

WALLSTREET

DESIGN KATERYNA SOKOLOVA



WALLSTREET DATASHEET

WALLSTREET DATASHEET

casala®

UNIQUE BUYING REASONS

- > Modular, upholstered space divider that divides an open space into several zones for individual and group activities
 - > Unique design language through end panels with a rounded corner and steel wall support
 - > Configurations possible in linear, L, T and X forms
- > Panels in 4 height and 4 width sizes and end panels in 4 height and 2 width sizes for different privacy levels
 - In L, T and X configurations, different heights can be combined
- > Optimal acoustic experience by adding sound-absorbing and insulating material to the panels
 - > Duo upholstery makes the design more powerful and is offered at no extra charge

NL

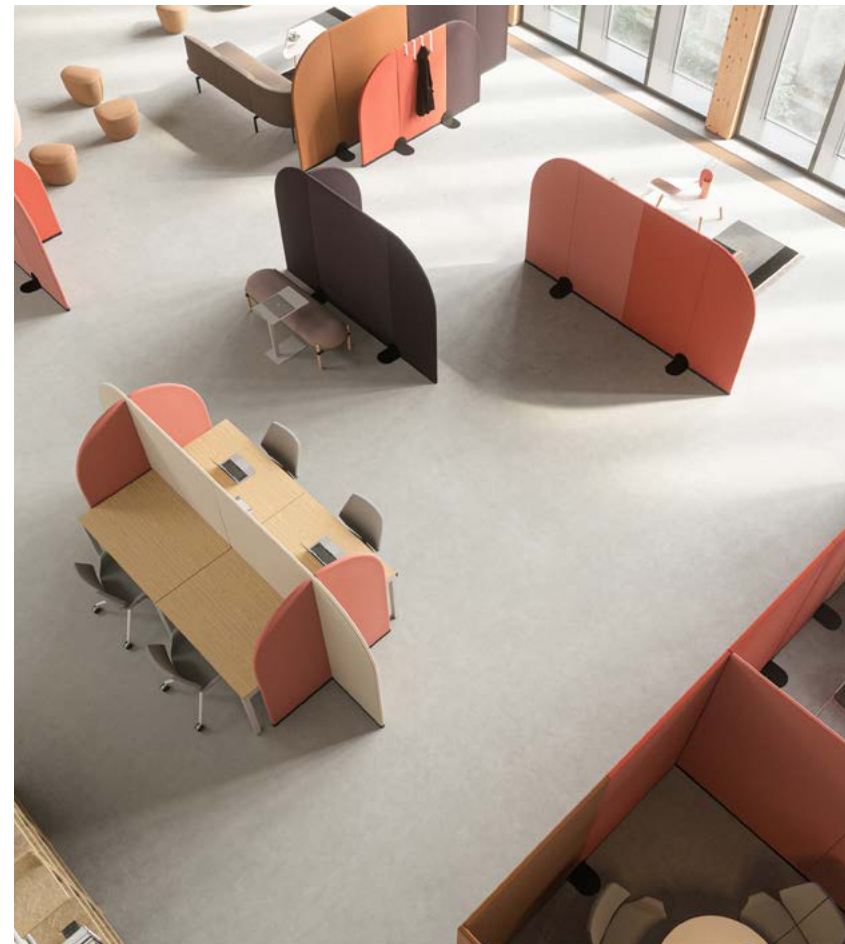
- > Modulaire, gestoffeerde ruimteverdeler die een open ruimte in meerdere zones verdeelt voor individuele en groepsactiviteiten
- > Unieke designtaal door eindpanelen met een afgeronde hoek en stalen wandsteun
- > Configuraties in lineaire, L-, T- en X-vorm mogelijk
- > Panelen in 4 hoogte- en 4 breedtematen en eindpanelen in 4 hoogte- en 2 breedtematen voor verschillende privacyniveaus. Bij L-, T- en X-configuraties kunnen verschillende hoogtes worden gecombineerd
- > Optimale akoestische ervaring door panelen te voorzien van geluidsabsorberend en isolerend materiaal.
- > Duo-stoffering maakt het ontwerp krachtiger en wordt zonder meerprijs aangeboden

