

MIAMI FR



SCHEMA TECNICA

technical data

DESCRIZIONE / DESCRIPTION

Portanza / Load-bearing sostenuta / supported

Struttura / Structure

Massello in poliuretano espanso ignifugo indeformabile denominato HT 35 spessore 180 mm (100 mm, 120 mm, 140 mm, 160 mm), densità 35 Kg/mc ad alta resilienza / Plank in flame-resistant crushproof expanded polyurethane called HT 35, thickness 180 mm (100 mm, 120 mm, 140 mm, 160 mm), density 35 Kg/m³ with high resilience.

Imbottitura / Padding

Falda ovatta termolegata ignifuga denominata POLY SLICK HR-FR spessore 30 mm da 500 gr/mq, composta da ovatta 100% poliestere, trapuntata a losanghe con il tessuto di rivestimento esterno Ignifugo e barriera ignifuga denominata TEKNA BARRIERA FR da 140 gr/mq, composta da 90% viscosa, 10% poliestere / Brim in flame-resistant thermo-bonded wadding called POLY SLICK HR-FR, thickness 30 mm, 500 gr/m², made of wadding 100% polyester, quilted with lozenge shapes, upholstered with a flame-resistant fabric, with a flame-resistant barrier called TEKNA BARRIERA FR, 140 gr/m², 90% viscose, 10% polyester.

Fascia perimetrale / Perimeter band

In tessuto ignifugo denominato FUEGO 011-00 (61% fibra modacrilica – 39% fibra poliestere – peso 160 gr/m²), trapuntato con falda di ovatta denominata POLY SLICK HR-FR spessore 8 mm da 200 gr/m², composta da ovatta 100% poliestere e barriera ignifuga denominata TEKNA BARRIERA FR da 140 gr/m² / Made of a flame-resistant fabric called FUEGO 011-00 (61% modacrylic fibre – 39% polyester fibre – weight 160 gr/m²), quilted with a wadding brim called POLY SLICK HR-FR, thickness 8 mm, 200 gr/m², made of wadding 100% polyester, with a flame-resistant barrier called TEKNA BARRIERA FR 140 gr/m².

Rivestimento / Upholstery

Tessuto ignifugo denominato FUEGO 011-00 (61% fibra modacrilica – 39% fibra poliestere – peso 160 gr/m²) - Losangatura e fissaggio componenti con filo ad alta resistenza / Flame-resistant fabric called FUEGO 011-00 (61% modacrylic fibre – 39% polyester fibre – weight 160 gr/m²) – Lozenge pattern and component's fastening with a high-resistance thread.

Altezza / Height

