

SOFT ROCK lounge & soft furniture

Design by Christina Strand and Niels Hvass | Denmark



FEATURES

- Modular lounge system with endless possibilities to create unique and inspiring spaces;
- Easy to assemble and disassemble;
- Integrated power sockets or USB (Type A+C, max 5A) modules enables charging of mobile phones, tablets or laptops;
- Cable management solutions ETL Listed to UL 962A for North America and SEV 1011 for Switzerland;
- Dividing screens sound absorption class C (only when upholstered with fabric, not RNN).

QUALITY STANDARD

- LST EN 16139:2013 (level 2)
- LST EN 16139:2013/AC:2013 (level 2)
- EN 1023-1:1998
- EN 1023-2:2000
- EN 1023-3:2000
- LST EN ISO 354:2004
- LST EN ISO 11654:1998

GUARANTEE

- 3 years, except the electrical parts (2 years)

TECHNICAL INFORMATION

Type

- Lounge chairs and modular system.

Lounge seaters

- Black plastic feet with plastic glides (PP), height 63 mm, 4 pcs (felted glides adds extra 3 mm);
- Internal frames made from 15 mm chipboard;
- Curved internal frames made from 15 mm chipboard and 15 mm bent plywood;
- Backrest fixed to the internal frame with powder coated metal tubes 40x30 mm;
- Bottom plate made from 25 mm MFC (melamine) with 2 mm ABS edging;
- Bottom plate fixed to the internal frame with powder coated connectors from metal tube 60x60 mm;
- Bottom plates have ability to install linking brackets, which allows linkage of the seaters into modular combinations;
- Maximum functional load 110 kg;
- Preassembled connectors (metal) for side armrests or screens for quick mounting;
- Seats made from molded polyurethane foam (density: 55 kg/m³);
- Backrests made from molded polyurethane foam (density: 55 kg/m³);
- Sides and backs softened with foam VB3842 (density: 36-39 kg/m³);
- Upholstered with fabric or RNN, without gluing.

Side armrests

- Internal frame made from 12 mm, 25 mm chipboard, 3 mm HDF and 3 mm flexible plywood;
- Preassembled connectors (plastic) for quick mounting to lounge seaters;
- Covered with foam VB3842 (density: 36-39 kg/m³);
- 1 AC power socket 100 – 230 V (EU, UK, FR, CH, US) or USB fast charger (USB Type A+C, max 5A), cable ends with connector GST18i3 male, length – 0,3 m;
- Upholstered with fabric or RNN.

Armrests with metal base

- Internal frame made from 12 mm chipboard and 3 mm HDF;
- Covered with foam VB3842 (36-39 kg/m³);
- 1 AC power socket 100 – 230 V (EU, UK, FR, CH, US) or USB fast charger (USB Type A+C, max 5A), cable ends with connector GST18i3 male, length – 0,6 m;
- Bottom base, for positioning between seaters, made from 3 mm metal sheet, black powder coated;
- Upholstered with fabric or RNN.

Screens

- Made from 16 mm chipboard;
- Covered with 10 mm acoustic foam;
- Preassembled connectors for quick mounting to lounge seaters;
- Upholstered with fabric or RNN.

Screen table

- Made from 18 mm birch plywood, covered in veneer with sloping edges;
- All edges are rounded: R1 mm;
- Mounting brackets made from 4 mm metal sheet, black powder coated;
- Mounted 700 mm from the ground (300 mm from the seat);
- Bolts covered with black plastic (PE) caps.

Linking brackets for lounge seaters

- Brackets are made from black powder coated metal tube 50x15 mm.

CABLE MANAGEMENT

Power supply cables

- AC plug – GST18i3 female connector;
- AC plug standards: EU, UK, FR, CH, US;
- Cable lengths: 1 m and 3 m;
- Cable core: 1,5mm² (EU, FR, UK, CH);
- Inline Overcurrent Protection (OCP 10A) (CH);
- Inline Overcurrent Protection fulfills statutory requirements: in the USA for more than 3 sockets, in Switzerland for more than 1 socket;
- Black color.

Extension cables

- GST18i3 female connector – GST18i3 male connector;
- Cable lengths: 1 m, 2 m and 3 m;
- Cable core: 1,5 mm² (EU, FR, UK, CH);
- Black color.

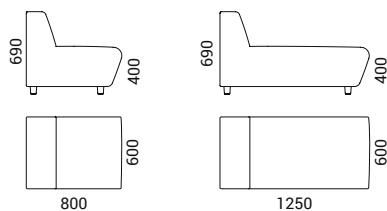
Distributor blocks

- GST18i3 1-2 block (1 IN (male), 2 OUT (female)), black color;
- GST18i3 1-3 block (1 IN (male), 3 OUT (female)), black color;
- GST18i3 1-5 block (1 IN (male), 5 OUT (female)), black color.



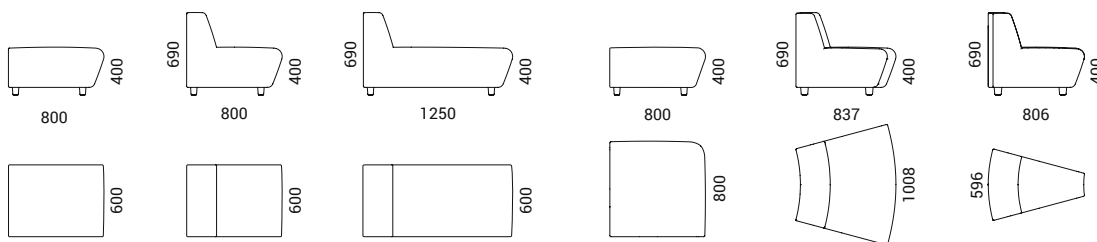
RANGE

Lounge chairs

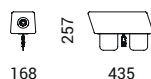


Modular system

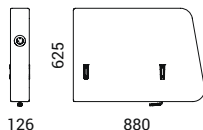
Seaters



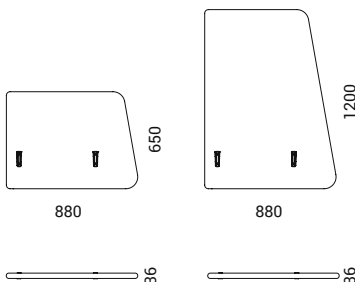
Armrest



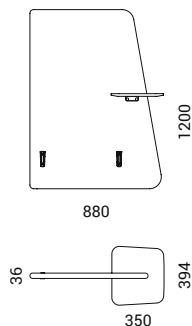
Side armrest



Screens



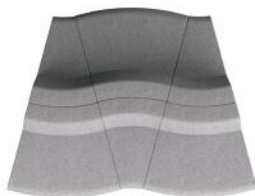
Screen with a coffee table



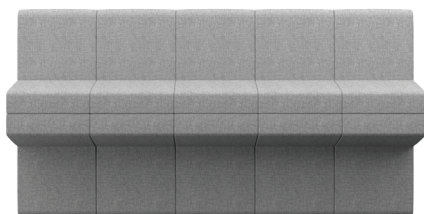
ADDITIONAL INFORMATION

Ordering linking brackets for lounge seaters

- Linking brackets can be used to connect lounge seaters through sides or back;
- Current combination, below, consists of: SRS102-000 – 3 pcs., SRS103-000 – 3 pcs., SRS000 – 6 pcs.:



- For modularity, like this below, is enough to connect every second or every third back with SRS000: SRS002-000 – 10 pcs., SRS000 – 11 pcs.



Preassembled connectors on lounge seaters

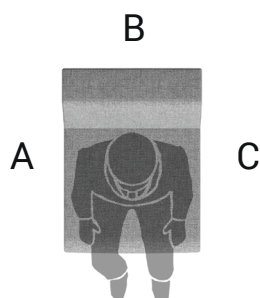
- Depending on modularity, lounge seaters can be ordered with factory preassembled connectors for fast final assembly;

Metal connector preassembled
on lounge seaters

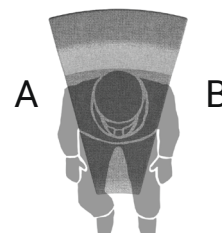
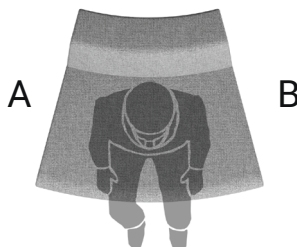
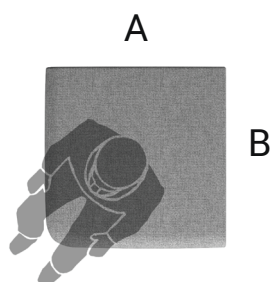


Plastic connectors preassembled
on screens or side armrests

- Seaters SRS001, SRS002 and SRS003 can have factory preassembled metal connectors for 3 sides: R/H (A), back (B) and L/H (C);



- Seaters SRS101, SRS102 and SRS103 can have factory preassembled metal connectors for 2 sides: R/H (A) and L/H (B);



Screens or side armrests connections

- Center versions of side armrests or screens have preassembled connectors on both sides and two separate seaters combines into one. **In this case SRS000 cannot be used;**
- Current combination consists of: SRS002-001 – 2 pcs., SRS002-100 – 2 pcs., SRS203 – 2 pcs., SRS000 - 2 pcs.



NOT RECOMMENDED COMBINATIONS



- SRS103 stand alone;



- SRS103 stand alone with armrest (-s) or screen (-s);



- SRS103 in the middle between SRS003;



- SRS001 stand alone with armrest or screen from one side;



- Armrests SRS301, SRS302, SRS303 or SRS304 have metal base and can only be placed between two seaters.



