SPECTRAL

CATENA PLANNING



Got something planned for today?

Introducing Catena: individually-customisable home cinema and lounge furniture from Spectral. With cabinets in various widths, heights and depths. Plus flaps, doors and drawers. Scratch-resistant glass surfaces in over 2,000 colours. High-quality lounge furniture upholstery. A variety of mounting solutions for flat-screen televisions. Plus, an integrated virtual surround sound system for authentic, concert-like sound – without visible cables, intrusive loudspeakers, subwoofer or receiver.







Unleash the architect within you.

Some paper, a pen and your imagination – that's all you need to create your own, personal dream furniture. Rather than leave you entirely on your own on your debut as an architect, we've put together the following pages to give you an idea of the configuration options.

Wall cabinet with high-quality flap mechanism

Panel with TV mount and integrated cable guides

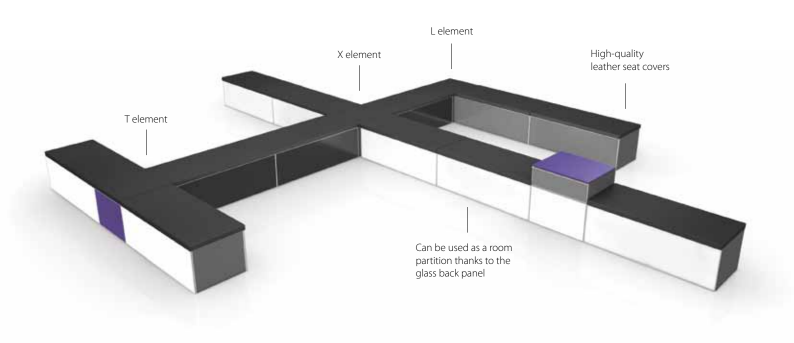
Cabinets in different widths and heights. High-quality flap mechanism ensures soft opening and closing. Variation: Drawer with premium soft closing mechanism

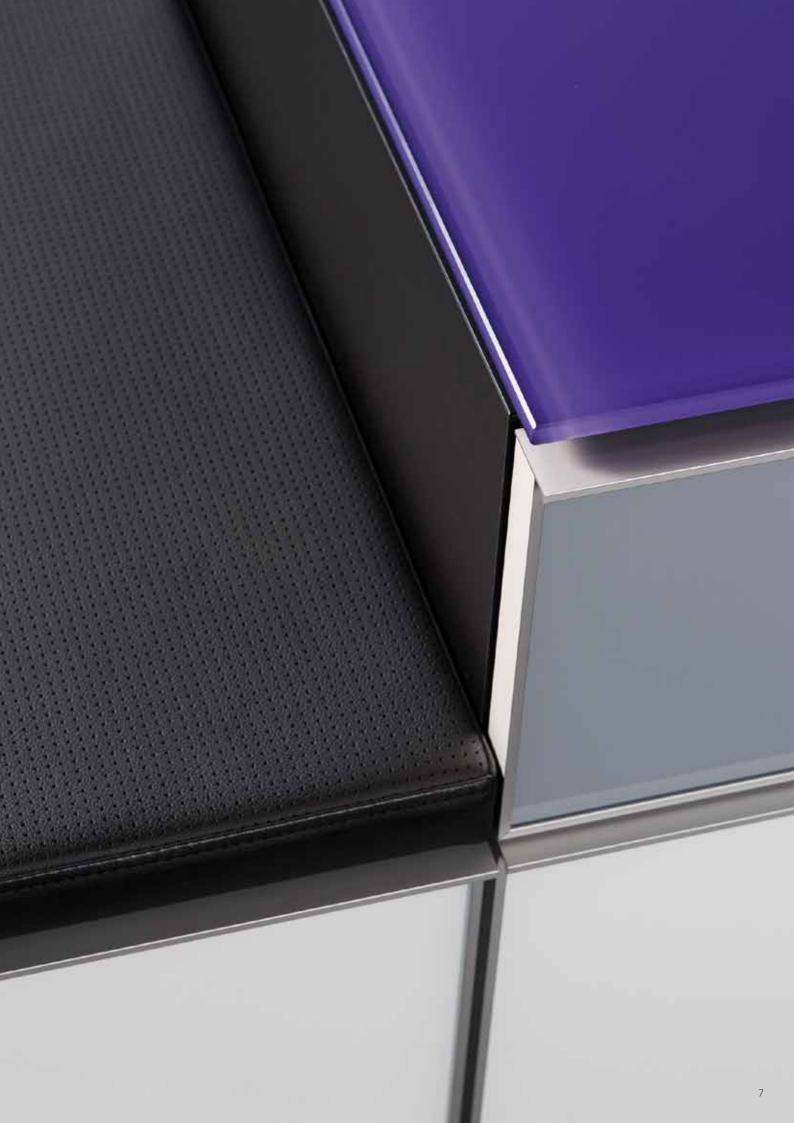




Catena can be expanded every which way.

The L, T and X elements in Catena offer boundless design possibilities. Optional glass back panels make them suitable for placing in a central location. In addition, premium leather covers make them perfect for sitting on while taking in the sound.





Long may your Catena flourish.

In contrast to the high-gloss painted surfaces of other furniture items, the glass surfaces of CATENA are considerably brighter, more scratch-resistant and much easier to look after. As with almost all other Spectral furniture, Catena is available in over 2,000 colours. Even combinations (e.g. white front and black glass support) are possible.





