

MONOLINK

DESIGN MARTIN BALLENDAT



MONOLINK DATASHEET

MONOLINK DATASHEET

casala®

UNIQUE BUYING REASONS

- > Integrated linking and stacking system in frame chair
- > Centre-to-centre distance chairs 50 cm, for optimal room capacity
 - > Quick and easy linking
 - > Stable stacking due to profile legs
- > Stackable up to 12 pieces on transport dolly and stand alone
 - > Lightweight (+/- 6 kg)
 - > Excellent seating comfort
 - > Chair is easy to clean
- > Optional analogue or digital chair numeration system available
 - > Optional row nummeration available
- > Different transport systems available
 - > 100 % recyclable
 - > Fire-retardant properties

NL

- > Geïntegreerde koppeling en stapeling in frame stoel
- > Hart op hart maatvoering stoel 50 cm, voor optimale zaalcapaciteit
- > Snel en simpel te koppelen
- > Stabiele stapelstoelen door profiel van poten
- > Stapelbaar tot 12 stuks op wagen en vrijstaand
- > Licht in gewicht (+/- 6 kg)
- > Uitstekend zitcomfort
- > Stoel is eenvoudig schoon te maken
- > Optioneel analoge of digitale stoelnummering
- > Optioneel rijnummering beschikbaar
- > Verschillende transportsystemen
- > 100 % recyclebaar
- > Brandvertragende eigenschappen
- > Monolink is getest volgens EN-16139 level II en ANSI BIFMA X5.1

DE

- > Stuhlbeine mit integriertem Verkettungs- und Stapelsystem
- > Achsmaß 50 cm, für optimale Raumausnutzung
- > Einfach und sehr schnell zu verketteten
- > Das Beinprofil garantiert stabile und sichere Stapelung
- > Senkrecht stapelbar, bis 12 Stück auf Stapelwagen bzw. freistehend
- > Leichtes Gewicht (+/- 6 kg)
- > Ausgezeichneter Sitzkomfort
- > Einfach zu reinigen
- > Wahlweise analoge oder automatische Sitzplatznummerierung verfügbar
- > Optional Reihenummerierung verfügbar
- > Verschiedene Transportsysteme möglich
- > 100 % recycelbar
- > Feuerhemmende Qualitäten
- > Monolink ist geprüft nach EN-16139 level II und ANSI BIFMA X5.1

FR

- > Système d'assemblage et d'empilage intégré à la structure de la chaise
- > Distance centre-à-centre de 50 cm, pour une capacité optimale de la pièce
- > Assemblage rapide et facile
- > Piles stables grâce au profilé des pieds
- > Empilable jusqu'à 12 pièces sur chariot ou au sol
- > Poids léger (+/- 6 kilos)
- > Excellent confort d'assise
- > Chaise facile à nettoyer
- > Numérotation analogique ou digitale disponible en option
- > Numérotation des rangées disponible en option
- > Différents systèmes de transport existants
- > 100% recyclable
- > Propriétés non-feu
- > Monolink examiné a EN-16139 level II et ANSI BIFMA X5.1



PRODUCT REVIEW

2506/00



Kunststof / Kunststoff / Plastic / Plastique	6120 gr.
Overig/Übrig/Other/Restant	16 gr.
Totaal / Gesamt / Total / Total	6136 gr.

2516/00



Kunststof / Kunststoff / Plastic / Plastique	6120 gr.
Schuim/Schaum/Foam/Mousse	180 gr.
Overig/Übrig/Other/Restant	120 gr.
Totaal / Gesamt / Total / Total	6420 gr.

TECHNICAL SPECIFICATIONS

EN

FRAME/SEAT

- > Frame and seat: PPGF 15
Polypropylene, 15% glass fiber
strengthen
- > Colours: white, anthracite, black

UPHOLSTERY

- > Padded seat, 10mm CMHR foam

GLIDES

- > Fitted with plastic POM glides
- > Optional ultrasonic welded felt

NL

FRAME/ZITTING

- > Frame en zitting: PPGF 15
Polypropyleen, 15% glasvezel
versterkt
- > Kleuren: wit, antraciet, zwart

STOFFERING

- > Opdekstoffering zitting, 10mm
CMHR schuim

GLIJDERS

- > Voorzien van kunststof POM glijders
- > Optioneel voorzien van ultrasoon
aangelast vilt

