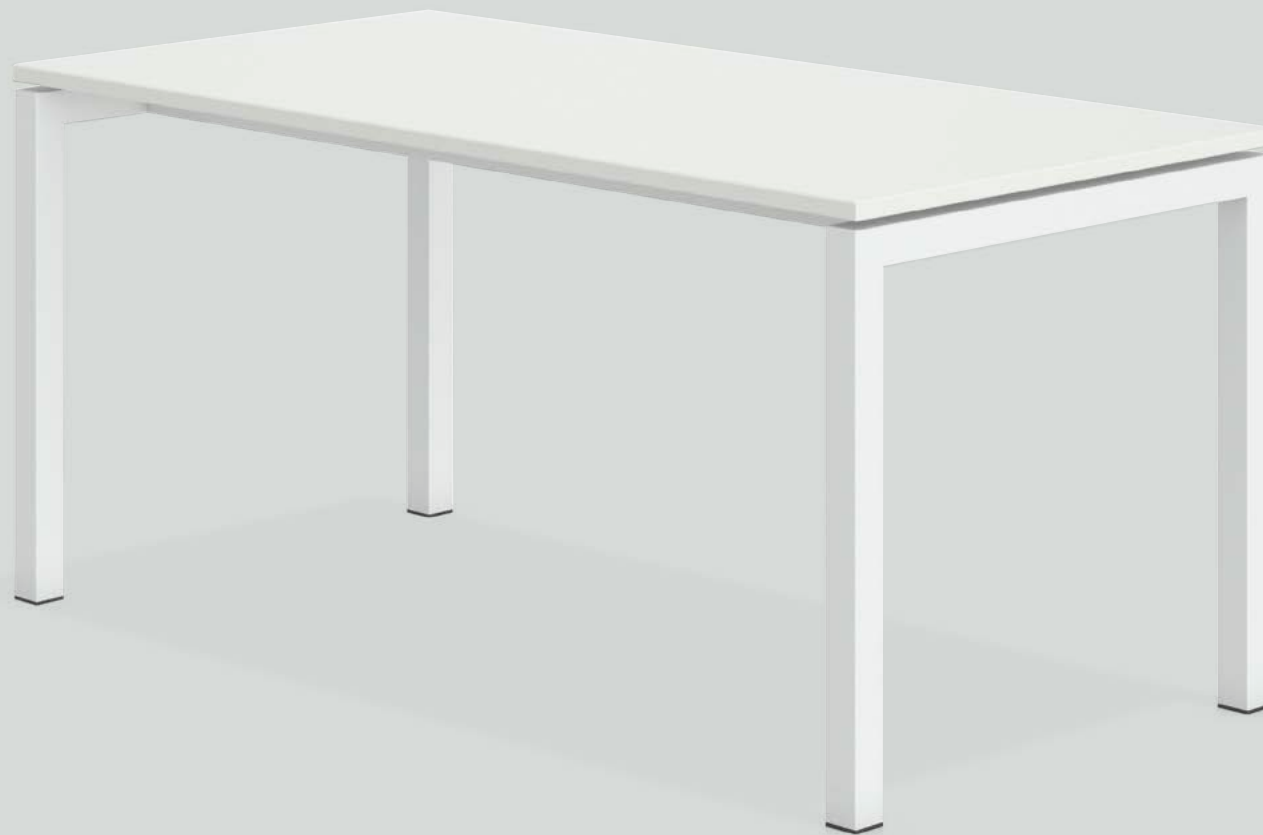


# BOXTER



BOXTER DATASHEET

BOXTER DATASHEET

casala®

# UNIQUE BUYING REASONS

- > Boxter table is available in two heights, standard and poser height
  - > Possibility for longer configurations due to linkable table leg
- > Optional Boxter table available with chromed frame (chrome type 3)
  - > Boxter table is 100% recyclable
  - > Boxter table is standard fitted with height adjustable glides
- > Boxter table standard available with different table tops and edges
  - > Electrification and cable management are optional available

**NL**

- > Boxter wordt geleverd in twee hoogtes, standaard en statafel hoogte.
- > Langere configuraties mogelijk door gebruik van koppelpoot
- > Optioneel is Boxter te voorzien van verchromd frame (Chroom type 3)
- > Boxter is 100% recyclebaar
- > Standaard is Boxter voorzien van in hoogte verstelbare glijders, optioneel te voorzien van ultrasoon gelast vilt.
- > Boxter heeft standaard verschillende mogelijkheden in tafelbladen en randen
- > Elektrificatie en kabelmanagement zijn optioneel leverbaar

**DE**

- > Boxter ist Standard lieferbar in zwei verschiedenen Tischhöhen (Bistro, Stehtisch)
- > Grote configuraties mogelijk middels koppelpoot
- > Boxter is optioneel leverbaar met een verchromd (frame in milieuvriendelijk chroom3)
- > Boxter is 100 % recyclebaar na zijn levensduur
- > Elektrifizierung, Kabelmanagement und Blenden sind optional lieferbar
- > Verschiedene Dekore und Tischkanten sind lieferbar

**FR**

- > La table Boxter est disponible en deux hauteurs, standard et bar
- > Possibilité de créer de grandes configurations grâce aux pieds partagés.
- > La table Boxter est disponible en option avec une structure chromée (chrome sorte 3)
- > Boxter est 100% recyclable
- > La table Boxter est équipée en standard de patins ajustables en hauteur
- > Boxter existe en différents plateaux et chants
- > Electrification et gestion des câbles disponibles en option



# PRODUCT REVIEW

6850/63 - Boxter 160 x 80x 75 cm



Chipboard  
Steel  
Plastic

Spaanplaat / Spanplatte / Chipboard / Panneau de particules 21mm HPL 17280 gr.  
Staal / Metall / Steel / Acier 25820 gr.  
Kunststof / Kunststoff / Polypropylène 25 gr.