SOFT ROCK Lounge & Soft furniture

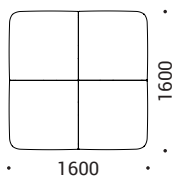
ORDERING GUIDELINES



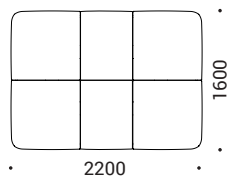
- Proposed combinations are with glides suitable for soft floors (-). You can also order glides with felt for the hard floors (+). In this case, you should add 3 mm to the lounge seater height.
- Armrests can be plain or with built-in electricity solutions – power sockets or USB ports.
- **Please plan the location of the armrests with respect to the existing sockets on the site.**

PROPOSED COMBINATIONS

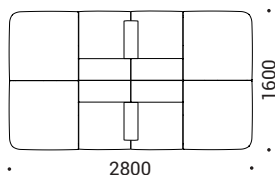
DIMENSIONS OF THE STRAIGHT TWO-SIDED SEATER COMBINATIONS



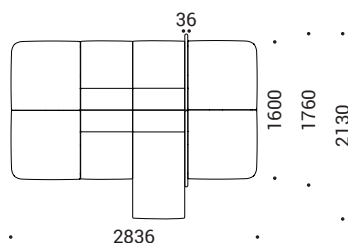
H = 400



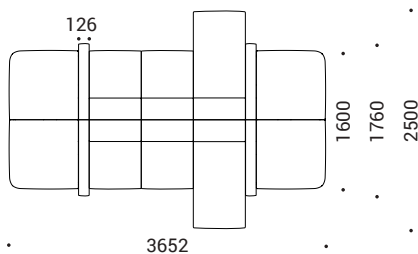
H = 400



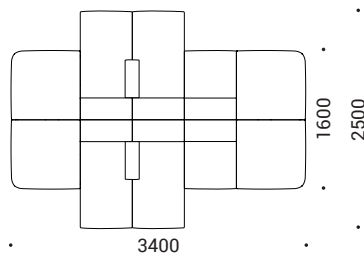
H = 690



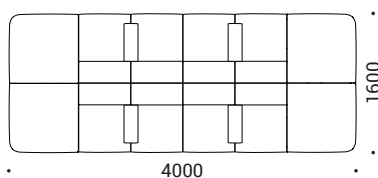
H = 713



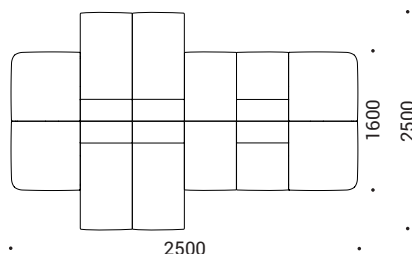
H = 690



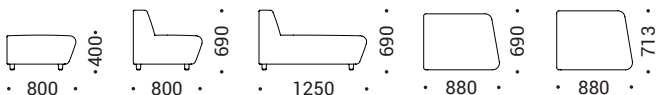
H = 690



H = 690



H = 690

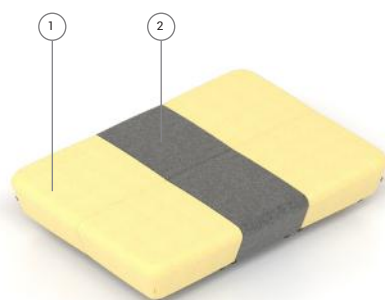


All dimensions are in millimetres.

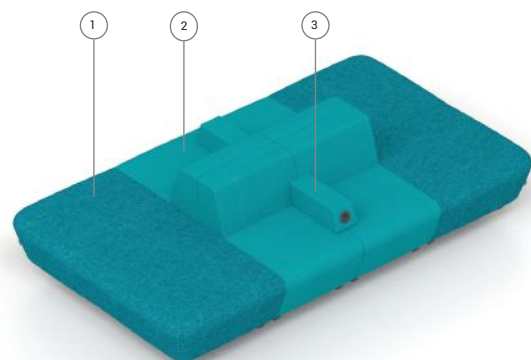
STRAIGHT TWO-SIDED SEATER COMBINATIONS



- | | | |
|---|---------------|--------|
| ① | SRS101-S56-00 | 4 pcs. |
| ② | SRS000 | 4 pcs. |



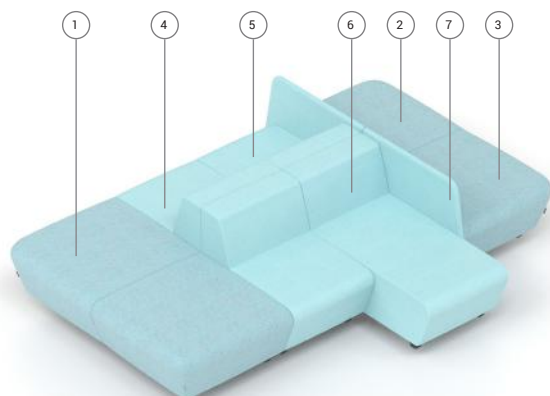
- | | | |
|---|----------------|--------|
| ① | SRS101-S45-00 | 4 pcs. |
| ② | SRS001-S17-000 | 2 pcs. |
| ③ | SRS000 | 6 pcs. |



- | | | |
|---|----------------|--------|
| ① | SRS101-L02-00 | 4 pcs. |
| ② | SRS002-L03-000 | 4 pcs. |
| ③ | SRS303-L03-EU | 2 pcs. |
| ④ | SRS000 | 8 pcs. |

Proposed electricity solution*:

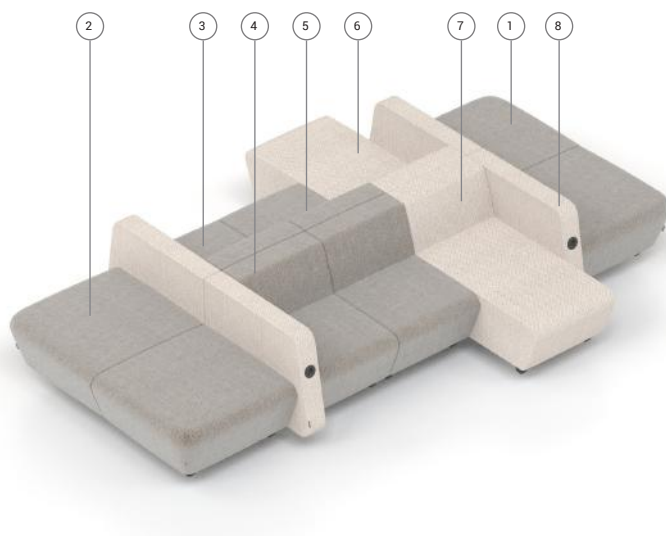
- | | |
|----------------------|--------|
| ZZZ346/ZCH001/ZUS049 | 1 pc. |
| ZZZ348/ZUS051 | 2 pcs. |
| ZZZ366 | 1 pc. |



- | | | |
|---|----------------|--------|
| ① | SRS101-S56-00 | 2 pcs. |
| ② | SRS101-S56-10 | 1 pc. |
| ③ | SRS101-S56-01 | 1 pc. |
| ④ | SRS002-S55-000 | 2 pcs. |
| ⑤ | SRS002-S55-100 | 1 pc. |
| ⑥ | SRS003-S55-001 | 1 pc. |
| ⑦ | SRS403-S55 | 2 pcs. |
| ⑧ | SRS000 | 6 pcs. |

* Assuming that the socket is on the ground and in the centre of the combination.

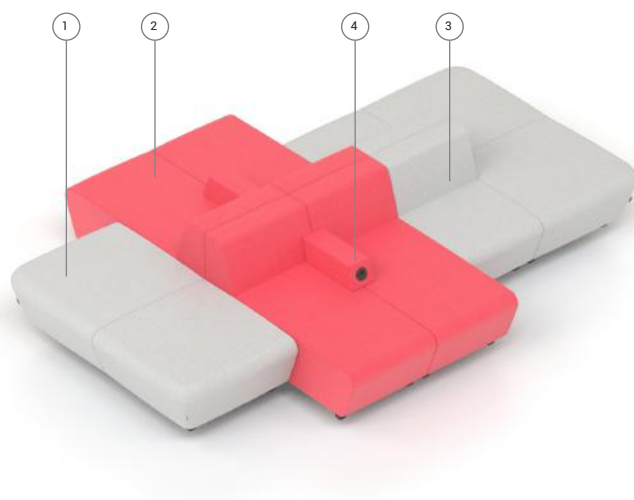
STRAIGHT TWO-SIDED SEATER COMBINATIONS



①	SRS101-AD5-10	2 pcs.
②	SRS101-AD5-01	2 pcs.
③	SRS002-AD5-100	1 pc.
④	SRS002-AD5-001	1 pc.
⑤	SRS002-AD5-000	2 pcs.
⑥	SRS003-AD8-100	1 pc.
⑦	SRS003-AD8-001	1 pc.
⑧	SRS209-AD8-EU	4 pcs.
⑨	SRS000	6 pcs.

Proposed electricity solution*:

ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ349/ZUS052	4 pcs.
ZZZ368	1 pc.



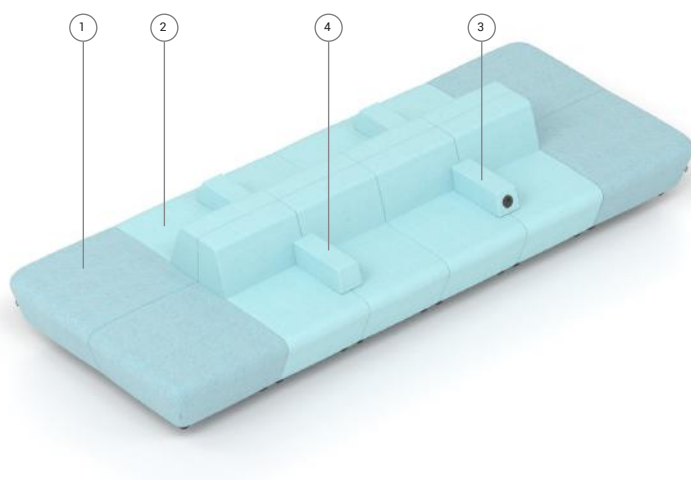
①	SRS101-C11-0	4 pcs.
②	SRS003-C06-000	4 pcs.
③	SRS002-C11-000	2 pcs.
④	SRS303-C06-EU	2 pcs.
⑤	SRS000	10 pcs.

Proposed cable management solution*:

ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ348/ZUS051	2 pcs.
ZZZ366	1 pc.

* Assuming that the socket is on the ground and in the centre of the combination.

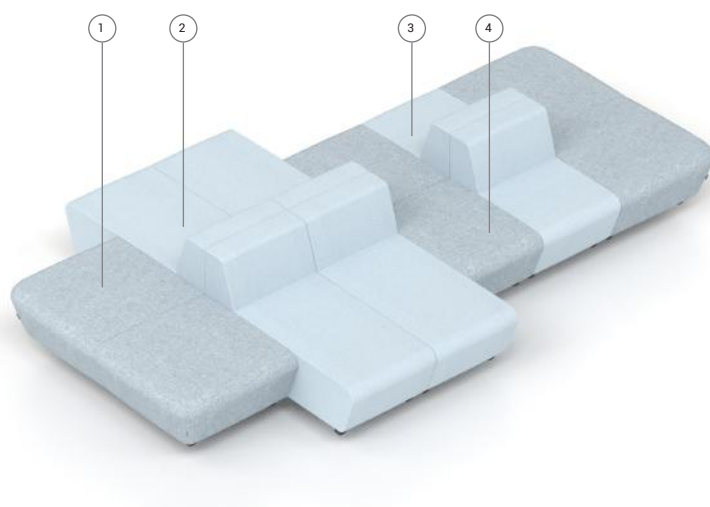
STRAIGHT TWO-SIDED SEATER COMBINATIONS



①	SRS101-S56-00	4 pcs.
②	SRS002-S56-000	8 pcs.
③	SRS303-S55-EU	2 pcs.
④	SRS301-S55	2 pcs.
⑤	SRS000	12 pcs.

