



User manual

arper

A perimeter to define space.

Paravan is sculptural in form and architectural in execution, both articulating and creating space. Like parentheses to enclose a conversation, Paravan creates intimacy in open areas with sound absorbing panels to support focus, concentration, and collaboration.

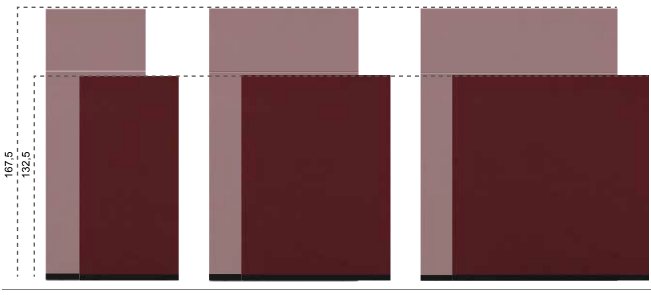
INDEX

| - Overview | 4 |
|--|----|
| Panels | 4 |
| Cabinet | 6 |
| Link system | 7 |
| Bi-colors option | 8 |
| Arrangement instructions | 9 |
| Plate and links | 10 |
| Linear composition | 11 |
| 90° arrangement composition | 14 |
| Work bay compositions | 22 |
| 120° arrangement composition | 26 |
| 135° arrangement composition | 27 |
| Circular composition | 28 |

OVERVIEW

Panels available in two heights — h 132,5 cm / 167,5 cm

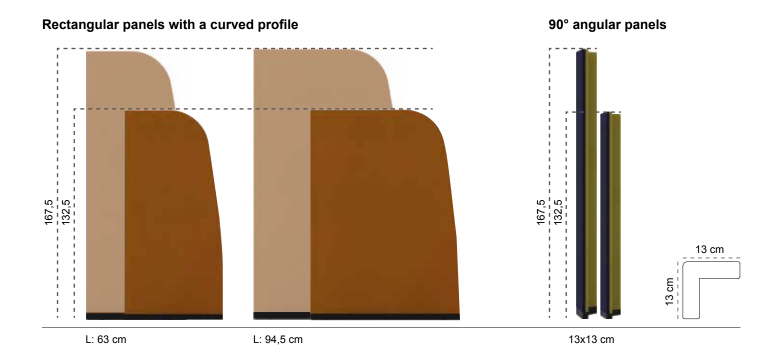
Rectangular panels



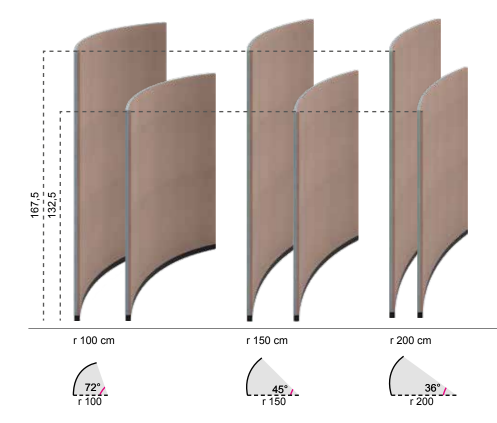
L: 63 cm

L: 94,5 cm

L: 126 cm

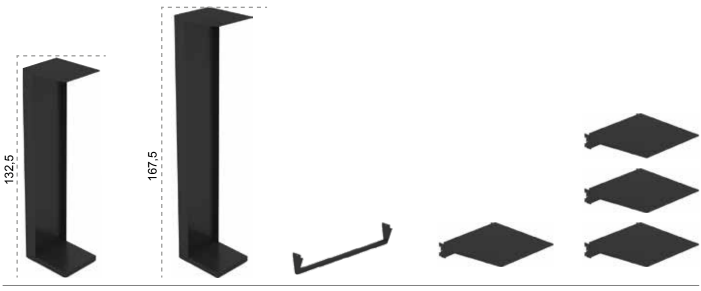


Curved panel



Cabinet — frame available in two heights — h 132,5 cm / 167,5 cm

The frame must be positioned between two panels of the same height and completed with accessories such as shelves and/or coat racks.



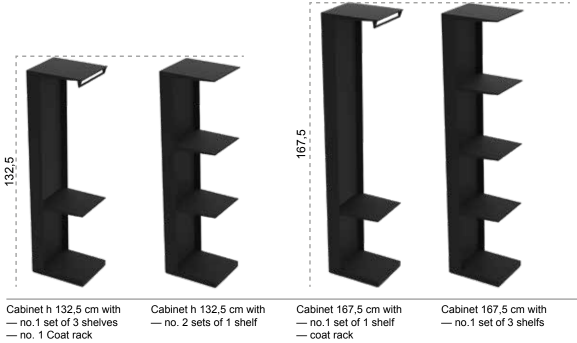
Cabinet — frames

Coat rack

Set - 1 shelf

Set - 3 shelves

Composition examples

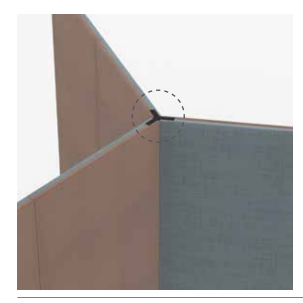


6

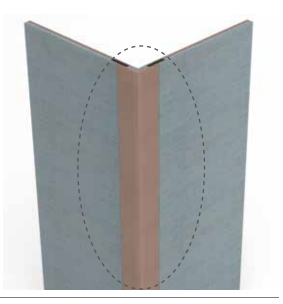
- no. 2 sets of 1 shelf

- no.1 set of 3 shelfs

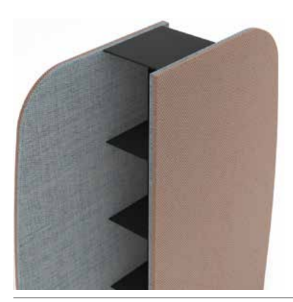
Connection systems



Connection element with fastening kit for panels: — 2-way linear link for 180° arrangements, Art. 6423 —2-way link for 90° arrangements, "L"-shaped Art. 6424 — 2-way link for 135° arrangements, "V"-shaped Art. 6425 — 3-way link for 90° arrangements, "T"-shaped Art. 6426 — 3-way link for 120° arrangements, "Y"-shaped Art. 6427 — 4-way link for 90° arrangements, "X"-shaped Art. 6428 — Link for circular compositions Art. 6431



Connection element for 90° angular panels: — 90° angular panels h 132,5 cm Art. 6416 — 90° angular panels h 167,5 cm Art. 6417



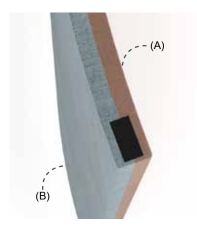
Connection system for Cabinet: — Cabinet (frame) h 132,5 Art. 6418 — Cabinet (frame) h 167,5 Art. 6419

