



Develius Modular Sofa | Configuration H

Designer: **Edward van Vliet**

Manufacturer: **andtradition**

£2,004.17

DESCRIPTION

Develius Modular Sofa | Configuration H by **Edward van Vliet** for **&Tradition**.

The Develius sofa is the perfect solution for customizable seating. With its 16 different modules, you can create any seating arrangement you desire, from a cozy two-person love seat to a spacious four-seater or more.

The set configuration H sofa is a two-seater sofa with an open right-hand side and an armrest on the left-hand side. The modern design features oversized cushions that are elegantly shaped and luxuriously padded for ultimate comfort.

Mix and match square and rectangular components, chaise longue pieces, end pieces with and without arms, poufs, and scatter cushions to create your perfect seating configuration. Check out the downloadable Develius modular components pdf for all the available pieces.

Please note that the pricing example seen here is for configuration H. Please enquire about custom configurations.

DIMENSIONS

Configuration H (EV1F + EV1B): 220w x 89d x 42/70cmh

MATERIALS

The Develius range comes fully upholstered in the following fabrics collection:

Fabric group 1: **Remix, Re-wool**

Fabric group 2: **Canvas, Barnum, Fiord**

Fabric group 3: **Clay, Hallingdal*, Steelcut Quartet, Steelcut Trio**

Fabric group 4: **Ecriture, Moss, Uniform Melange, Vidar**

Fabric group 5: **Acca**, Cifrado**, Karakorum*, Sisu***

Fabric group 6: **Fuse*, Gentle**

Leather: **Noble Aniline Leather 0250 and 0842**

*Fabric meets BS5852, source 5 inherently.

**Needs FR treatment in order to comply with UK Fire regulation. Furniture orders requiring FR treatment will have 3 weeks longer leadtime and 15% upcharge will apply.

Please view the upholstery swatches in the downloadable Upholstery collection pdf in the product downloads section. All fabric samples are also available to view at our showroom and shop.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com