Proposed electricity solution*:

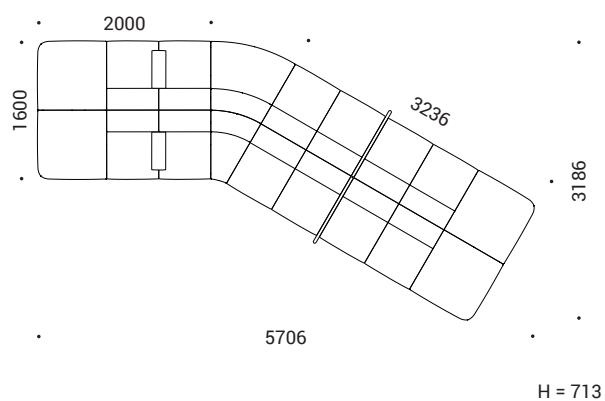
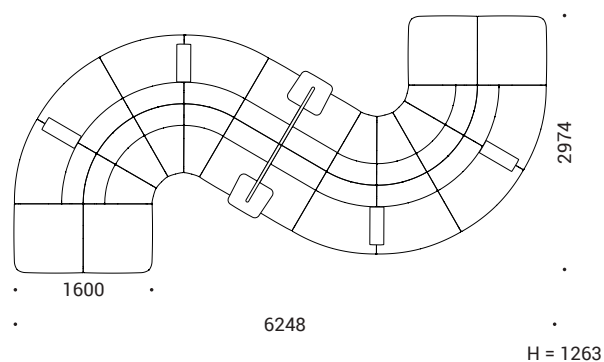
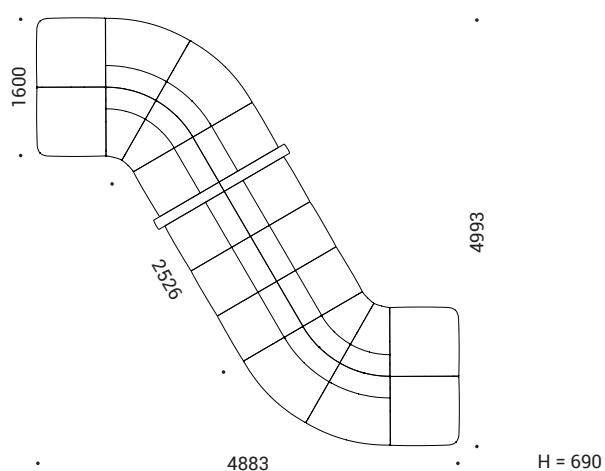
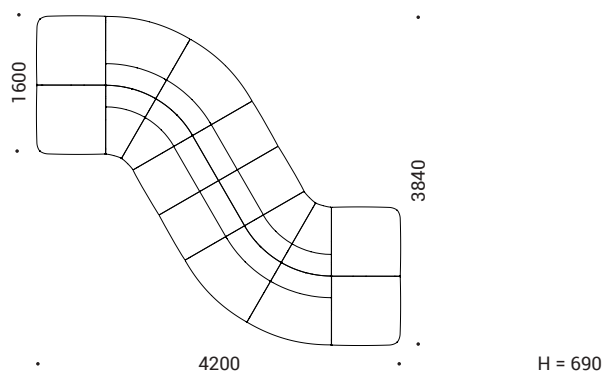
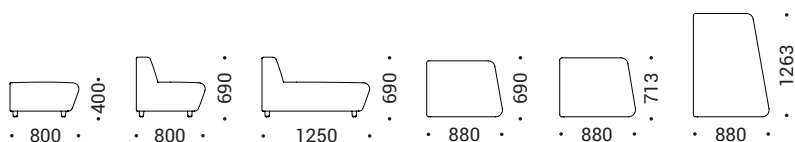
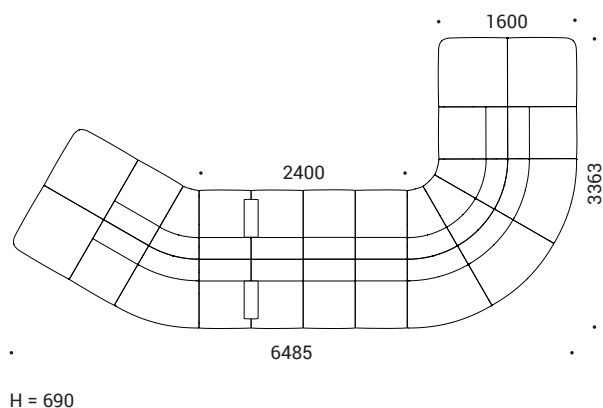
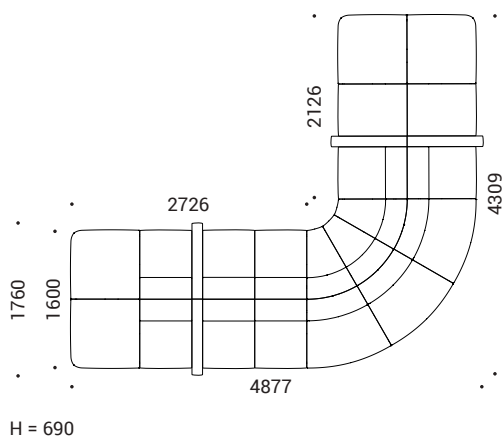
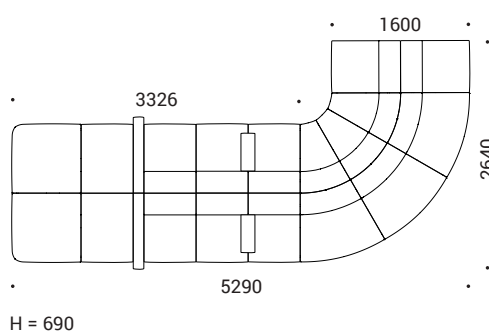
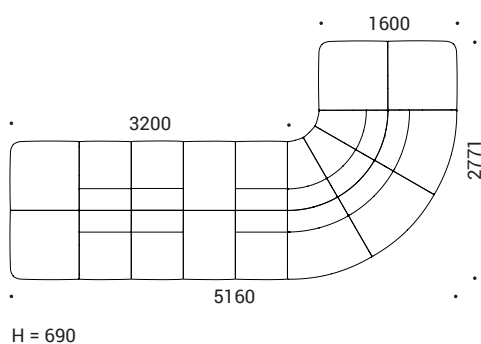
ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ348/ZUS051	2 pcs.
ZZZ366	1 pc.



①	SRS101-L06-00	4 pcs.
②	SRS003-L07-000	4 pcs.
③	SRS002-L07-000	2 pcs.
④	SRS001-L06-000	2 pcs.
⑤	SRS000	12 pcs.

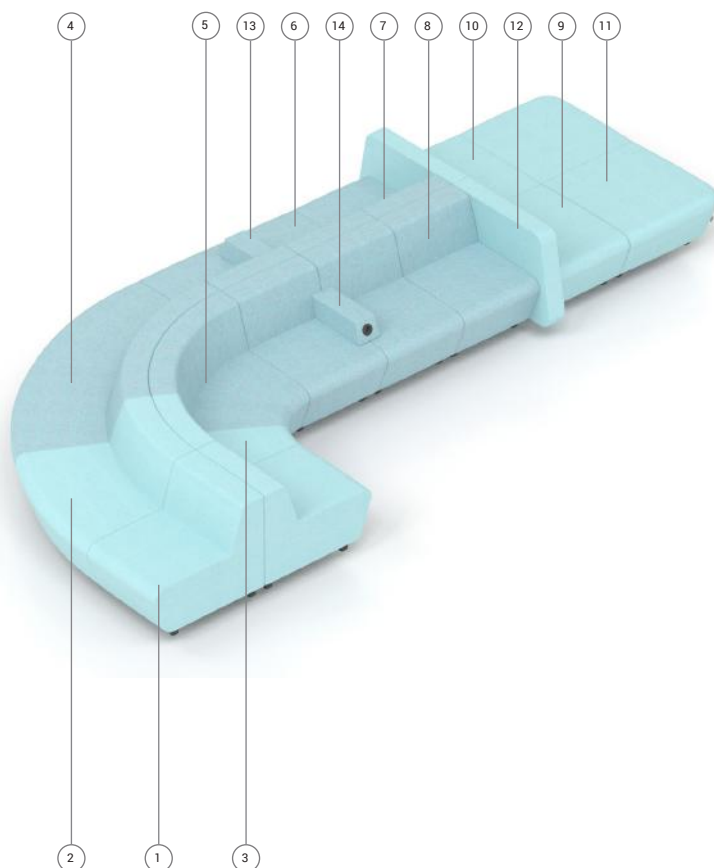
* Assuming that the socket is on the ground and in the centre of the combination.

DIMENSIONS OF THE CURVED TWO-SIDED SEATER COMBINATIONS



All dimensions are in millimetres.

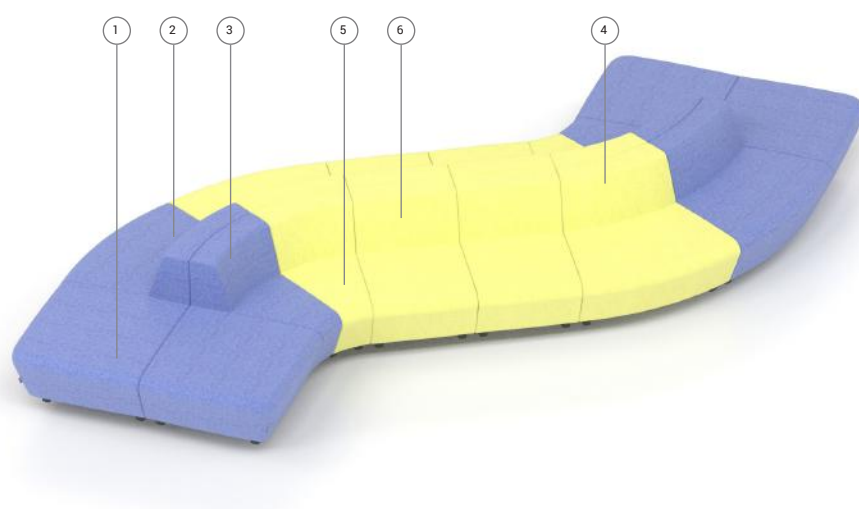
CURVED TWO-SIDED SEATER COMBINATIONS



①	SRS002-S55-000	2 pcs.
②	SRS102-S55-00	1 pc.
③	SRS103-S55-00	1 pc.
④	SRS102-S56-00	2 pcs.
⑤	SRS103-S56-00	2 pcs.
⑥	SRS002-S56-000	4 pcs.
⑦	SRS002-S56-100	1 pc.
⑧	SRS002-S56-001	1 pc.
⑨	SRS001-S55-100	1 pc.
⑩	SRS001-S55-001	1 pc.
⑪	SRS101-S55-00	2 pcs.
⑫	SRS203-S55	2 pcs.
⑬	SRS301-S56	1 pc.
⑭	SRS303-S56-EU	1 pc.
⑮	SRS000	15 pcs.