Tackable when configured with proper textile

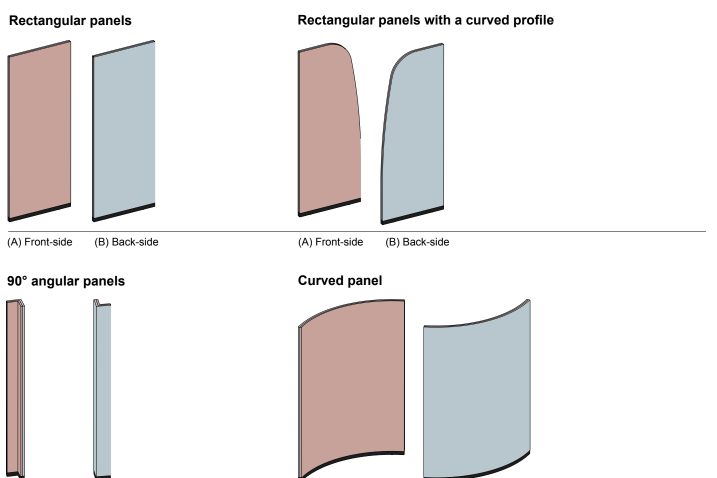


Two-colour options for all panel versions

(A) Front-side (B) Back-side



Two-color arrangement detail

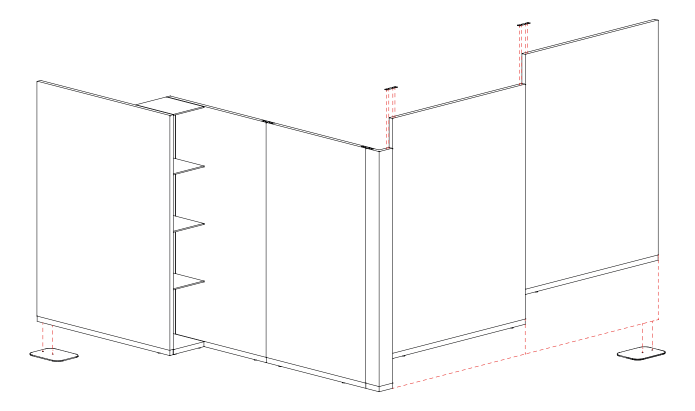


(A) Front-side (B) Back-side

(A) Front-side

(B) Back-side



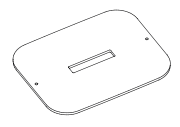


Fixing plates

Each code referring to fixing plates is intended for no. 01 unit.

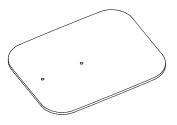
Art. 6429 - Connection fixing plate

Connection fixing plates must be mounted between two panels. The number of fixing plates needed depends on the arrangement type.



Art. 6430 - Single standard fixing plate

Single standard fixing plates must always be mounted at the end of the arrangement.



Links

Each code referring to links is intended for a complete kit containing no. 02 units. Links must be positioned on the upper profile and on the lower profile of the panels.

Art. 6423 - 2-way link for 180° arrangements, linear

Art. 6424 - 2-way link for 90° arrangements, "L"-shaped

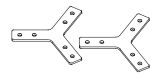
Art. 6426 - 3-way link for 90° arrangements, "T"-shaped



Art. 6425 - 2-way link for 135° arrangements, "V"-shaped



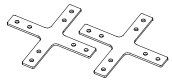
Art. 6427 - 3-way link for 120° arrangements, "Y"-shaped



Art. 6431 - Kit for circular linking



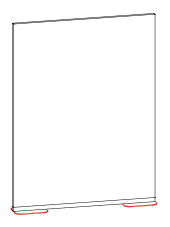
Art. 6428 - 4-way link for 90° arrangements, "X"-shaped

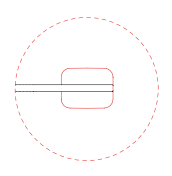


Linear arrangements

Freestanding

- Set the panel as "Freestanding" when placing the order.
- Fix the single standard plates of the kit at the two ends of the panel.



