

SIDNEY FR 1600



SCHEDA TECNICA

technical data

DESCRIZIONE / DESCRIPTION

Portanza / Load-bearing ergonomica / ergonomic

Molleggio / Springs

Molle indipendenti in filo d'acciaio al carbonio fosfatizzato Ø 1,2-1,3 mm, dimensione molla Ø 38 mm ca., inserite singolarmente in tasche termosaldate realizzate in materiale traspirante, sette zone di portanza. Densità molle m² 600 ca. / Independent springs in carbon-phosphate steel cord Ø 1,2-1,3 mm, spring dimension Ø about 38 mm, individually inserted in heat-sealed pouches made of breathable material, 7 load-bearing areas. Spring density about 600/m².

Rinforzo / Reinforcement

Fianchi perimetrali di rinforzo sistema "Box Spring" montati sul molleggio in poliuretano espanso ignifugo indeformabile denominato T 30/RC 5E spessore mm 50 e altezza mm 147 ca., densità 30 Kg/mc / Reinforced perimeter sides with Box Spring system, assembled on a spring system in flame-resistant crushproof expanded polyurethane called T 30/RC 5E, thickness 50 mm, height about 147 mm, density 30 Kg/m³.

Stabilizzante / Stabiliser

In poliuretano espanso ignifugo indeformabile denominato HT 35 spessore mm 25, densità 35 Kg/mc ad alta resilienza / Flame-resistant crushproof expanded polyurethane called HT 35, thickness 25 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 KNT 1803/300 STOPFIRE ZONA (100% fibra poliestere FR – peso 240 gr/m²), trapuntato con falda di ovatta denominata POLY SLICK HR-FR spessore 8 mm da 200 gr/mq, composta da ovatta 100% poliestere e barriera ignifuga denominata TEKNA BARRIERA FR da 140 gr/mq, composta da 90% viscosa, 10% poliestere / Made of a flame-resistant fabric called KNT 1803/300 STOPFIRE ZONA (100% polyester fibre FR – weight 240 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, 90% viscose, 10% polyester.

Rivestimento / Upholstery

Tessuto ignifugo denominato KNT 1803/300 STOPFIRE ZONA (100% fibra poliestere FR – peso 240 gr/m²) – Ricamatura pannello e fissaggio componenti con filo ad alta resistenza / Flame-resistant fabric called KNT 1803/300 STOPFIRE ZONA (100% polyester fibre FR – weight 240 gr/m²) – Panel's embroidery and component's fastening with a high-resistance thread.

Altezza / Height

cm 24 c.a. / about 24 cm

STRUTTURA / STRUCTURES

