

PEDRALI®

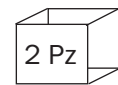
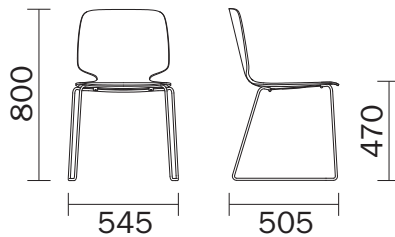
THE ITALIAN ESSENCE

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BABILA 2741_VER

Design Odo Fioravanti



MC 0,30



Kg

<p>MATERIALI Materials / Materialien / Matériaux Materiales</p>	<p>- SCOCCA / SHELL / SCHALE / COQUE / CARCASA Scocca in tecnopolimero, imbottita con gommapiuma ignifuga, densità 40 kg/m³, rivestita in tessuto / Technopolymer shell, upholstered with fireproof foam, density 40 kg/m³, covered with fabric / Schale aus Technopolymer, gepolstert mit feuerhemmendem Schaumgummi, Dichte 40 kg/m³, stoffe bezogen / Coque en tecnopolymère, rembourrée avec mousse non-feu, densité 40 kg/m³, garnie avec tissu / Carcasa de tecnopolimero, tapizada con goma espuma ignífuga, densidad de 40 kg/m³, tapizada</p> <p>- TESSUTO / FABRIC / STOFF / TISSU / TEJIDO Cat. C - D - G</p> <p>- TELAIO / FRAME / GESTELL / STRUCTURE / ARMAZÓN Acciaio, tondino Ø10 mm / Steel, rod Ø10 mm / Stahl, rundes Rohrgestell Ø10 mm / Acier, fil Ø10 mm / Acero, varilla Ø10 mm</p> <p>- PIEDINI / FEET / GLEITER / PATINS / TACOS In polipropilene, bianco o nero / In polypropylene, white or black / Polypropylen schwarz oder weiß / En polypropylène blanc ou noir / En polipropileno blanco o negro</p> <p>- FINITURA TELAIO / FRAME FINISH / AUSFÜHRUNG DES GESTELL / FINITIONS STRUCTURE / ACABADO ARMAZÓN Verniciato con polvere epossipoliestere / Epoxy-polyester powder coating / Epoxy-polyester pulverbeschichtet / Vernissage à poudre époxy-polyestère / Pintado epoxidico</p>
<p>UTILIZZO Use / Verwendung / Emploi / Uso</p>	<p>Contract & Residential, indoor</p>
<p>NORMATIVE e CERTIFICAZIONI Regulations and certificates / Bestimmungen und Zertifikat / Normatives et certifications / Normativas y certificados</p>	<p>Conforme alla norma: carico statico sul sedile-schienale EN 1728 - EN 16139, livello L2 - estremo Conforming to: seat and back static load test EN 1728 - EN 16139, level L2 - extreme Conforme alla norma: resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728 - EN 16139, livello L2 - estremo Conforming to: combined seat and back fatigue test, 200.000 cycles EN 1728 - EN 16139, level L2 - extreme</p>