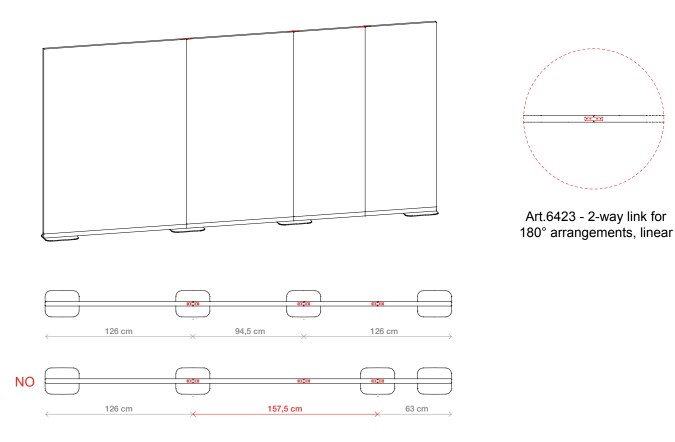


Single standard fixing plates



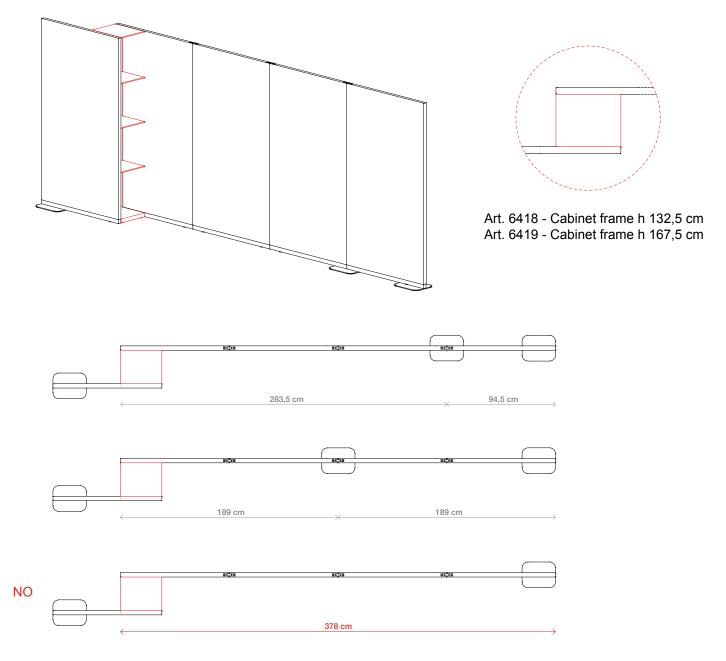
With panels creating a line

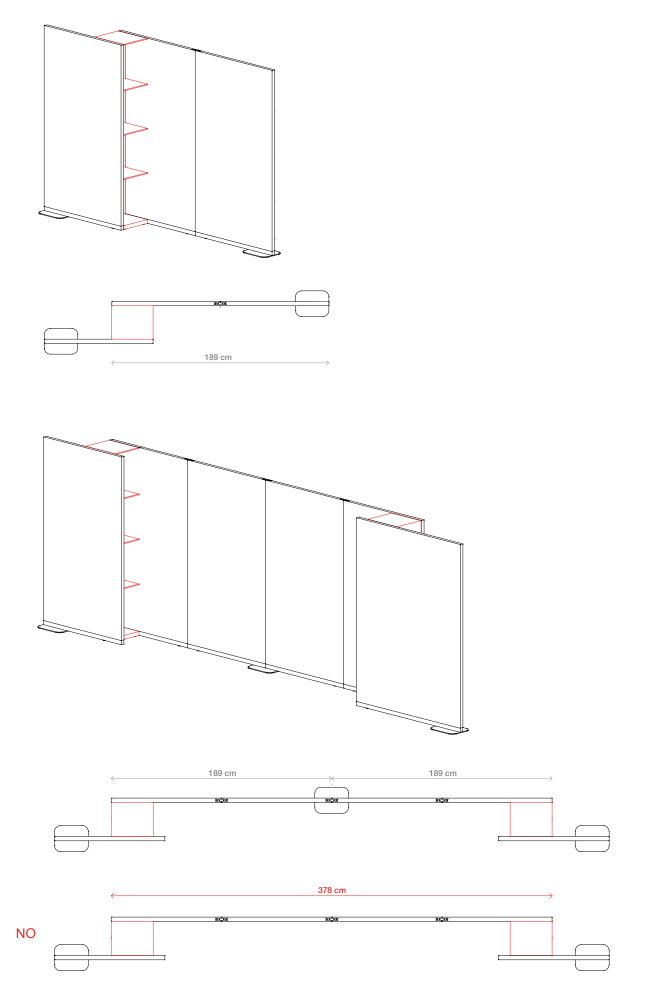
- Fix a single standard plate at the two ends of the panel. (Art.6430).
- If the line is longer than 300 cm, use one or more connection fixing plates.
- Distance between the previous and the following connection fixing plates (Art. 6429) must be lower than 150 cm.



Cabinet

- Cabinets (Art. 6418, Art. 6419) must always be installed between two panels and can be mounted flush with the panels or recessed.
- Fix a single standard plate at the two ends of the panel. (Art. 6430).
 As for stability, the Cabinet acts as a connection fixing plate.
- Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or Cabinet) must be lower than 300 cm.

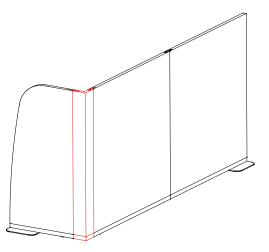


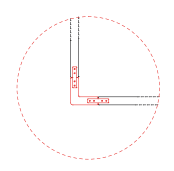


90° or "L"-shaped layouts

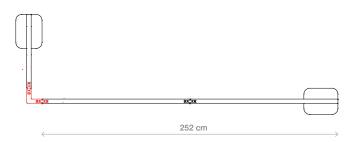
"L"-shaped with a 90° angular panel

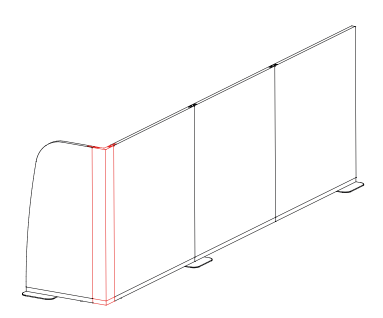
- Fix a single standard plate at the two ends of the panel (Art. 6430).
 As for stability, the angular panel acts as a connection fixing plate.
 Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or angular panel) must be lower than 300 cm.

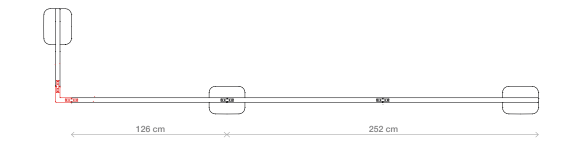


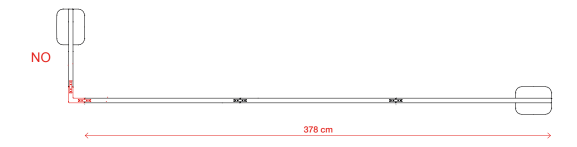


Art. 6416 - Angular panel h 132,5 cm Art. 6417 - Angular panel h 167,5 cm



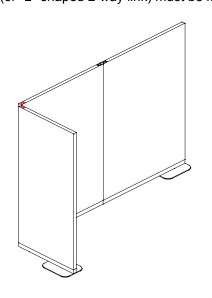


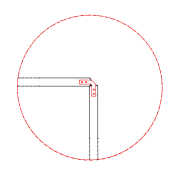




"L"-shaped arrangement with a 2-way link

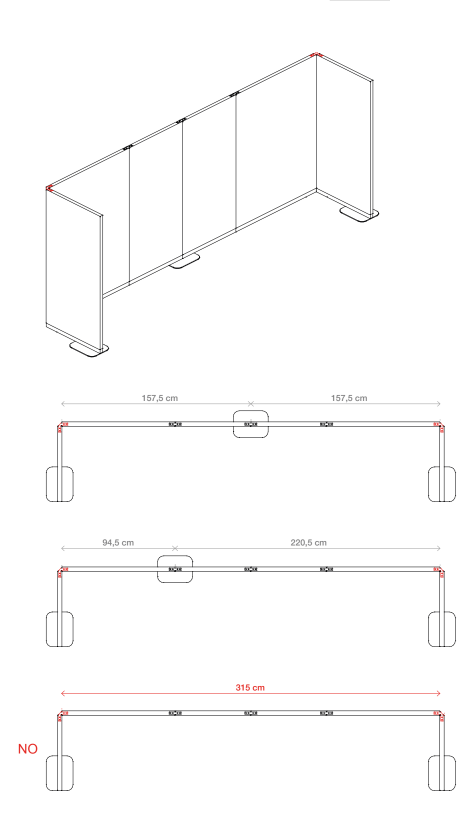
- Fix a single standard plate at the two ends of the panel (Art. 6430).
 As for stability, the "L"-shaped 2-way link acts as a connection fixing plate.
 Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or "L"-shaped 2-way link) must be lower than 300 cm.





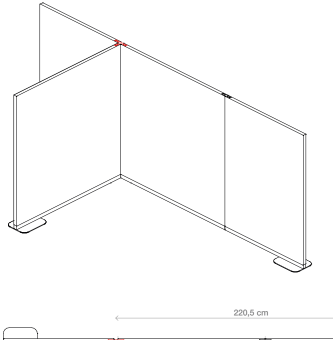
Art. 6424 - 2-way link for 90° arrangements, "L"-shaped

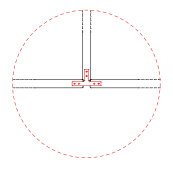




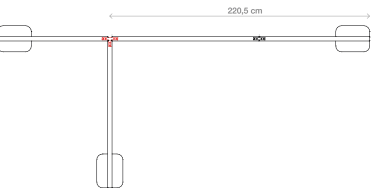
"T"-shaped arrangement with a 3-way link