DE

- > Modularer, gepolsterter Raumteiler, der einen offenen Raum in mehrere Zonen für Einzel- und Gruppenaktivitäten unterteilt
- > Einzigartige Designsprache durch Endplatten mit abgerundeter Ecke und halbkreisförmiger Stahlwandhalterung
- > Konfigurationen in linearer, L-, T- und X-Form möglich
- > Paneele in 4 Höhen- und 4 Breitenmaßen und Endpaneele in 4 Höhen- und 2 Breitenmaßen für unterschiedliche Sichtschutzstufen
- > Optimale Akustik durch Zugabe von schallabsorbierendem und isolierendem Material zu den Paneelen
- > Die Duo-Polsterung macht das Design noch stärker und wird ohne Aufpreis angeboten

FR

- > Séparateur d'espace modulaire tapissé, qui divise un open-space en plusieurs zones pour des activités individuelles ou collectives
- > Un design remarquable par ses angles arrondis et le support de cloisons en acier
- > Configurations possibles en formes linéaires, L, T et X
- > Panneaux intermédiaires en 4 hauteurs et 4 largeurs et panneaux d'extrémité en 4 hauteurs et 2 largeurs pour différents niveaux d'intimité
- > Expérience acoustique optimale grâce à l'ajout d'un matériau insonorisant et isolant dans les panneaux
- > Le tapissage bicolore renforce la puissance du design et est proposé sans surcoût



TECHNICAL SPECIFICATIONS

UK

FRAME

- > 2x 15mm birch FSC® plywood frame
- > 2mm FSC® MDF exterior on both sides
- > Dacron between upholstery and MDF
- > total wall thickness approx. 40mm
- > possibility of adding acoustic material in the frame

BASE

- > black MDF plinth 38mm high
- > plinth for mounting on panel by screws
- > cut-outs for linking panels
- > end panel fitted with an adjustable foot

PANEL CONNECTION

- > keyhole connection for linking 2 panels

FLOOR LINKING SYSTEM

- > material: steel 8 mm, powder coated in FT11 black
- > for stable linking of linear, L, T and X configurations
- > is screwed into the plinth of the panels from below
- > can be used both left and right

NL

FRAME

- > 2x 15mm berken FSC® multiplex frame
- > 2mm FSC® MDF buitenzijde aan beide zijdes
- > Dacron tussen stoffering en MDF
- > totale wanddikte ca. 40mm
- > optioneel akoestisch materiaal toevoegen

ONDERSTEL

- > zwarte MDF plint 38mm hoog
- > plint voorgemonteerd aan paneel met schroeven
- > uitsparingen voor koppeling van panelen
- > eindpaneel voorzien van stelvoet

PANEELKOPPELING

- > sleutelgatverbinding voor koppelen van 2 panelen

VLOERKOPPELING

- > materiaal: staal 8mm, poedercoating in FT11 zwart
- > voor stabiel koppelen van lineaire, L-, T- en X-configuraties
- > wordt van onderaf in de plint van de panelen geschroefd
- > zowel links als rechts in te zetten

DE

RAHMEN

- > Rahmen aus 2x 15 mm Birkensperrholz
- > 2 mm FSC® MDF außen auf beiden Seiten
- > Dacron zwischen Polsterung und MDF
- > Gesamtwandstärke ca. 40 mm
- > Einbau von Akustikmaterial in dem Rahmen möglich

SOCKEL

- > schwarzer MDF-Sockel 38 mm hoch
- > Sockel zur Befestigung am Paneel mittels Schrauben
- > aussparungen für die Verbindung von Paneelen
- > Endpaneel mit Stellfuß ausgestattet