Toughened, impact-resistant edges in anodised aluminium

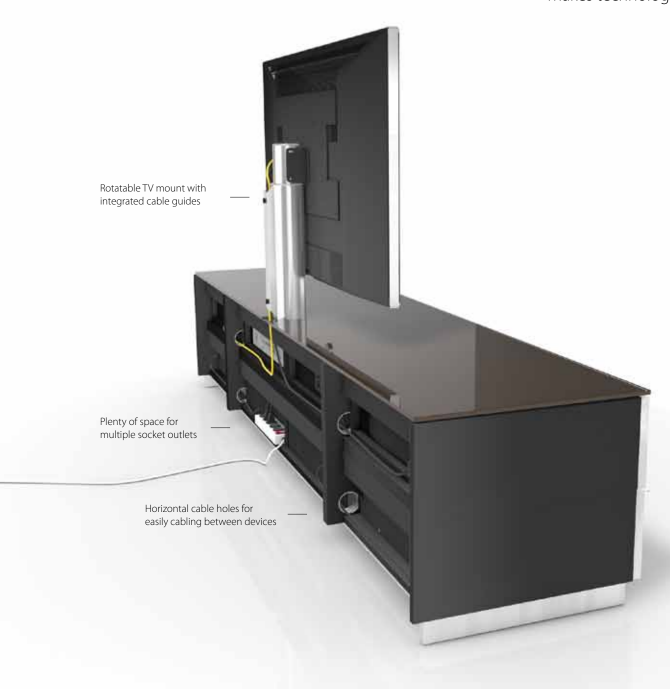


The most beautiful aspect of Catena is everything that you do not see.

When we built Catena, we thought long and hard about cable management. Horizontal cable holes between the cabinet units allow technical devices to be cleanly cabled together. Recesses provide room for multiple sockets behind the furniture. Cable curtains serve as a screen (from the front) and as dust protection (from the back). Screens in compartments with no components prevent a view of the back area.









Without a cable curtain: unsightly mess of cables when furniture flap is open



With a cable curtain: cables are not visible even when flap is open

Sound praise from all sides.

In order to appreciate your new Catena with your ears as well as with your eyes, it comes with integrated virtual sound systems. Depending on the furniture size, you have a choice of a one module system (CTA1) or a four module system (CTA2) with a proportionately bigger sound stage. Both systems incorporate a speaker unit with built-in subwoofer and a digital surround receiver (amplifier with an integrated RDS tuner/radio).

To listen to a CD, iPod or the radio, simply select **Stereo Mode** for full, rich stereo sound. If you prefer to watch a film, select **Virtual Surround Mode 1**. To listen to a music DVD (e.g. a live concert), select **Virtual Surround Mode 2**.

Tests conducted by specialist magazines have proven that the sound matches that of genuine surround systems.











How does Virtual Surround Sound work?

With virtual surround sound, a single speaker unit incorporates the left speaker, the right speaker and the subwoofer (2.1). With the help of advanced sound processing, your ear perceives a surround effect without the need for five speakers and a subwoofer, as you would have with a conventional 5.1 surround system. With the Dolby SRS technology no walls or other reflective surfaces are needed.

Benefits of the CTA1/CTA2 virtual surround sound systems:

- no visible cables
- · no speaker stands
- · integrated subwoofer
- · integrated surround receiver
- · universal remote control
- simple installation in just 10 minutes
- user-defined sound positioning within the room
- ultra low heat generation thanks to the digital amplifier
- · Perfectly machting and complementing components with each other.

Technical data:

- supports Dolby® Digital, Dolby® Pro Logic®II, DTS® and Stereo
- digital power amp with 350 watts
- loudspeaker impedance: 4 ohm
- frequency range: 30 Hz to 24 kHz
- inputs: 2 x analogue, 4 x digital
- FM radio tuner with RDS







Integration into a 5.1 system:

Catena sound systems (CTA1 and CTA2) can be used as a full 5.1 surround system in combination with 2 cordless radio back speakers. The benefit compared to a conventional 5.1 system: no unsightly cables lying about and no obtrusive front speakers.

Passive stereo sound system (CTP1):

If you already own a valuable amplifier or A/V receiver but are fed up with intrusive stereo speakers, then Catena's integrated passive stereo sound system (CTP1) is the perfect solution for you.

Infrared link system:

With the infrared link system you can also control your other A/V components when the furniture flaps are closed. The flap must remain open during operation for devices that generate more heat. Please refer to the respective manufacturer's operating instructions.

Give your equipment a break from the heat.

To ensure devices don't overheat due to the increased heat generation, Catena flaps are also available with fabric covering. Another benefit of flaps with fabric covering: front loud speakers and subwoofers can be concealed in the furniture and operated without having them standing about in the living room.





Upper cabinet: fabric-covered flap for extra ventilation for devices which generate increased heat, such as media servers, game consoles or Blu-ray players





Got five different remote controls? That's precisely four too many.

DVD player, Sat receiver, television, amplifier, tuner: if you want to enjoy home entertainment from a traditional separates-based system from your sofa, you'll usually find your hands full with several different remotes. Thanks to the new Spectral universal remote control, this chaotic situation can now be remedied. Having programmed it once, you can control all your A/V devices – even behind closed flaps when using the optional infrared link system.











Infrared link system (accessory) for operating up to 4 devices when the furniture flaps are closed

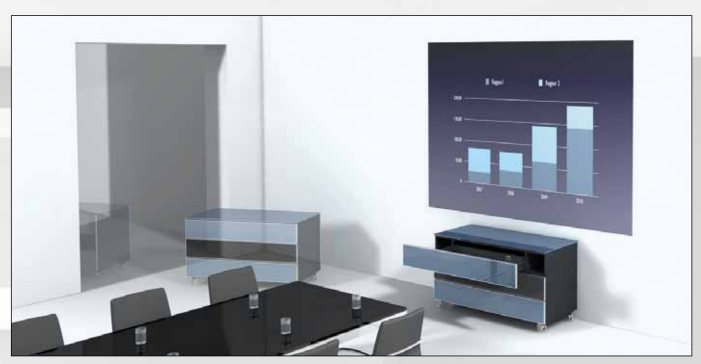


Infrared link system's eye, mounted, for example, below the TV

Spectral presents: top drawer presentations.

Impress your business partners and friends – with the integrated Catena projector drawer. Externally invisible and concealed within the furniture, the projector is ready for use in just a few seconds by pulling out the drawer. Combined with an integrated sound system, Catena becomes an elegant complete solution for training rooms, conference rooms and offices – with no complex installation of loudspeakers or projectors.





Mobile projector trolley for use in different rooms



Sitting comfortably.

Premium seat covers made from soft, hardwearing genuine leather are available, in addition to the standard glass tops, transforming Catena into an elegant, comfortable bench for your living room, office or lounge areas.



It's show time.

Lights out, drawer open, projector on, action – that's all it takes to transform Catena into a captivating home cinema. The multi-colour LED illumination creates a special ambiance. The system's infrared remote control lets you choose a colour to suit your mood, or create a fascinating light show. Along with the colours, you can also opt for a pleasant white light. The brightness is adjustable.







