

DMXLIGHT

Technical data

Reinforced polystyrene (EPS or XPS)
and coated in a silica sand

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

Density : 24 kg /m³ in

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





Creating Ideas

There are no limits for creative ideas. DMX architectural elements can be used on the facade. Even if you create your own decorative elements, DMX may express them thanks to its experienced production.

Corbels

Keystone

Windows sill - Corbels

Headers

Stringer-course

Toothing stone