

AXA

DESIGN GIANCARLO BISAGLIA



AXA DATASHEET

AXA DATASHEET

casala®

UNIQUE BUYING REASONS

- > The Axa chair program consists of a folding chair, 4-leg chair and barstool
- > Axa is made of polypropylene in a solid colour to prevent visible scratches
 - > Available in 6 plastic colours as standard
- > The Axa folding chair has excellent sitting comfort due to the preformed seat and backrest
 - > The folding chair completely folds up, therefore the chair needs less storage space
 - > Integrated slot in the backrest enables the folding chair to hang straight on a wall bracket
 - > Wall brackets available for 2 & 4 folding chairs
 - > The mechanism of the folding chair prevents the chair from unfolding itself unintentionally
- > All Axa models are developed according to BIFMA guidelines, therefore they can easily handle up to 136kg
 - > Folding chair transport dollies are available for 10, 20, 30 and 60 for high volume handling
 - > Fitted with durable POM plastic glides as standard

NL

- > Het Axa programma bestaat uit een klapstoel, 4-pootstoel en barkruk
- > Axa is gemaakt van polypropyleen, door-en-door gekleurd om zichtbare krasjes te minimaliseren
- > Standaard verkrijgbaar in 6 kunststof kleuren
- > De Axa klapstoel heeft een uitstekend zitcomfort door de voorgevormde stoel en rugleuning
- > De klapstoel klapt volledig in, waardoor hij weinig opslagruimte behoeft
- > De geïntegreerde uitsparing in de rugleuning zorgt ervoor dat de klapstoel recht op een muurbeugel hangt
- > Er is een wandbeugel beschikbaar voor 2 en 4 klapstoelen
- > Het mechanisme van de klapstoel voorkomt dat de stoel zich onbedoeld uitklapt
- > Alle Axa modellen zijn ontwikkeld conform de BIFMA richtlijnen en kunnen probleemloos tot 136kg belast worden
- > Klapstoeltransportwagens zijn beschikbaar voor 10, 20, 30 en 60 stuks, voor de handeling en opslag van hoge volumes
- > Standaard uitgevoerd met duurzame POM plastic glijders

DE

- > Das Programm Axa besteht aus Klappstuhl, 4-Fuß-Stuhl und Barhocker
- > Axa hat Sitze und Rücken aus Polypropylen, volldurchgefärbt. So bleibt die Farbe auch mit sichtbaren Kratzern erhalten.
- > Standard lieferbar in 6 verschiedenen Kunststofffarben
- > Der Klappstuhl Axa hat einen ausgezeichneten Sitzkomfort durch die geformten Sitze und Rücken
- > Der Klappstuhl ist sehr raumsparend einklappbar
- > Die integrierte Aussparung in der Rückenlehne ermöglicht die einfache Aufhängung auf dem Wandhaken
- > Wandhaken gibt es für 2 und für 4 Klappstühle
- > Der Mechanismus ist so entwickelt, das der Stuhl sich beim Aufstellen ausklappt
- > Alle AXA-Modelle entsprechen den BIFMA-Richtlinien und sind bis zu 136 kg belastbar
- > Klappstuhltransportwagen sind lieferbar für 10, 20, 30 oder 60 Klappstühle, um auch große Stückzahlen transportieren und lagern zu können
- > Standard sind POM-Kunststoffgleiter

FR

- > Le programme Axa comprend un chaise pliante, un chaise 4 pieds et un tabouret de bar
- > Axa est composée à de polypropylène teinté dans la masse, prévenant les marques de griffures
- > Disponible en standard dans 6 coloris de plastique
- > La chaise pliante Axa offre un excellent confort d'assise grâce à son assise et son dossier préformés
- > Le chaise pliante se replie intégralement, permettant ainsi une grande économie d'espace de stockage
- > L'encoche intégrée dans le dossier permet à la chaise pliante d'être suspendue verticalement à une patère murale.
- > Patères murales disponibles pour 2 et 4 chaises pliantes
- > Le mécanisme de la chaise pliante empêche la chaise de se replier involontairement
- > Tous les modèles Axa sont développés selon les directives BIFMA, ils peuvent donc facilement supporter jusqu'à 136 kg
- > Chariots de transport pour chaises pliantes disponibles pour 10, 20, 30 et 60 pièces pour une grande capacité de manutention
- > Version standard conçue avec des patins plastique POM durables



PRODUCT REVIEW

1025/00



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 4381 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2558 gr. |
| Overig / Übrig / Other / Reste | 44 gr. |
| Totaal / Gesamt / Total / Total | 6983 gr. |

1025/05



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 4381 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2558 gr. |
| Overig / Übrig / Other / Reste | 44 gr. |
| Totaal / Gesamt / Total / Total | 6983 gr. |

1035/00



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 4381 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2558 gr. |
| Overig / Übrig / Other / Reste | 244 gr. |
| Totaal / Gesamt / Total / Total | 7183 gr. |

PRODUCT REVIEW

1055/00



Metaal / Metall / Steel / Acier
 Kunststof / Kunststoff / Plastic / Plastique
 Overig / Übrig / Other / Reste
Totaal / Gesamt / Total / Total

2974 gr.
 2396 gr.
 0 gr.
5370 gr.

