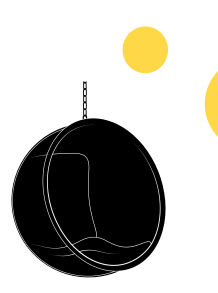
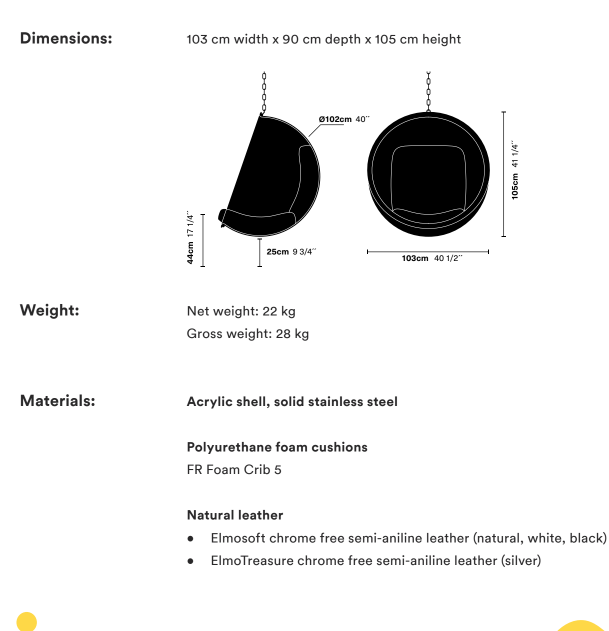
Bubble

Designed by Eero Aarnio 1968

"I had the idea of a transparent ball, where light comes from all directions. Acrylic can be heated and blown into shape like a soap bubble, and I knew that domeshaped skylights were made that way..."







Technical details:

Property	Target value	Method
Thickness:	1,0-1,3 mm	
Lightfastness:	6	ISO 105-B02
Dry-rubbing:	2000/4	ISO 11640
Wet-rubbing:	80/4	ISO 11640
Sweat:	50/4	ISO 11640
Tear-strength:	20 N/mm	DIN 53329
Finish adhesion:	2,0 N/cm	SO 11644

Flame resistance:

Furniture, certificate BS 5852 CRIB 5 Certificate California 117 Motor vehicles (CAT M3) , certificate DIR 95/28/EC Furniture, certificate EN 1021-1 Furniture, certificate EN 1021-2 Ship/off-shore, certificate IMO A652(16) Furniture, certificate ISO 8191:1 Furniture, certificate ISO 8191:2 Smoke and Toxic Gas, certificate ASTM E 662 – SMP 800-C Furniture, certificate ÖNORM B 3825 Furniture, certificate SS-ISO 3795 Heat of combustion, certificate EN ISO 1716 Furniture, certificate UNI 9175

Colour assessment:

Daylight source D 65 closely corresponding to CIE standard light D 65.

Colours:

Natural 22024 / NCS: S 3030-Y10R / Pantone: 466 C

White 00100 / NCS: S 1005-Y10R / Pantone: 7527 C

Black 99999 / NCS: S 9000-N / Pantone: Black C

Silver 11097 / NCS: S 3005-r80b / Pantone: 877 C

