

EN: Seat and backrest with inner structure in steel, seat with elastic bands, padded with polyurethane foam. ABS thermoformed carter and legs are in solid ash wood

IT: Sedile e schienale con struttura interna in acciaio, sedile con cinghie elastiche, stampati in poliuretano espanso flessibile. Sottoscocca termoformato in ABS e gambe in massello di frassino

DE: Sitzfläche und Rückenlehne mit Inneres Gestell aus Edelstahl, Sitzfläche mit elastischen Bändern, Schale aus flexiblem Polyurethan. Carter aus ABS thermoformiert und Beine aus massivem Eschenholz

FR: Assise et dossier avec structure interne en acier, assise avec courroies élastiques, injectée en polyuréthane flexible. Carter en ABS noir, thermoformé et pieds en frêne massif

ES: Asiento y respaldo con estructura interna de acero inoxidable, asiento con cinturón elástico, moldeo de poliuretano flexible. Carter termoformato de ABS y patas de fresno macizo

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDILE - SITZ - ASSISE - ASIENTO

EN: Inner structure in steel with elastic bands, flexible moulded polyurethane (fire-retardant, class 1 IM density 60 kg/m³), covered with fabric. Black ABS thermoformed carter

IT: Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile (ignifugo, classe 1 IM con densità 60 kg/m³), rivestita in tessuto. Carter, in ABS nero, termoformato

DE: Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, (schwerentflammbar, Klasse 1 IM mit Dichtigkeit 60 kg/m³), stoffe bezogen. Carter aus ABS, schwarz thermoformiert

FR: Structure interne en acier, avec courroies élastiques, injectée en polyuréthane flexible, (ignifuge, classe 1 IM densité 60 kg/m³), garnie avec tissu. Carter en ABS noir, thermoformé

ES: Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible (ignifugo, clase 1 IM densidad de 60 kg/m³), forrado de tela. Carter de ABS negro termoformato

• BACKREST - SCHIENALE - RÜCKENLEHNE - DOSSIER - RESPALDO

EN: Inner structure in steel, flexible moulded polyurethane (fire-retardant, class 1 IM density 60 kg/m³), covered with fabric

IT: Struttura interna in acciaio, stampata in poliuretano flessibile (ignifugo, classe 1 IM con densità 60 kg/m³), rivestita in tessuto

DE: Inneres Gestell aus Edelstahl, Schale aus flexiblem Polyurethan, (schwerentflammbar, Klasse 1 IM mit Dichtigkeit 60 kg/m³), stoffe bezogen

FR: Structure interne en acier, injectée en polyuréthane flexible, (ignifuge, classe 1 IM densité 60 kg/m³), garnie avec tissu

ES: Estructura interna de acero inoxidable, moldeo de poliuretano flexible (ignifugo, clase 1 IM densidad de 60 kg/m³), forrado de tela

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

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

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• LEGS - GAMBE - FÜßE - PIEDS - PATAS

EN: Solid ash wood

IT: Massello di frassino

DE: Massivem Eschenholz

FR: Frêne massif

ES: Fresno macizo

FINISH - FINITURA - AUSFÜHRUNG - FINITIONS - ACABADO

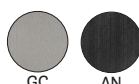
EN: Water-based paint, matt finish (5 gloss), anti-scratch

IT: Verniciatura a base acqua, finitura opaca (5gloss), antigraffio

DE: Lack auf Wasserbasis, Ausführung matt (5 gloss), kratzfest

FR: Peinture à base d'eau, finition mate (5 gloss), anti-rayures

ES: Pintura a base de agua, acabado mate (brillo 5), anti-arañazos



EN: Lacquered visible grains

IT: Laccato poro aperto

DE: Laqué pore ouvert

FR: Offenporig lackiert

ES: Lacado poro abierto

DESIGN

Patrick Norguet

FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Feet in felt, suitable for delicate and sensitive floors (wood, ceramics, marble)

IT: Piedini in feltro, adatti per pavimenti delicati e sensibili (legno, ceramica, marmo)

DE: Gleiter aus Filz, geeignet für empfindliche und weiche Böden (Holz, Keramik und Marmor)

FR: Patins en feutre, pour sols délicats et sensibles (bois, marbre, céramique)

ES: Tacos de fieltro, aptos para pisos delicados y sensibles (madera, cerámica, mármol)

REGULATIONS AND CERTIFICATES

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

- **PRODUCT CERTIFICATIONS - CERTIFICAZIONI DI PRODOTTO - PRODUKTZERTIFIZIERUNGEN - CERTIFICATIONS DE PRODUITS - CERTIFICACIONES DE PRODUCTO**