Proposed electricity solution*:

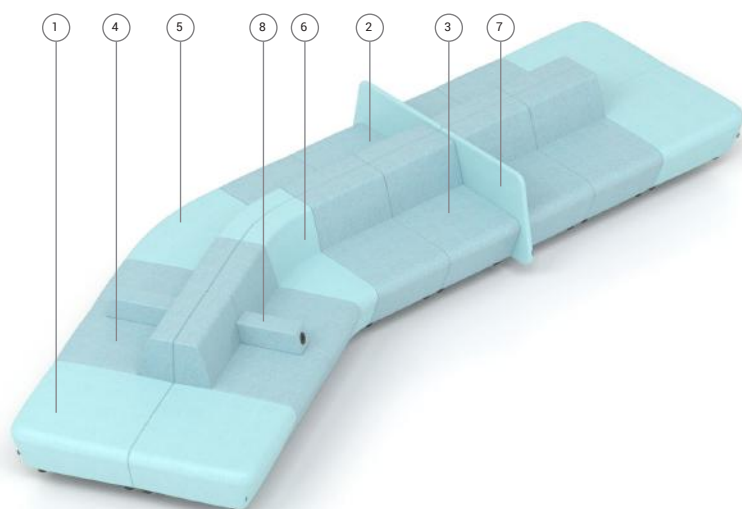
ZZZ347/ZCH002/ZUS050	1 pc.
ZZZ348/ZUS051	2 pcs.
ZZZ366	1 pc.



①	SRS101-S68-00	4 pcs.
②	SRS102-S68-00	2 pcs.
③	SRS103-S68-00	2 pcs.
④	SRS102-S46-00	2 pcs.
⑤	SRS103-S46-00	2 pcs.
⑥	SRS002-S46-000	4 pcs.
⑦	SRS000	16 pcs.

* Assuming that the socket is on the ground and in the centre of the combination.

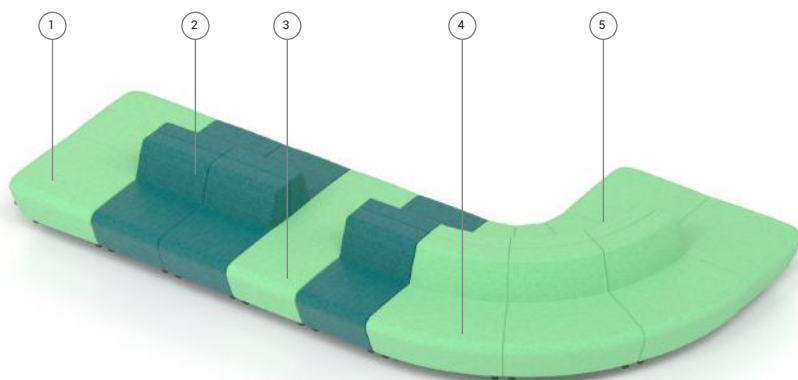
CURVED TWO-SIDED SEATER COMBINATIONS



①	SRS101-S55-00	4 pcs.
②	SRS002-S56-100	2 pcs.
③	SRS002-S56-001	2 pcs.
④	SRS002-S56-000	8 pcs.
⑤	SRS102-S55-00	1 pc.
⑥	SRS103-S55-00	1 pc.
⑦	SRS403-S55	2 pcs.
⑧	SRS303-S55-EU	2 pcs.
⑨	SRS000	14 pcs.

Proposed electricity solution*:

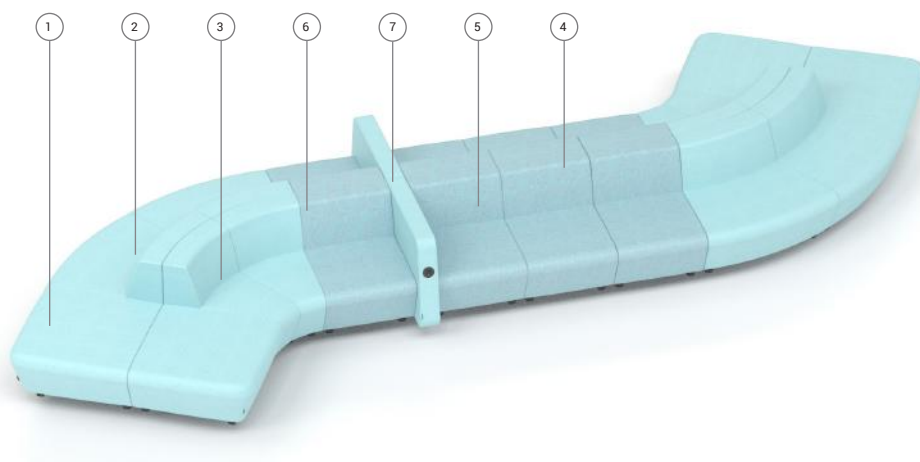
ZZZ347/ZCH002/ZUS050	1 pc.
ZZZ348/ZUS051	2 pcs.
ZZZ366	1 pc.



①	SRS101-S53-00	4 pcs.
②	SRS002-S50-000	6 pcs.
③	SRS001-S53-000	2 pcs.
④	SRS102-S53-00	3 pcs.
⑤	SRS103-S53-00	3 pcs.
⑥	SRS000	18 pcs.

* Assuming that the socket is on the ground and in the centre of the combination.

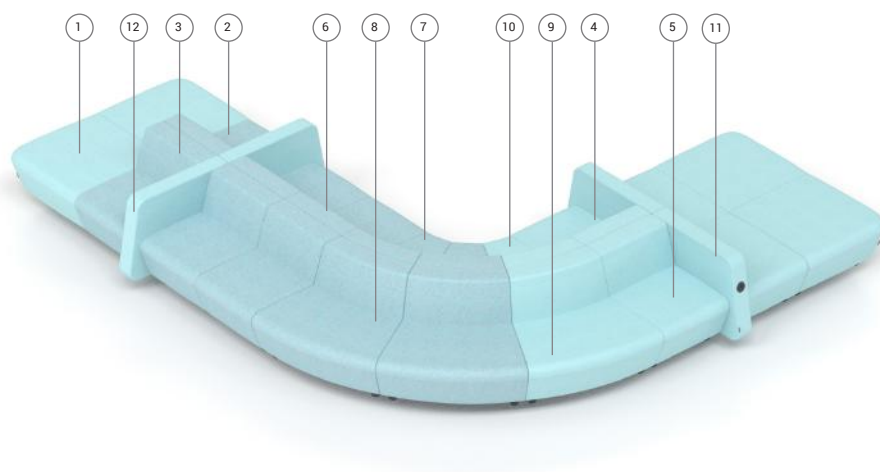
CURVED TWO-SIDED SEATER COMBINATIONS



①	SRS101-S55-00	4 pcs.
②	SRS102-S55-00	4 pcs.
③	SRS103-S55-00	4 pcs.
④	SRS002-S56-000	4 pcs.
⑤	SRS002-S56-100	2 pcs.
⑥	SRS002-S56-001	2 pcs.
⑦	SRS209-S55-EU	2 pcs.
⑧	SRS000	18 pcs.

Proposed electricity solution*:

ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ348/ZUS051	2 pcs.
ZZZ366	1 pc.



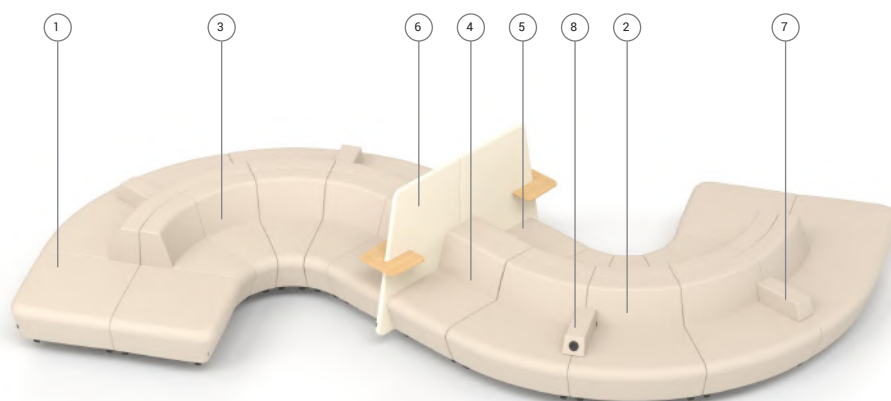
①	SRS101-S55-00	4 pcs.
②	SRS002-S56-100	2 pcs.
③	SRS002-S56-001	2 pcs.
④	SRS002-S55-100	1 pc.
⑤	SRS002-S55-001	1 pc.
⑥	SRS002-S56-000	2 pcs.
⑦	SRS103-S56-00	2 pcs.
⑧	SRS102-S56-00	2 pcs.
⑨	SRS102-S55-00	1 pc.
⑩	SRS103-S55-00	1 pc.
⑪	SRS209-S55-EU	2 pcs.
⑫	SRS203-S55	2 pcs.
⑬	SRS000	16 pcs.

Proposed electricity solution*:

ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ350/ZUS053	2 pcs.
ZZZ366	1 pc.

* Assuming that the socket is on the ground and in the centre of the combination.

