



Cwtch

A low, midi & high back
sofa system.



➔ CWTCH-58

Product Description

Cwtch is a succinct sofa system available in low, midi and high back configurations, and designed to facilitate the creation of exciting, workable sociable clusters and landscapes of soft seating. The cool and elegant Cwtch sofa makes a dynamic architectural statement:

Cwtch Low can be configured with straight and curved corner sections, and with a linking dock unit with power/data connectivity and a small worktable.

Cwtch Midi has a more linear and square aesthetic than the low unit. Its three or four seat sofas are enhanced with a back extension, offering additional specification and finishes choice. Midi, like the rest of the Cwtch range, can be complemented with medium or large scatter cushions. An elegant low bench unit offers further space planning and layout choice, as does the complementary range of Cwtch tabling.

Cwtch High has become a key product thanks to its ability to easily create working privacy within even the largest open plan spaces. The fact that Cwtch High is fully upholstered creates opportunities to visually enrich any interior space through texture and colour blocking.

Cwtch Media is an enclosed, semi-private working booth. Configurable as a 1+1 unit, a 2+2 unit or a 3+3 unit, it can be specified with power/data capability and also with a large format monitor mounted onto the fixed upholstered panel.

Cwtch has a cast aluminum leg available in the standard finishes and Cwtch High has an addition solid wood leg option also available in our standard fabrics.

Product Specification

→ Standard Product Description - Seating

Frame: Hardwood and plywood frame with glued and screwed joints.

Foam: Vitafoam Reflex seat cushion, Reflex core on inside back with V33H topper, V33H on all parts of the base and high back extension.

Legs: Die-Cast aluminium in 3 standard finish options - Black, RAL 9006, Stone or White.

Feet: Adjustable steel feet fitted to complement the 3 leg finishes available in Black, RAL 9006, Stone or White.

Reveal Seam: The reveal seam matches the seat cushion as standard.

→ Optional Upcharges - Seating

Legs: Polished Legs or Wooden Legs (available in Oak, Black or Walnut).

Feet: Chrome Feet.

Feet and Legs: Gold, Taupe, Industrial Silver, Bronze or Copper leg and feet.

Reveal Seam: Upcharge in fabrics Blazer, Europost or Divina 3.

Linking: 2 x linking plate and connecting pin.

Writing Tablet: Trapezoid writing tablet, Chrome writing tablet support – Melamine top in Walnut, Grained Oak, Artisan Oak, Beech, Graphite, Grey or White.

Tilting Monitor Bracket: Available on media units.

Upholstery: Internal/External two tone options.

→ Standard Product Description - Tables

Tables Edge: Melamine or Chamfered edges.

Feet: RAL 9006, Stone, Black.

Table Legs: RAL 9006, Stone or Black.

Melamine: Walnut, Grained Oak, Artisan Oak, Beech, Graphite, Grey or White.

Laminate: White Fleetwood, Natural Davos, Grey Arizona, Tobacco Charleston or Grey Bardolino.

Laminate Fenix: 2630 Pimobo Doha, 0720 Negro Ingo, 0724 Grigio Bromo, 0718 Grigio Londra, 2638 Titanio Doha, 0725 Grigio Efeso, 0030 Bianco Alaska.

→ Optional Upcharges - Tables

Power Options available.

Feet and Legs: Gold, Taupe, Industrial Silver, Bronze or Copper Polished, Chrome or Wooden legs and feet as upcharge.



Product Range

CWTCH-01 HB

Single seater lounge sofa



H1360 [H54]
W1050 [W41] D830 [D33]
SH425 [SH17] SD580 [SD23]

CWTCH-07 HB

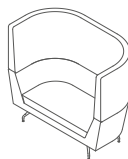
Single seater work



H1360 [H54]
W1050 [W41] D745 [D29]
SH425 [SH17] SD490 [SD19]

CWTCH-02 HB

Two seater lounge sofa



H1360 [H54]
W1620 [W64] D830 [D33]
SH425 [SH17] SD580 [SD23]

CWTCH-08 HB

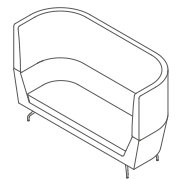
Two seater work



H1360 [H54]
W1620 [W64] D745 [D29]
SH425 [SH17] SD490 [SD19]

CWTCH-03 HB

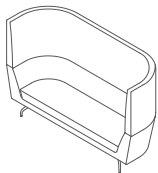
Three seater lounge sofa



H1360 [H54]
W2200 [W87] D830 [D33]
SH425 [SH17] SD580 [SD23]

CWTCH-09 HB

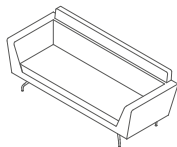
Three seater work



H1360 [H54]
W2200 [W87] D745 [D29]
SH425 [SH17] SD490 [SD19]