Integrated virtual surround sound system for impressive sound without loudspeakers and cables lying about



Projector drawer for the Hitachi® ultra wide angle projector CP-AW250NM. For a home cinema experience without the hassle of installing a projector and laying metres of expensive cables



Indirect lighting with remotecontrolled multi-coloured LED strips

Our tuning package for your Catena.

If you prefer the finer things in life, you'll simply love the Catena upgrade programme. Our latest extras include glass side panels for all cabinet sizes, mirrored back panels for wall cabinets and back panels with counter-sunk TV mount.



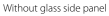
Panel with recesses for telescopic TV mounts



Swivelling TV mount permits viewing from almost any angle









With glass side panel



Mirrored back panel for wall cabinets, e.g. for use as a minibar



Everything in order?

That's one question that you can answer with an emphatic "Yes" in future. With Catena, a host of practical elements are available for hanging files, CDs, DVDs, keys, pens, mobile phones, coffee pads and bottles, all of which will help to keep your home or office tidy.









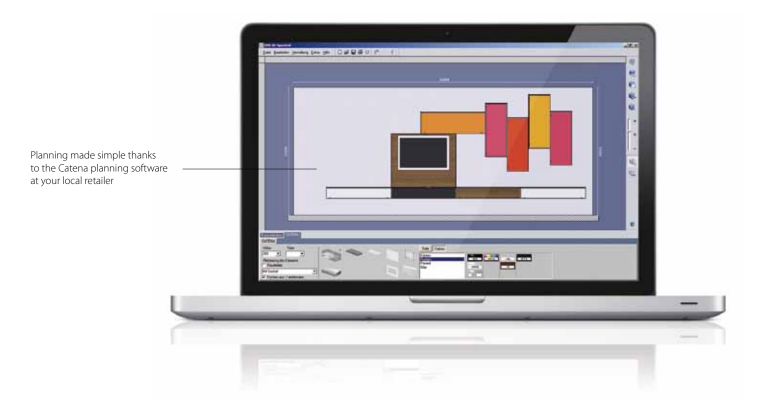






Step by step to your dream furniture.

With the Catena planning document below, you can put together your Catena system yourself, piece by piece. Or you can plan it together with your Catena retailer, who'll help you to configure your furniture on a computer using the 3D Catena planning software.



Bases for cabinets with a width of 650 mm and depth of 550 mm

650 485 ...462) CTS65 Base

CTS65i Base with multi-colour LED illumination *

CTS65rt Base for room partition

CTS65rti Base for room partition with double-sided multi-colour LED illumination *

Bases for cabinets with a width of 1300 mm and depth of 550 mm



CTS130 Base

CTS130i Base with multi-colour LED illumination *

CTS130rt Base for room partition

CTS130rti Base for room partition with double-sided multi-colour LED illumination *

Bases for cabinets with a width of 1950 mm and depth of 550 mm



CTS195 Base

CTS195i Base with multi-colour LED illumination *

CTS195rt Base for room partition

CTS195rti Base for room partition with double-sided multi-colour LED illumination *

Bases for cabinets with a width of 2600 mm and depth of 550 mm



CTS260 Base

CTS260i Base with multi-colour LED illumination *

CTS260rt Base for room partition

CTS260rti Base for room partition with double-sided multi-colour LED illumination *

$\textbf{Wheeled bases} \ \text{for cabinets with a width of 650 mm/1300 mm and a depth of 550 mm}$



CTSR65 Wheeled bases for cabinets with a width of 650 mm
CTSR130 Wheeled bases for cabinets with a width of 1300 mm

Wheeled bases come with large, robust and smooth-running wheels.

Lock mechanism included.

Bases for cabinets/wall cabinets with a width of 433 mm and depth of 370 mm



CTS43-31 Base

CTS43-31i Base with multi-colour LED illumination *

Bases for cabinets/wall cabinets with a width of 650 mm and depth of 370 mm



CTS65-31 Base

CTS65-31i Base with multi-colour LED illumination *

Bases for cabinets/wall cabinets with a width of 1300 mm and depth of 370 mm



CTS130-31 Base

CTS130-31i Base with multi-colour LED illumination *

Bases for cabinets/wall cabinets with a width of 1950 mm and depth of 370 mm



CTS195-31 Base

CTS195-31i Base with multi-colour LED illumination *

^{*} Further information regarding the multi-colour LED illumination can be found on p. 21 and p. 33



CT1F Open cabinet

Black body (SW)

Walnut body (N) *



CT1K Cabinet with flap

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

flap with black fabric covering



CT1S Cabinet with drawer

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)



CT2F Open cabinet with glass shelves

Black body (SW)

Walnut body (N) *

Additional glass shelves (adjustable height)



CT2K Cabinet with flap and glass shelves

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

flap with black fabric covering

Additional glass shelves (adjustable height)



CT2S Cabinet with drawer

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

Glass shelves (adjustable height)



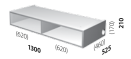
 $\textbf{Wall mount} \ \ \text{for cabinets with a width of 650 mm and depth of 550 mm}$

CTW65 Wall mount for cabinets CT1 and CT2

(for information regarding load weight, please refer to p. 42)

- Surcharge per NCS colour (relative to the entire element)
- Optional cable holes left (L), right (R), left and right (LR) surcharge per cable hole
- For information regarding load weight, please refer to p. 42

^{*} Cabinets in walnut come with top and floor panels in black (SW) as standard.



CT3F Open cabinet

Black body (SW)

Walnut body (N) *



CT3K Cabinet with flap

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

flap with black fabric covering



CT3S Cabinet with drawer

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)



CT4F Open cabinet with 2 glass shelves

Black body (SW)

Walnut body (N) *

Additional glass shelves (adjustable height)



CT4K Cabinet with 2 glass shelves

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

flap with black fabric covering

Additional glass shelves (adjustable height)



CT4S Cabinet with drawer

Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

Glass shelves (adjustable height)



Wall mount for cabinets with a width of 1300 mm and depth of 550 mm

CTW130 Wall mount for cabinets CT3 and CT4

(for information regarding load weight, please refer to p. 42)

- Surcharge per NCS colour (relative to the entire element)
- Optional cable holes left (L), right (R), left and right (LR) surcharge per cable hole
- For information regarding load weight, please refer to p. 42 $\,$

^{*} Cabinets in walnut come with top and floor panels in black (SW) as standard.