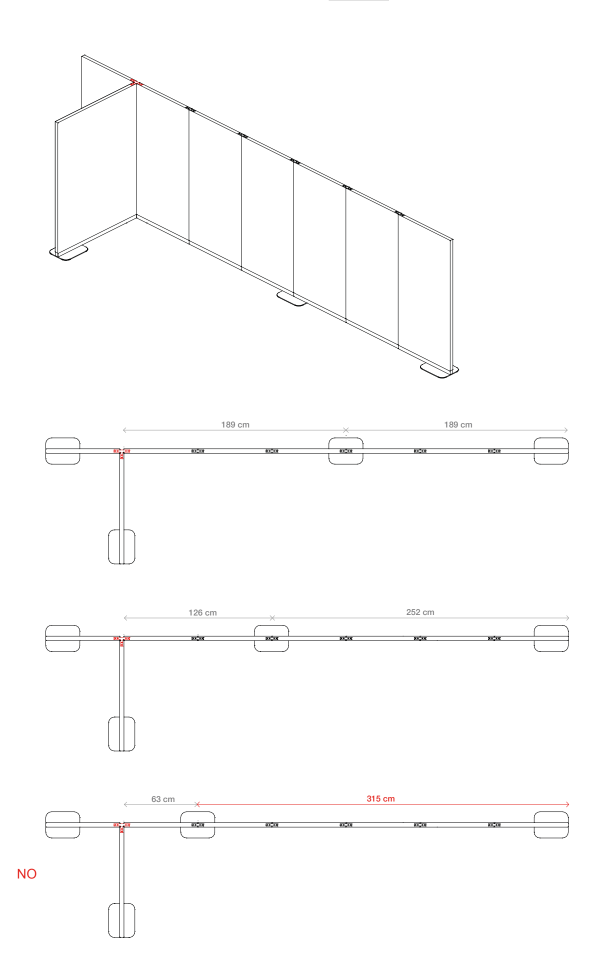
- Fix a single standard plate at every end of the panel (Art. 6430).
- As for stability, the "T"-shaped 3-way link acts as a connection fixing plate.
 Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or "T"-shaped 3-way link) must be lower than 300 cm.





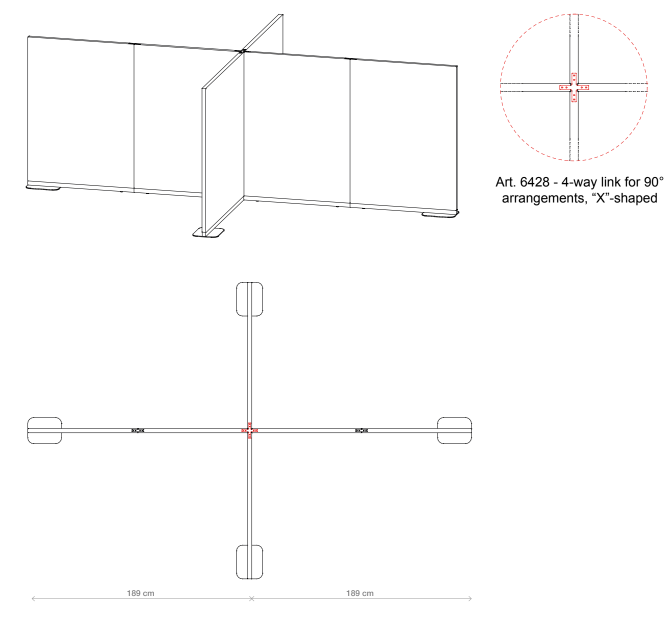
Art. 6426 - 3-way link for 90° arrangements, "T"-shaped

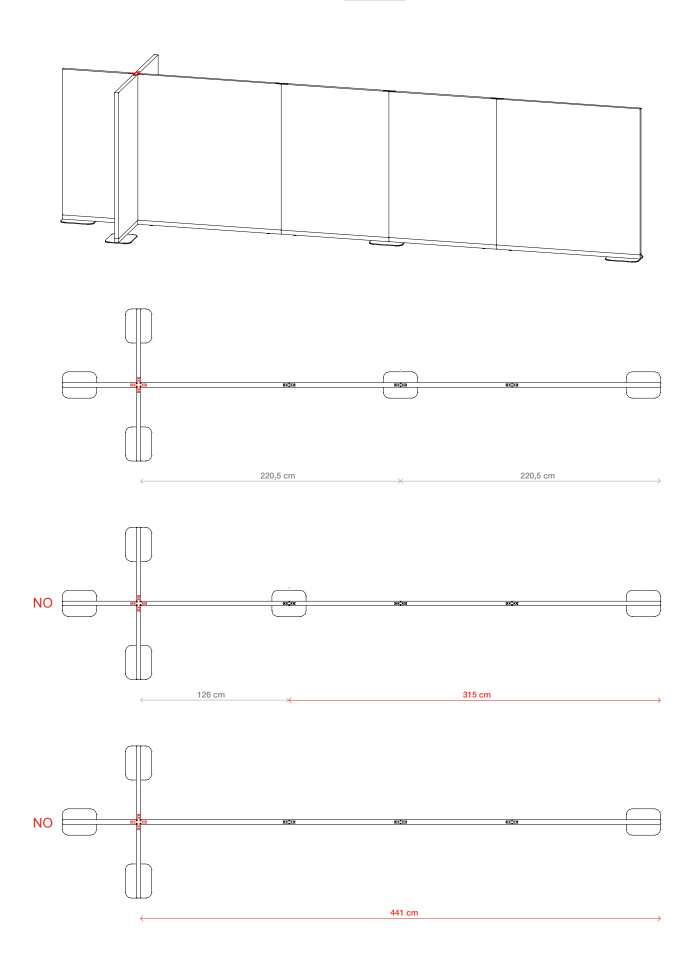




"X"-shaped arrangement with a 4-way link

- Fix a single standard plate at every end of the panel (Art. 6430).
- As for stability, the "X"-shaped 4-way link acts as a connection fixing plate.
 Distance between connection fixing plates (Art. 6429) and the previous and the following plate
 - (or "X"-shaped 4-way 90° link) must be lower than 300 cm.