CWTCH-13 MB

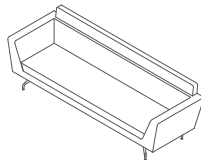
Three seater lounge sofa with angled arms



H830 [H33]
W2200 [W87] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-14 MB

Four seater lounge sofa with angled arms



H830 [H33]
W2640 [W104] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-21 LB

Single seater lounge sofa with curved arms



H680 [H27]
W1050 [W41] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-22 LB

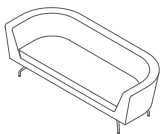
Two seater lounge sofa with curved arms



H680 [H27]
W1400 [W55] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-23 LB

Three seater lounge sofa with curved arms



H680 [H27]
W2200 [W87] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-24 LB

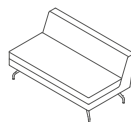
Single lounge sofa unit



H680 [H27]
W700 [W28] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-25 LB

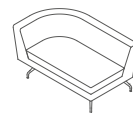
Two seater lounge double back



H680 [H27]
W1400 [W55] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-26 LB

Two seater lounge sofa with curved right arm



H680 [H27]
W1370 [W54] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-27 RB

Two seater lounge sofa with curved right arm



H680 [H27]
W1370 [W54] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-28 LB

Single seater lounge corner unit with curved back



H680 [H27]
W820 [W32] D820 [D32]
SH425 [SH17] SD580 [SD23]

CWTCH-31 BE

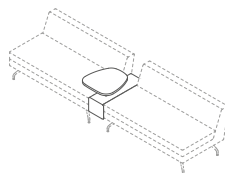
Single seater lower bench unit



H300 [H12]
W700 [W28] D700 [D28]

CWTCH-41 DC

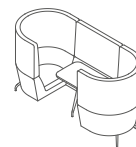
Linking dock unit



H230 [H9]
W265 [W10] D780 [D31]

CWTCH-57 HB

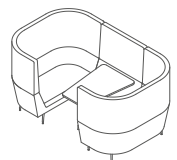
2 Seater work screened unit with fixed screen table - 550W x 550D x 670H



H1360 [H54]
W1050 [W41] D2220 [D87]
SH425 [SH17] SD490 [SD19]

CWTCH-58 HB

4 Seater work screened unit with fixed screen table - 800W x 1100D x 670H



H1360 [H54]
W1620 [W64] D2470 [D97]
SH425 [SH17] SD490 [SD19]

Product Range

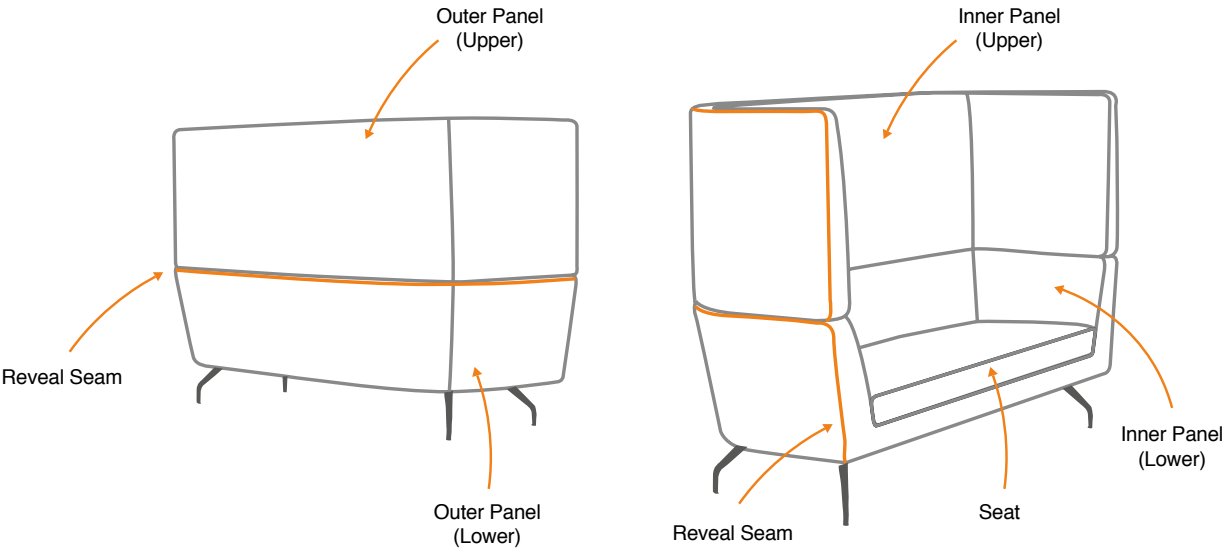
CWTCH-59 HB 6 Seater work screened unit with fixed screen table - 800W x 1600D x 670H	CWTCH-44 T 800x 900mm Table	CWTCH-45 T 800 x 1100mm Table	CWTCH-46 T 800 x 1700mm Table	CWTCH-47 CT Coffee table 500 x 600mm
				
