

Technical Data Sheet

Noia Poufs

Upgrade your lounge

Small in size, big in impact. Poufs add comfort and movement to modern work zones, bringing a casual, approachable feel to active work areas. Light in weight, they're easy to move around. Choose from a range of fabric or leather finishes, with custom-colored stitching to match your space.

Noia Poufs





FUNCTIONAL. FLEXIBLE. FRESH.



LEARN MORE ABOUT THE **NOIA** POUFS

- **Structure & Feet:**

- Plywood
- Plastic levelling feet (+10 mm)

- **Shell:**

- Medium Density Foam
- Fabric

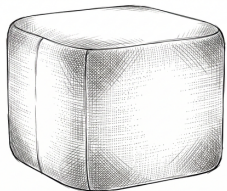
- **Features:**

- Easy to move, lightweight
- Soft seating comfort
- Available in multiple colours
- Washable cover (if applicable)
- Kids & Elder friendly edges (no sharp corners)

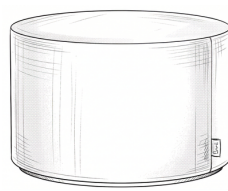
- **Quality Standards :**

- Fabric tested according to ISO 12947 (Abrasion/Martindale)
- Foam tested according to ISO 3385 (Hardness & Durability)
- Colorfastness tested according to ISO 105

DIMENSIONS



1



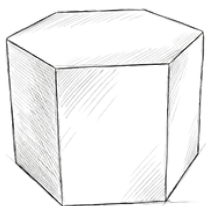
2



3



4



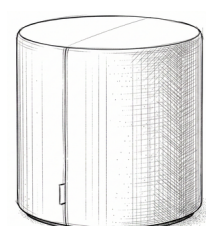
5



6



7



8

1. Squared Pouf

L 45*D 45* H 45 cm

2. Round Pouf

D 45* H 45cm

3. Round Pouf

D 60* H 35 cm

4. Round Pouf

D 80* H 35 cm

5. Hexagon Pouf

L 55*D 55* H 35 cm

6.Squared Pouf

L 60*D 60* H 35 cm

7.Pyramid Pouf

L 35*D 45* H 45 cm

8. Round Pouf

D45* H 76 cm

RECOMMENDED FABRIC & LEATHER FINISHES



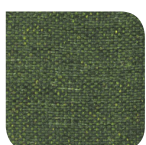
Leather Ink



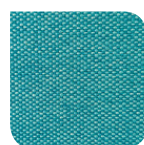
Leather Light Grey



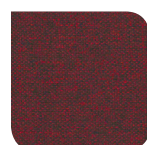
Leather Beige



Grass Green



Turquoise



Burgundy

And more than 30+ different fabric or leather colors to choose from

WARRANTY AND SAFETY

- 5-Year Manufacturing Warranty.
- The warranty does not apply to components, external accessories, or materials supplied by the buyer and applied to the products for the purpose of customizing them.
- The company shall not be held liable if the product is used improperly (standing on it or using it as a ladder or swinging it in a way that could compromise its functioning and the user's safety).
- To lift or move the product, grasp it firmly by the supporting structure. The product must not be subjected to off-center loads: it is designed to be used under normal conditions, resting on its four legs or base.