Totaal / Gesamt / Total / Total 43125 gr.

6860/13 - Boxter 80 x 80 x 110 cm



Chipboard  
Steel  
Plastic

Spaanplaat / Spanplatte / Chipboard / Panneau de particules 21mm HPL 8640 gr.  
Staal / Metall / Steel / Acier 21640 gr.  
Kunststof / Kunststoff / Plastic / Polypropylène 25 gr.

Totaal / Gesamt / Total / Total 30305 gr.

# TECHNICAL SPECIFICATIONS

EN

## FRAME

- > Tube square 50 x 50 x 2 mm
- > Finish: Finish: (matt) chromed with a layer thickness of 20-25µm, powdercoated with a layer thickness of 300µm

## CONNECTION

- > Metal parts on frame are welded using MIG welds, table top connected with screws

## FINISH TABLE TOP

- > 19 mm chipboard melamine with matching laser edge (ABS)
- > 21 mm chipboard HPL with matching laser edge (ABS)
- > 12 mm SCL, black core, white top layer
- > 24 mm birch plywood, top HPL, edge natural lacquered

## GLIDES

- > Standard plastic glides height adjustable

NL

## FRAME

- > Buis vierkant 50 x 50 x 2 mm
- > Afwerking: (mat) verchromd met een laagdikte van 20-25µm, poedercoating met een laagdikte van 300µm

## BEVESTIGING

- > Metalen onderdelen frame d.m.v. MIG lassen, tafelblad verbonden met schroeven

## TAFELBLADEN

- > 19 mm spaanplaat melamine met bijpassende gelaserde ABS rand
- > 21 mm spaanplaat HPL met bijpassende gelaserde ABS rand
- > 12 mm SCL, zwarte kern, toplaag wit
- > 24 mm berken multiplex, top HPL, rand blank gelakt

## GLIJDERS

- > Standaard in hoogte verstelbare glijders

DE

## GESTELL

- > Rohr quadratisch 50 x 50 x 2 mm
- > Oberfläche: pulverbeschichtet mit einer Materialstärke von 300µm, oder verchromt, matt verchromt, Stärke 20-25 µm

## VERBINDUNG

- > Metallverbindungen sind MIG verschweißt. Tischplatten sind montiert mit Schrauben

## TISCHPLATTEN

- > 19 mm Spanplatte melamine direktschichtet mit fugenlos angefügter ABS-Kante
- > 21 mm Spanplatte mit HPL und mit fugenlos angefügter ABS-Kante
- > 12 mm DKS, Schwarz, Oberflächendekor weiß
- > 24 mm Birkemultiplex, Oberfläche mit HPL Dekor, Kanten natur lackiert

## GLEITER

- > Standard Kunststoffgleiter, höhenverstellbar

FR

## CHÂSSIS

- > Tube carré 50 x 50 x 2 mm
- > Finitions: Chromé, chromé mat épaisseur de 20-25µm, époxy épaisseur de 300µm

## ASSEMBLAGE

- > Parties métalliques assemblées par soudures MIG. Plateaux assemblés avec des vis

## FINITIONS PLATEAU

- > 19 mm panneau de particules mélamine avec chant ABS au laser assorti
- > 21 mm panneau de particules HPL avec chant ABS au laser assorti
- > 12 mm SCL, intérieur noir, revêtement blanc
- > 24 mm multiplis de hêtre, revêtement HPL, chant vernis naturel

## PATINS

- > Patins plastique hauteur ajustable en standard

# GENERAL INFO

## CASALA CERTIFICATION

---

For many years Casala has been working with dedicated suppliers and producers who comply with ISO 14001. This standard is used worldwide to assess environmental management systems. Casala furniture incorporates wood and wood-related products sourced from responsibly managed 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, durability and a long life.

## CASALA MAINTENANCE

---

You can find the Casala general maintenance guide at:  
[www.casala.com/maintenance](http://www.casala.com/maintenance).

## CASALA GUARANTEE

---

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

## CASALA CIRCULAR ECONOMY

---

Casala realises 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 the Circular Economy is simple: successful corporate social responsibility with focus on a sustainable world. Casala continually strives to reduce the environmental impact in the development of our products.

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 conscientious management of products and materials. For many years Casala has been manufacturing furniture with as much recycled raw materials as possible. These materials mainly originate in Western Europe. The required transport kilometers are therefore kept to a minimum. This contributes to the lowest possible CO<sub>2</sub> emissions.

## CASALA CIRCULAR GUARANTEE

---

Furniture is 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 many items from its product range and offers a circular guarantee on multiple programs.

When purchasing new furniture, you decide in consultation with Casala whether you want to make use of Casala's circular guarantee. Casala circular guarantee comes with an official certificate. The moment you want to replace your certified used furniture, you can return the existing and you will receive a cash refund. A nice start for the purchase of other furniture with the same quality and warranty conditions as new. This contributes to a more sustainable world, the foundation of Circular Economy.

**Casala Meubelen Nederland bv**  
Rolweg 10  
4104 AV Culemborg  
The Netherlands  
+31 (0)345 51 73 88  
[info@casala.com](mailto: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](mailto:casala@casala.com)

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

**Casala Sàrl**  
54 rue du 19 Janvier  
92380 Garches  
France  
+33 (0)1 47 10 02 22  
[contact@casala.com](mailto:contact@casala.com)

[WWW.CASALA.COM](http://WWW.CASALA.COM)