PANEEL-VERKNÜPFUNG

- > Schlüssellochverbindung für die Verknüpfung von 2 Paneelen

FUßBODEN-VERBINDUNGSSYSTEM

- > Material: Stahl 8 mm, pulverbeschichtet in FT11 schwarz
- > für die stabile Verbindung von Linear-, L-, T- und X-Konfigurationen
- > wird von unten in den Sockel der Paneele geschraubt
- > kann sowohl links als auch rechts verwendet werden

FR

CHÂSSIS

- > 2x 15mm FSC® multipliés de bouleau
- > 2mm FSC® MDF en extérieur de chaque côté
- > dacron entre le tissu et le MDF
- > épaisseur totale cloison env. 40mm
- > possibilité d'ajouter un matériau acoustique dans le châssis

SOCLE

- > plinthe MDF noir hauteur 38mm
- > plinthe assemblée au panneau par vis
- > découpes pour assemblage des panneaux
- > panneau d'extrémité équipé d'un patin ajustable en standard

ASSEMBLAGE DES PANNEAUX

- > connexion type "trou de serrure" pour assembler 2 panneaux

SYSTÈME D'ASSEMBLAGE AU SOL

- > matériau : acier 8 mm, laqué époxy FT11 noir
- > pour un assemblage stable des configurations droites, L, T et X
- > est vissé dans la plinthe des panneaux par le dessous
- > est possible à droite comme à gauche

adjustable foot



keyhole connection



linear linking



L-linking



T-linking



X-linking



WALL SUPPORT

UK

WALL SUPPORT

- > is placed at the position of a straight linking
- > is screwed into the plinth of both panels from below
- > material: steel 8 mm, powder coated in FT11 black
- > consists of a base, 2x cover plate, 4x adjustment screw for clamping wall, 2x magnet for fixing cover plate.
- > application of wall support:
 - linear walls: maximum 2 panels between 2 wall support elements
 - end panels
 - L-, T- and X-configurations where the linear wall consists of more than 2 panels

DE

WANDSTÜTZEN

- > wird an der Position einer geraden Verkettung angebracht
- > wird von unten in den Sockel der beiden Paneele geschraubt
- > Material: Stahl 8 mm, pulverbeschichtet in FT11 schwarz
- > besteht aus einem Sockel, 2x Abdeckplatte, 4x Stellschraube zum Klemmen der Wand, 2x Magnet zur Befestigung der Abdeckplatte
- > Anwendung Wandhalterung:
 - lineare Wände: maximal 2 Paneele zwischen 2 Wandstützelementen
 - Endplatten
 - L-, T- und X-Konfigurationen, wenn die lineare Wand aus mehr als 2 Paneelen besteht

NL

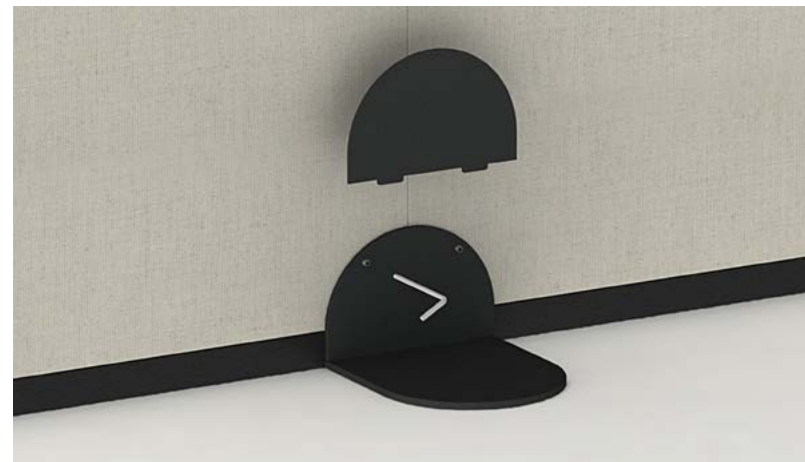
WANDSTEUN

- > wordt op de positie van een rechte koppeling geplaatst
- > wordt van onderaf in de plint van beide panelen geschroefd
- > materiaal: staal 8mm, poedercoating in FT11 zwart
- > onderdelen: voet, 2x afdekplaat, 4x stelschroef voor klemming paneel, 2x magneet voor bevestiging afdekplaat
- > toepassing wandsteun bij:
 - lineaire wanden: maximaal 2 panelen tussen 2 wandsteunen
 - eindpanelen
 - L-, T- en X-configuraties waarbij de lineaire wand bestaat uit meer dan 2 panelen