EN: FSC™ certified product

IT: Prodotto certificato FSC™

DE: Zertifiziertes Produkt FSC™

FR: Produit certifié FSC™

ES: Producto certificado FSC™



- **RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA**

EN 1728:2012+AC:2013, 6.4 - EN 16139:2013, L2

EN 1728:2012+AC:2013, 6.5 - EN 16139:2013, L2

EN 1728:2012+AC:2013, 6.17 - EN 16139:2013, L2

- **ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL**

EN: 48% Demountable product - 15% Recyclable material

IT: Prodotto 48% disassemblabile - 15% Materiali riciclabili

DE: Produkt 48% demontierbar - 15% Material recyclingfähig

FR: Produit 48% démontable - 15% Matériau recyclable

ES: Producto 48% desmontable - 15% Materiales reciclables

- **COMPANY CERTIFICATIONS - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA**

ISO 14001**Environmental management system**

Sistema di gestione ambientale

**ISO 9001****Quality management system**

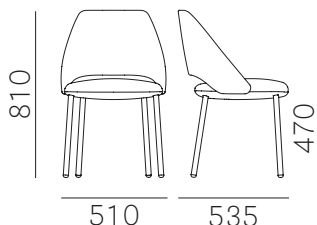
Sistema di gestione della qualità

**FSC CERTIFICATE****Certificate Registration SA - COC - 003864****License Code FSC - C114358**

Vic Metal 657_VER

PEDRALI
THE ITALIAN ESSENCE

DESIGN
Patrick Norguet



9 kg



KD 0,27 mc

All dimensions are expressed in millimeters.
Tutte le dimensioni sono espresse in millimetri.

Vic Metal chair with seat made of injected flexible polyurethane foam, ABS under shell cover and steel tube legs

Sedia Vic Metal con seduta stampata in poliuretano flessibile, sottoscocca in ABS e gambe in tubo d'acciaio / Sthul Vic Metal mit geformtem Sitz aus flexiblem Polyurethan, Unterschale aus ABS und Gestell aus Stahlrohr / Chaise Vic Métal, assise moulée en polyuréthane flexible, sous-coque en ABS et pieds en tube d'acier / Silla Vic Metal con asiento inyectado de espuma de poliuretano, base de la carcasa de ABS y patas en tubo de acero

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, class 1 IM); black ABS thermoformed carter

Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile ignifugo (densità 60-65 kg/m³, classe 1 IM); carter, in ABS nero, termoformato / Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, schwerentflammbar (Dichtigkeit 60-65 kg/m³, Klasse 1 IM); carter aus ABS, schwarz thermoformiert / Structure interne en acier, avec courroies élastiques, injectée en polyuréthane flexible ignifuge (densité 60-65 kg/m³, classe 1 IM); carter en ABS noir, thermoformé / Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible (densidad de 60-65 kg/m³, clase 1 IM); carter de ABS negro termoformado

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

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

• LEGS - GAMBE - FÜßE - PIEDS - PATAS

Tube Ø25 mm, epoxy-polyester powder coating

Tubo Ø25 mm, verniciato con polvere epossipoliestere / Rohr Ø25 mm, epoxid-polyester pulverbeschichtet / Tube Ø25 mm, époxy à poudre époxy-polyester / Tubo Ø25 mm, barnizado con polvo epoxi-poliéster

FEET - PIEDINI - GLEITER - PATINS - TACOS

In polyethylene, black or grey

In polietilene, grigio o nero / Polyethylen, schwarz oder grau / En polyéthylène, gris ou noir / De polietileno, gris o negro

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

100% demountable product - 43% recyclable material

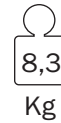
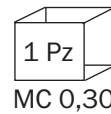
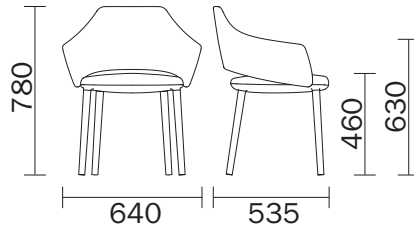
Prodotto 100% disassemblabile - 43% materiali riciclabili / Produkt 100% demontierbar - 43% Material recyclingfähig / Produit 100% démontable - 43% recyclable / Producto 100% desmontable - 43% materiales reciclables





Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture possono variare senza alcun preavviso.



