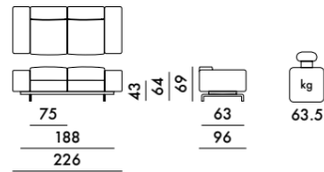
Model	Component	Quantity	Weight (kg)	Volume (m³)	Dimensions (cm)
7150/A7150	2 seat frames	37.0	0.851	101X78X54	
	2 armrests	21.0	0.424	101X42X50	
	1 base frame	18.0	0.134	190X64X11	
7160/A7160	3 seat frames	55.5	1.276	101X78X54	
	2 armrests	21.0	0.424	101X42X50	
	1 base frame	22.7	0.187	265X64X11	
7161/A7161/7169/A7169	2 seat frames	37.0	0.851	101X78X54	
	1 ottoman frame	26.0	0.633	102X115X54	
	1 armrest	10.5	0.212	101X42X50	
	1 base frame	22.7	0.187	265X64X11	
7085 Gubbio/Houndstooth/Curly	1 cushion	1.85	0.039	51X51X15	
	2 cushions	3.0	0.070	52X52X26	
7085 Nilo	1 cushion	1.3	0.039	51X51X15	

Model	Component	Quantity	Weight (kg)	Volume (m³)	Dimensions (cm)
7162/A7162	4 seat frames	70.0	1.702	101X78X54	
	1 corner frame	28.0	0.562	102X102X54	
	2 armrests	21.0	0.424	101X42X50	
	2 base structures	36.0	0.268	190X64X11	
7163/A7163	1 corner structure	5.8	0.028	68X68X6	
7163/A7163	5 seat frames	87.5	2.127	101X78X54	
	1 corner frame	28.0	0.562	102X102X54	
	2 armrests	21.0	0.424	101X42X50	
	1 base structure	22.7	0.187	265X64X11	
	1 base structure	18.0	0.134	190X64X11	
7164/A7164	1 corner structure	5.8	0.028	68X68X6	
7164/A7164	6 seat frames	105.0	2.552	101X78X54	
	1 corner frame	28.0	0.562	102X102X54	
	2 armrests	21.0	0.424	101X42X50	
	2 base structures	45.4	0.373	265X64X11	
	1 corner structure	5.8	0.028	68X68X6	

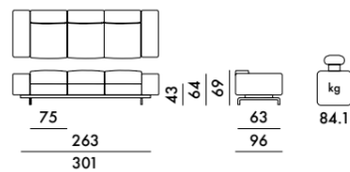
LARGO 2016

Design Piero Lissoni

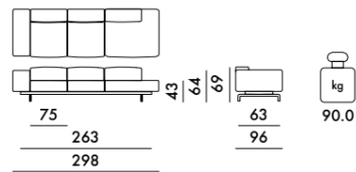
7155
2-seater



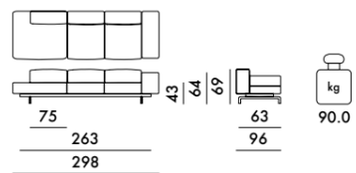
7170
3-seater



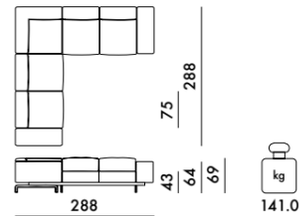
7171
3-seater, right ottoman



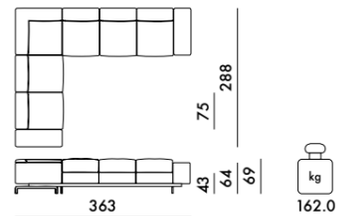
7179
3-seater, left ottoman



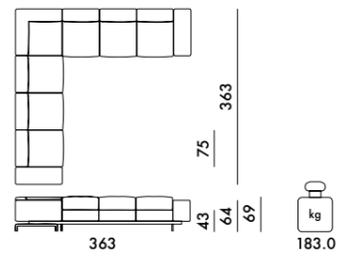
7172
Corner, 5-seater



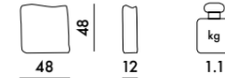
7173
Corner, 6-seater



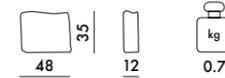
7174
Corner, 7-seater



7175
Cushion



7176
Cushion



FRAME
Painted steel

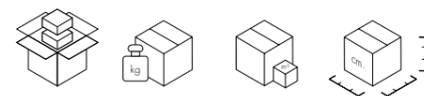
SEAT AND BACKREST
Expanded polyurethane with a new softer density, covered in fabric

REMOVABLE COVER

Velvet



*Any combination of collection fabrics can be used on request.
Dimensions of customised fabric to cover a single piece:
2-seater sofa: 140x720 cm. 3-seater sofa: 140x950 cm.



	level reached
EN 1022:2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2

7155

2 seat frames	37.0	0.851	101X78X54
2 armrests	21.0	0.424	101X42X50
1 base frame	18.0	0.134	190X64X11

7170

3 seat frames	55.5	1.276	101X78X54
2 armrests	21.0	0.424	101X42X50
1 base frame	22.7	0.187	265X64X11

7171/7179

2 seat frames	37.0	0.851	101X78X54
1 ottoman frame	26.0	0.633	102X115X54
1 armrest	10.5	0.212	101X42X50
1 base frame	22.7	0.187	265X64X11

7175

1 cushion	1.85	0.039	51X51X15
-----------	------	-------	----------

7176

1 cushion	1.3	0.039	51X51X15
-----------	-----	-------	----------



7172

4 seat frames	70.0	1.702	101X78X54
1 corner frame	28.0	0.562	102X102X54
2 armrests	21.0	0.424	101X42X50
2 base structures	36.0	0.268	190X64X11
1 corner structure	5.8	0.028	68X68X6

7173

5 seat frames	87.5	2.127	101X78X54
1 corner frame	28.0	0.562	102X102X54
2 armrests	21.0	0.424	101X42X50
1 base structure	22.7	0.187	265X64X11
1 base structure	18.0	0.134	190X64X11
1 corner structure	5.8	0.028	68X68X6

7174

6 seat frames	105.0	2.552	101X78X54
1 corner frame	28.0	0.562	102X102X54
2 armrests	21.0	0.424	101X42X50
2 base structures	45.4	0.373	265X64X11
1 corner structure	5.8	0.028	68X68X6

	level reached
EN 1022:2005	Compliant
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.8	L2
6.10	L2
6.11	L2
6.12	L2
6.13	L2
6.15	L2
6.16	L2
6.17	L2