

DESIGN
Claudio Dondoli and Marco Poggi



EN: Volt barstool made in polypropylene charged with glass fibres

IT: Sgabello Volt in polipropilene caricato fibra vetro

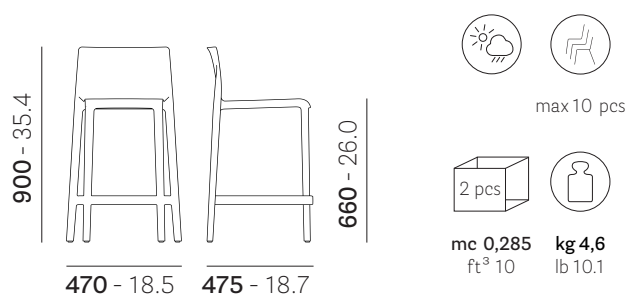
DE: Barhocker Volt aus Polypropylen mit Glasfiber

FR: Tabouret Volt en polypropylène chargé de fibre de verre

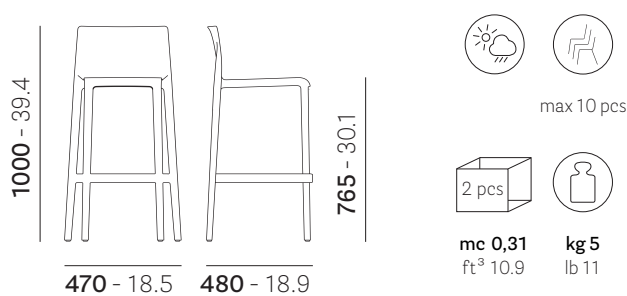
ES: Taburete Volt de polipropileno reforzado con fibra de vidrio

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

EEN: Injection moulding

IT: Stampaggio ad iniezione con gas

DE: Gas-Spritzgießen

FR: Moulage sous injection de gaz

ES: Molde de inyección con gas

COLOURS - COLORI - FARBEN - COLORIS - COLORES

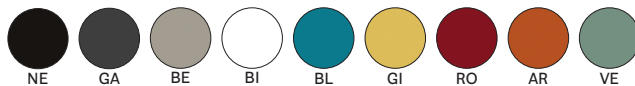
EN: Hammered surface

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, white or black
IT: Polietilene, bianco o nero
DE: Polyethylen, weiß oder schwarz
FR: Polyéthylène, blanc ou noir
ES: Polietileno, blanco o negro

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**

MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Polypropylene Polipropilene	5	99,62	YES	0	100
Polyethylene Polietilene	0,01	0,18	YES	0	100
Pvc Pvc	0,01	0,20	YES	0	100
TOTAL TOTALE	5,02 Kg	--	--	--	100%

EN: Percentages referred to 678
IT: Percentuali riferite al 678

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

ISO 14001
Enviromental management system
Sistema di gestione ambientale

ISO 9001
Quality management system
Sistema di gestione della qualità