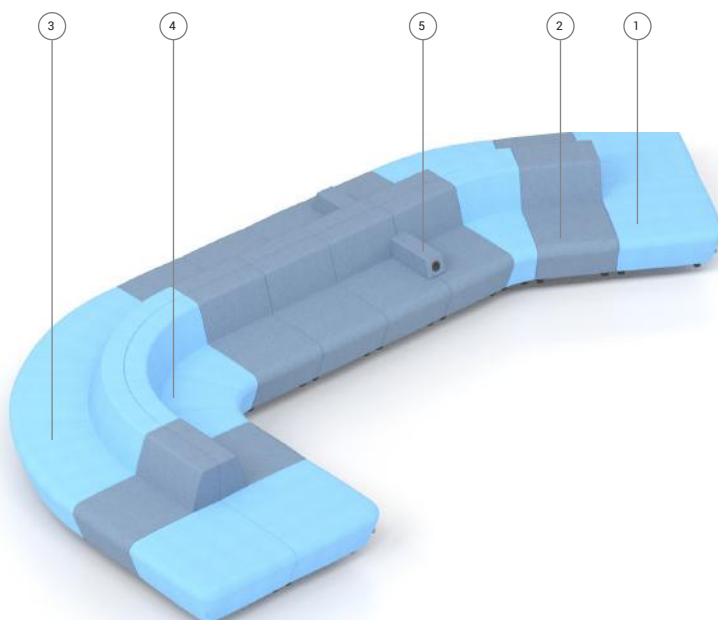
CURVED TWO-SIDED SEATER COMBINATIONS



①	SRS101- D17-00	4 pcs.
②	SRS102- D17-00	8 pcs.
③	SRS103- D17-00	8 pcs.
④	SRS002- D17-100	2 pcs.
⑤	SRS002-D17-001	2 pcs.
⑥	SRS407-D16AAA	2 pcs.
⑦	SRS301- D17	2 pcs.
⑧	SRS303- D17-EU	2 pcs.
⑨	SRS000	22 pcs.

Proposed electricity solution*:

ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ349/ZUS052	2 pcs.
ZZZ366	1 pc.



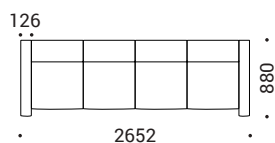
①	SRS101-GT1-00	4 pcs.
②	SRS002-GT9-000	12 pcs.
③	SRS102-GT1-00	4 pcs.
④	SRS103-GT1-00	4 pcs.
⑤	SRS303-GT9-EU	2 pcs.
⑥	SRS000	24 pcs.

Proposed electricity solution*:

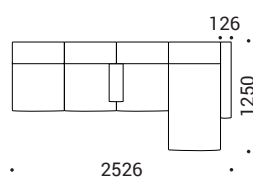
ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ348/ZUS051	2 pcs.
ZZZ366	1 pc.

* Assuming that the socket is on the ground and in the centre of the combination.

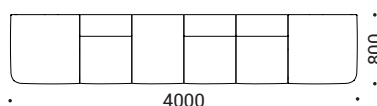
DIMENSIONS OF THE STRAIGHT ONE-SIDED SEATER COMBINATIONS



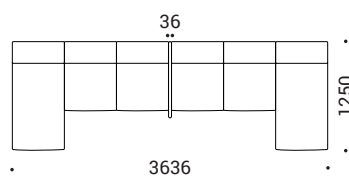
H = 690



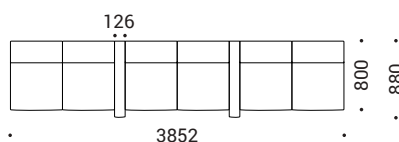
H = 690



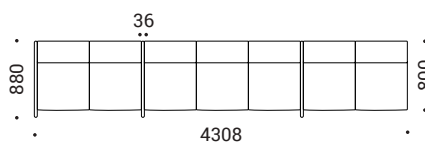
H = 690



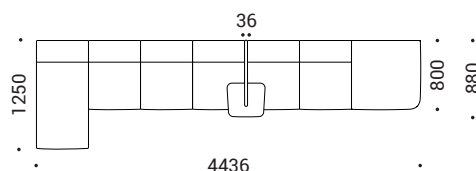
H = 713



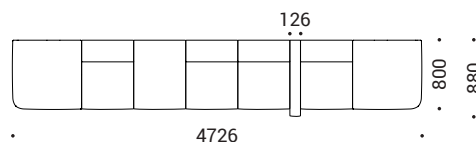
H = 690



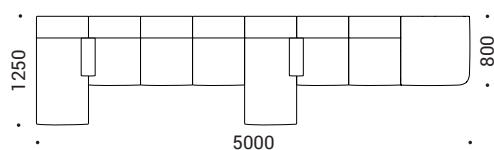
H = 1263



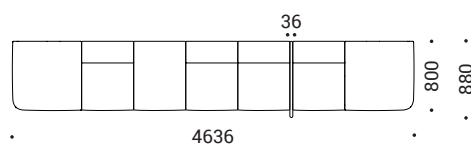
H = 1263



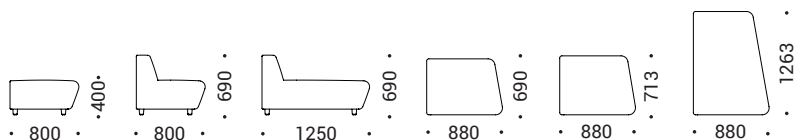
H = 690



H = 690

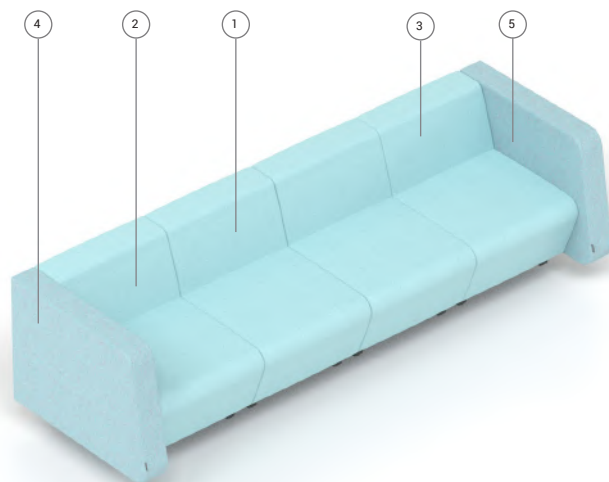


H = 713

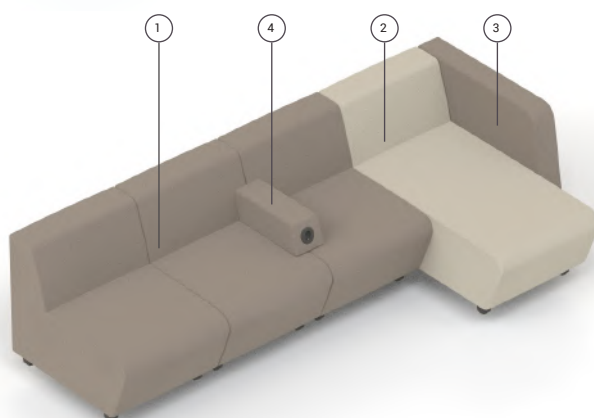


All dimensions are in millimetres.

STRAIGHT ONE-SIDED SEATER COMBINATIONS



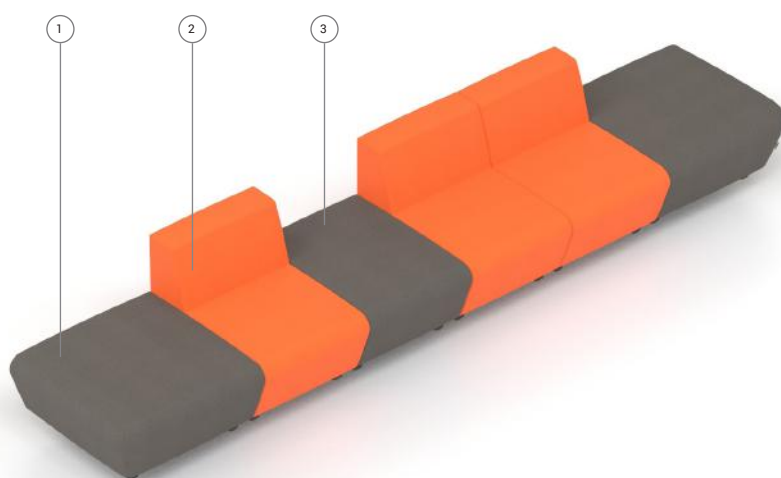
①	SRS002-S55-000	2 pcs.
②	SRS002-S55-100	1 pc.
③	SRS002-S55-001	1 pc.
④	SRS201-S56	1 pc.
⑤	SRS202-S56	1 pc.
⑥	SRS000	3 pcs.



①	SRS002-L21-000	3 pcs.
②	SRS003-L15-001	1 pc.
③	SRS202-L21	1 pc.
④	SRS303-L21-EU	1 pc.
⑤	SRS000	3 pcs.

Proposed electricity solution*:

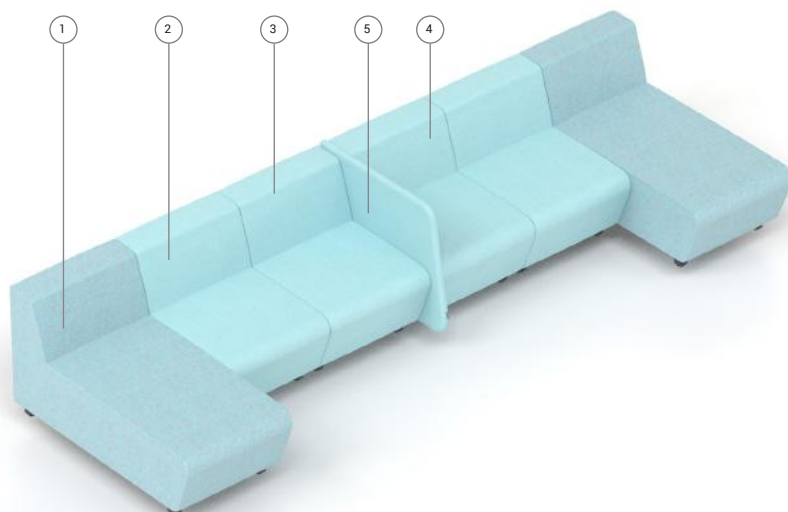
ZZZ346/ZCH001/ZUSO49 1 pc.



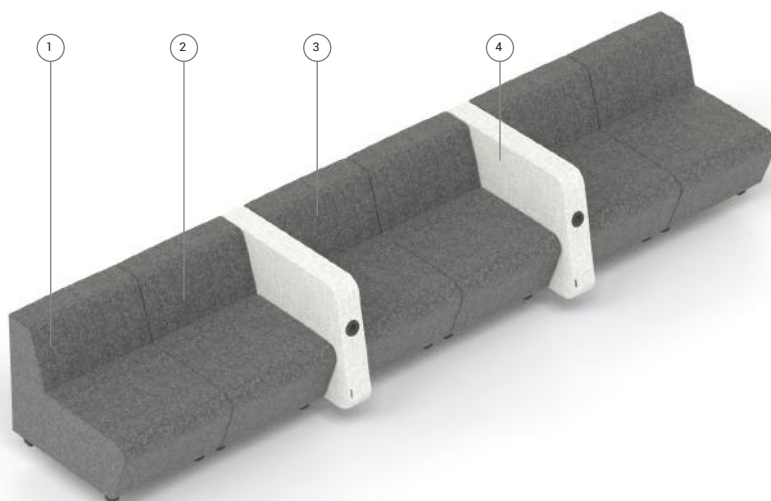
①	SRS101-GU9-00	2 pcs.
②	SRS002-GT5-000	3 pcs.
③	SRS001-GU9-000	1 pc.
④	SRS000	5 pcs.

