Dr. Glob, Hi-Glob

Philippe Starck 1988



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, stool with steel back connected to the weight bearing frame of the same material.

4876

Mat

09/black-black
25/light grey-silver

4860

Mat

47/black-silver
25/light grey-silver





| | width | height | depth | seat height | weight kg. |
|------|-------|--------|-------|----------------|---------------|
| 4876 | 48 | 73 | 47,5 | 46 | 3,690 |
| 4860 | 46 | 87 | 46,5 | 65 | 5,500 |

Material

Seat: smooth batch-dyed polypropylene Frame: epoxy-polyester powder coated

| packaging | quantity | weight kg. | volume m ³ |
|-----------|----------|------------|-----------------------|
| 4876 | 2 | 11,000 | 0,210 |
| 4860 | | 14,500 | 0,260 |