

# Mr. Impossible

Philippe Starck with Eugeni Quitllet 2008 Good Design Award 2008



A most inviting chair with an organic design that inspires comfort, neatness and style. Mr. Impossible is the combination of sophisticated design and advanced plastic processing design. It takes on a new technological challenge with highly sophisticated processing techniques that consist in the welding of two shells: the transparent structure and the seat, in a full-coloured and translucent version, are joined together making them indestructible and guarantee a truly surprising design effect. The seal of the two oval shells gives the plastic a new bi-colour and three-dimensional effect because it welds a transparent and a coloured surface together without interruption, revolutionising the perception of the material which becomes rich and hyper-technological.

5840

## Seat

### Transparent

B4/crystal	
40/green	
42/ochre	
43/purple	
44/red orange	

## Seat

### Mat

47/white	
48/black	



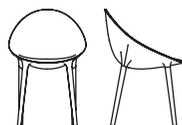
## Material

**Seat:** transparent or batch-dyed polycarbonate

**Structure:** transparent polycarbonate

	level achieved
EN 15373:2007	
5.1	Compliant
5.2	Compliant
Attachment A para. A.2 (maximum level)	3
EN 1728:2000	
6.2.1	(maximum level) 3
6.2.2	(maximum level) 3
6.7	(maximum level) 3
6.8	(maximum level) 3
6.12	(maximum level) 3
6.13	(maximum level) 3
6.15	(maximum level) 3
6.16	(maximum level) 3

	width	height	depth	seat height	weight kg.
<b>5840</b>	55	84	54	46	5,500



packaging	quantity	weight kg.	volume m <sup>3</sup>
<b>5840</b>	1	8,200	0,290