



Cloud Sofa

Designer: **Luca Nichetto**

Manufacturer: **andtradition**

£2,857.50

DESCRIPTION

Cloud Sofa | LN3.2 by Luca Nichetto for &Tradition.

“My idea was to combine the Italian and Danish traditions of making sofas. Cloud has the defined shape of the Danish design tradition and the soft and cosy pillows of the Italian heritage.” Luca Nichetto.

Cloud is a series of lounge furniture designed by Luca Nichetto for &Tradition. It includes a one-seat, two-seat and a three-seat sofa and a pouf. The Cloud LN3.2 sofa provides ultimate comfort while retaining an elegant, structured external silhouette.

The three-seater frame is made from form-pressed and CNC milled plywood and the base built from steel and solid wood, also featuring no-sag springs and pillows that are made of a mix of HR foam and feathers for comfort. The powder-coated solid steel legs are available in Warm Black, Chrome or Bronzed.

DIMENSIONS

220w x 84d x 40/75cmh

Weight: 69kg

MATERIALS

The frame is made from form-pressed and CNC milled plywood and the base is built from steel and solid wood, also featuring no-zag springs and pillows that are made of a mix of HR foam and feathers for comfort. The powder-coated solid steel legs are available in Warm black, or Chrome.

The Cloud LN3.2 Sofa is available upholstered in fabrics of the following collections:

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, Elmosoft**

Customers own fabric or leather must be approved by &tradition to ensure suitability for upholstery, please **enquire** for further details.

When placing your order online, please select the fabric category and add the fabric code/description to confirm the upholstery category required.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com