DE

GESTELL/SITZ

- > Gestell und Sitz: PPGF 15
Polypropylen, 15%
glasfaserverstärkt
- > Farben: weiß, grau, schwarz

SITZ GEPOLSTERT

- > Sitzpolster 10mm CMHR Schaum

GLEITER

- > Standard Kunststoff POM
- > Optional Filzgleiter mit
aufgeschweißtem Filz

FR

CHASSIS/ASSIS

- > Chassis et assis: PPGF 15
Polypropylène, fibre de verre
renforcée de 15%
- > Coloris: blanc, gris, noir

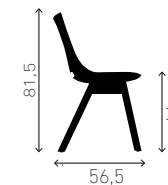
TAPISSERIE:

- > Rembourrage assise, mousse
CMHR 10mm

PATINS

- > Equipés de patins plastique en POM
- > Patins feutrine soudés par ultrasons
en option

MEASUREMENTS



GENERAL INFO

CASALA CIRCULAR ECONOMY

Casala realize it is responsible for the environment and the economic and social well-being of our world and considers it important to make a structural contribution. Our objective with regard to Circular Economy is simple: successful corporate social responsibility with focus on a sustainable world. During the design phase we determine the products and materials and examine their impact and behaviour in the product chain. These choices are the basis of adequate management of products and materials. For many years Casala has been working with raw materials that mainly originated in Western Europe. The required transport kilometers are thus kept to a minimum. This contributes to the lowest possible CO-2 emissions.

Chairs are frequently discarded after use and seen as waste. This is unnecessary, as the parts are often not at the end of their life cycle. Therefore Casala chooses to refurbish various items from our product range and offers CE guarantee on multiple programs.

When purchasing new furniture, you decide in consultation with Casala whether you want to make use of the CE guarantee. Casala CE comes with an official certificate. The moment you want to replace the furniture, you can return this CE certificate. Every CE-certified product will receive a cash refund, a nice start for the purchase of new furniture. This contributes to a more sustainable world, the foundation of Circular Economy.

Result: a chair with the same quality and warranty conditions as a new chair

CASALA MAINTENANCE

You can find the general maintenance manual at:

www.casala.com/maintenance

CASALA GUARANTY

Casala guarantees that delivered products retain their functional properties for a period of 5 years. The warranty period commences on the date of delivery and is not interrupted, impeded or renewed when a warranty service has been

provided. We can handle complaints quickly when you send a clear description together with photos, the model number, the order number and the date of manufacture to Casala. You can find this information on the production sticker under the chair or table.

See further additional warranty conditions.

CASALA CERTIFICATION

Casala continually strives to reduce the environmental impact in the development of our products. During development, care is taken to make responsible use of raw materials and production techniques. For many years Casala has been working with dedicated suppliers and producers conformed to the ISO14001 standard. This standard is used worldwide to start and assess environmental management systems. In order to ensure wood and paper products originate from responsibly managed forests, Casala encourages the use of international certifications PEFC and FSC.

Casala embraces PEFC and FSC as certification institutes and sees both visions and certificates as equivalent. By integrating these standards, we are able to extract our current timber from the forests without harming the needs of future users.

Thanks to the established quality requirements and control of production processes, Casala's project furniture guarantees excellent quality, long life and durability.

Casala FSC certification: CU-COC-858146

Casala PEFC certification: CU-PEFC-858146

This model is tested according to:
EN-16139 level II
ANSI BIFMA X5

CONTACT

Casala
Meubelen Nederland bv
Rolweg 10
4104 AVCulemborg
The Netherlands
+31 (0)345 51 73 88
info@casala.com

Palau
Cruquiusweg 111M
1019AG Amsterdam
The Netherlands
T +31-(0)20-4633980
info@palau.nl

Casala
Objektmöbel GmbH
Magirusstraße 16
31867 Lauenau
Germany
+49 (0)5043 71 0
casala@casala.com

Casala Ltd
2 Sycamore Street
Clerkenwell, EC1Y 0SF
London
United Kingdom
+44 (0)1256 46 88 66
sales@casala.com

Casala S.à.r.l.
54 rue du 19 Janvier
92380 Garches
France
+33 (0)1 47 10 02 22
contact@casala.com

WWW.CASALA.COM

AWARDS