* Assuming that the socket is on the ground or wall and in the centre of the combination.

STRAIGHT ONE-SIDED SEATER COMBINATIONS



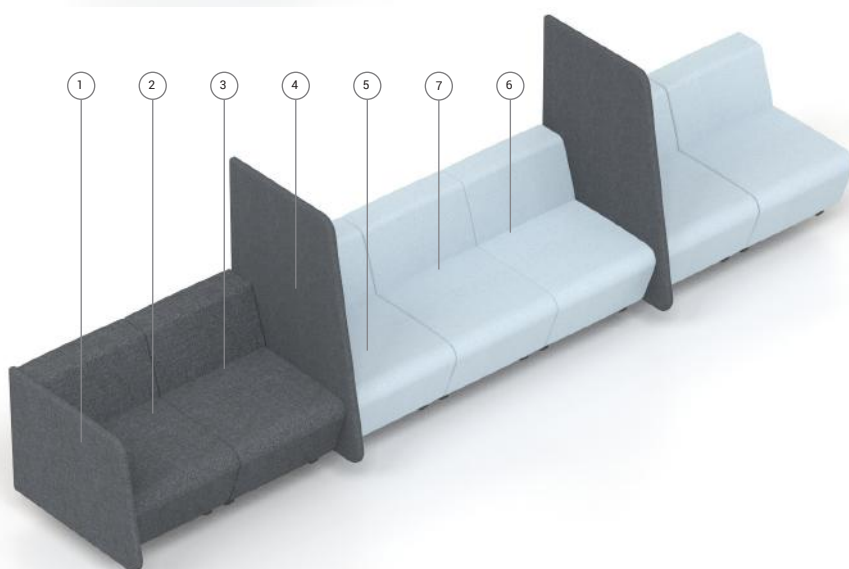
①	SRS003-S56-000	2 pcs.
②	SRS002-S55-000	2 pcs.
③	SRS002-S55-100	1 pc.
④	SRS002-S55-001	1 pc.
⑤	SRS403-S55	1 pc.
⑥	SRS000	4 pcs.



①	SRS002-S17-000	2 pcs.
②	SRS002-S17-100	2 pcs.
③	SRS002-S17-001	2 pcs.
④	SRS209-S08-EU	2 pcs.
⑤	SRS000	3 pcs.

Proposed electricity solution*:

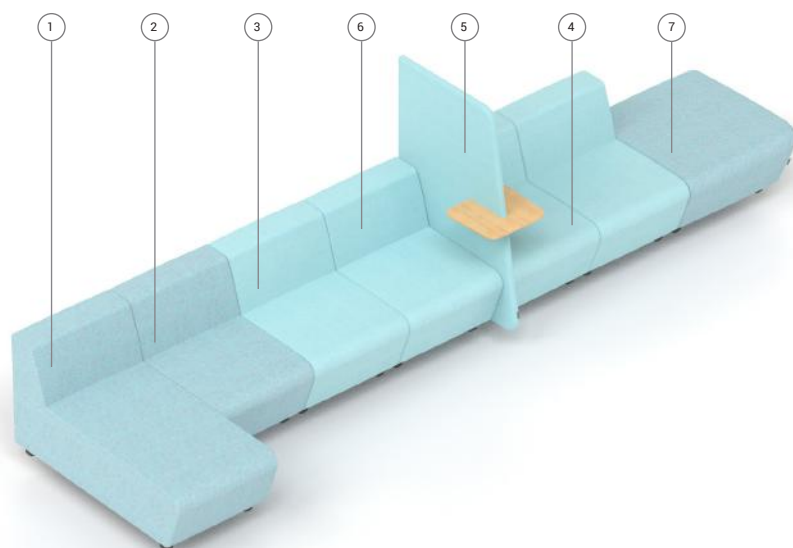
ZZZ346/ZCH001/ZUS049	1 pc.
ZZZ348/ZUS051	2 pcs.
ZZZ366	1 pc.



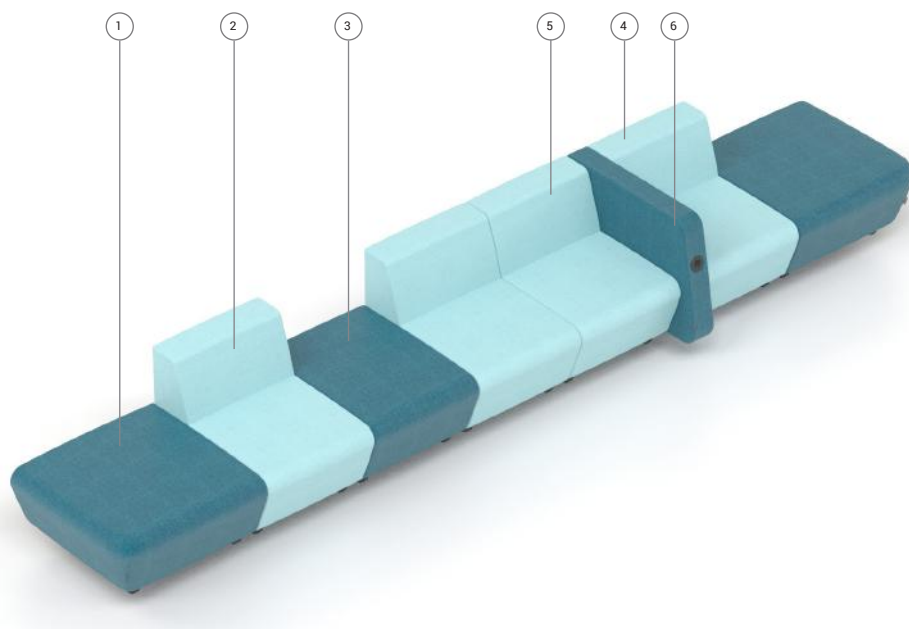
①	SRS401-L20	1 pc.
②	SRS002-L20-100	1 pc.
③	SRS002-L20-001	1 pc.
④	SRS406-L20	2 pcs.
⑤	SRS002-L07-100	2 pcs.
⑥	SRS002-L07-001	1 pc.
⑦	SRS002-L07-000	2 pcs.
⑧	SRS000	4 pcs.

* Assuming that the socket is on the ground or wall and in the centre of the combination.

STRAIGHT ONE-SIDED SEATER COMBINATIONS



①	SRS003-S56-000	1 pc.
②	SRS002-S56-000	1 pc.
③	SRS002-S55-000	2 pcs.
④	SRS002-S55-100	1 pc.
⑤	SRS407-S55AAA	1 pc.
⑥	SRS002-S55-001	1 pc.
⑦	SRS101-S56-00	1 pc.
⑧	SRS000	5 pcs.



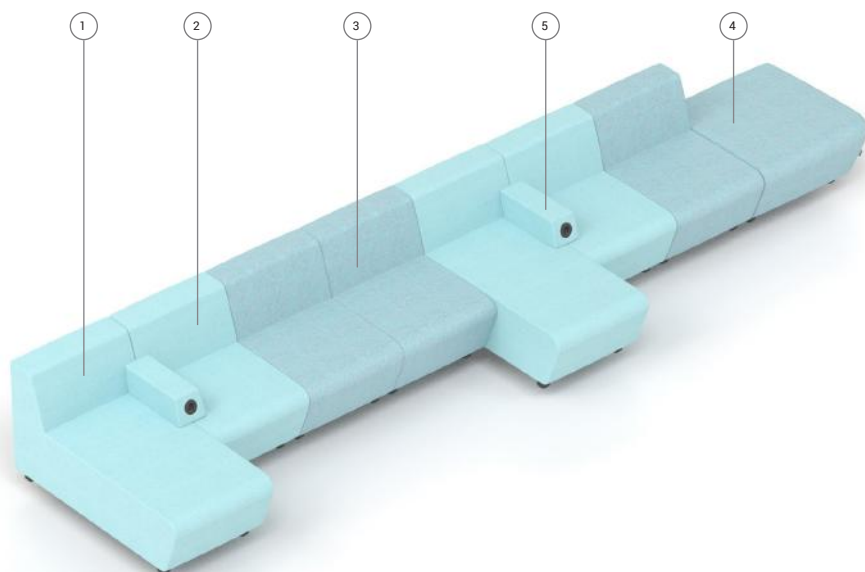
①	SRS101-S59-00	2 pcs.
②	SRS002-S55-000	2 pcs.
③	SRS001-S59-000	1 pc.
④	SRS002-S55-100	1 pc.
⑤	SRS002-S55-001	1 pc.
⑥	SRS209-S59-EU	1 pc.
⑦	SRS000	5 pcs.

Proposed electricity solution*:

ZZZ346/ZCH001/ZUS049 1pc.

* Assuming that the socket is on the ground or wall and in the centre of the combination.

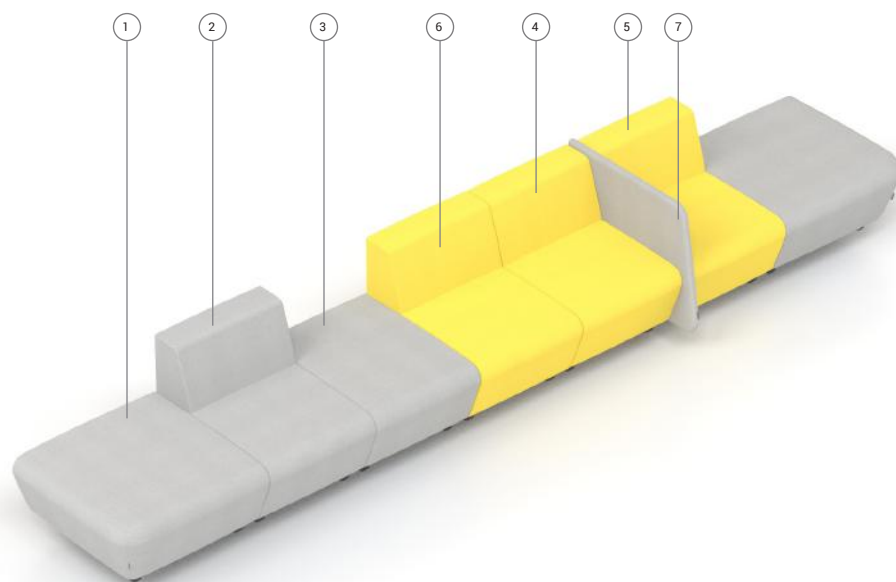
STRAIGHT ONE-SIDED SEATER COMBINATIONS



①	SRS003-S55-000	2 pcs.
②	SRS002-S55-000	2 pcs.
③	SRS002-S56-000	3 pcs.
④	SRS101-S56-00	1 pc.
⑤	SRS303-S55-EU	2 pcs.
⑥	SRS000	7 pcs.

