

COOPER

CASALA DESIGN TEAM



COOPER DATASHEET

COOPER DATASHEET

casala®

UNIQUE BUYING REASONS

- > Cooper has a blind connection between the armrests and backrest into the frame
- > The rounded armrests provide a comfortable support when sitting and standing up
 - > The ergonomically designed seat and back offer excellent comfort and support
 - > The visible metal connections are highlighted by elegant soldered welds
 - > Cooper (four leg) can be fitted with an extractable linking system
 - > The "wall-saver" construction keeps the cantilever's backrest from touching the wall
- > Cooper can be fitted with a plastic, wooden or upholstered seat and backrest (or variation)
 - > The frame is chromed according to the chrome III procedure
 - > Cooper is 100% recyclable
 - > Cooper can be fitted with different types of glides
 - > Cooper four leg is tested according to EN-16139

NL

- > Cooper heeft een blinde bevestiging van armleggers en rugleuning in het frame
- > De afgeronde armlegger zorgt voor een comfortabele ondersteuning tijdens zitten en opstaan
- > De ergonomisch vormgegeven zitting en rugleuning bieden een uitstekend zitcomfort
- > De buisverbindingen van Cooper worden benadrukt door elegante soldeerlassen
- > Optioneel kan Cooper worden voorzien van een uitschuifbare koppeling (vierpoot)
- > Dankzij de 'wall-saver' constructie blijft de rugleuning van het sledemodel vrij van de wand
- > Cooper kan worden uitgevoerd met kunststof, houten of gestoffeerde zitting en rugleuning (of variatie daarvan)
- > Het frame is verchromd volgens de Chrome III procedure
- > Cooper is 100% recyclebaar
- > Cooper kan voorzien worden van verschillende type glijders
- > Cooper vierpoot is getest volgens EN-16139

DE

- > Cooper hat eine verdeckte Verbindung von Armlehne und Rückenlehne in das Gestell
- > Die geschwungenen Armlehnen bieten komfortable Unterstützung beim Setzen und beim Aufstehen
- > Die ergonomisch geformten Sitze und Rücken bieten angenehmen Sitzkomfort
- > Cooper's elegante Stahlrohrverbindungen fallen auf durch perfekte Verlotung
- > Auf Wunsch kann beim 4-Fuß Stuhl eine Reihenverbindung unter dem Sitz angebracht werden
- > Durch „Wandschutz-Funktion“ beim Freischwinger kann der Rücken nicht die Wand berühren
- > Cooper kann ausgestattet werden mit Sitzen und Rücken aus Kunststoff, aus Buchensperrholz oder gepolstert (oder Kombination davon)
- > Cooper ist zu 100% recycelbar
- > Cooper gibt es mit Kunststoffgleitern oder mit Filzgleitern
- > Cooper 4-Fuß Stuhl ist getestet nach EN-16139

FR

- > Les accoudoirs et le dossier de Cooper sont assemblés à la structure de manière invisible
- > Les accoudoirs arrondis offrent un soutien confortable lorsqu'on est assis et qu'on se lève
- > Le design ergonomique de l'assise et du dossier offre un excellent confort d'assise
- > Les connexions métalliques apparentes sont soulignées par d'élégantes soudures
- > Cooper (4 pieds) peut être équipé d'un système d'assemblage escamotable
- > La conception "wall-saver" empêche le dossier du siège luge de toucher le mur
- > Cooper existe avec une assise et un dossier en plastique, en bois ou tapissés (ou combinaison)
- > La structure est chromée selon la procédure chrome III
- > Cooper est 100% recyclable
- > Cooper peut être équipé de différents types de patins plastique ou feutrine
- > Cooper 4 pieds a été testé conformément à la norme EN-16139



PRODUCT REVIEW

2118/00



Metaal / Metall / Steel / Acier 3334 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2372 gr.
Totaal / Gesamt / Total / Total 5706 gr.

