



BUBBLE ROCK | INDOOR - OUTDOOR

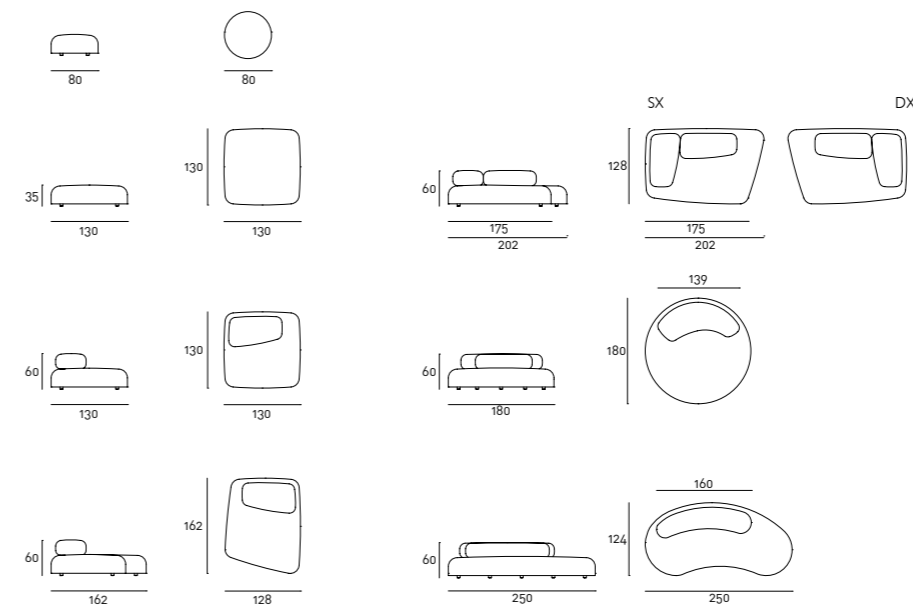
design Piero Lissoni

Elements with different shapes and sizes, available for indoor and outdoor.

Indoor version: one-piece frame in double-paneled pine and poplar. Sprung base with cross-woven coated rubber elastic straps. Padding in differentiated density polyurethane foam. Covering in needle punched, resining, non-woven polyester fiber, bonded onto a polyamide velveteen backing. Fabric or leather upholstery; the fabric version is fully removable by zippers and Velcro fastenings.

Outdoor version: one-piece frame in plywood for outdoor. Sprung base with cross-woven coated rubber elastic straps. Padding with open cell structure polyurethane foam covered with outdoor fiber and draining fabric covering. Upholstery with outdoor fabrics only; fully removable by zippers and Velcro fastenings. Both versions have plastic adjustable feet.

Technical Drawings



Notes

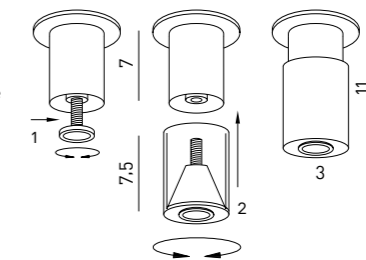
For orders in "COM" fabrics is mandatory to send us a sample of the fabric for approval, and to check the adaptability to the product.

In case of patterned fabrics, additional stitching may be required.

For the OUTDOOR version, it is recommended to use a "Protective Cover" to improve the longevity of products; please note that the protective cover is made of a water vapor repellent fabric, perfect to prevent and protect from the formation of mold, easily washable with water and soap. Do not keep the fabric folded for a long time when it is wet. For further information about the dedicated maintenance, please refer to the technical sheet available in the "Materials" section on our website. Lastly, we recommend placing the product on terraces or verandas to guarantee its durability over the years.

For leather coverings the "Leather A" or "Leather B" Maintenance Kit is included with the product.

On request can be ordered a spacer, to lift the elements of further 4cm, to be screwed to the standard feet.



For the outdoor version it is recommended to place the elements on the floor; for placing the elements on the lawn it is recommended to use feet with spacers.