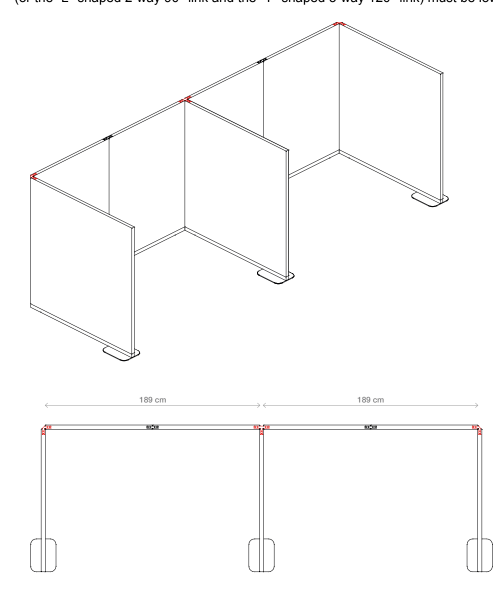


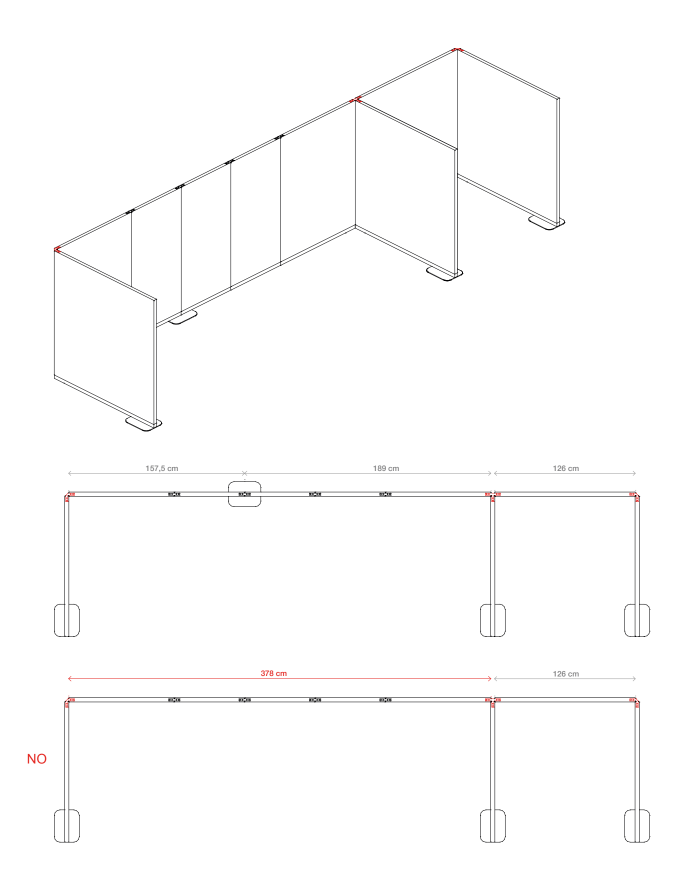


Work bay layouts

Work bay

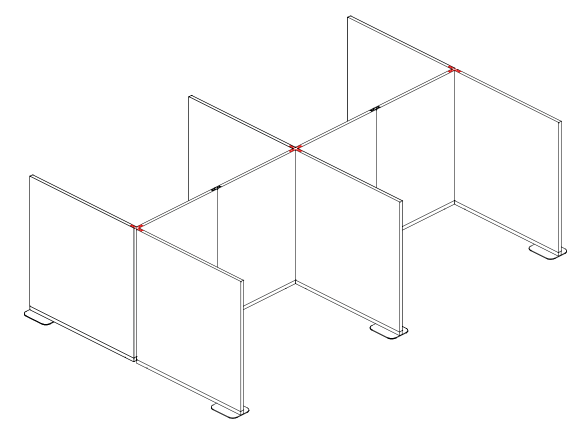
- Fix a single standard plate at every end of the panel (Art. 6430).
- As for stability, the "L"-shaped 2-way 90° link and the "T"-shaped 3-way 120° link act as connection fixing plates.
 Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or the "L"-shaped 2-way 90° link and the "T"-shaped 3-way 120° link) must be lower than 300 cm.

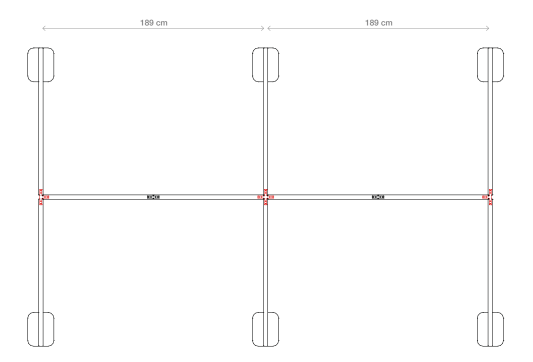


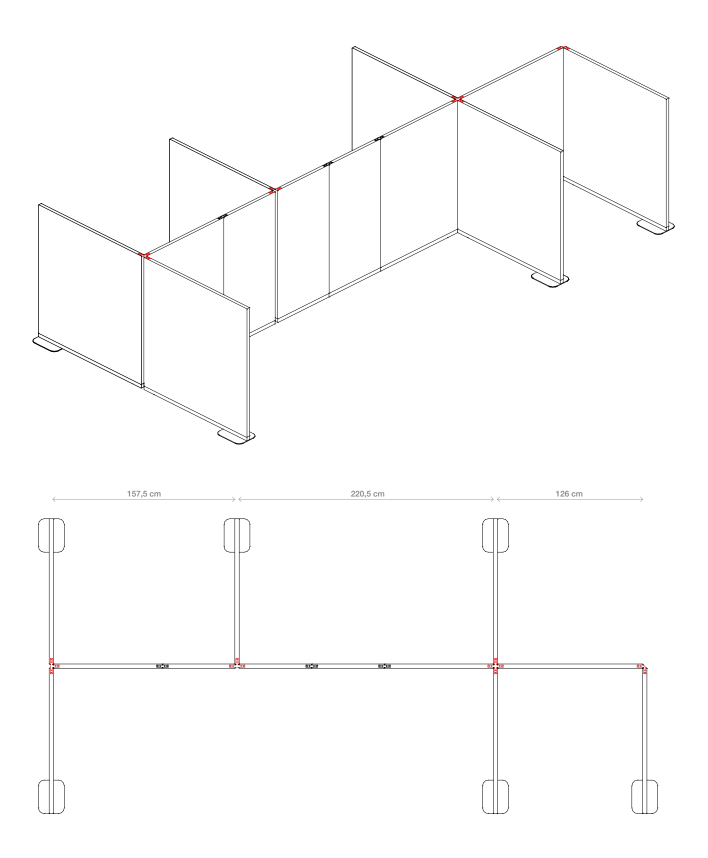


Double-sided Work Bay

- Fix a single standard plate at every end of the panel (Art. 6430).
- As for stability, the "L"-shaped 2-way 90° link, the "T"-shaped 3-way 90° link and the "X"-shaped 4-way 90° link act as connection fixing plates.
- Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or the "L"-shaped 2-way 90° link, the "T"-shaped 3-way 90° link and the "X"-shaped 4-way 90° link) must be lower than 300 cm.



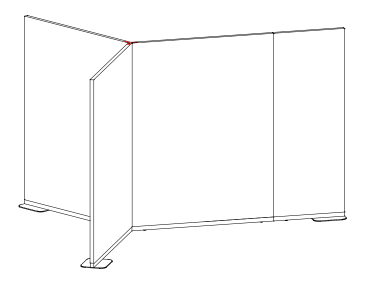


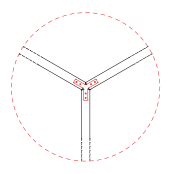


120° or "Y"-shaped layouts

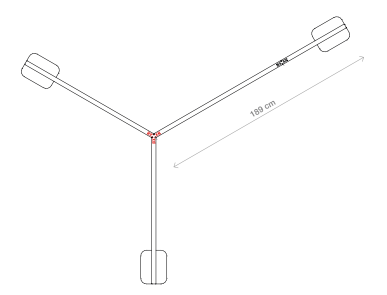
"Y"-shaped, 3-way link

- Fix a single standard plate at every end of the panel (Art. 6430).
- As for stability, the "Y"-shaped 3-way 120° link acts as a connection fixing plate..
 Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or "Y"-shaped 3-way 120° link) must be lower than 300 cm.





