## Dr. Glob, High Glob Philippe Starck



Dr Glob arose from the idea of combining different materials to obtain a greater structural rigidity and an innovative design approach, played on the contrast between thickness and lightness. The texture, opacity and thickness of the seat make Dr Glob a true masterpiece of style. The seat is made with a special plastic compound that gives the chairs a warm and mellow, soft and opaque quality. The material used is batch-dyed to guarantee good resistance to abrasions, optimum product life and even outdoor usage. All versions of Dr Glob chairs are stackable. The family comes in two different models: Dr. Glob, a seat with steel backrest which prolongs the structure of the rear support legs; Hi Glob, a stool in two different heights with steel backrest connected to the supporting structure, using the same materials.

	width	height	depth	seat height		weight kg
4876						
	48	73	47,5	46		3,690
4860						
	46	87	46,5	65		5,500
4862						
	46	97	46,5	75		5,700
packaging 4876 4860 4862	quantity 2 2 2		weight kg 11,000 14,500 15,300		volume m³ 0,210 0,260 0,280	





Materials
Seat: bulk-died polypropylene
Frame: epoxy-polyester powder coated