

BLENDER

DELPHIN DESIGN



BLENDER DATASHEET

BLENDER DATASHEET

casala®

UNIQUE BUYING REASONS

- > The only table worldwide that is available with 5 different bases, columns in 4 heights, tabletops in 5 shapes and many sizes and finishes
 - > Quickly and easily transform from a lounge table to conference table to a standing table
- > Easy to assemble without using tools: attach the column to the base plate, turn to lock, place the table top on the column and click to lock
 - > Individual parts are easy to transport and store in a compact way
 - > Transport dollies available
 - > Two variants; 1-column and 2-column
 - > Suitable for cable management and electrification (Blender II)
- > Blender contains an exceptionally high proportion of recycled material: Particleboard contains 85% recycled material. Base plate, cross base, T-leg and joint are made of 100% recycled aluminium.

NL

- > Wereldwijd de enige tafel die beschikbaar is met 5 verschillende onderstellen, kolommen in 4 hoogtes, tafelbladen in 5 vormen en vele maten en afwerkingen
- > Snel en eenvoudig van loungetafel naar vergadertafel naar statafel transformeren
- > Eenvoudig op te bouwen zonder gebruik te maken van gereedschap: bevestig de kolom in de voetplaat, draai om te fixeren, plaats het tafelblad op de kolom en klik vast om te vergrendelen
- > Losse onderdelen zijn eenvoudig te transporteren en compact op te slaan
- > Transportwagens beschikbaar
- > Twee varianten; 1-koloms en 2-koloms
- > Geschikt voor kabelmanagement en elektrificatie (Blender II)
- > Blender bevat een uitzonderlijk hoog gehalte aan gerecycled materiaal: Spaanplaat bevat 85% gerecycled materiaal. Bodemplaat, kruisvoet, T-poot en verbinding zijn gemaakt van 100% gerecycled aluminium

DE

- > Der einzige Tisch weltweit, den es mit 5 verschiedenen Untergestellen, Säulen in 4 Höhen, Tischplatten in 5 Formen und vielen Größen und Ausführungen gibt
- > Schnell und einfach vom Loungetisch zum Konferenztisch oder zum Stehtisch wechseln
- > Einfache Montage ohne Werkzeug: Säule auf die Bodenplatte stecken, zum Verriegeln drehen, Tischplatte auf die Säule legen und zum Verriegeln einklicken
- > Einzelteile sind leicht zu transportieren und kompakt zu verstauen
- > Transportwagen verfügbar
- > Zwei Varianten; 1-Säule und 2-Säule
- > Geeignet für Kabelführung und Elektrifizierung (Blender II)
- > Blender enthält einen außergewöhnlich hohen Anteil an recyceltem Material: Die Spanplatte enthält 85% recyceltes Material. Grundplatte, Kreuzfuß, T-Fuß und Gelenk bestehen aus 100% recyceltem Aluminium.

FR

- > La seule table au monde disponible avec 5 embases différentes, 4 hauteurs de colonne, 5 formes de plateau, dans de nombreuses dimensions et finitions
- > Rapide et facile à transformer d'une table basse en table de réunion ou table haute
- > Facile à monter sans aucun outil : assemblez la colonne à l'embase, tournez et bloquez, puis placez le plateau sur la colonne et cliquez pour bloquer
- > Les éléments se transportent et se stockent facilement de façon compacte
- > Chariots de transport disponibles
- > Deux variantes : une colonne et deux colonnes
- > Conçu pour la gestion des câbles et l'électrification (Blender II)
- > Blender contient un taux exceptionnellement élevé de matériaux recyclés : le panneau de particules comporte 85% de matériaux recyclés. L'embase plate, l'embase en croix, les pieds T et la pièce d'assemblage sont faits en aluminium 100% recyclé



PRODUCT REVIEW

8110/03 - base Ø46cm, tabletop Ø80cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 6449 |
| Aluminium / Aluminium / Aluminium / Aluminium | 7492 |
| Hout / Holz / Wood / Bois | 6786 |
| Kunststof / Kunststoff / Plastic / Plastique | 143 |
| Totaal / Gesamt / Total / Total | 20870 gr. |