Elements for L, T and X solutions

CTE1	Corner element with a height of 210 mm
CTE2	Corner element with a height of 420 mm
	J
CTE3	Mounting plate with a height of 210 mm
CTE4	Mounting plate with a height of 420 mm
	31

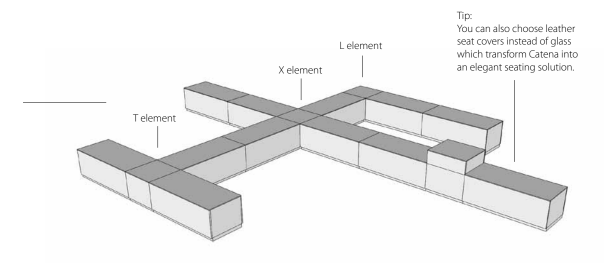
CTSE3 Base L element
CTSE4 Base X element

CTG31 Glass shelf for L element
CTG32 Glass shelf for T element
CTG33 Glass shelf for X element
CTLE1 Black seat cover for L element
CTLE2 Black seat cover for T element
CTLE3 Black seat cover for X element

CTR5 Rear panel room partition (545 x 205 mm), for use with L element with a height of 210 mm Depending on setup/space CTR6 Rear panel room partition (545 x 415 mm), for use with L element with a height of 420 mm situation, different rear panels CTR7 Rear panel room partition (566 x 205 mm), for use with L element with a height of 210 mm can be mounted. Selection can Rear panel room partition (566 x 415 mm), for use with L element with a height of 420 mm CTR8 be made during an individual CTR9 Rear panel room partition (587 x 205 mm), for use with T element with a height of 210 mm planning consultation. Please provide a sketch. CTR10 Rear panel room partition (587 x 415 mm), for use with T element with a height of 420 mm

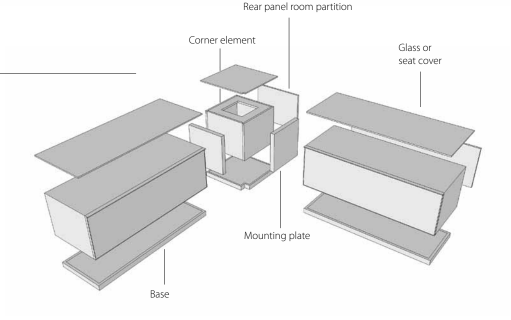
Catena can be arranged freely. The L, T and X elements offer

boundless design possibilities.



Here's how it works:

The corner element serves as the base, to which the Catena elements are connected using the mounting plate. If the back is open, the rear panel room partition element can be used to close it. This isn't necessary if the element is positioned against the wall.













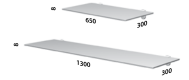












Cabinet wit	h a depth	of 370 mm	including	wall mount
-------------	-----------	-----------	-----------	------------

CT5K	Cabinet with flap at the bottom and glass shelves (adjustable height)
	Black body (SW)
	Walnut body (N) *
	Surcharge for front in aluminium (AL), walnut (N)

CT5KO Cabinet with flap at the top and glass shelves (adjustable height) Black body (SW)

Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

CT5S Cabinet with drawer

Black body (SW) Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

CT6K Cabinet with flap at the bottom and 2 glass shelves (adjustable height)

Black body (SW) Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

CT6KO Cabinet with flap at the top and 2 glass shelves (adjustable height)

Black body (SW) Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

CT6S Cabinet with drawer

Black body (SW)
Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

Cabinet with 2 doors on the left, 1 door on the right

and 2 glass shelves (adjustable height)

Black body (SW) Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

CT8L Cabinet with door on the left and 2 glass shelves (adjustable height)
CT8R Cabinet with door on the right and 2 glass shelves (adjustable height)

Black body (SW) Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

CT9L Cabinet with door on the left and 4 glass shelves (adjustable height)

CT9R Cabinet with door on the right and 4 glass shelves (adjustable height)

Black body (SW) Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N) $\,$

CT10L Cabinet with 2 doors on the left and 4 glass shelves (adjustable height)CT10R Cabinet with 2 doors on the right and 4 glass shelves (adjustable height)

Middle shelf made of wood

Black body (SW)
Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

Glass boards

CTH1 Glass board with a width of 650 mm
CTH3 Glass board with a width of 1300 mm

(for information regarding load weight, please refer to p. 42)

Additional information about the cabinets with a depth of 370 m:

- Cabinets with flaps come with a handle-free push-to-open mechanism
- · Cabinets with drawers come with handles
- Load-bearing capacity of wall-mounted cabinets max. 80 kg (for information regarding load weight, please refer to p. 42)

^{*} Cabinets in walnut come with top and floor panels in black (SW) as standard.

Glass supports for cabinets with a width of 650 mm and depth of 550 mm





CTG1 Glass support

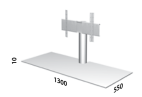
CTG2 Glass support with cable opening in the middle

CTG10 Glass support with rotatable TV mount

Rotatable angle of turn 90°, maximum load 40 kg

Glass supports for cabinets with a width of 1300 mm and depth of 550 mm





CTG3 Glass support

CTG4 Glass support with cable opening in the middle

CTG4L Glass support with cable opening on the left (distance to edge 325 mm)CTG4R Glass support with cable opening on the right (distance to edge 325 mm)

CTG11 Glass support with rotatable TV mount

Angle of turn 90°, maximum load 40 kg

Glass supports for cabinets with a width of 1950 mm and depth of 550 mm



CTG5 Glass support

CTG6 Glass support with cable opening in the middle

CTG6L Glass support with cable opening on the left (distance to edge 325 mm)CTG6R Glass support with cable opening on the right (distance to edge 325 mm)

CTG14 Glass support with rotatable TV mount. Mount located in the middle
CTG14L Glass support with rotatable TV mount. Mount located on the left

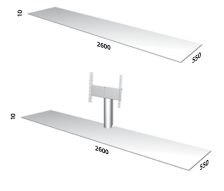
(distance to edge 650 mm)

CTG14R Glass support with rotatable TV mount. Mount located on the right

(distance to edge 650 mm)

Rotatable mount: angle of turn 90°, maximum load 40 kg

Glass supports for cabinets with a width of 2600 mm and depth of 550 mm



CTG7 Glass supportCTG8 Glass support with cable opening in the middle

CTG8L Glass support with cable opening on the left (distance to edge 550 mm)CTG8R Glass support with cable opening on the right (distance to edge 550 mm)

CTG17 Glass support with rotatable TV mount. Mount located in the middle.

