

### 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



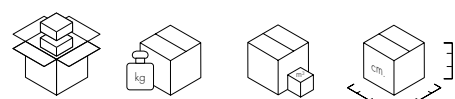
PR  
Plum  
Plum



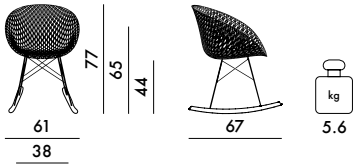
New polycarbonate 2.0, a material that uses a renewable raw material from the pulp and paper industry in the synthesis phase. The process used for the production of the material is ISCC certified\* (International Sustainability and Carbon Certification)



	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

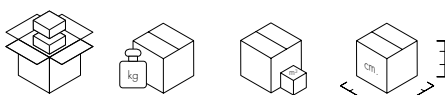
**5835**



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



<b>5835</b>	2	6.0	0.12	51X48X49
	2	8.0	0.165	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