

DMXELITE & BOUTIQUE

Technical data

High-density polyurethane foam

Fire Class : Euroclass E in accordance with EN ISO 13501-1 standard, B2 in accordance with DIN 4102-1 standard.

Reaction to Fire Test : Ignitability of building products, "P" (passed) in accordance with EN ISO 11925-2 standard.

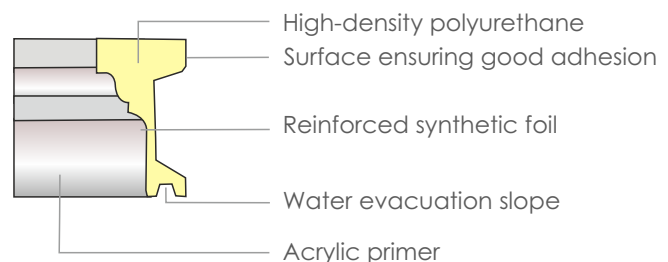
Density : 194,98 kg /m³ in accordance with EN1602 standard.

Compressive Stress at 10% deformation : 1752 kPa in accordance with EN826 standard.

Tensile Strength perpendicular to faces : 959 kPa in accordance with EN1607 standard.

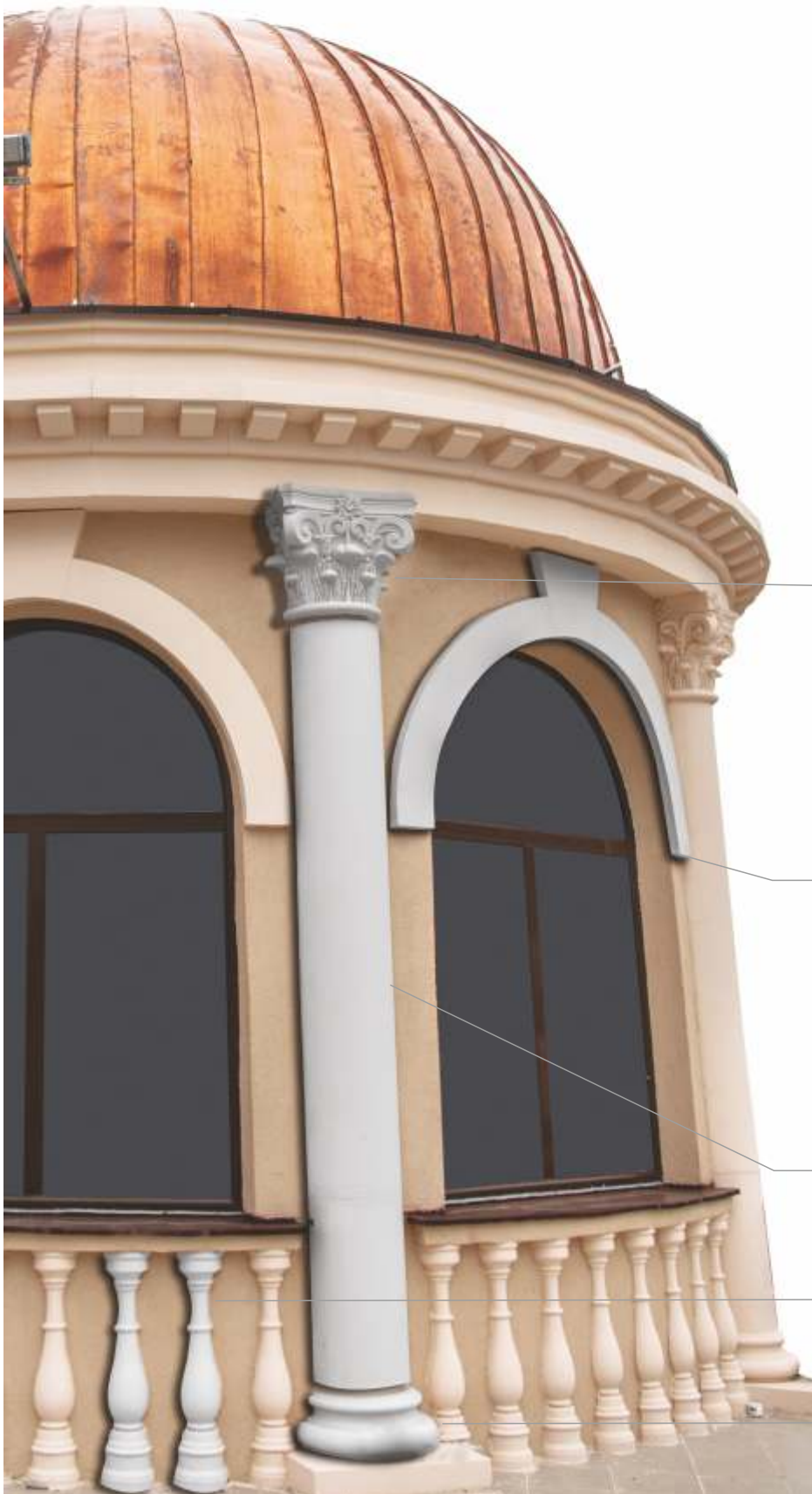
Dimensional stability under +70°C and 90% RH conditions : Deviation of standard conditions is "0 %" in accordance with EN 1604 standard.

Dimensional stability under - 20°C conditions: Deviation of standard conditions is "0 %" in accordance with EN 1604 standard.



Why Polyurethan ?

- Though and sturdy appearance
- Easy to install
- Hardness
- High Load Bearing Capacity
- Flexibility
- Abrasion & Impact Resistance
- Resistance to Water , Oil & Grease
- Good Electrical Insulating



Capitals

Headers

Coloumn Shafts

Balustrades

Bases