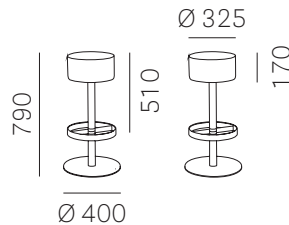


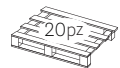
DESIGN
Pedrali R&D



kg 16



KD mc0,13



Q.ty/pallet

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

Wood frame upholstered with flexible polyurethane (density 40-50 kg/m³), padded

Struttura in legno imbottita con poliuretano espanso flessibile (densità 40-50 kg/m³), rivestito / Struktur aus Holz, gepolstert mit Polyurethan flexibel (40-50 kg/m³ dicht), bezogen / Structure en bois, rembourrée en polyuréthane expansé souple (densité 40-50 kg/m³), garnie / Estructura de madera, tapizada en espuma de poliuretano flexible (densidad 40-50 kg/m³)

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C - G - H - P

• CROSS - CROCIERA - KREUZ - CROIX - CRUCETA code 4006

230x230 mm, cast iron, sandblasted, epoxy-polyester powder coating

230x230 mm, ghisa, sabbiata, verniciata con polvere epossipoliestere / 230x230 mm, Gusseisen, Sandgestrahlt, epoxy-polyester pulverbeschichtet / 230x230 mm, Fonte, sablée, vernissage à poudre époxy-polyester / 230x230 mm, Hierro fundido, arenada, pintada con pintura en polvo epoxi-poliéster

• COLUMN - COLONNA - SÄULE - COLONNE - COLUMNNA

Tube Ø50 mm, stainless steel AISI 304

Tubo Ø50 mm, acciaio inox AISI 304 / Rohr Ø50 mm, Edelstahl AISI 304 / Tube Ø50 mm, acier inox AISI 304 / Tubo Ø50 mm, acero inoxidable AISI 304

• FOOTREST - POGGIPIEDI - FUßRING - REPOSE-PIEDS - REPOSA PIES

Ø350 mm, two spokes, stainless steel

Ø350 mm, due razze, in acciaio inox / Ø350 mm, zwei Speichen aus Edelstahl / Ø350 mm, deux rayons, en acier inoxydable / Ø350 mm, dos radios de acero inoxidable

• COVER-BASE - COPRIBASE - ABDECKUNG - COUVRE-SOCLE - CUBRE BASE

Stainless steel AISI 304

Acciaio inox AISI 304 / Edelstahl AISI 304 / Acier inox AISI 304 / Acero inoxidable AISI 304

• BASE - BASE - BODENPLATTE - BASE - BASE

Ø400 mm, cast iron, sandblasted, epoxy-polyester powder coating

Ø400 mm, ghisa, sabbiata, verniciata con polvere epossipoliestere / Ø400 mm, Gusseisen, Sandgestrahlt, epoxy-polyester pulverbeschichtet / Ø400 mm, fonte, sablée, vernissage à poudre époxy-polyester / Ø400 mm, hierro fundido, arenada, pintada con pintura en polvo epoxi-poliéster

TUBE AND COVER-BASE FINISH - FINITURA TUBO E COPRIBASE - AUSFÜHRUNG VON GESTELL UND ABDECKUNG - FINITIONS TUBE ET COUVRE-SOCLE - ACABADO TUBO Y CUBRE BASE

Scotch-brite™ brushed tube and cover-base

Tubo e copribase satinati Scotch-Brite™ / gebürstete Säule und Abdeckung Scotch-Brite™ / Tube et couvre-socle satinés Scotch-Brite™ / Tubo y cubre base satinados Scotch-Brite™

FOOTREST FINISH - FINITURA POGGIPIEDI - AUSFÜHRUNG FUßRING - FINITIONS REPOSE-PIEDS - ACABADO REPOSA PIES ST - Satinized

Satinato / Satiniert / Satiné / Satinado

FEET - PIEDINI - GLEITER - PATINS - TACOS

In technopolymer

In tecnopolimero / Aus Technopolymer / En tecnopolymère / De tecnopolimero

ACCESSORIES

Accessori
Zubehörteile
Accessoires
Accesorios

code KIT/FELTRO.CURVO.6

kit n°6 adhesive felts for round bases

Kit n° 6 feltrini adesivi per basi tonde / Kit n° 6 Filzgleiter für runden sockel / Kit n° 6 feutres adhesifs pour bases rondes / Kit n° 6 topos de feltro para bases redondas

REGULATIONS AND CERTIFICATES

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