Art. 6427 - 3-way link for 120° arrangements, "Y"-shaped

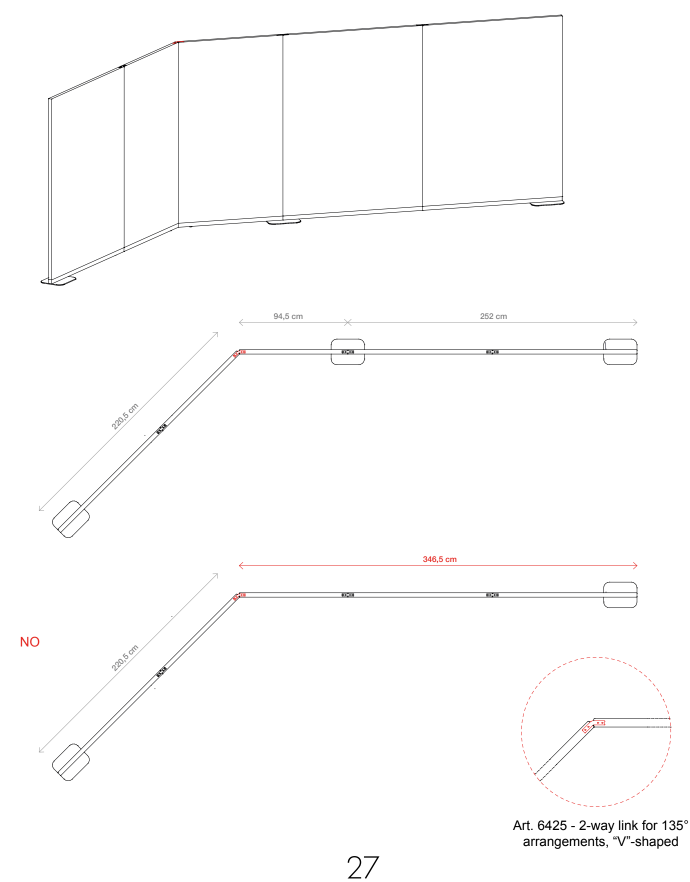




135° layouts

"V"-shaped, 2-way link

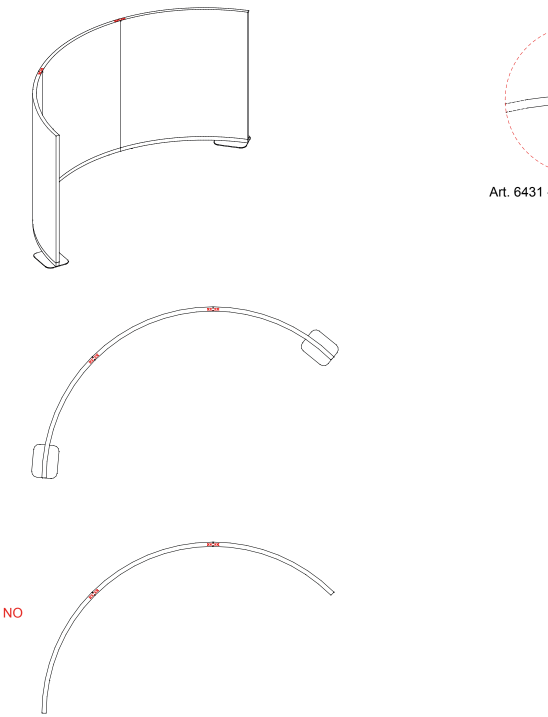
- Fix a single standard plate at the two ends of the panel (Art. 6430).
 As for stability, the "V"-shaped 2-way 135° link acts as a connection fixing plate.
 Distance between connection fixing plates (Art. 6429) and the previous and the following plate (or the "V"-shaped 2-way 135° link) must be lower than 300 cm.

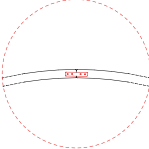


Curved layouts

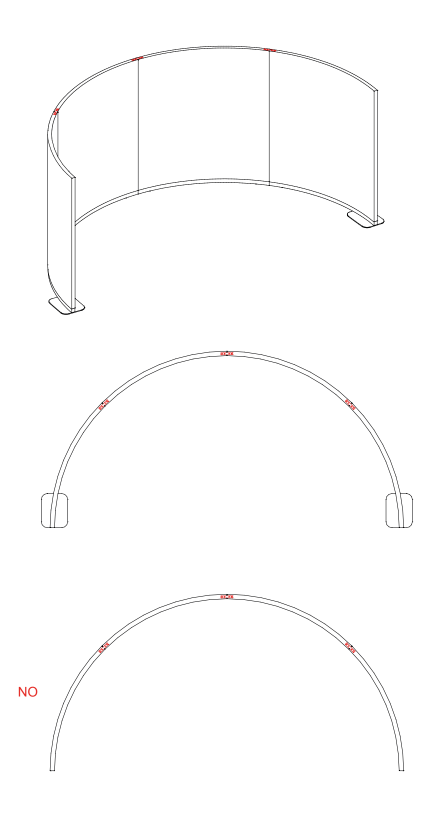
With curved panels featuring the same radius

- In every curved layout, fix a single standard plate at the two ends (Art. 6430).
 No connection fixing plates are necessary with this layout (Art. 6429).