H1360 [H54] W2200 [W87] D2470 [D97] SH425 [SH17] SD490 [SD19]	H670 [H26] W800 [W31] D900 [D35]	H670 [H26] W800 [W31] D1100 [D43]	H670 [H26] W800 [W31] D1700 [D67]	H445 [H18] W500 [W20] D600 [D24]

CWTCH-48 CT Coffee table 500 x 1100mm	CWTCH-49 CT Coffee table 500 x 1700mm
	
H445 [H18] W500 [W20] D1100 [D43]	H445 [H18] W500 [W20] D1700 [D67]

mm["]

SH - Seat Height — SD - Seat Depth

Cwtch Fabric Selection



Finishes

➔ Metal



Chrome



RAL 9006



Stone



White



Black



Industrial Silver



Gold



Taupe



Bronze



Copper

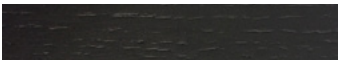
➔ Oak - Network Landscapes



Oak



Oak stained to Walnut

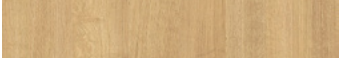


Oak stained to Black

➔ Melamine



Walnut



Grained Oak



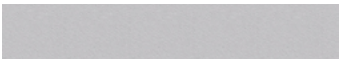
Artisan Oak



Beech



Graphite



Grey



White

➔ Laminate



White Fleetwood



Natural Davos



Grey Arizona



Tobacco Charleston



Grey Bardolino



Fenix 2630 Piombo Doha



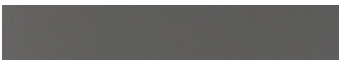
Fenix 0720 Nero Ingo



Fenix 0724 Grigio Bromo



Fenix 0718 Grigio Londra



Fenix 2638 Titanio Doha



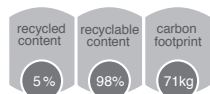
Fenix 0725 Grigio Efeso



Fenix 0030 Bianco Alaska

Cwtch

environmental data



Based on CWTCH-05
Complies with SKA rating



Orangebox's Footprints were calculated by FIRA's Carbon Footprinter Tool. The technique of Ecological footprint analysis co-originated in the 1990's by Professor William Rees and Dr Mathis Wackernagel.

Life-cycle Breakdown

The footprints look at Environmental impact through the entire life-cycle of the product



raw materials



energy



product
assembly



transport

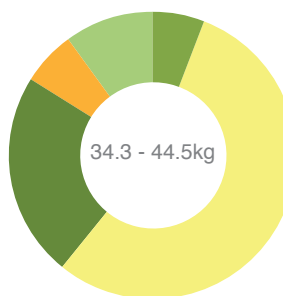


use



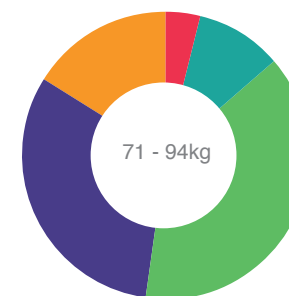
end of life

Materials Weight [%]



Steel
Wood
Foam
Card
Fabric

Materials Footprint [%]



Metal
Wood
Foam
Fabric
Transport

Cwtch 48CT

environmental data



Life-cycle Breakdown

The footprints look at Environmental impact through the entire life-cycle of the product



raw materials



energy



product
assembly



transport

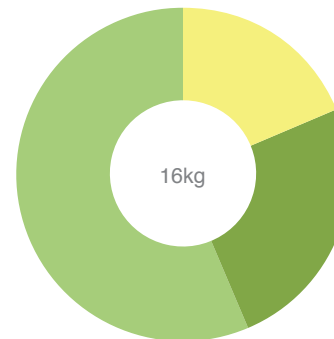


use



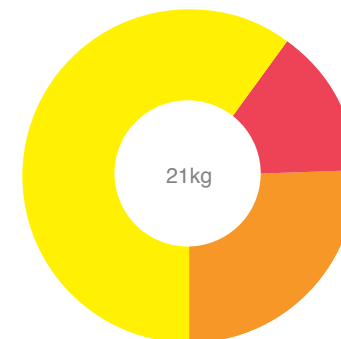
end of life

Materials Weight [%]

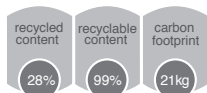


Steel Wood
Aluminium

Materials Footprint [%]



Metal Wood
Operations



Based on CWTCH 48CT
Complies with SKA rating



Orangebox's Footprints were calculated by FIRA's Carbon Footprinter Tool. The technique of Ecological footprint analysis co-originated in the 1990's by Professor William Rees and Dr Mathis Wackernagel.