VIC 645

design Patrick Norguet



<p>MATERIALI Materials / Materialien / Matériaux / Materiales</p>	<p>- SEDUTA / SEAT / SITZ / ASSISE / ASIENTO Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile ignifugo (densità 60/65 kg/m³) / Internal structure made of steel with elastic bands, moulded fire retardant flexible polyurethane (density 60/65 kg/m³) / Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, schwerentflammbar (Dichtigkeit 60/65 kg/m³) / Structure interne en acier, avec courroies élastiques, injectée en polyuréthane flexible ignifuge (densité 60/65 kg/mc) / Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible ignifugo (densidad de 60/65 kg/m³)</p> <p>- TESSUTO / FABRIC / STOFF / TISSU / TEJIDO Cat. A - C - D - G - H - P - PF</p> <p>- TELAIO / FRAME / GESTELL / STRUCTURE / ARMAZÓN GAMBE: Ø28/34 mm in frassino / LEGS: Ø28/34 mm ash wood / BEINE: Ø28/34 mm aus Esche / PIEDS: Ø28/34 mm en frêne / PATAS: Ø28/34 mm de fresno SOTTOSCOCCA: in ABS, termoformato nero, finitura gofrata / CARTER in ABS black heat-moulded, textured finish / CARTER aus ABS, schwarz thermoformiert, gaufrierte Ausführung / CARTER en ABS, noir thermoformé, finition gaufrée / CARTER de ABS negro termoformado, acabado gofrado</p> <p>- FINITURA TELAIO / FRAME FINISH / AUSFÜHRUNG DES GESTELL / FINITIONS STRUCTURE / ACABADO ARMAZÓN Frassino / Ash / Eschenholz / Frêne / Ceniza</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> FR</div> <div style="text-align: center;"> AN</div> <div style="text-align: center;"> GC</div> </div>
<p>UTILIZZO Uso / 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> <div style="display: flex; align-items: center;">  <p>The mark of responsible forestry FSC® C114358</p> </div>

Vic Metal 646_VER

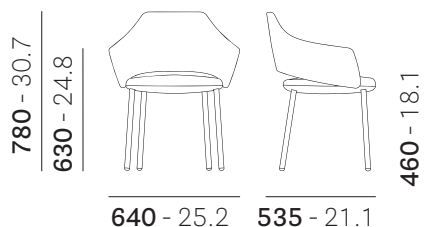
PEDRALI
THE ITALIAN ESSENCE

DESIGN
Patrick Norguet

100% MADE IN ITALY



mm - in



kg 9,4 mc 0,30
lb 20,7 ft³ 10,5

Vic Metal armchair with seat made of injected flexible polyurethane foam, padded under shell cover and steel tube legs

Poltrona Vic Metal con seduta stampata in poliuretano flessibile, sottoscocca rivestito e gambe in tubo d'acciaio / Sessel Vic Metal mit geformtem Sitz aus flexiblem Polyurethan, überzogenem Unterschale und Stahlrohrgestell / Fauteuil Vic Métal, assise moulée en polyuréthane flexible, sous-coque revêtue et pieds en tube d'acier / Sillón Vic Metal con asiento inyectado de espuma de poliuretano, base de la carcasa forrada y patas en tubo de acero

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

Inner structure in steel with elastic bands, flexible moulded polyurethane (fire-retardant, class 1 IM density 60 kg/m³); black ABS thermoformed carter, upholstered

Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile (ignifugo, classe 1 IM con densità 60 kg/m³); carter, in ABS nero, termoformato, rivestito / Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, (schwerentflammbar, Klasse 1 IM mit Dichtigkeit 60 kg/m³); carter aus ABS, schwarz thermoformiert, bezogen / Structure interne en acier, avec courroies élastiques, injectée en polyuréthane flexible, (ignifuge, classe 1 IM densité 60 kg/m³); carter en ABS noir, thermoformé, rhabillé / Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible (ignifugo, clase 1 IM densidad de 60 kg/m³); carter de ABS negro termoformato, forrado

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

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

• LEGS - GAMBE - FÜßE - PIEDS - PATAS

Steel, tube Ø25mm

Acciaio, tubo Ø25 mm / Stahl, Rundrohr Ø25 mm / Acier, tube Ø25 mm / Acero, tubo de Ø25 mm

LEGS FINISH - FINITURA GAMBE - AUSFÜHRUNG DER FÜßE - FINITION PIEDS - ACABADO DE LAS PATAS

Epoxy-polyester powder coating

Verniciato con polvere epossilpoliestere / Epoxid-polyester pulverbeschichtet / Époxy à poudre epoxy-polyester / Barnizada con polvo epoxi-poliéster

FEET - PIEDINI - GLEITER - PATINS - TACOS

In polyethylene, black or grey

In polietilene, grigio o nero / Polyethylen, schwarz oder grau / En polyéthylène, gris ou noir / De polietileno, gris o negro

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

100% demountable product - 17% recyclable material

Prodotto 100% disassemblabile - 17% materiali riciclabili / Produkt 100% demontierbar - 17% Material recyclingfähig / Produit 100% démontable - 17% recyclable / Producto 100% desmontable - 17% materiales reciclables

Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice. È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture possono variare senza alcun preavviso.