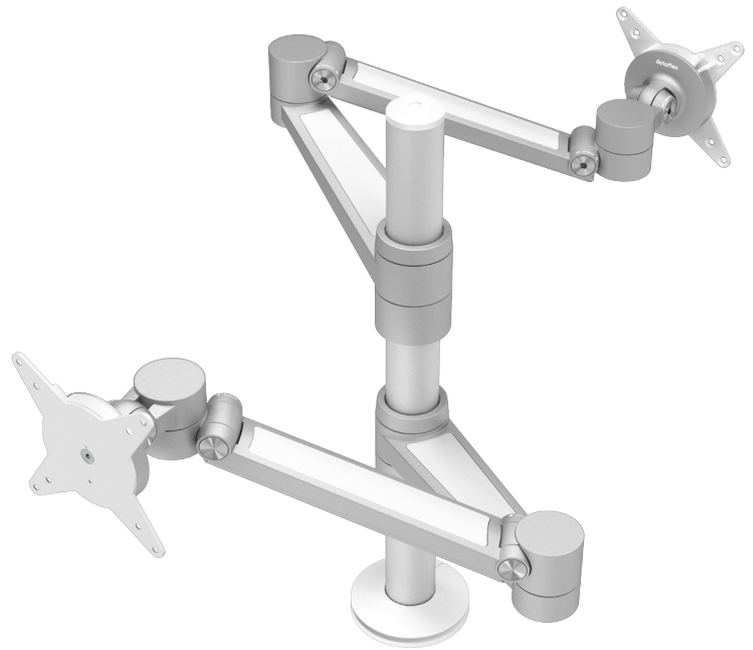
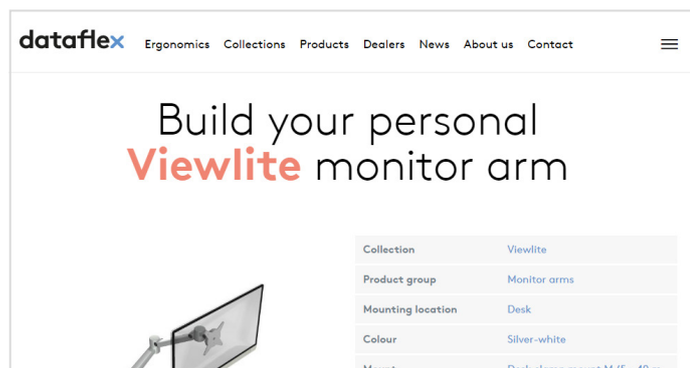


The ins and outs of the configurator

Growing numbers of our customers are using our configurator to create their own unique products. Yet, some people have still not discovered this handy tool. Below you can read more about this Dataflex service and about what you can expect from our configurator.

What can you do with the configurator?

The configurator allows you to virtually create a product. Did you know the Dataflex range is even more extensive than our wide selection of standard products? Many of our products are modular: that means many components are universal and can be combined endlessly. Due to the modularity of our range, the step to a product configurator was a simple one. You can choose from dozens of components and indirectly from thousands of combinations.



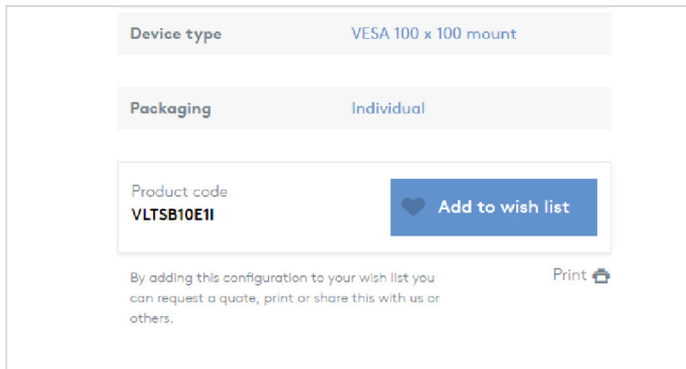
How does the configurator work exactly?

Our configurator uses OFML, or Office Furniture Modelling Language. In this configurator, you can make thousands of different combinations, if they meet our specified parameters. You can therefore build what you want, but we have made sure you can actually use your configuration in reality. All available choices are clearly explained in the descriptions and technical drawings and you can see any changes directly in 3D, enabling you to create the configuration that's right for you. It is also possible to use pCon.planner for configuration. You can even adjust the height of your product using this tool.



How 'unique' is my product compilation?

It is impossible to record all these thousands of configurations in existing article numbers in advance. We have developed the configurator so you can create your own perfect product. As soon as you have ordered your configuration from us, it is produced and packed exclusively for you. That is rather unique!



What about the packaging?

Once you have created your product, you can choose the packaging method. We offer the options of packing each product individually or delivering in bulk.

• Individually packaged:

All parts, the instruction manual and tool set are packed manually in one box per product. Of course, this is more expensive than a bulk delivery.



• In bulk:

Packaging is kept to a minimum to prevent unnecessary waste and costs.



We have replaced the printed instruction manual with a PDF, which can be downloaded easily using the QR code on the box. The tool sets are not provided. Should you require tools, they can be ordered at the same time at an additional

cost. The parts are also packaged together per part so you can install the products quickly and easily, you have less packaging to dispose of and therefore save costs. Bulk deliveries are available from as few as eight items!

What is the delivery time?

As we do not know what you require or want to order in advance, we do not have the configurations ready in stock. Each new configuration is manually produced, collected and packed. That is why we need an average of 1-2 working days longer than usual to deliver your product, depending on the order volume and/or chosen packaging method.

What are the costs?

A configured product packaged in bulk is always cheaper than a standard product. A configured, individually packaged product is always more expensive than a standard product. That is because standard products can be produced by us on a larger scale and each individually packaged product must be manually produced and packaged.

Advantages of the configurator:

- Unique products you can compile yourself
- 3D visualisation of your configuration
- Vast selection of mounting solutions
- One product code for your entire configuration
- Easy to order

Things to bear in mind with the configurator:

- Compositions are only visible in our system once you 'add to wish list' on the website.
- We have no prior knowledge of your configuration, unless you share it with us by 'E-mail wish list'.
- Products have a delivery time of 1-2 working days longer than standard.
- Individually packaged configurations are generally more expensive than Dataflex's standard products. However, you do get a unique solution made specially for you.

On the webpage about the [configurator](#), you will also find an instruction video. It shows you step by step how you can build your own masterpiece.