CTG17L Glass support with rotatable TV mount. Mount located on the left (distance to edge 650 mm)

CTG17R Glass support with rotatable TV mount. Mount located on the right

(distance to edge 650 mm)

Rotatable mount: angle of turn 90°, maximum load 40 kg

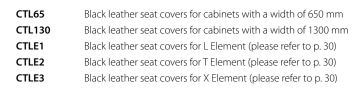
Glass supports for cabinets/wall cabinets with a depth of 370 mm



CIG20	Glass supports with a depth of 433 mm
CTG21	Glass supports with a depth of 650 mm
CTG22	Glass supports with a depth of 1300 mm
CTG23	Glass supports with a depth of 1950 mm
CTG24	Glass supports with a depth of 2600 mm

Leather seat covers





Illumination multi-colour LED strips (controller set required)



LEDPO 1 x multi-colour LED strips for CT20/CT21/CT22 wall panel for positioning above only

LEDPOS1 2 x multi-colour LED strips for CT20/CT21/CT2 wall panel for positioning above and right

or above and left

LEDPOS2 3 x multi-colour LED strips for CT20/CT21/CT2 wall panel above, right and left

LED1180 Multi-colour LED strip for cabinets with a width of 1300 mm when wall-mounted

LED520 Multi-colour LED strip for cabinets with a width of 650 mm when wall-mounted

LED305 Multi-colour LED strip for cabinets with a width of 430 mm when wall-mounted



Illumination controller (required for multi-colour LED strips)



ZU1411 Controller set including remote control required for operating the multi-colour LED illumination



ZU1281 Infrared link system, required for operating the multi-colour LED illumination

With the infrared link system, you can connect up to 4 devices (e.g. sound system, multi-colour illumination, DVD player, satellite receiver, etc.) when the element flaps are closed In the case of devices with higher heat generation, the flap must remain open during operation. Please refer to the respective manufacturer's operating instructions.



ZU1412 Extension set for ZU1411 for more than 6 connections

CD/DVD-insert



CDE2 CD/DVD insert for cabinets CT1S and CT2S, holds 144 CDs or 64 DVDs

CDE3 CD/DVD insert for cabinets CT3S and CT4S, holds 144 CDs or 64 DVDs

(2 can fit side by side)



CDE7 CD/DVD insert



Projector drawer (cabinet with a width of 1300 mm and depth of 550)



CT3SP Cabinet with projector drawer (for Hitachi® ultra wide angle projector CP-AW250NM)

Black body (SW) Walnut body (N) *

Surcharge for front in aluminium (AL), walnut (N)

Coffee table with drawer (cabinet with a width of 1300 mm and depth of 550)

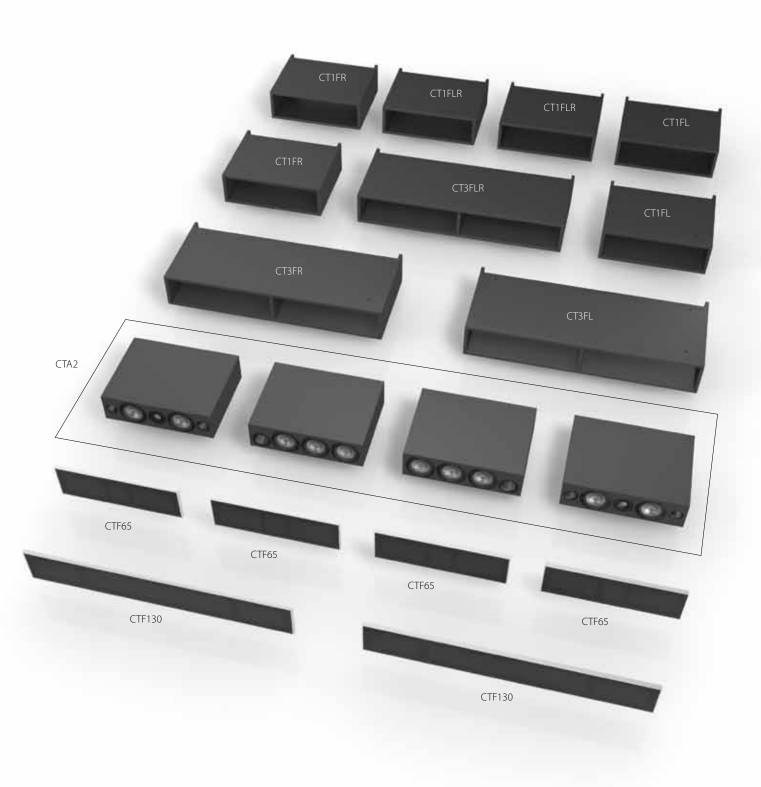


CT3C Coffee table with drawer (includes base, back panel and glass support)

Black body (SW)

Surcharge for front in aluminium (AL), walnut (N)

^{*} Cabinets in walnut come with top and floor panels in black (SW) as standard.



Active sound systems and matching cabinets



CTA1 Active virtual surround sound system, one-piece (cover not included)

CT3F2 Open cabinet for CTA1 sound system

Black body (SW) Walnut body (N)

Optional cable holes left (L), right (R), left and right (LR)

Surcharge per cable hole

CTF130 Fabric cover (black) for sound system with a width of 1300 mm



CTA2 Active virtual surround sound system, four-piece (cover not included)

Matching cabinets: please refer to p. 28-29

CTF65 Fabric cover (black) for sound system with a width of 650 mm
CTF130 Fabric cover (black) for sound system with a width of 1300 mm



Passive speakers and use

CTP1 Passive speakers (covers not included)

2x CTP1: For use as a stereo speaker

1 x CTP1: For use as a centre speaker

3 x CTP1: For use as a centre speaker and satellite speaker



Matching cabinets: please refer to p. 28-29

Fabric covers

CTF65 Fabric cover (black) for sound system with a width of 650 mm
CTF130 Fabric cover (black) for sound system with a width of 1300 mm



Infrared link system:

ZU1281 With the infrared link system, you can connect up to 4 devices (e.g. sound system,

multi-colour illumination, DVD player, satellite receiver, etc.) when the element flaps are closed. In the case of devices with higher heat generation, the flap must remain open during operation. Please refer to the respective manufacturer's operating instructions.