FR

SUPPORT CLOISON

- > placé au niveau d'une connexion linéaire
- > vissé dans la plinthe des deux panneaux par le dessous
- > matériau : acier 8 mm, laqué époxy FT11 noir
- > comprend une embase, deux plaques, 4 vis de réglage pour le serrage des cloisons, 2 aimants pour l'assemblage des plaques.
- > utilisation d'un support de cloisons :
 - Cloisons linéaires : maximum 2 panneaux entre deux éléments de support de cloisons
 - panneaux d'extrémité
 - configurations L, T et X, lorsqu'une partie linéaire comprend plus de 2 panneaux



ACCESSORIES

UK

ACCESSORIES

- > coat hanger, can be used on both sides, 240x120x30mm, steel fine texture powder coating
- > shelving, available left and right, attached to an X configuration, 635x300x4mm, steel fine texture powder coating; preparation in panels is required

NL

ACCESSOIRES

- > jashaak, tweezijdig te gebruiken, 240x120x30mm, staal fine texture poedercoating
- > wandplank, links en rechts verkrijgbaar, bevestigd aan een X-configuratie, 635x300x4mm, staal fine texture poedercoating; voorbereiding in de panelen is nodig

DE

ZUBEHÖR

- > Kleiderbügel, beidseitig verwendbar, Maß: 240x120x30mm, Stahl Feinstruktur-Pulverbeschichtung
- > Regal, links und rechts erhältlich, an einer X-Konfiguration befestigt, Maß: 635x300x4mm, Stahl Feinstruktur-Pulverbeschichtung; Vorbereitung in Paneelen ist erforderlich

FR

ACCESSOIRES

- > porte-manteau, utilisable des 2 côtés, 240x120x30mm, acier laqué époxy fine texture
- > étagères, disponibles à droite et à gauche, fixées dans une configuration en X, 635x300x4mm, acier laqué époxy fine texture ; une préparation des panneaux est nécessaire



CONFIGURATIONS

UK

CONFIGURATION 1

3 panels joined together

CONFIGURATION 2

5 panels joined together fitted with steel shelves 300x300x4mm, fine texture powder coating and a stainless steel coat rack 300mm wide, diameter 30mm

NL

CONFIGURATIE 1

3 gekoppelde panelen

CONFIGURATIE 2

5 gekoppelde panelen, voorzien van stalen wandplanken 300x300x4mm, fine texture poedercoating en een RVS kapstokstang 300mm breed, diameter 30mm

DE

KONFIGURATION 1

3 miteinander verbundene Paneele

KONFIGURATION 2

5 miteinander verbundene Paneele, bestückt mit 3 Fachböden aus Stahl Maß: 300x300x4mm, Feinstruktur-Pulverbeschichtung und einem Garderobenständer aus Edelstahl 300 mm breit, Durchmesser 30 mm

