CAMILLE SOFA



The Camille sofa is the perfect mix of Scandinavian and mid-century aesthetics.

Its fully integrated back and foam seat cushions make it a very low maintenance sofa. The range includes several sofa sizes, ottomans and an armchair.

OPTIONS:

Custom sizes, modular or chaise, are available. Please contact us for details.

MATERIALS & FINISHES:

Hardwood and plywood frame with high resilience and luxura foams.

Upholstery: A range of upholstery is available

Solid oak feet with satin lacquer:



Black







Espresso

Clear

DIMENSIONS:

Armchair

L:1050 x W:850 x H: 800mm

2.0 seater

L:1700 x W:850 x H: 800mm

2.5 seater

L:2000 x W:850 x H: 800mm

3.0 seater

L:2350 x W:850 x H: 800mm

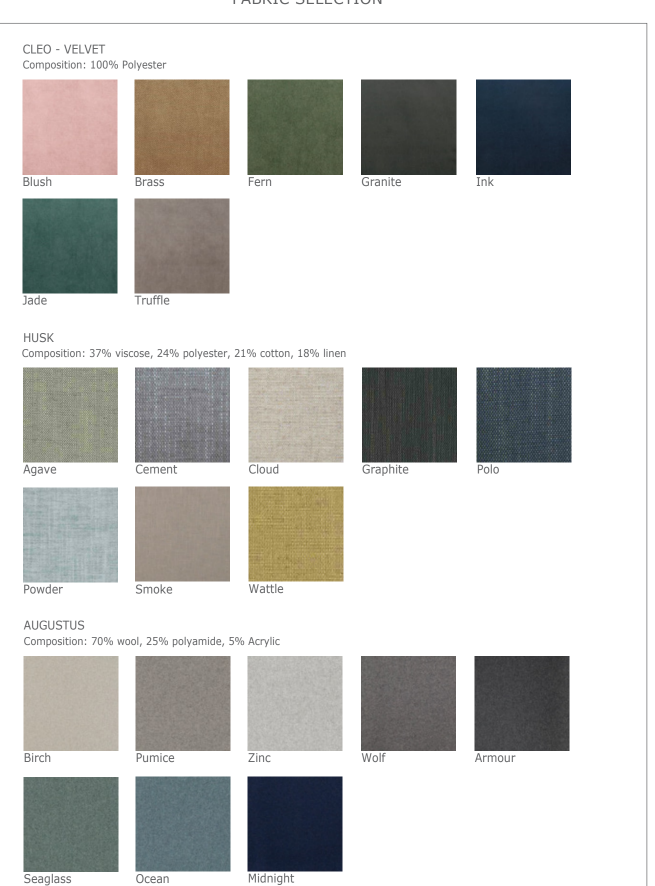
Small ottoman

L:750 x W:750 x H: 420mm

Large ottoman

L:1050 x W:750 x H: 420mm

CAMILLE SOFA FABRIC SELECTION



 $[\]ensuremath{^{**}}$ Custom fabrics or COM (customer's own materials) are available to trade only.



CAMILLE SOFA FABRIC SELECTION

ATELIER VELVET Composition: 92% Polyester, 5% Cotton, 3% Latex. Himalayan Decadent Dreamy Quartz Minx Runway Zen Palm Impress Oxford MIX Composition: 65% wool, 20% nylon, 15% alpaca Ivory Taupe Accorn Xenon Quartz

Blueberry

Reef



Glacier

^{**} Custom fabrics or COM (customer's own materials) are available to trade only.

CAMILLE SOFA LEATHER SELECTION

LEATHER NATUR

Type: Supple semi-aniline leather with a slight grain texture. Source: Italy











LEATHER ANTICO

Type: Aniline with an aged Pull up effect. Source: Italy











Torrone

Crosta

Fumo

Nero

LEATHER BRUSIO

Type: Aniline leather with a distinctive matt appearance with a beeswax finish. Source: Italy











Cashew

Barley

Fog



^{**} Custom fabrics or COM (customer's own materials) are available to trade only.

CAMILLE SOFA

Armchair L:1050 x W:850 x H: 800mm 850 800 2.0 seater L:1700 x W:850 x H: 800mm 800 2.5 seater L:2000 x W:850 x H: 800mm 3.0 seater L:2350 x W:850 x H: 800mm 800 Small ottoman L:750 x W:750 x H: 420mm Large ottoman L:1050 x W:750 x H: 420mm