1065/00

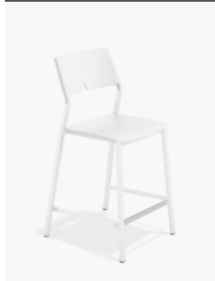


Metaal / Metall / Steel / Acier
 Kunststof / Kunststoff / Plastic / Plastique
 Overig / Übrig / Other / Reste
Totaal / Gesamt / Total / Total

2974 gr.
 2396 gr.
 200 gr.
5570 gr

PRODUCT REVIEW

1055/06



Metaal / Metall / Steel / Acier 5204 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2396 gr.
 Overig / Übrig / Other / Reste 0 gr.
Totaal / Gesamt / Total / Total 7600 gr.

1065/06



Metaal / Metall / Steel / Acier 5204 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2396 gr.
 Overig / Übrig / Other / Reste 200 gr.
Totaal / Gesamt / Total / Total 7800 gr.

1055/07



Metaal / Metall / Steel / Acier 5812 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2396 gr.
 Overig / Übrig / Other / Reste 0 gr.
Totaal / Gesamt / Total / Total 8208 gr.

1065/07



Metaal / Metall / Steel / Acier 5812 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2396 gr.
 Overig / Übrig / Other / Reste 200 gr.
Totaal / Gesamt / Total / Total 8408 gr.

TECHNICAL SPECIFICATIONS

UK

FRAME

- > Rod 20x20x2mm cold rolled
- > Rod Ø18x2mm cold rolled

CONNECTIONS

- > Metal parts connected to frame through MIG/TIG.
- > Backrest blind connected
- > Seating connected with screws

BACK REST

- > PPGF (glasfibre enforced)
- > Standard available in 6 colours

SEAT

- > Plastic (PP) available in 6 colours

FINISH

- > (matt) chromed with a layer thickness of 20 - 25µm,
- > Powder coating with a layer thickness of 300µm

GLIDES

- > Made of PC, Felt glides (ultrasonically welded) are optional

NL

FRAME

- > Buis 20x20x2mm koud gewalst
- > Buis Ø18x2mm koud gewalst

BEVESTIGING

- > Metaaldelen frame verbonden middels lassen (MIG)
- > Rug verbinding door blinde bevestiging en vormsluiting
- > Zitting verbonden met schroeven

RUG

- > Kunststof PPGF (glasvezel versterkt)
- > standaard verkrijgbaar in 6x verschillende kleuren

ZITTING

- > Kunststof (PP) verkrijgbaar in 6x verschillende kleuren

AFWERKING

- > (Mat) verchromd met een laagdikte 20µm - 25µm
- > Poedercoating met een laagdikte 300µm

GLIJDERS

- > Standaard voorzien van POM glijders, optioneel aangelast vilt

DE

GESTELL

- > Rohr 20x20x2mm, kalt gewalzt
- > Rohr Ø 18x2mm, kalt gewalzt

VERBINDUNGEN

- > Die Metallteile des Gestells sind nach MIG/TIG verschweißt.
- > Die Rückenlehne ist verdeckt montiert
- > Der Sitz ist mit Schrauben befestigt

RÜCKENLEHNE

- > Kunststoff PPGF (Polypropylen, glasfaserverstärkt), Standard lieferbar in 6 Farben

SEAT

- > Kunststoff (PP), Standard lieferbar in 6 Farben

OBERFLÄCHE DES METALLGESTELL

- > verchromt oder matt verchromt in Materialstärke 20-25µm
- > Pulverbeschichtet mit einer Materialstärke von 300µm

GLEITER

- > Kunststoffgleiter (PC), optional Filzgleiter

FR

CHÂSSIS

- > Tube 20x20x2mm laminé à froid
- > Tube Ø18x2mm laminé à froid

CONNEXIONS

- > Parties métalliques assemblées au châssis par MIG/TIG.
- > Assemblage du dossier invisible
- > Assise assemblée par vis

DOSSIER

- > Polypropylène renforcé de fibre de verre (PPGF), disponible en standard en 6 coloris

ASSISE

- > Polypropylène (PP) disponible en 6 coloris

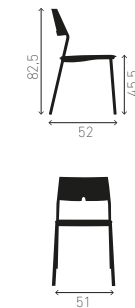
FINITIONS

- > chromé/chromé mat avec une épaisseur de couche de 20 - 25µm,
- > laqué époxy avec une épaisseur de couche de 300µm

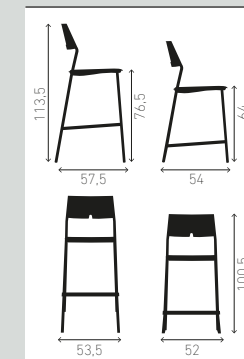
PATINS

- > Patins en PC, Patins feutrine (fixés par ultrasons) en option

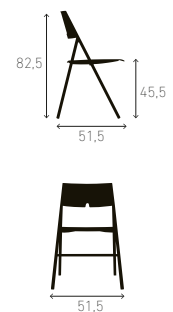
AXA 4-LEG



AXA BARSTOOL



AXA FOLDING CHAIR



All sizes in cm

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, Casala encourages the use of international certifications PEFC™ and FSC®.

Casala embraces PEFC™ and FSC® as certification institutes. 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 contract furniture guarantees excellent quality, long life span and durability.

Casala FSC® certification: CU-COC-858146

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

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



casala®