

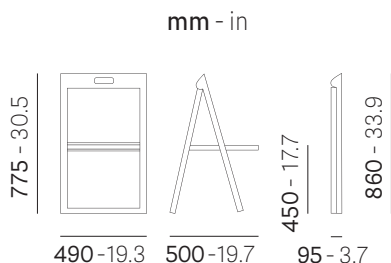
Enjoy

460

DESIGN
Claudio Dondoli and Marco Poggi

PEDRALI[®]

100%
MADE IN
ITALY



mc 0,083
ft³ 2.9

kg 5,8
lb 12.8

EN: Enjoy folding chair made in polypropylene charged with glass fibres

IT: Sedia Enjoy pieghevole in polipropilene caricato fibra vetro
DE: Klappstuhl Enjoy aus Polypropylen mit Glasfiber
FR: Chaise pliante Enjoy en polypropylène chargé de fibre de verre
ES: Silla plegable Enjoy de polipropileno reforzado con fibra de vidrio

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIEN TO

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: Gas-air 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: Textured surface
IT: Superficie texturizzata
DE: Texturierte Oberfläche
FR: Surface texturée
ES: Superficie texturizada



BI



NE



RO

FEET - PIEDINI - GLEITER - PATINS - TACOS

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

DESIGN
Claudio Dondoli and Marco Pocci

ACCESSORIES

Accessori
Zubehörteile
Accessoires
Accesorios

code 465_NERO

EN: Trolley with wheels

IT: Carrello con ruote
DE: Wagen mit Rollen
FR: Chariot sur roulettes
ES: Carrito con ruedas

code 466_NERO

EN: Trolley without wheels

IT: Carrello senza ruote
DE: Wagen ohne Rollen
FR: Chariot sans roulettes
ES: Carrito sin ruedas

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 1728:2000, 6.2.1 - UNI 10977:2002, L5
EN 1728:2000, 6.2.2 - UNI 10977:2002, L5
EN 1728:2000, 6.7 - UNI 10977:2002, L5

ANSI-BIFMA X5.4-2012/5
ANSI-BIFMA X5.4-2012/7
ANSI-BIFMA X5.4-2012/14
ANSI-BIFMA X5.4-2012/16
ANSI-BIFMA X5.4-2012/17
ANSI-BIFMA X5.4-2012/21

• ENVIRONMENTAL IMPACT - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT SUR 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	5,8	99,92	YES	0	100
Polyethylene Polietilene	0,005	0,08	YES	0	100
TOTAL TOTALE	5,80 Kg	--	--	--	100%

• 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