Proposed cable management solution*:

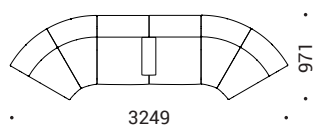
ZZZ346/ZCH001/ZUS049	1pc.
ZZZ348/ZUS051	1pc.
ZZZ349/ZUS052	1pc.
ZZZ366	1pc.



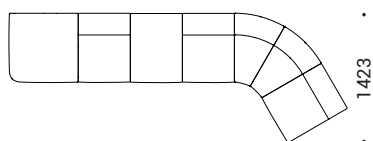
①	SRS101-GU2-00	2 pcs.
②	SRS002-GU2-000	1 pcs.
③	SRS001-GU2-00	1 pc.
④	SRS002-GP3-001	1 pc.
⑤	SRS002-GP3-100	1 pc.
⑥	SRS002-GP3-000	1 pc.
⑦	SRS403-GU2	1 pc.
⑧	SRS000	6 pcs.

* Assuming that the socket is on the ground or wall and in the centre of the combination.

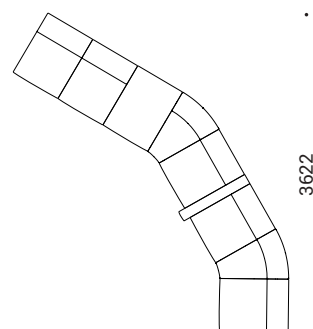
DIMENSIONS OF THE CURVED ONE-SIDED SEATER COMBINATIONS



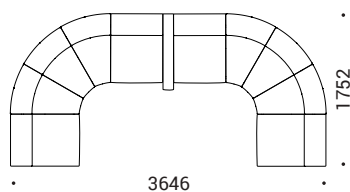
H = 690



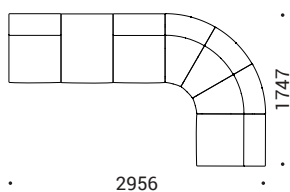
H = 690



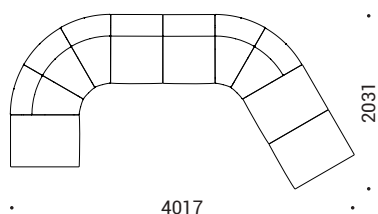
H = 690



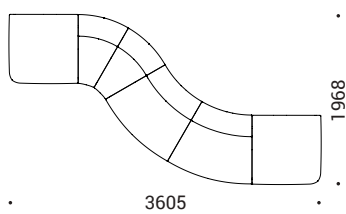
H = 690



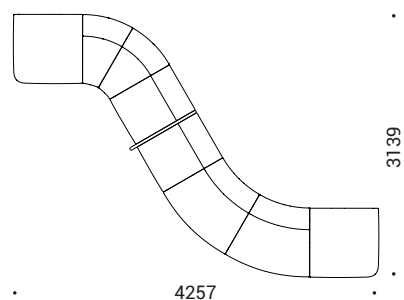
H = 690



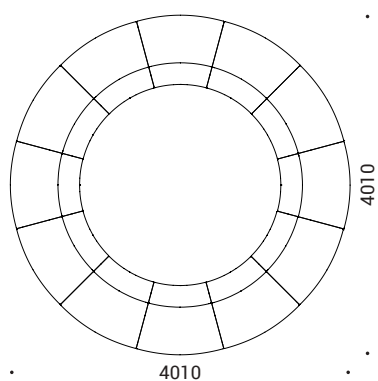
H = 690



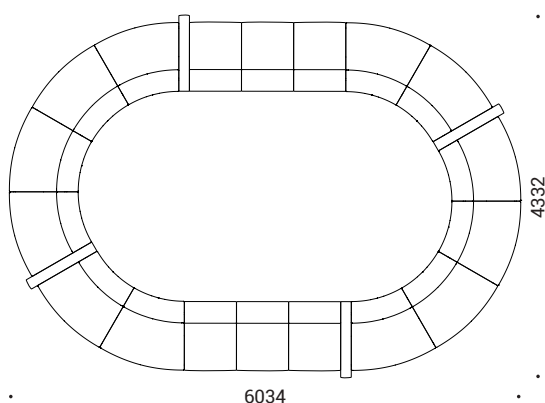
H = 690



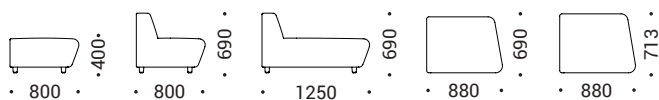
H = 713



H = 690

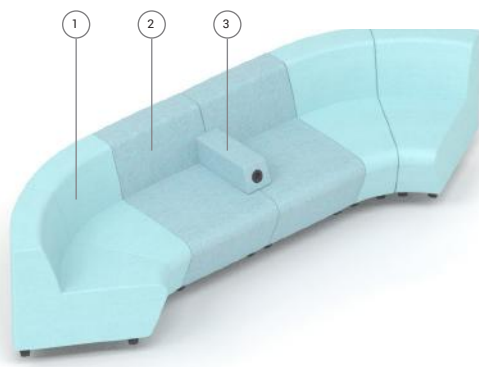


H = 690



All dimensions are in millimetres.

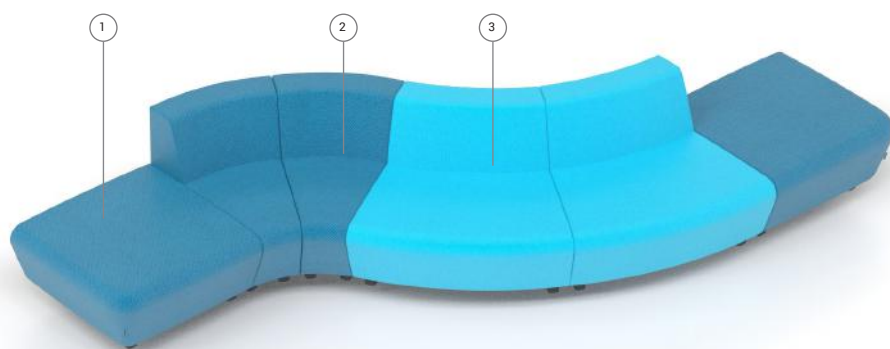
CURVED ONE-SIDED SEATER COMBINATIONS



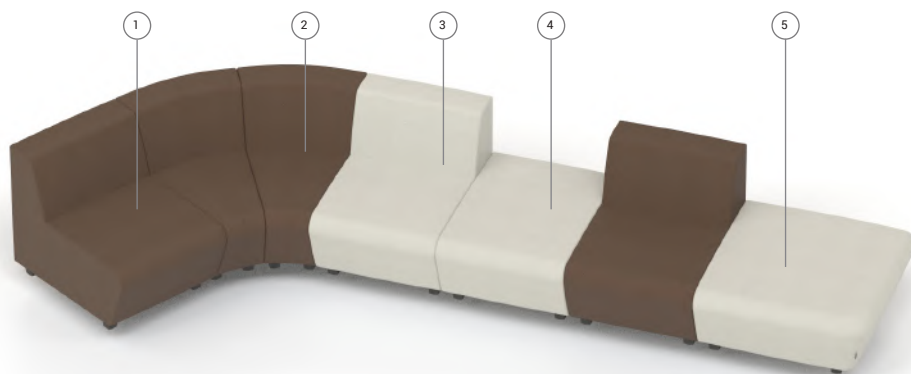
①	SRS103-S55-00	4 pcs.
②	SRS002-S56-000	2 pcs.
③	SRS303-S56-EU	1 pc.
④	SRS000	5 pcs.

Proposed electricity solution*:

ZZZ346/ZCH001/ZUS049 1 pc.



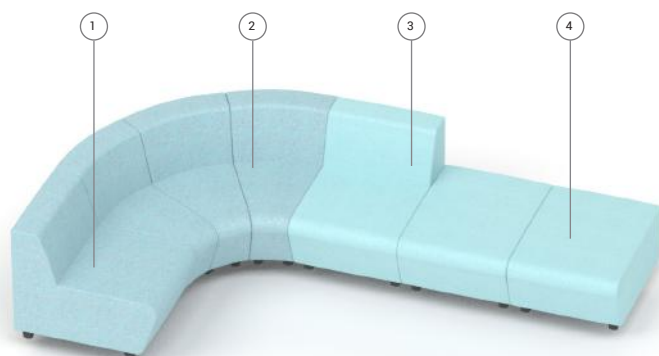
①	SRS101-C15-00	2 pcs.
②	SRS103-C15-00	2 pcs.
③	SRS102-C20-00	2 pcs.
④	SRS000	5 pcs.



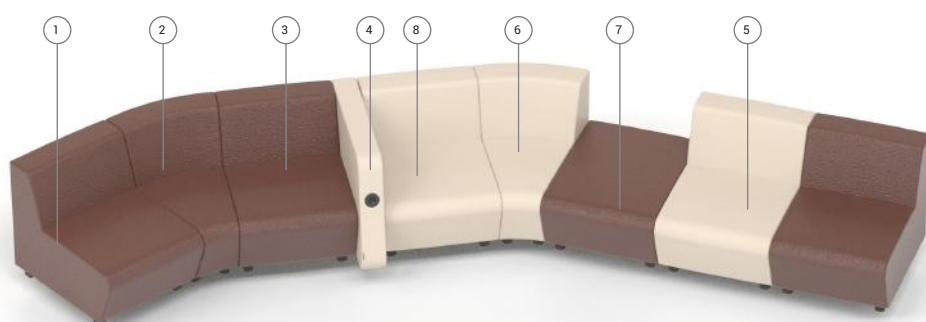
①	SRS002-GU8-000	2 pcs.
②	SRS103-GU8-00	2 pcs.
③	SRS002-GT4-000	1 pc.
④	SRS001-GT4-000	1 pc.
⑤	SRS101-GT4-00	1 pc.
⑥	SRS000	6 pcs.

* Assuming that the socket is on the ground or wall and in the centre of the combination.