ZU1638 IR expansion kit for operating 4 additional devices (total of 8 devices)



Universal radio IR remote control

Included with (CTA1 and CTA2) sound systems. Controls all functions of the sound and lighting system and can be programmed for up to 10 additional devices (e.g. TV, CD and DVD players, etc.)

Glass panels for cabinets with a depth of 550 mm

CTGS1 Glass panels for cabinets with a height of 210 mm CTGS2 Glass panels for cabinets with a height of 420 mm

CTGS3 Glass panels for cabinet combinations with a height of 630 mm



CTGS10 Glass panels for cabinets with a height of 420 mm CTGS11 Glass panels for cabinets with a height of 630 mm CTGS12 Glass panels for cabinets with a height of 1050 mm CTGS13 Glass panels for cabinets with a height of 1260 mm

Sight screens for cabinets with a width of 650 mm and depth of 550 mm

CTB1 Sight screens for cabinets with a height of 210 mm CTB2 Sight screens for cabinets with a height of 420 mm

Sight screens for cabinets with a width of 1300 mm and depth of 550 mm

CTB3 Sight screens (set) for cabinets with a height of 210 mm CTB4 Sight screens (set) for cabinets with a height of 420 mm

Mirrored rear panel (inside)

CTGM5 CTGM mirrored rear panel for CT5 CTGM6 CTGM mirrored rear panel for CT6 CTGM7 CTGM mirrored rear panel for CT7 CTGM8 CTGM mirrored rear panel for CT8 CTGM9 CTGM mirrored rear panel for CT9 CTGM10 CTGM mirrored rear panel for CT10 (set)

Rear panel room partition for cabinets with a depth of 550 mm

CTR1 Rear panel for cabinet CT1 CTR2 Rear panel for cabinet CT2 CTR3 Rear panel for cabinet CT3 CTR4 Rear panel for cabinet CT4

Rear panel for corner elements L, T and X please refer to p. 30

Wall panels

CT20 Wall panel without TV mount

Surcharge for wall panel in aluminium (AL), walnut (W) Illumination for wall panels please refer to p. 33

CT21 Wall panel for MAXITV mount

> Surcharge for wall panel in aluminium (AL), walnut (W) Illumination for wall panels please refer to p. 33

CT22 Wall panel for ULPC-L, ULPC-X or TV-VISION 400 sliding, rotating and tilting TV mounts

> Surcharge for wall panel in aluminium (AL), walnut (W) Illumination for wall panels please refer to p. 33

TV mounts

MAXI TV mount, maximum load 80 kg ULPC-L TV mount, maximum load 68 kg **ULPC-X** TV mount, maximum load 113 kg T-VISION 400 TV mount, maximum load 45 kg

Cable curtain

CTF210	Cable curtain made of grey felt, for cabinet CT1
CTF420	Cable curtain made of grey felt, for cabinet CT2
CTF211	Cable curtain made of grey felt (set), for cabinet CT3
CTF421	Cable curtain made of grey felt (set), for cabinet CT4



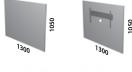














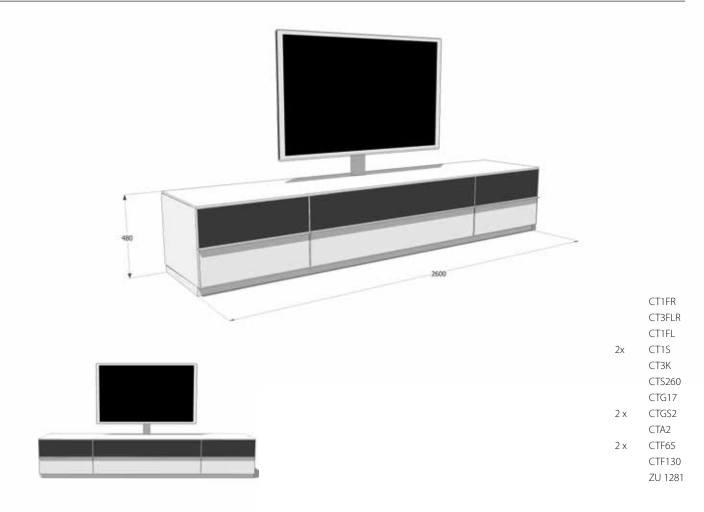


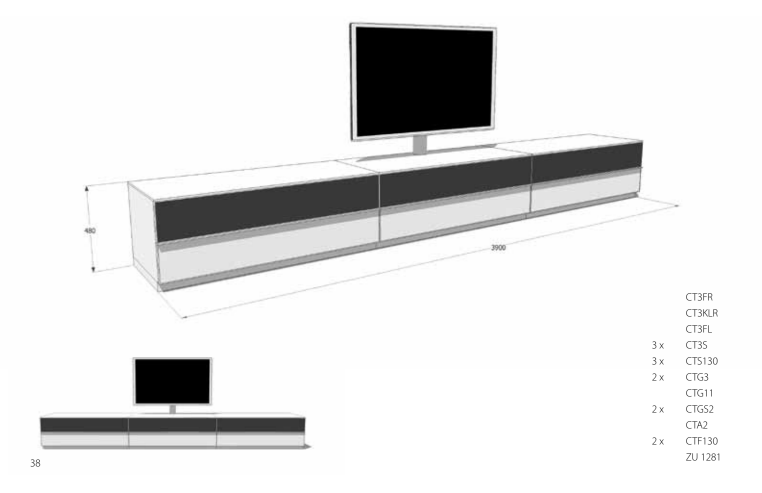


Felt draw	er board for use as a pad for all drawer inserts
SKA1	Felt drawer lining for cabinets CT1, CT2 required as a liner for all drawer inserts
SKA2	Felt drawer liner for cabinets CT3, CT4 required as a liner for all drawer inserts
Drawer in	serts
SKA7	For use with felt liner and divider
SKA8	For use with felt liner for storing mobiles, pens and odds and ends
SKA9	For storing Nespresso capsules
SKA10	For storing bottles, matches cabinets CT2, CT4
SKA11	For storing hanging files, matches cabinets CT2, CT4
Drawer in	serts for a second level
SKA3	Drawer track set for creating two levels in cabinet CT1, CT2 for use with drawer inserts SKA5, SKA6
SKA4	Drawer track set for creating two levels in cabinet CT3, CT4 for use with drawer inserts SKA5, SKA6
SKA5	Use with smooth felt liner, can be used for two levels
SKA6	Use with preformed felt liner for pens, can be used for two levels

