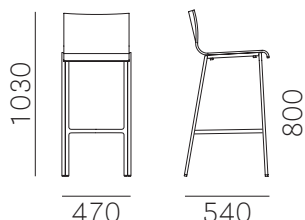


Kuadra 1326_ST

PEDRALI
THE ITALIAN ESSENCE

DESIGN
Pedrali R&D



kg 7,4



mc 0,37



max 4 pz

MATERIALS

Materiali
Materialien
Matériaux
Materiales

- **SHELL - SCOCCA - SCHALE - COQUE - CARCASA**
MS - Plywood, Oak veneered reconstituted wood, horizontal grains

Multistrato, impiallacciato precomposto di rovere, venature orizzontali / Furnierplatte, furnierte Tischplatte rekonstruierte Eiche, Horizontale Maserungen / Contre-plaqué, bois plaqué précomposé de chêne, veines horizontales / Multiestratos, chapa de roble reconstruida, vetas horizontales

COLOURS - COLORI - FARBEN - COLORIS - COLORES



- **FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN**
Steel, tube 20x20 mm

Acciaio, tubo 20x20 mm / Stahl, Rohr 20x20 mm / Acier, tube 20x20 mm / Acero, tubo 20x20 mm

FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG DES GESTELL - FINITIONS STRUCTURE - ACABADO ARMAZÓN

ST - Satinized

Satinato / Satiniert / Satiné / Satinado



ST

FEET - PIEDINI - GLEITER - PATINS - TACOS

In polyethylene, on request glide wiht felt /00 suitable for delicate and sensitive floors (wood, ceramics, marble)

In polietilene, a richiesta piedini con feltro /00 adatti per pavimenti delicati e sensibili (legno, ceramica, marmo) / Polyethylen, nach Bedarf Silzgleiter /00 für sanfte und zartfühlende Boden geeignet (Holz, Keramik, Marmor) / En polyéthylène, sur demande patin avec feutre /00 pour sols délicats et sensibles (bois, marbre, céramique) / En polietileno, bajo pedido tacos con feltro /00 aptos para suelos delicados y sensibles (madera, cerámica, mármol)

REGULATIONS AND CERTIFICATES

Normative e Certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

Conforming to: seat and back static load test EN 1728 - EN 16139, level L2 - extreme

Conforme alla norma: carico statico sul sedile-schienale 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

Conforme alla norma: resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728 - EN 16139, livello L2 - estremo

Conforming to: foot rest durability test, 100.000 cycles EN 1728:2012 - EN 16139:2013, level L2 - extreme

Conforme alla norma: resistenza a fatica appoggiapiedi, 100.000 cicli EN 1728:2012 - EN 16139:2013, livello L2 - estremo