CURVED ONE-SIDED SEATER COMBINATIONS



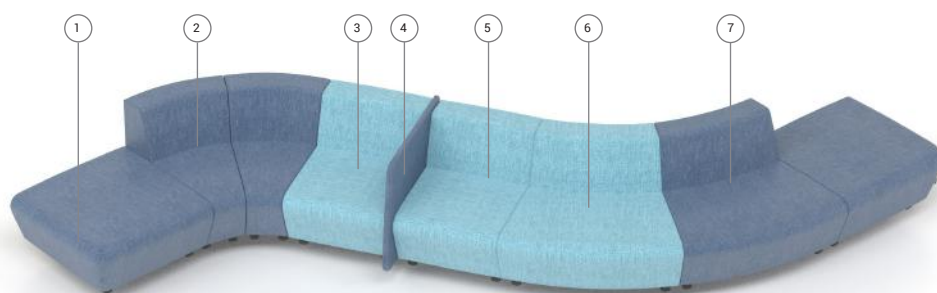
①	SRS002-S56-000	1 pc.
②	SRS103-S56-00	3 pcs.
③	SRS002-S55-000	1 pc.
④	SRS001-S55-000	2 pcs.
⑤	SRS000	6 pcs.



①	SRS002-D18-000	2 pcs.
②	SRS103-D18-00	1 pc.
③	SRS002-D18-001	1 pc.
④	SRS209-D17-EU	1 pc.
⑤	SRS002-D17-000	1 pc.
⑥	SRS103-D17-00	1 pc.
⑦	SRS001-D18-000	1 pc.
⑧	SRS002-D17-100	1 pc.
⑨	SRS000	6 pcs.

Proposed electricity solution*:

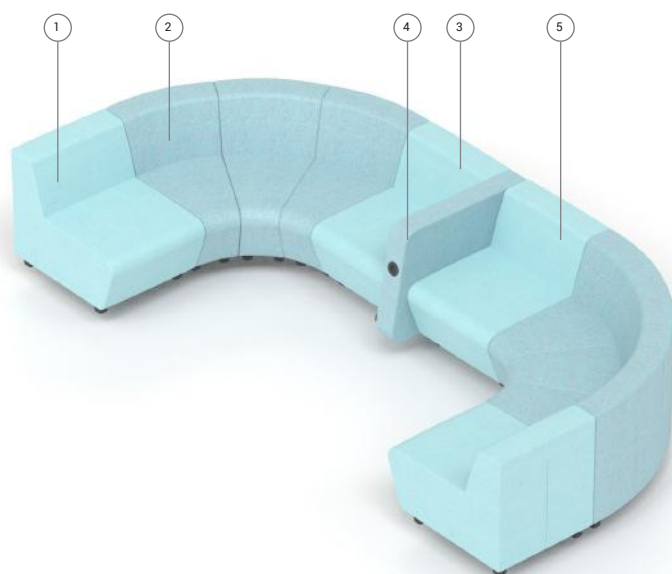
ZZZ346/ZCH001/ZUS049 1pc.



①	SRS101-AD4-00	2 pcs.
②	SRS103-AD4-00	2 pcs.
③	SRS002-AD6-001	1 pc.
④	SRS403-AD4	1 pc.
⑤	SRS002-AD6-100	1 pc.
⑥	SRS102-AD6-00	1 pc.
⑦	SRS102-AD4-00	1 pc.
⑧	SRS000	6 pcs.

* Assuming that the socket is on the ground or wall and in the centre of the combination.

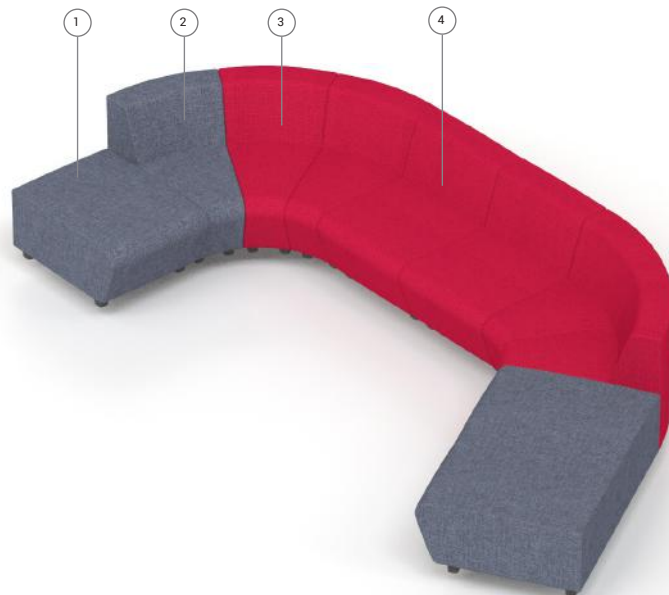
CURVED ONE-SIDED SEATER COMBINATIONS



①	SRS002-S55-000	2 pcs.
②	SRS103-S56-00	6 pcs.
③	SRS002-S55-001	1 pc.
④	SRS209-S56-EU	1 pc.
⑤	SRS002-S55-100	1 pc.
⑥	SRS000	8 pcs.

Proposed electricity solution*:

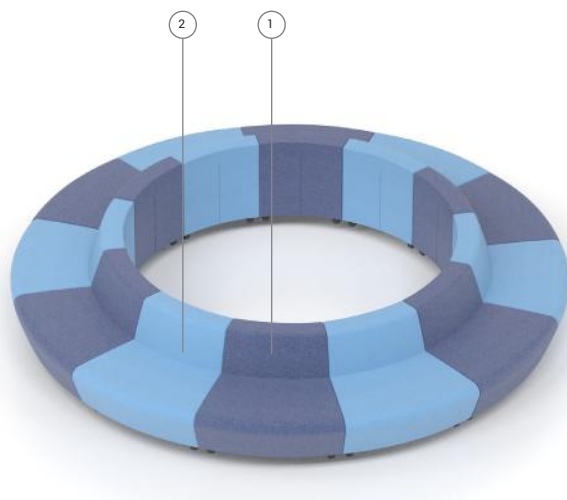
ZZZ346/ZCH001/ZUS049 1 pc.



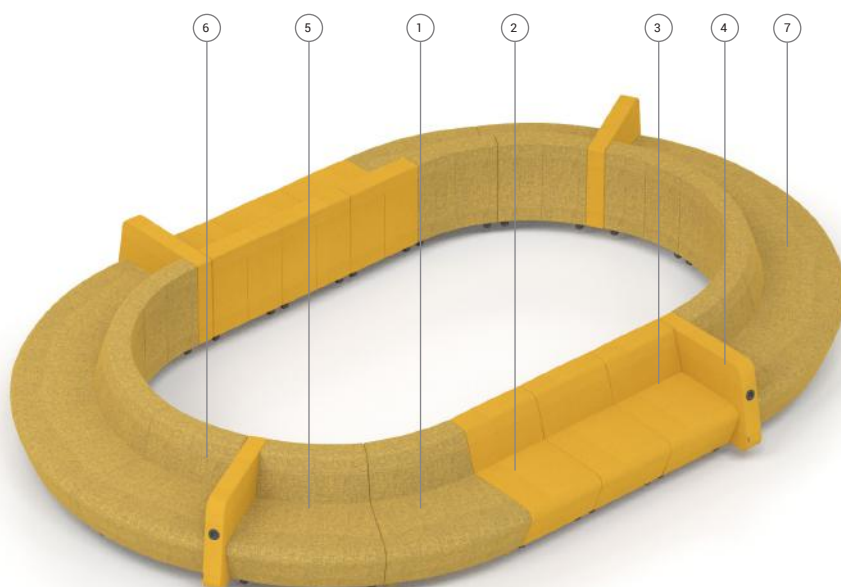
①	SRS001-L14-000	3 pcs.
②	SRS103-L14-00	1 pc.
③	SRS103-L19-00	4 pcs.
④	SRS002-L19-000	2 pcs.
⑤	SRS000	9 pcs.

* Assuming that the socket is on the ground or wall and in the centre of the combination.

CURVED ONE-SIDED SEATER COMBINATIONS



①	SRS102-S63-00	6 pcs.
②	SRS102-S62-00	6 pcs.
③	SRS000	12 pcs.



①	SRS102-L16-00	6 pcs.
②	SRS002-L17-000	4 pcs.
③	SRS002-L17-001	2 pcs.
④	SRS209-L17-EU	4 pcs.
⑤	SRS102-L16-10	4 pcs.
⑥	SRS102-L16-01	2 pcs.
⑦	SRS000	14 pcs.

Proposed electricity solution*:

ZZZ346/ZCH001/ZUS049	2 pcs.
ZZZ349/ZUS052	4 pcs.
ZZZ366	2 pcs.

* At least two sockets on the sides of the combination are needed for the proposed electricity solution.

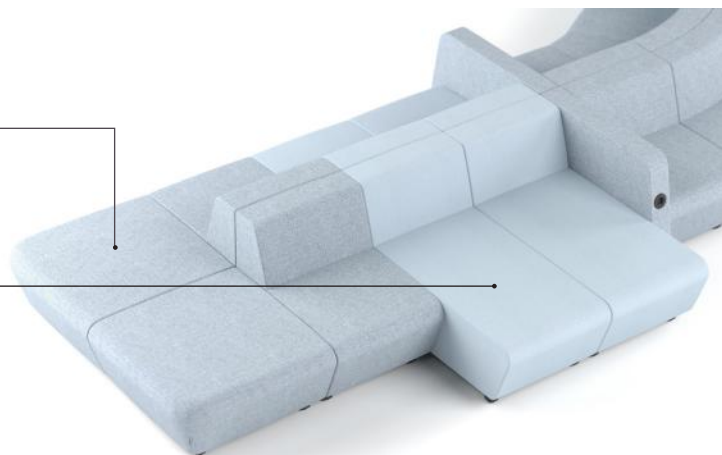
PROPOSED COLOUR COMBINATIONS



L06



L07



Step, Step Melange



L06 L07



L07 L20



L06 L14



L19 L14



L02 L03

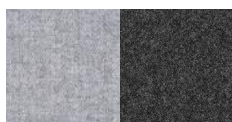


L16 L17

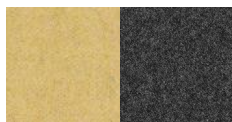


L15 L21

Synergy



S08 S17



S45 S17



S85 S08



S63 S62



S46 S68

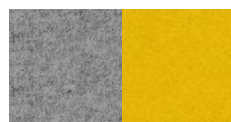


S59 S55



S53 S50

Velito



GU2 GP3



GT1 GT9



GT4 GU8

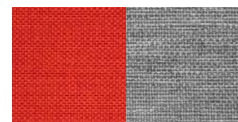


GT5 GU9

Berta



AD4 AD6



AI5 AD2

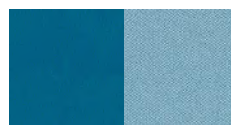


AD8 AD5

Era

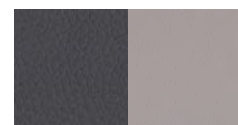


C06 C11



C15 C20

RNN



D20 D21



D17 D18