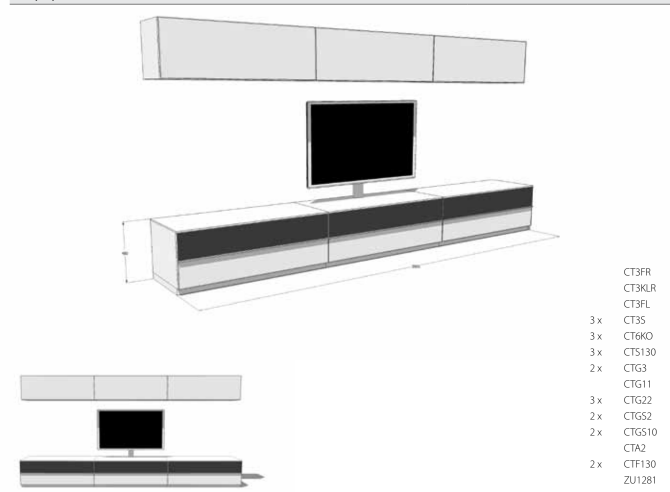
CATENA sample plans

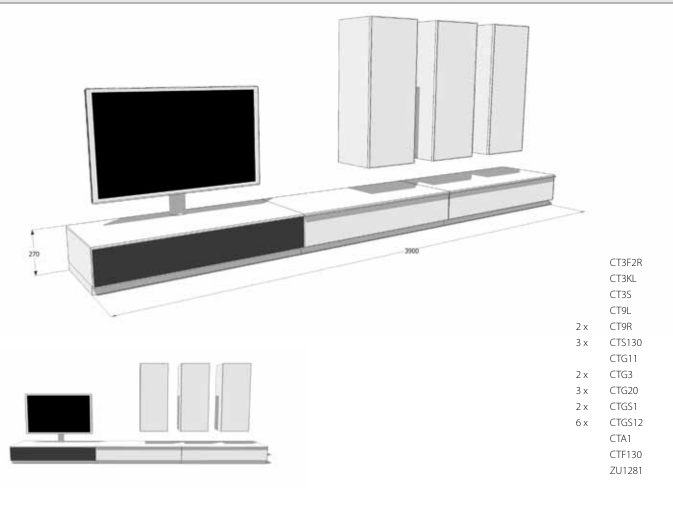
Sample plan 1





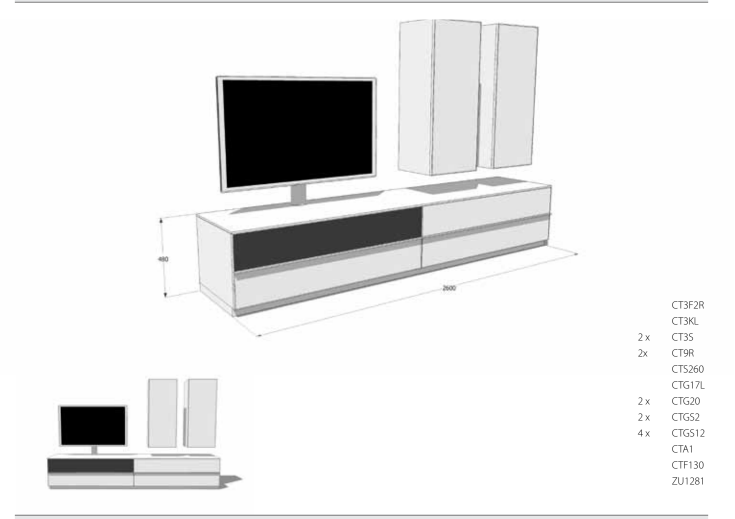
Sample plan 3

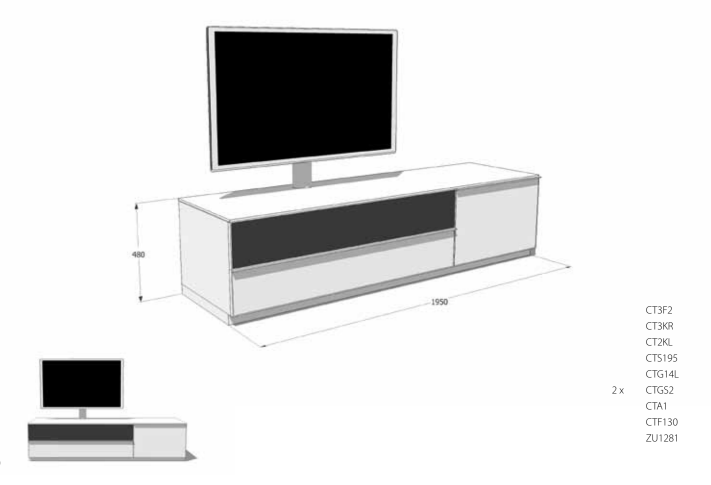




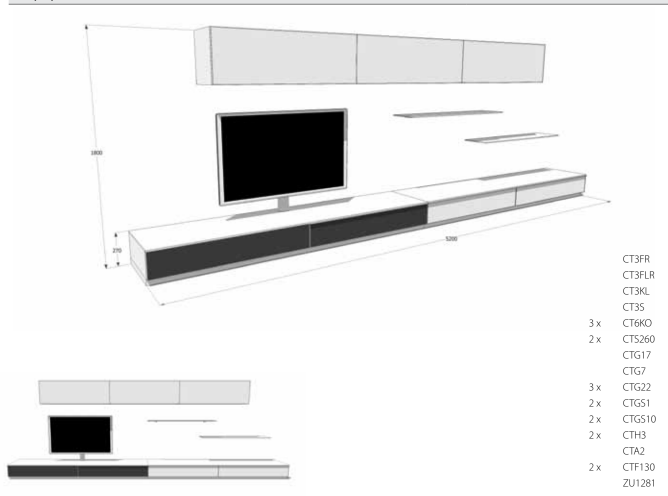
CATENA sample plans

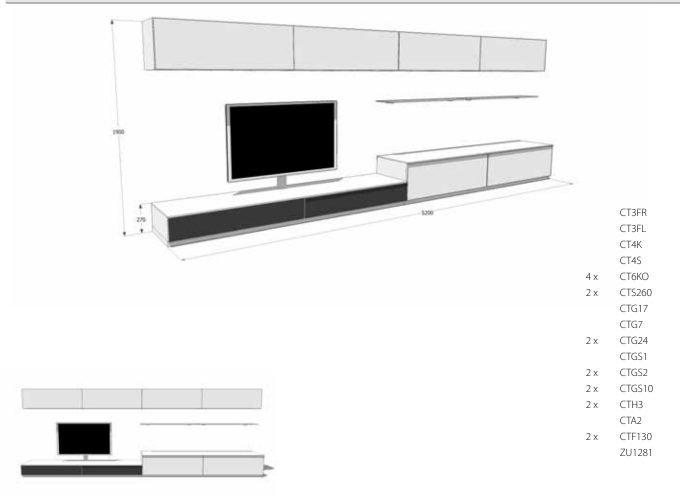
Sample plan 5

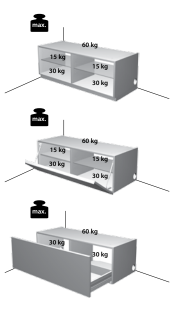




Sample plan 7







Base assembly Cabinets

Open cabinet (CT1F, CT2F, CT3F, CT4F)

Weight load of glass support: 60 kg Weight load per glass shelf: 15 kg

Weight load of cabinet bottom panel: 30 kg (CT1F, CT2F), 30 kg + 30 kg (CT3F, CT4F)

Cabinets with flaps (CT1K, CT2K, CT3K, CT4K)

Weight load of glass support: 60 kg Weight load per glass shelf: 15 kg

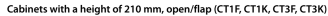
Weight load of cabinet bottom panel: 30 kg (CT1K, CT2K), 30 kg + 30 kg (CT3K, CT4K)

Cabinets with drawers (CT1S, CT2S, CT3S, CT4S)

Weight load of glass support: 60 kg

Weight load of drawer 30 kg (CT1S, CT2S) , 30 kg + 30 kg (CT3S, CT4S)

Wall mounting Cabinets



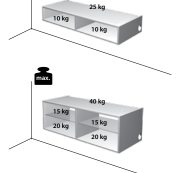
Weight load of glass support: 25 kg

Weight load of cabinet bottom panel: 20 kg (CT1F, CT1K),

10 kg + 10 kg (CT3F, CT3K)

Maximum total load of furniture: 25 kg *

Drawers and a t mount are not possible for constructions with a height of 210 mm or more.



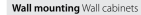
Cabinets with a height of 420 mm, open/flap (CT2F, CT2K, CT2S, CT4F, CT4K, CT4S)

Weight load of glass support: 40 kg

Weight load per glass shelf: 15 kg

Weight load of cabinet bottom panel/drawer: 20 kg (CT2F, CT2K, CT2S), 20 kg + 20 kg (CT4F, CT4K, CT4S)

Maximum total load of furniture: 40 kg *



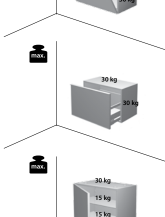


Weight load of glass support: 30 kg

Weight load per glass shelf: 15 kg

