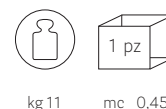
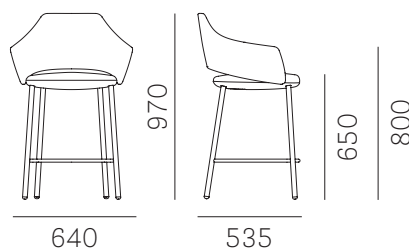


Vic Metal 649_OA

PEDRALI
THE ITALIAN ESSENCE

DESIGN
Patrick Norguet



MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

Inner structure in steel with elastic bands, fire-retardant flexible moulded polyurethane (density 60-65 kg/m³); black ABS thermoformed carter, upholstered

Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile ignifugo (densità 60-65 kg/m³); carter, in ABS nero, termoformato, rivestito / Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, schwerentflammbar (Dichtigkeit 60-65 kg/m³); carter aus ABS, schwarz thermoformiert, bezogen / Structure interne en acier, avec courroies élastiques, injectée en polyuréthane flexible ignifuge (densité 60-65 kg/m³); carter en ABS noir, thermoformé, rhabillé / Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible (densidad de 60-65 kg/m³); carter de ABS negro termoformado, forrado

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C - D - G - H - P - PF

• FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN

Steel legs, tube Ø25 mm; steel footrest, tube Ø16 mm

Gambe in acciaio, tubo Ø25 mm; poggiapiedi in acciaio, tubo Ø16 mm / Füße aus Stahl, Rohr Ø25 mm; Fußraste aus Stahl, Rohr Ø16 mm / Pieds en acier, tube Ø25 mm; repose-pieds en acier, tube Ø16 mm / Patas de acero, tubo Ø25 mm; reposa pies de acero, tubo Ø16 mm

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

OA - Antique brass

Ottone anticato / antikes Messingrohr / Laitonné vieilli / Latón envejecido



OA

FEET - PIEDINI - GLEITER - PATINS - TACOS

In polyethylene

In polietilene / Polyethylen / En polyéthylène / De polietileno

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