FR

CONFIGURATION 1

3 panneaux assemblés

CONFIGURATION 2

5 panneaux assemblés équipés de 3 étagères 300x300x4mm, finition époxy fine texture, et une tringle à vêtements 300mm de large, diamètre 30mm

configuration 1

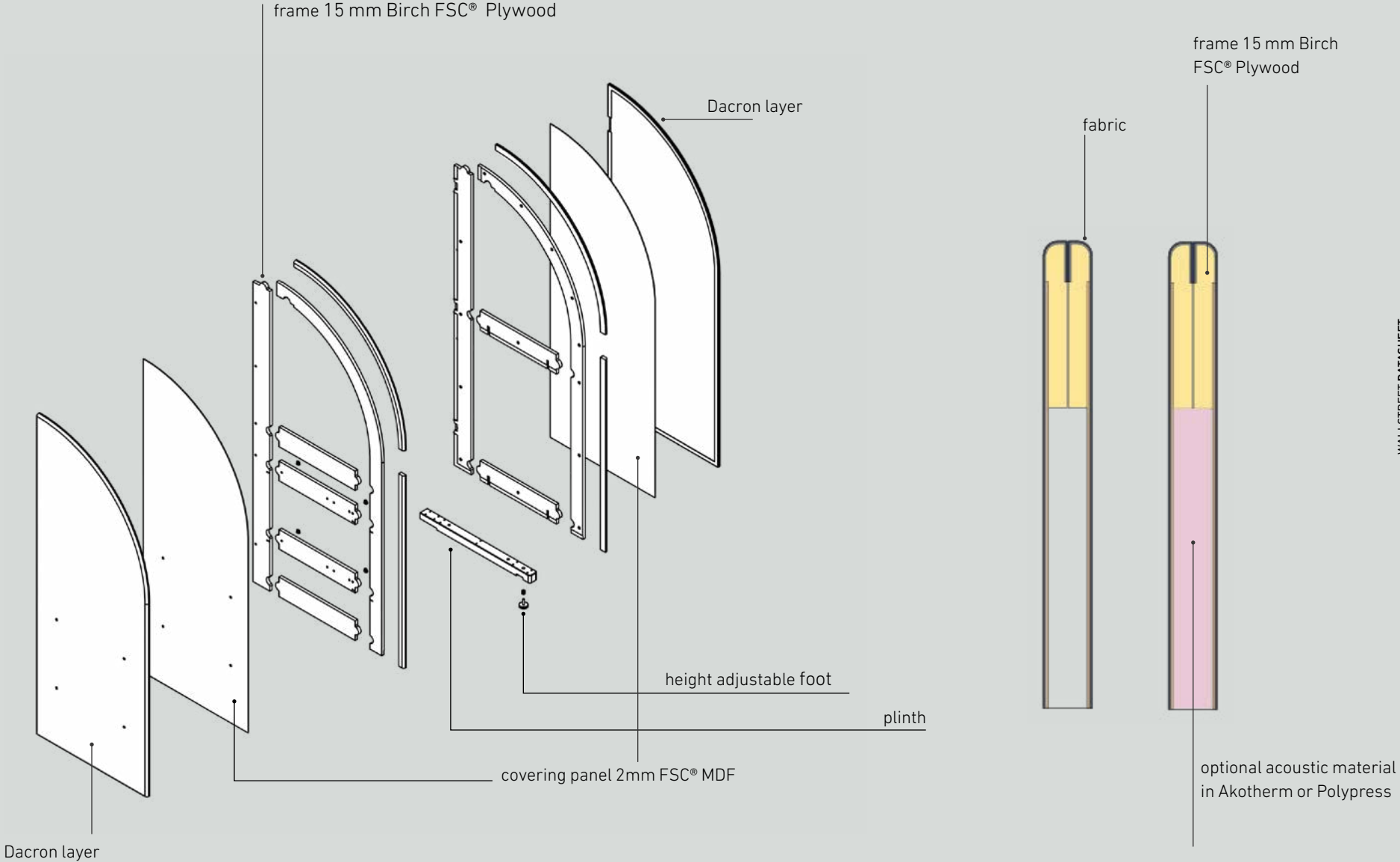


configuration 2



CONSTRUCTION

