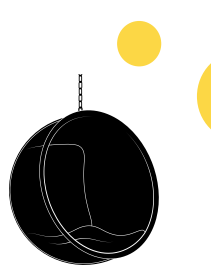
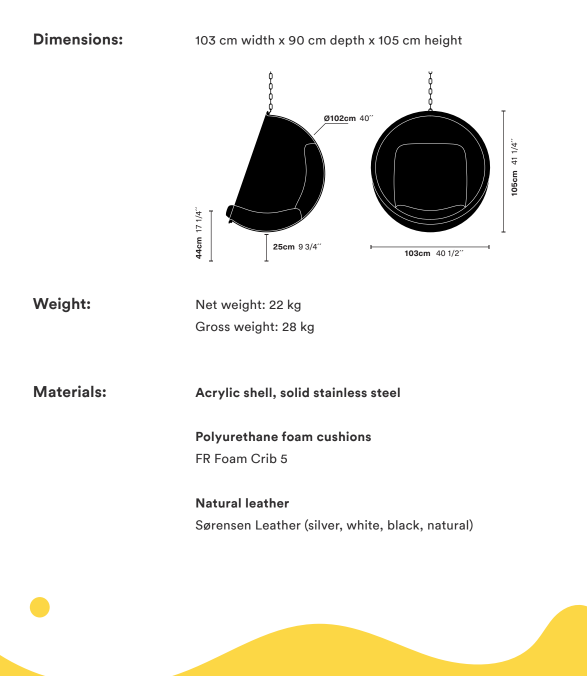
Bubble

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..."





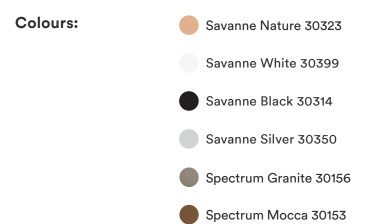


Technical details of the leather

Thickness:	1.0-1.2 mm		
Property	Requirements	Result	Standard
Lightfastness:	4	5	ISO 105-B02
Dry 500 rubs:	4	5	ISO 11640
Wet 80 rubs:	4	5	ISO 11640
Perspiration 50 rubs:	4	5	ISO 11640
Finish adhesion:	1,5	1,5	ISO 1644
Tearing load:	20	20	ISO 3377-1
Flexing endurance:	50,000	50,000	ISO 5402-1
Cigarette + Match test:	-	non-ignition	UNI EN 1021
Flame retardant test:		passed	CA TB 117-20030

PCP: According to EU Council Directive 76/769/EEC AZO dyes: According to EU Council Directive 76/769/EEC Chrome VI: Our leather does not contain chrome VI REACH: According to European Community Regulation on chemicals and their safe use (EC 1907/2006)

Please see www.sorensenleather.com for more information





Installment recommendations:

Bubble comes with a 2 / 4 m chain and two clasps.

The bottom of the Bubble should hang ca. 25 cm / 9 inch over the floor ground to get a relaxing seat position.

The suitable chain length = height of the room minus 140cm / 4,8 feet (for Bubble shell, connecting clasps, screw hook).

The vertical carrying capacity is up to 200 kg.

The space around Bubble should be minimum 150cm / 4,9 feet for natural movements. When installing two or more Bubbles in one space please mind the sufficient distance between te chairs.

Please have your building engineer plan and supervise the process of Bubble installation!

Depending on the structure of your ceiling, your building engineer will recommend a suitable screw hook for the roof and heavy duty plug with minimum 10mm diameter. Accurate hole drilling work for the plug is essential!

Caring reminder:

Always use a soft sponge and/or cloth, water and dishwashing fluid. Hard dirt and small scratches can be cleaned with polishes used for lacquered/Acrylic surfaces.

Deeper scratches and cracks can be repaired by specialists working with marine equipment.

Do not use thinner or cleaning fluids which contain thinner!