8120/05 - base Ø60cm, tabletop Ø100cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 12284 |
| Aluminium / Aluminium / Aluminium / Aluminium | 9837 |
| Hout / Holz / Wood / Bois | 10603 |
| Kunststof / Kunststoff / Plastic / Plastique | 168 |
| Totaal / Gesamt / Total / Total | 32892 gr. |

8130/11 - base 46x46cm, tabletop 80x80cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 12284 |
| Aluminium / Aluminium / Aluminium / Aluminium | 9837 |
| Hout / Holz / Wood / Bois | 8640 |
| Kunststof / Kunststoff / Plastic / Plastique | 170 |
| Totaal / Gesamt / Total / Total | 30931 gr. |

8140/05 - cross base 68x68cm, tabletop Ø100cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 398 |
| Aluminium / Aluminium / Aluminium / Aluminium | 6492 |
| Hout / Holz / Wood / Bois | 10603 |
| Kunststof / Kunststoff / Plastic / Plastique | 168 |
| Totaal / Gesamt / Total / Total | 17661 gr. |

PRODUCT REVIEW

8115/00 - base 2xØ46cm, tabletop 160x80cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 12898 |
| Aluminium / Aluminium / Aluminium / Aluminium | 14984 |
| Hout / Holz / Wood / Bois | 22217 |
| Kunststof / Kunststoff / Plastic / Plastique | 277 |
| Totaal / Gesamt / Total / Total | 50376 gr. |

8123/03 - base 2x Ø60cm, tabletop 160x80cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 24568 |
| Aluminium / Aluminium / Aluminium / Aluminium | 19674 |
| Hout / Holz / Wood / Bois | 22217 |
| Kunststof / Kunststoff / Plastic / Plastique | 277 |
| Totaal / Gesamt / Total / Total | 66736 gr. |

8130/11 - base 2x 46x46cm, tabletop 160x80cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 12898 |
| Aluminium / Aluminium / Aluminium / Aluminium | 16956 |
| Hout / Holz / Wood / Bois | 22217 |
| Kunststof / Kunststoff / Plastic / Plastique | 277 |
| Totaal / Gesamt / Total / Total | 52348 gr. |

8130/11 - base 2x T-leg 68cm, tabletop 160x80cm, height 74cm



| | |
|---|------------------|
| Staal / Stahl / Steel / Acier | 772 |
| Aluminium / Aluminium / Aluminium / Aluminium | 10952 |
| Hout / Holz / Wood / Bois | 22217 |
| Kunststof / Kunststoff / Plastic / Plastique | 253 |
| Totaal / Gesamt / Total / Total | 34194 gr. |

TECHNICAL SPECIFICATIONS

UK

FRAME

- > Base/base plate: cast aluminium ADC-10/12
- > Column: aluminium extrusion profile; aluminium 6060 - T66
- > Base plate with steel weight; steel S235
- > Finish: column powder coated in standard Casala colours with a layer thickness of 300 µm.
- > Cross base: polished aluminium. Optionally (matt) chromium-plated with a layer thickness of 20 µm - 25 µm.
- > Base plates: column powder coated in standard Casala colours with a layer thickness of 300 µm.
- > Plastic parts: PA6

TABLE TOP Blender I

- > Top: 19 mm melamine chipboard, 21 mm HPL chipboard, 21 mm HPL plywood, 12 mm SCL standard in white.
- > standard Casala melamine & HPL colours
- > Edge: 2 mm ABS (C), plywood (F), SCL (H)

TABLE TOP Blender II

- > Top: 27 mm chipboard HPL, 27 mm plywood HPL, 27 mm MDF HPL
- > standard Casala melamine & HPL colours
- > Edge: 2 mm ABS, (C), plywood (F), MDF (H)

