

677 - 678

DESIGN
Claudio Dondoli and Marco Poggi



EN: Volt barstool made in polypropylene charged with glass fibres

IT: Sgabello Volt in polipropilene caricato fibra vetro

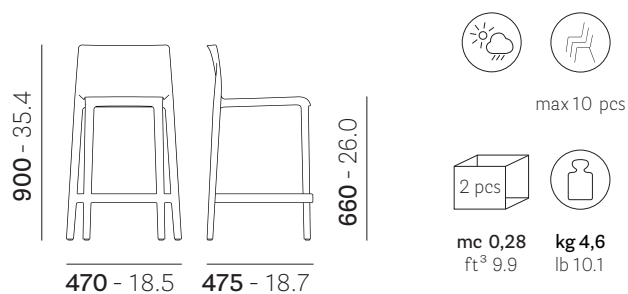
DE: Barhocker Volt aus Polypropylen mit Glasfiber

FR: Tabouret Volt en polypropylène chargé de fibre de verre

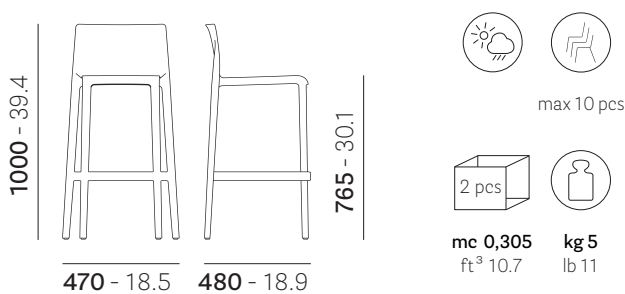
ES: Taburete Volt de polipropileno reforzado con fibra de vidrio

mm - in

• 677



• 678



MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

EN: Polypropylene, fiberglass charged, antistatic, UV resistant

IT: Polipropilene, caricato fibra di vetro, antistatico, anti-UV

DE: Polypropylen, mit Fiberglas verstärkt, Antistatisch, Anti-UV

FR: Polypropylène, renforcé en fibre de verre, antistatique, anti-UV

ES: Polipropileno, en fibra de vidrio, antiestático, anti-UV

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

EN: Injection moulding

IT: Stampaggio ad iniezione

DE: Spritzgießen

FR: Moulage sous injection

ES: Molde de inyección

COLOURS - COLORI - FARBEN - COLORIS - COLORES

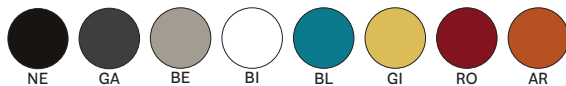
EN: Hammered surface

IT: Superficie gofrata

DE: Goufrierte Oberfläche

FR: Surface gaufrée

ES: Superficie microtexturada



DESIGN

Claudio Dondoli and Marco Pucci

FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Polyethylene
IT: Polietilene
DE: Polyethylen
FR: Polyéthylène
ES: Polietileno

REGULATIONS AND CERTIFICATES

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

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

EN 1728:2012, 6.4 - EN 16139:2013, L2
EN 1728:2012, 6.5 - EN 16139:2013, L2
EN 1728:2012, 6.17 - EN 16139:2013, L2
EN 1728:2012, 6.21 - EN 16139:2013, L2

EN: Resistance test referred only to product 678
IT: Prova di resistenza riferita solo al prodotto 678

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

EN: Product tested in accordance with UL 2821 test method to show compliance to emission limits on UL 2818. Section 7.1 and 7.2
IT: Prodotto testato secondo il metodo UL 2821 test per dimostrare la conformità ai limiti di emissione della UL 2818. Sezione 7.1 e 7.2



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

EN: 100% demountable product - 100% recyclable material
IT: Prodotto 100% disassemblabile - 100% materiali riciclabili
DE: Produkt 100% demontierbar - 100% Material recyclingfähig
FR: Produit 100% démontable - 100% Matériau recyclable
ES: Producto 100% desmontable - 100% 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



