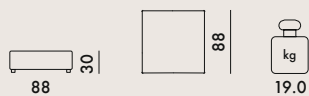


PLASTICS OUTDOOR 2022

Design Piero Lissoni

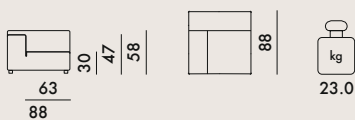
6293



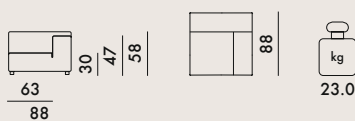
6292



6294



6296



SEAT AND BACK

Fabric-upholstered polyurethane

UPHOLSTERY

"New Dyed Fiber" outdoor fabric

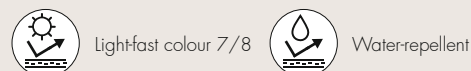


7185



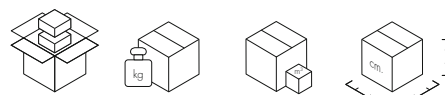
MATERIAL

Padding covered with removable, water-repellent polyester fabric.



EN 1022:1998 level reached
EN 1728:2000 Compliant

6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.6	(maximum level) 5
6.7	(maximum level) 5
6.10	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5
6.17	(maximum level) 5



6293	1	24.0	0.305	92X36X92
6292	1	27.4	0.538	92X65X92
6294	1	31.0	0.562	93X65X93
6296	1	31.0	0.562	93X65X93
7185	1	1.85	0.039	51X51X15

NEW

6299

Protective cover

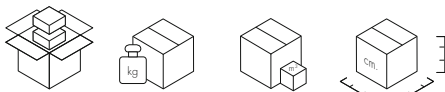
NEW

6300

Protective cover for pouf



Protective cover tutorial



6299	1	5.0	0.157	90X35X50
6300	1	5.0	0.157	90X35X50

PLASTICS TECH FABRIC 2003

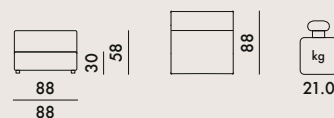
Design Piero Lissoni



6091



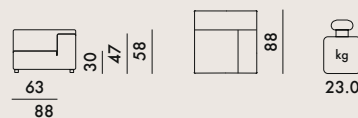
6093



6095



6097



MATERIAL

Soft polyurethane with fabric upholstery recyclable, ecological, non-toxic



PB
White



PN
Black



PG
Grey



PV
Green



PP
Powder blue



PM
Brick red



Fire tested version

IT UNI 9175, EN1021 fire reaction test class 1 IM Ministerial MI1848D20D1IM00029
UK Standard BS5852 S5 BS7176 Medium Hazard - US - California Standard TB 117



Soil resistant

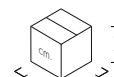


Easy clean



INSPECTED
QUALITY by OETI

	level achieved
EN 1022:1998	Compliant
EN 1728:2000	Compliant
6.2.1	(maximum level) 5
6.2.2	(maximum level) 5
6.6	(maximum level) 5
6.7	(maximum level) 5
6.10	(maximum level) 5
6.15	(maximum level) 5
6.16	(maximum level) 5
6.17	(maximum level) 5



Model	Quantity	Weight (kg)	Volume (m³)	Dimensions (cm)
6091	1	24.0	0.305	92X36X92
6093	1	27.4	0.538	92X65X92
6095	1	31.0	0.562	93X65X93
6097	1	31.0	0.562	93X65X93