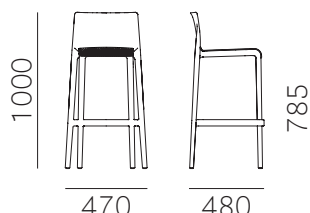


# Volt 678/2

**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/m<sup>3</sup> density, class 1 IM, Crib 5)**

Polipropilene, caricato fibra di vetro, antistatico, anti-UV; cuscino imbottito in poliuretano flessibile ignifugo (densità 60 kg/m<sup>3</sup>, classe 1 IM, Crib 5) / Polypropylen, mit Fiberglas verstärkt, Antistatisch, Anti-UV; Kissen aus flexibel feuerhemmendes Polyurethan bezogen (Dichte 60 kg/m<sup>3</sup>, Klasse 1 IM, Crib 5) / Polypropylène, renforcé en fibre de verre, antistatique, anti-UV; coussin rembourré en polyuréthane flexible non-feu (densité 60 kg/m<sup>3</sup>, classe 1 IM, Crib 5) / Polipropileno, en fibra de vidrio, antiestático, anti-UV; cojín tapizado en poliuretano flexible ignífugo (densidad 60 kg/m<sup>3</sup>, clase 1 IM, Crib 5)

#### TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

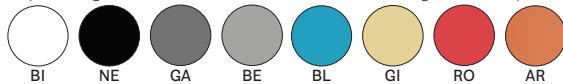
##### Gas-air moulding

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.