

La Marie Philippe Starck 1999



The world's first completely transparent chair made from a single polycarbonate mould, La Marie combines essential design with an exceptionally robust structure to produce the lightness and intangibility of its image.

An ingenious combination of lightness and strength, the result of painstaking and meticulous research on its polycarbonate material, this item is shock resistant. In addition to the crystal version, La Marie is available in four additional fluorescent shades: violet, light yellow, light orange and pinky orange.

4850 / 4851

Transparent

B4/crystal



4850

Transparent

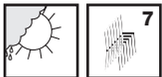
B6/violet



B7/light yellow

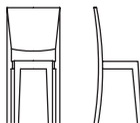


B8/light orange



width	height	depth	seat height	weight kg.
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4850



38,7	87,5	52,5	46	3,500
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Material

Transparent or batch-dyed polycarbonate

4851

4 items packaging

	level achieved
UNI 8585/84	(maximum level) 5
UNI 8586/84	(maximum level) 5
UNI 8587/84	(maximum level) 5
UNI 9083/87	(maximum level) 5
UNI 9089/87	(maximum level) 5

packaging

4850
4851

quantity	weight kg.	volume m ³
2	9,400	0,221
4	17,200	0,305