GLIDES

- > Standard glides plastic PA

NL

FRAME

- > Voet/voetplaat: gegoten aluminium ADC-10/12
- > Kolom: aluminium extrusieprofiel; aluminium 6060 - T66
- > Voetplaat voorzien van stalen gewicht; staal S235
- > Finish: kolom gepoedercoat in standaard Casala kleuren met een laagdikte van 300 µm.
- > Kruisvoet: gepolijst aluminium. Optioneel (matt)verchromd met een laagdikte van 20µm - 25 µm
- > Voetplaten: gepoedercoat in standaard Casala kleuren met een laagdikte van 300 µm
- > Kunststof delen: PA6

TAFELBLAD Blender I

- > Blad: 19 mm spaanplaat melamine, 21 mm spaanplaat HPL, 21 mm multiplex HPL, 12 mm SCL standaard in wit.
- > standaard Casala melamine & HPL kleuren
- > Rand: 2 mm ABS (C), multiplex (F), SCL (H)

TAFELBLAD Blender II

- > Blad: 27 mm spaanplaat HPL, 27mm multiplex HPL, 27 mm MDF HPL
- > standaard Casala melamine & HPL kleuren
- > Rand: 2 mm ABS, (C), multiplex (F), MDF (H)

GLIJDERS

- > Standaard glijder kunststof PA

DE

GESTELL

- > Basis/Grundplatte: Aluminiumguss ADC-10/12
- > Säule: Aluminium-Strangpressprofil; Aluminium 6060 - T66
- > Grundplatte mit Stahlgewicht; Stahl S235
- > Oberfläche: Säule pulverbeschichtet in Casala-Standardfarben mit einer Schichtdicke von 300 µm.
- > Kreuzfuß: Aluminium poliert. Optional (matt) verchromt mit einer Schichtdicke von 20 µm - 25 µm.
- > Grundplatten: Säule pulverbeschichtet in Standard Casala-Farben mit einer Schichtdicke von 300 µm.
- > Kunststoffteile: PA6

TISCHPLATTE Blender I

- > Platte: 19 mm Melaminspanplatte, 21 mm HPL-Spanplatte, 21 mm HPL-Sperrholz, 12 mm SCL Standard in weiß.
- > Standard Casala Melamin- & HPL-Farben
- > Kante: 2 mm ABS (C), Sperrholz (F), SCL (H)

TISCHPLATTE Blender II

- > Platte: 27 mm Spanplatte HPL, 27 mm Sperrholz HPL, 27 mm MDF HPL
- > Standard Casala Melamin- & HPL-Farben
- > Kante: 2 mm ABS, (C), Sperrholz (F), MDF (H)

GLEITER

- > Standardgleiter Kunststoff PA

FR

CHÂSSIS

- > Embase/embase plate: aluminium coulé ADC-10/12
- > Colonne: profilé aluminium extrudé; aluminium 6060 - T66
- > Embase plate lestée avec de l'acier; acier S235
- > Revêtement: colonne laquée époxy dans les coloris Casala standards, avec une couche d'épaisseur de 300 µm.
- > Embase-croix: aluminium poli. Chrome (mat) en option, avec une couche d'épaisseur 20 µm - 25 µm.
- > Embases plates: laquées époxy dans les coloris Casala standards, avec une couche d'épaisseur de 300 µm.
- > Éléments en plastique: PA6

PLATEAU Blender I

- > Plateau : aggloméré 19 mm mélaminé, panneau de particules 21 mm HPL, multiplis 21 mm HPL, SCL 12 mm blanc en standard.
- > Coloris mélamine & HPL Casala standards
- > Chant: 2 mm ABS (C), multiplis (F), SCL (H)

PLATEAU Blender II

- > Plateau: panneau de particules 27 mm HPL, multiplis 27 mm HPL, MDF 27 mm HPL
- > Coloris mélamine & HPL Casala standards
- > Chant: 2 mm ABS, (C), multiplis (F), MDF (H)

PATINS

- > Patins standard plastique PA

GENERAL INFO

CASALA CIRCULAR ECONOMY

Casala realizes 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.

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

Casala PEFC™ certification: CU-PEFC-858146

CONTACT

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

Design Post Amsterdam
 Cruquiusweg 111M
 1019AG Amsterdam
 The Netherlands
 T +31 (0)20 463 39 80

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

casala®