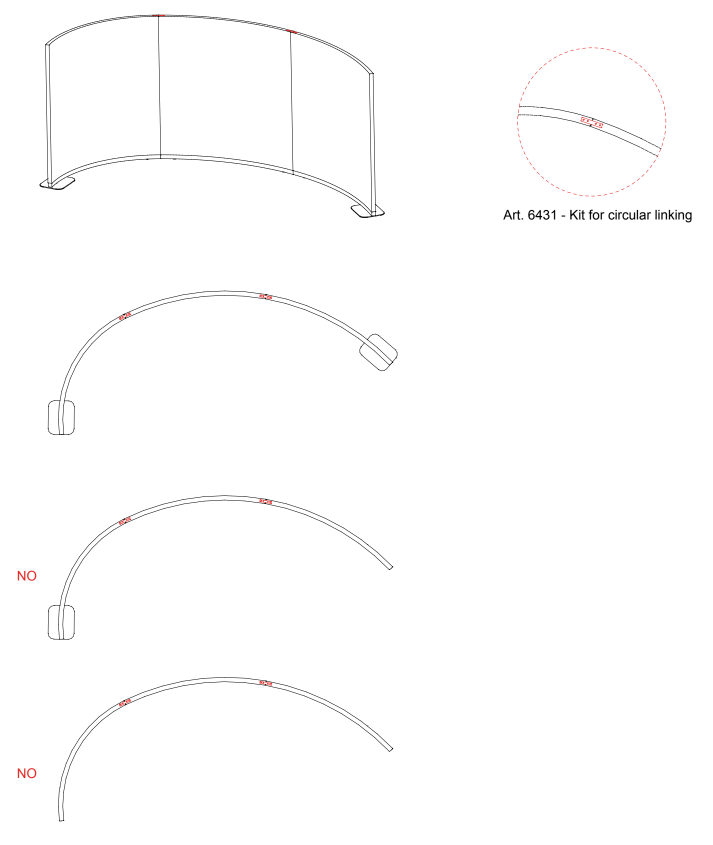
Art. 6431 - Kit for circular linking

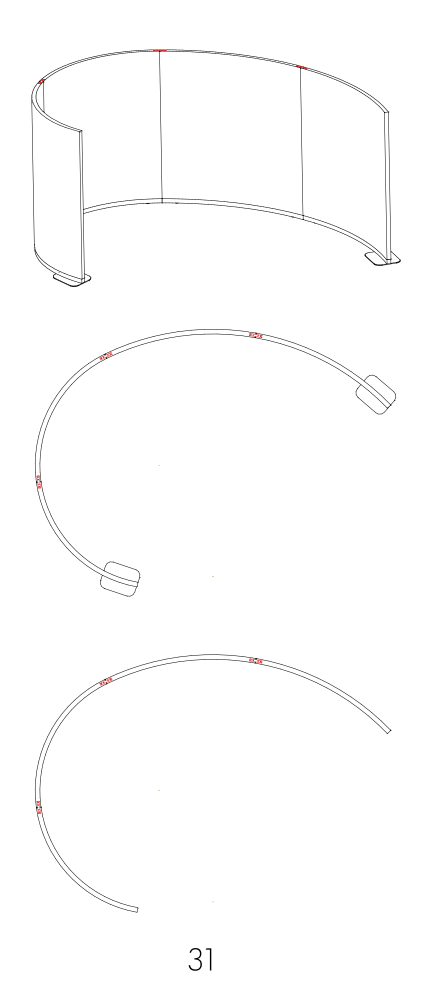




With curved panels featuring different radius

- In every curved layout, fix a single standard plate at the two ends (Art. 6430).
 No connection fixing plates are necessary with this layout (Art. 6429).

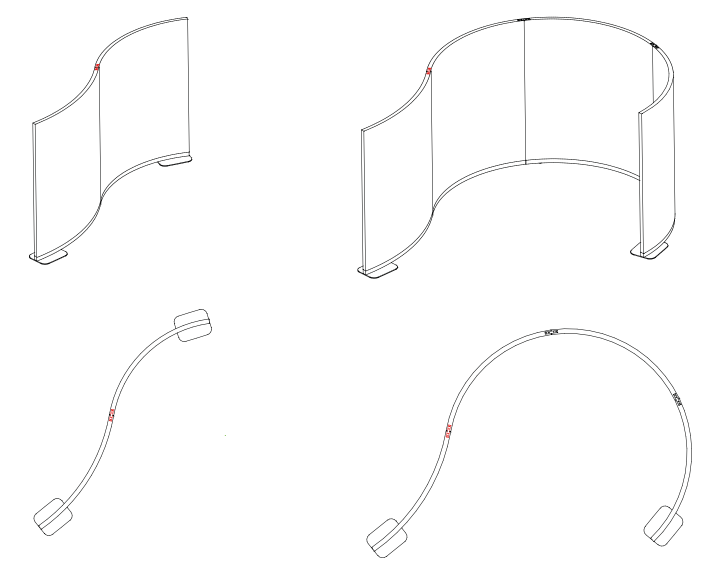




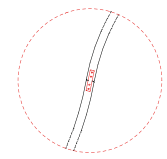
NO

With inverted radius curved panels

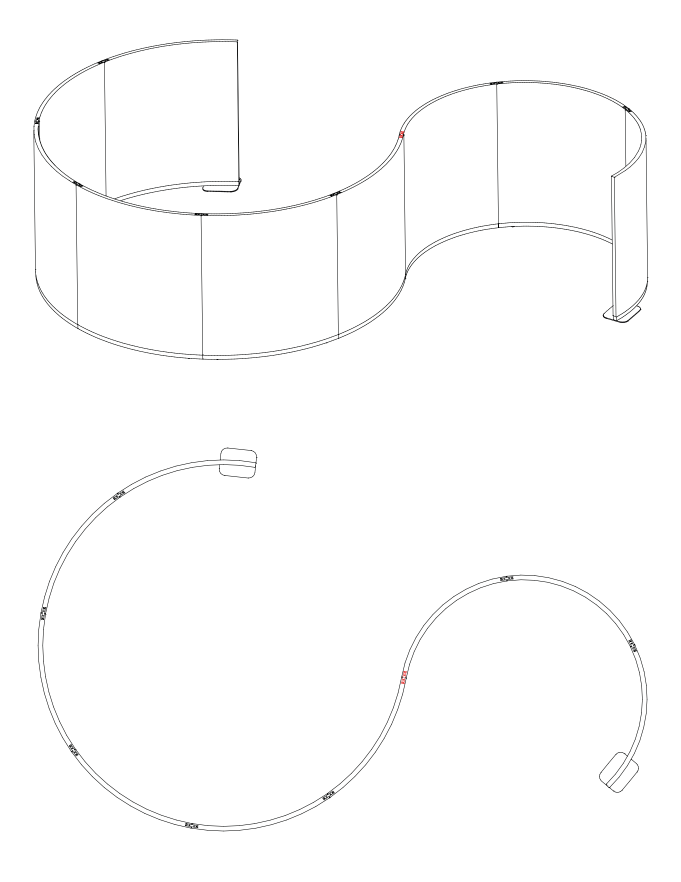
- In every curved layout, fix a single standard plate at the two ends (Art. 6430).
 No connection fixing plates are necessary with this layout (Art. 6429).



32

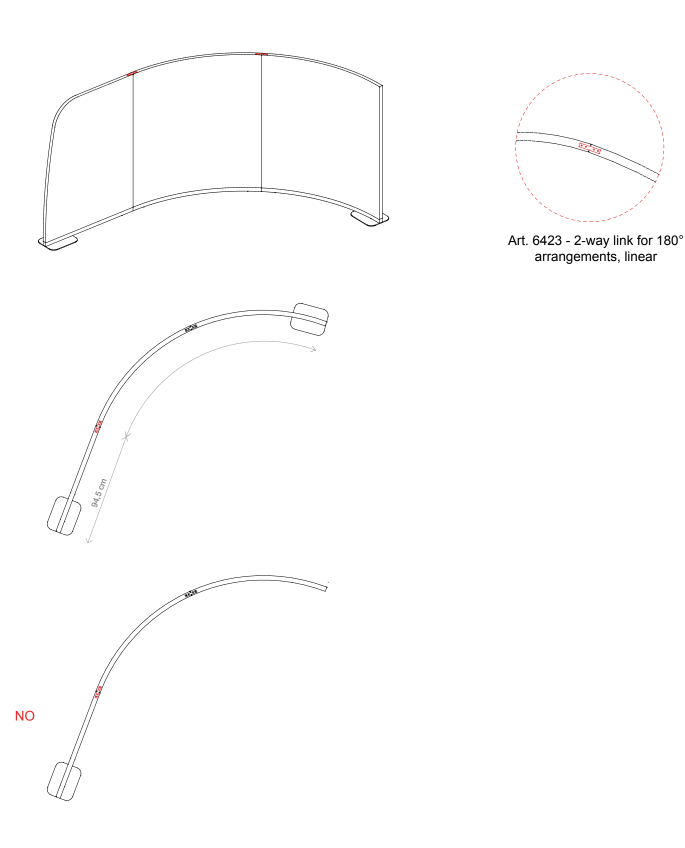


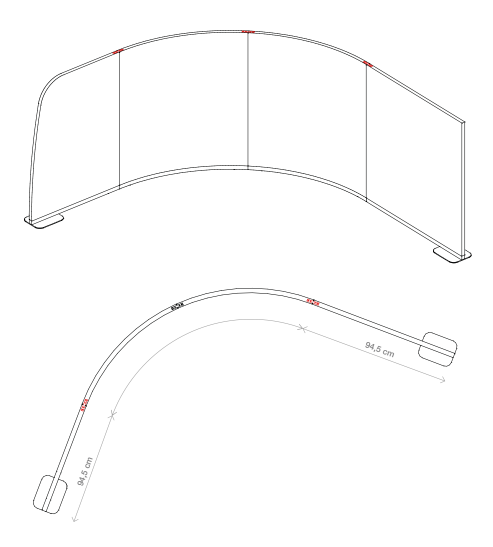
Art. 6423 - 2-way link for 180° arrangements, linear