2119/00



Metaal / Metall / Steel / Acier 3334 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2372 gr.
 Overig / Übrig / Other / Reste 150 gr.
Totaal / Gesamt / Total / Total 5856 gr

2119/00 (deluxe)



Metaal / Metall / Steel / Acier 3334 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2372 gr.
 Overig / Übrig / Other / Reste 350 gr.
Totaal / Gesamt / Total / Total 6056 gr.

2218/00



Metaal / Metall / Steel / Acier 3334 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2372 gr.
 Overig / Übrig / Other / Reste 350 gr.
Totaal / Gesamt / Total / Total 6056 gr

2218/00 (deluxe)



Metaal / Metall / Steel / Acier 3334 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2372 gr.
 Overig / Übrig / Other / Reste 550 gr.
Totaal / Gesamt / Total / Total 6256 gr

PRODUCT REVIEW

2118/10



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 3334 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2864 gr. |
| Totaal / Gesamt / Total / Total | 6198 gr. |

2119/10



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 3334 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2864 gr. |
| Overig / Übrig / Other / Reste | 150 gr. |
| Totaal / Gesamt / Total / Total | 6348 gr. |

2119/10 (deluxe)



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 3334 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2864 gr. |
| Overig / Übrig / Other / Reste | 350 gr. |
| Totaal / Gesamt / Total / Total | 6548 gr. |

2218/10



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 3334 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2864 gr. |
| Overig / Übrig / Other / Reste | 350 gr. |
| Totaal / Gesamt / Total / Total | 6548 gr. |

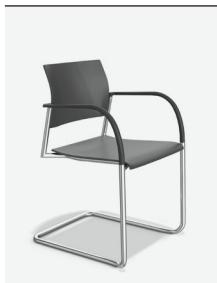
2218/10 (deluxe)



| | |
|--|-----------------|
| Metaal / Metall / Steel / Acier | 3334 gr. |
| Kunststof / Kunststoff / Plastic / Plastique | 2864 gr. |
| Overig / Übrig / Other / Reste | 550 gr. |
| Totaal / Gesamt / Total / Total | 6748 gr. |

PRODUCT REVIEW

2128/10



Metaal / Metall / Steel / Acier 5138 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2864 gr.
Totaal / Gesamt / Total / Total 8002 gr.

2129/10



Metaal / Metall / Steel / Acier 5138 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2864 gr.
 Overig / Übrig / Other / Reste 150 gr.
Totaal / Gesamt / Total / Total 8332 gr

2129/10 (deluxe)



Metaal / Metall / Steel / Acier 5138 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2864 gr.
 Overig / Übrig / Other / Reste 350 gr.
Totaal / Gesamt / Total / Total 8532 gr.

2228/10



Metaal / Metall / Steel / Acier 5138 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2864 gr.
 Overig / Übrig / Other / Reste 350 gr.
Totaal / Gesamt / Total / Total 8532 gr

2228/10 (deluxe)



Metaal / Metall / Steel / Acier 5138 gr.
 Kunststof / Kunststoff / Plastic / Plastique 2864 gr.
 Overig / Übrig / Other / Reste 550 gr.
Totaal / Gesamt / Total / Total 8732 gr

TECHNICAL SPECIFICATIONS

EN

FRAME

- > 4-leg: tube Ø 22 x 2 mm cold rolled EN10305-3 chrome quality
- > Canilever: tube Ø 22 x 2,5 mm cold rolled EN10305-3 chrome quality
- > Finish: (matt) chromed with a layer thickness of 20-25µm, powdercoated with a layer thickness of 300µm

CONNECTIONS

- > Metal parts on frame are welded using MIG welds, seats are connected with screws, backrest by form fitting, armrests by form fitting and adhesive bonding

BACKREST/SEAT

- > Plastic backrest and seat are made of PP, available in 5 different colours
- > Upholstery: Fire retardant CMHR foam as standard. High-end finish of upholstery is optional