Weight load of cabinet bottom panel: 30 kg (CT5K, CT5KO), 30 kg + 30 kg (CT6K, CT6KO)

Maximum total load of furniture: 80 kg *



Wall cabinets with drawers (CT5S, CT6S)

Weight load of glass support: 30 kg

Weight load of drawer 30 kg (CT5S), 30 kg + 30 kg (CT6S)

Maximum total load of furniture: 80 kg *

Wall cabinets with doors (CT7, CT8, CT9, CT10)

Weight load of glass support: 30 kg

Weight load per glass shelf: 15 kg

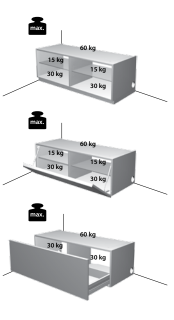
Weight load of middle cabinet shelf (CT10): 30 kg

Weight load of cabinet bottom panel: 30 kg (CT8, CT9, CT10), 30 kg + 30 kg + 30 kg (CT7)

Maximum total load of furniture: 80 kg *

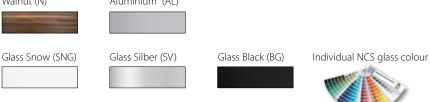
Additional information:

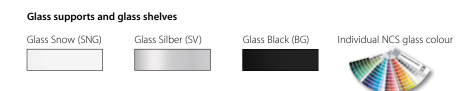
Always let a professional install the wall units and check that your wall is suitable for the installation. The screws and dowels included with the delivery are intended for use on walls made of brickwork or cement. Should your wall be made of a different material, please use appropriate fastening material. We assume no guarantee/liability for installation or assembly work.



^{*} Due to the high degree of leverage caused by wall cabinets, the maximum weight load of the furniture should not be exceeded.

Available colours Cabines Black (SW) Walnut (N) Cabinets in walnut come with top and floor panels in black (B) as standard. Base Aluminium (AL) Shelves Clear glass Front, rear and wall panels Walnut (N) Aluminium (AL)





Additional information:

Wood is a natural product. As such, variations in grains and colours are unavoidable and are not grounds for returns. NCS colours may differ due to variations in the production process. Expansions or changes to glass surfaces after installation cause colour hues to vary.