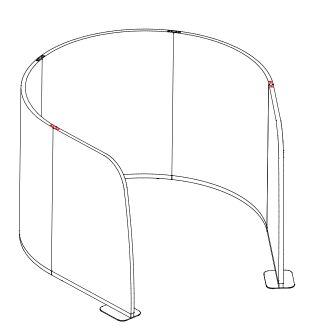


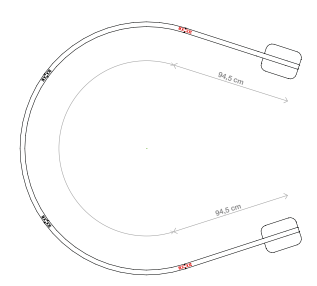
With curved panels linked with linear panels

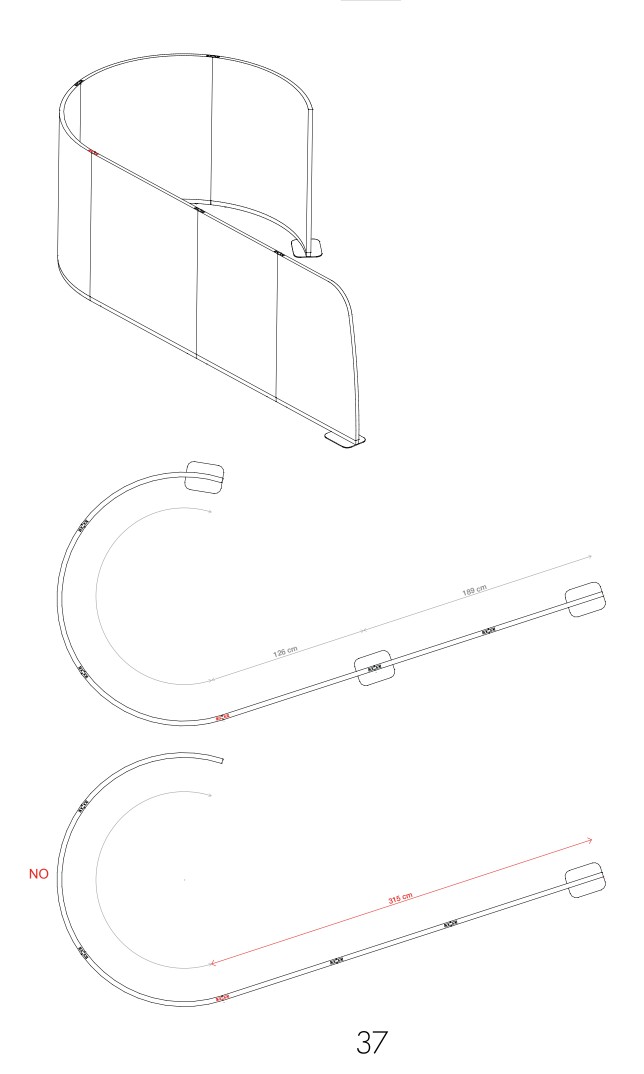
- Fix a single standard plate (Art. 6430) at the two ends of the panel layout.
- No connection fixing plates are required for layout sections with curved panels.
 Distance between the connection fixing plates (Art. 6429) of the linear part of the layout and the circular panel, as well as the distance between the previous and the following plate must be lower than 300 cm.











Italy

Arper SPA Via Lombardia 16 31050 Monastier di Treviso (TV) Italia T +39 0422 7918 F +39 0422 791800 info@arper.com www.arper.com

Commerciale Italia T +39 0422 791905 F +39 0422 791900 commerciale@arper.com

Export Office T +39 0422 791 907 / 902 / 904 / 905 / 906 / 909 / 914 / 916 / 917 / 927 / 815 / 872 F +39 0422 791900 sales@arper.com

Subsidiaries and Branches

USA

Arper USA Inc. 476 Broadway, Suite 2F NY 10013 New York T +1 (212) 647 8900 infousa@arper.com

UK

Arper UK LTD 11 Clerkenwell Road London EC1M 5PA T +44 (0) 20 7253 0009 london@arper.com

<u>Japan</u>

Arper Japan K.K. HT Jingu Gaien Bldg.8F Minato-ku Kita-Aoyama 2-7-22 Tokyo 107-0061 T +81-3-5775-0008 F +81-3-5775-0009 carejpn@arper.com

UAE

Arper Middle East U-Bora Towers - Unit 1901 Business Bay Dubai T +971 509144800 infome@arper.com

Singapore

Arper SPA c/o 46 Kim Yam Road, #01-09 The Herencia 239351 Singapore T +65 98348127 singapore@arper.com

Sweden

Stockholm — Sweden Banérgatan 10 Stockholm T +46 733 889090 sweden@arper.com

Showrooms

Amsterdam — The Netherlands Design Post Cruquiusweg 111-P 1019 AG Amsterdam T +31 (0)20 705 1555 showroom@beltane.nl

Chicago – USA The Merchandise Mart Space#339 - 3rd Floor Chicago T +1 (212) 647 8900 x1 infousa@arper.com

Cologne – Germany Design Post Köln Deutz-Mülheimer-Str. 22a 50679 Cologne T +49 221 690 650 info@designpost.de

Dubai – UAE U-Bora Towers - Unit 1901 Business Bay Dubai T +971 509144800 infome@arper.com

London – UK 11 Clerkenwell Road London EC1M 5PA T +44 (0) 20 7253 0009 london@arper.com

Milan — Italy Via Pantano 30 20122 Milan T +39 02 89093865 milano@arper.com

Monastier — Italy Arper SPA Via Lombardia 16 31050 Monastier di Treviso (TV) Italia T +39 0422 7918 F +39 0422 791800 info@arper.com

New York — USA 476 Broadway, Suite 2F PO Box 1683 NY 10013 New York T +1 (212) 647 8900 infousa@arper.com

Oslo — Norway Drammensveien 130 0277 Oslo M +46 705 101216 norway@arper.com

Stockholm – Sweden Banérgatan 10 Stockholm T +46 733 889090 sweden@arper.com

arper

Tokyo — Japan HT Jingu Gaien Bldg.8F Minato-ku Kita-Aoyama 2-7-22 Tokyo 107-0061 T +81-3-5775-0008 carejpn@arper.com

Meeting Hubs

Belgium

Sint-Jorisstraat 82, 8730 Beernem T +32 50 705960 belgium@arper.com

Germany

Fruchtof München 2. Innenhof, 2. Etage Gotzinger Straße 52b D-81371 München T +49 171 5548178 muenchen@arper.com