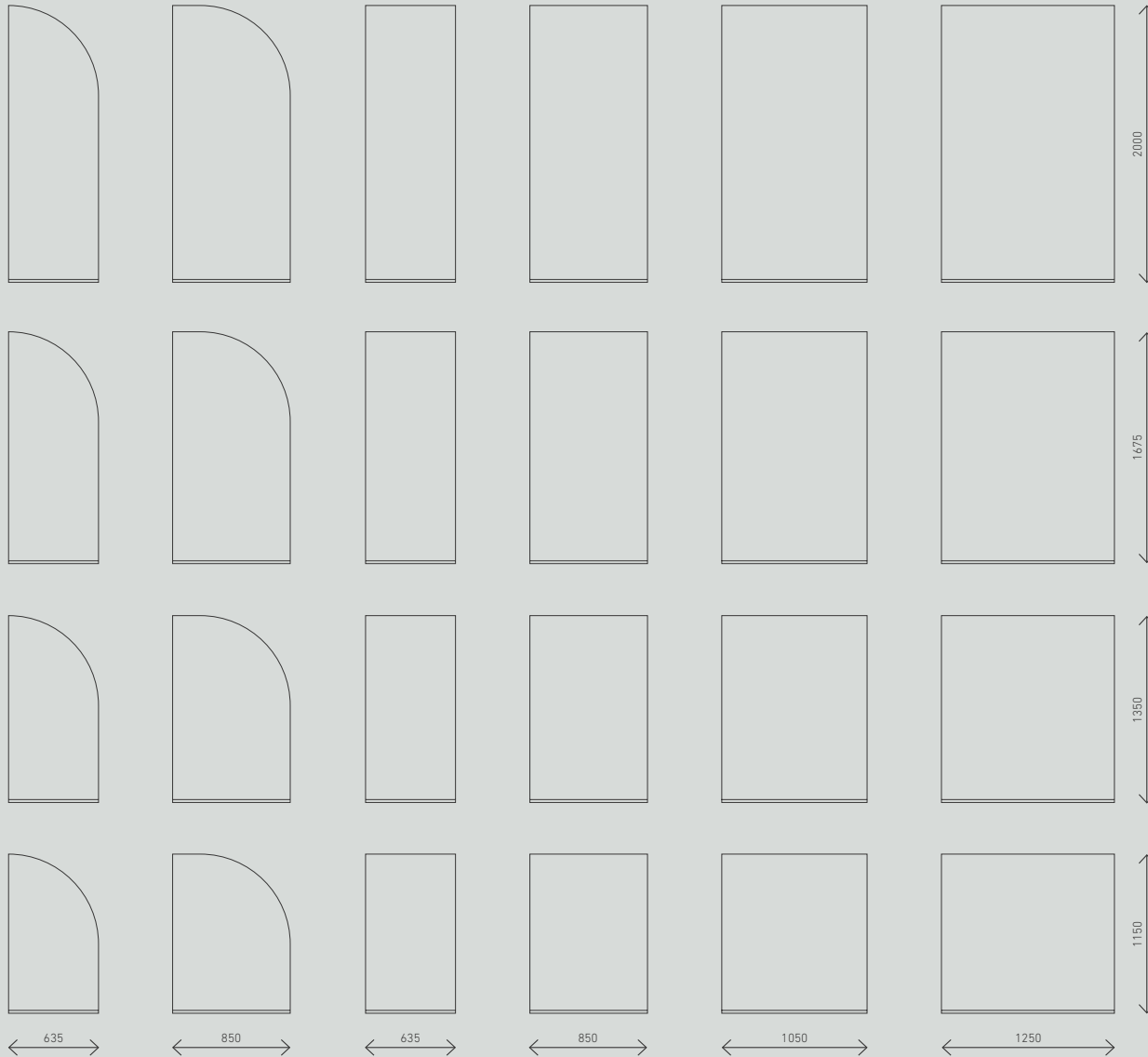
WALLSTREET DATASHEET



WALLSTREET DATASHEET

DIMENSIONS

in mm



WALLSTREET DATASHEET

WALLSTREET DATASHEET

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 FSC® certification: CU-COC-858146



The mark of responsible forestry

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®