ARMRESTS

- > Made of PP, standard in colour black or white

GLIDES

- > Plastic glides come as a standard, felt glides (ultrasonically welded) or Metal glides (RVS) are optional

NL

FRAME

- > 4-poot: buis Ø 22 x 2 mm koud gewalst EN10305-3 chroomkwaliteit
- > Slede: buis Ø 22 x 2,5 mm koud gewalst EN10305-3 chroomkwaliteit
- > Afwerking: (mat) verchromd met een laagdikte van 20-25µm, poedercoating met een laagdikte van 300µm

BEVESTIGING

- > Metalen onderdelen frame d.m.v. MIG lassen, zitting verbonden met schroeven, rug d.m.v. vormsluiting, armleggers door vormsluiting en verlijming

RUG/ZITTING

- > Kunststof (PP) rug en zitting, verkrijgbaar in 5 kleuren
- > Stoffering standaard voorzien van CMHR brandvertragend koudschuim. Optioneel te voorzien van luxe stoffering

ARMLEGGERS

- > Vervaardigd van PP, standaard in kleur zwart of wit

GLIJDERS

- > Standaard voorzien van kunststof glijders, optioneel te voorzien van glijders met aangelaste vilt of metalen glijders (RVS)

DE

GESTELL

- > 4-Fuß: Rundstahlrohr Ø 22 x 2 mm, kalt gewalzter Stahl nach EN10305-3 Verchromungsqualität
- > Freischwinger: Rundstahlrohr Ø 22 x 2,5 mm, kalt gewalzter Stahl nach EN10305-3 Verchromungsqualität
- > Oberfläche: (matt) verchromt mit 20-25 µm Materialauftrag, pulverbeschichtet in einer Materialstärke von 300µm

VERBINDUNG

- > Metallverbindungen MIG verschweißt, Sitz von unten verschraubt mit Schrauben, Rückenlehne unsichtbar mit dem Gestell verbunden, Armlehnen unsichtbar mit dem Gestell verbunden und verklebt

RÜCKENLEHNE/SITZ

- > Aus Polypropylen (PP), in 5 verschiedenen Farben
- > Polsterung: Schaum standard ausgeführt mit feuerhemmender CMHR Schaum. Sehr hochwertige Polsterung (deluxe) ist optional

ARMLEHNEN

- > Polypropylen (PP), Standard in schwarz oder weiß

GLEITER

- > Standard sind Kunststoffgleiter, Filzgleiter (mit verschweißtem Filz) oder Metallgleiter (beim 4-Fuß-Stuhl) sind optional

FR

CHÂSSIS

- > 4 pieds: tube Ø 22 x 2 mm laminé à froid, qualité chrome EN10305-3
- > Luge: tube Ø 22 x 2,5 mm laminé à froid, qualité chrome EN10305-3
- > Finitions: épaisseur de couche de chrome (et chrome mat) de 20-25µm ; épaisseur de couche époxy de 300µm

ASSEMBLAGE

- > Les parties métalliques du châssis sont assemblées par soudures MIG, l'assise par des vis, le dossier par encastrement et les accoudoirs par encastrement et par collage

ASSISE/DOSSIER

- > Assise et dossier plastique fabriqués en PP, disponible dans 5 coloris
- > Version tapissée: Mousse ignifugée CMHR en standard. Garnissage finition luxe en option

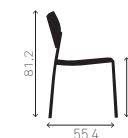
ACCOUDOIRS

- > Fabriqués en PP, coloris standard noir ou blanc

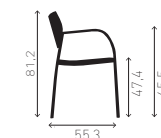
PATINS

- > Patins plastique en standard. Patins feutrine (soudés par ultra-sons) ou patins métal (RVS) en option

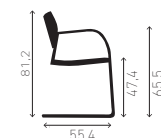
COOPER I



COOPER I



COOPER II



All sizes in cm

casala®

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 AV Culemborg
 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®