

SEAT

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

FRAME

Painted or chrome-plated steel and stainless steel in the outdoor version

5834

TRANSPARENT



B4
Crystal
Chrome

MAT



O3
White
White



B3
White
Chrome



O9
Black
Black



B9
Black
Chrome



PR
Plum
Plum



BP
Plum
Chrome

5836

OUTDOOR

MAT



O3
White
White



O9
Black
Black

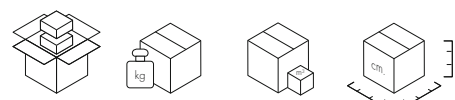


PR
Plum
Plum

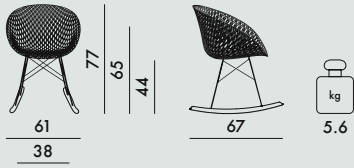


New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified* (International Sustainability and Carbon Certification)

	level reached
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2



5834/5836	2	6.0	0.12	51X48X49
	2	5.6	0.12	56X49X44



SEAT

Polycarbonate 2.0 from transparent or mass-dyed renewable raw material

FRAME

Chrome-plated steel

ROCKING CHAIR

Oak-coloured wood finish

5835

ROCKING CHAIR



B9
Black
Chrome



BP
Plum
Chrome



B3
White
Chrome



B4
Crystal
Chrome



New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified* (International Sustainability and Carbon Certification)



discover Smatrik



5835



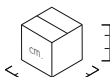
2
2



6.0
8.0



0.12
0.165



51X48X49
70X48X49

	level reached
EN 16139:2013+AC 2013	Compliant
EN 1728:2012+AC 2013	
6.4	L2
6.5	L2
6.6	L2
6.10	L2
6.15	L2
6.16	L2
6.17	L2
6.18	L2
6.20	L2
6.24	L2
6.25	L2
6.26	L2