100%
MADE IN
ITALY

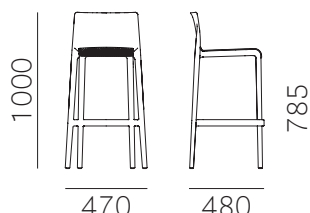
Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali SpA. Sizes, weights and finishes may change without previous notice. È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali SpA. Dimensioni, pesi e finiture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

ST_VOLT_677_678_20200

Volt 678/2

PEDRALI
THE ITALIAN ESSENCE

DESIGN
Claudio Dondoli and Marco Pocci



Volt barstool made in polypropylene charged with glass fibres and with padded cushion

Sgabello Volt in polipropilene caricato fibra vetro con cuscino imbottito / Hocker Volt aus Polypropylen mit Glasfiber mit gepolstertem Kissen / Tabouret Volt en polypropylène chargé de fibre de verre avec coussin rembourré / Taburete Volt de polipropileno reforzado con fibra de vidrio con cojín tapizado

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• BARSTOOL - SGABELLO - HOCKER - TABOURET - TABURETE

PP - Polypropylene, fiberglass charged, antistatic, UV resistant; padded cushion in a fire-retardant flexible polyurethane (60 kg/m³ density, class 1 IM, Crib 5)

Polipropilene, caricato fibra di vetro, antistatico, anti-UV; cuscino imbottito in poliuretano flessibile ignifugo (densità 60 kg/m³, classe 1 IM, Crib 5) / Polypropylen, mit Fiberglas verstärkt, Antistatisch, Anti-UV; Kissen aus flexibel feuerhemmendes Polyurethan bezogen (Dichte 60 kg/m³, Klasse 1 IM, Crib 5) / Polypropylène, renforcé en fibre de verre, antistatique, anti-UV; coussin rembourré en polyuréthane flexible non-feu (densité 60 kg/m³, classe 1 IM, Crib 5) / Polipropileno, en fibra de vidrio, antiestático, anti-UV; cojín tapizado en poliuretano flexible ignífugo (densidad 60 kg/m³, clase 1 IM, Crib 5)

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

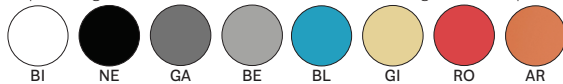
Gas-air moulding

Stampaggio ad iniezione con gas / Gas-Spritzgießen / Moulage sous injection de gaz / Molde de inyección con gas

COLOURS - COLORI - FARBEN - COLORIS - COLORES

Hammered surface

Superficie goffrata / Gaufrierte Oberfläche / Surface gaufrée / Superficie microtexturada



FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C - G - H

REGULATIONS AND CERTIFICATES

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

According to EN 16139:2013 level 2, extreme

EN di riferimento 16139:2013 livello 2, extreme

Seat and back static load test EN 1728:2012

Carico statico sul sedile e schienale EN 1728:2012 + AC:2013

Seat and back fatigue test, 200.000 cycles EN 1728:2012

Resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728:2012

Foot rest durability test, 100.000 cycles EN 1728:2012

Resistenza a fatica dell'appoggiatesta, 100.000 cicli EN 1728:2012

CATAS CERTIFICATE - CERTIFICATO CATAS

Test report 175826

Rapporto di prova 175826 / Testbericht 175826 / Rapport d'essai 175826 / Prueba n° 175826

Recyclable polypropylene according to the European Directive 94/62/CE

Polipropilene riciclabile secondo la direttiva europea 94/62/CE

100% demountable product - 91% recyclable material

Prodotto 100% disassemblabile - 91% materiali riciclabili / Produkt 100% demontierbar - 91% Material recyclingfähig / Produit 100% démontable - 91% recyclable / Producto 100% desmontable - 91% materiales reciclables



CATAS

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.