Molteni & C

LUCAS — VINCENT VAN DUYSEN 2018

1—



Perfect proportions, materials and elegant manufacturing processes, care for individual details: each single element contributes to the calibrated uniformity of lines and volumes for a surprising reinterpretation of the living room with a modern twist. Lucas is a complete programme of seats with elegant proportions and reassuring lines, elements that underscore Vincent Van Duysen's expressive rationalism. Sophisticated in its simplicity, Lucas marks the return to a traditional design language that blends aesthetic quality and emotional comfort. A single seat cushion gives this pieces an image of light weight, accentuated by the essential, almost floating design with cast aluminium feet. This a super-comfortable way of relaxing in the most luxurious, welcoming and captivating living room.

DATASHEET

REGISTERED DESIGN

IX.2018

LUCAS— VINCENT VAN DUYSEN

FINISHES

COVERS

Covers are completely removable, both for fabric and leather versions.

Available in fire-resistant version (TB117 and BS5852).

NOTES

The sofa can only be sold in the configurations of backrest cushions indicated in the price list.

BASE FINISHES pewter colour

Molteni & C

TECHNICAL INFORMATION

STRUCTURE INTERIOR

Frame made of solid Fir (Picea abies) and chipboard, with elastic straps.

2-

3

STRUCTURE PADDING

High capacity variable density foam polyurethane. Light velvet cover.

SEAT CUSHION

Insert in shaped polyurethane and sterilised feathers. 100% cotton cover.

BACK CUSHIONS

Polyester fibre, sterilised feathers. 100% cotton cover.

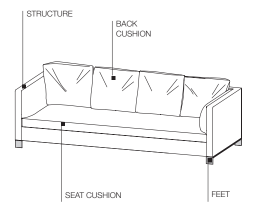
FFFT

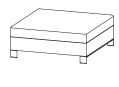
In die cast metal with non-skid plastic support points.

REMOVABLE OUTER COVER

(See attached card, specifically for the cover).







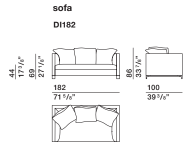
DATASHEET

REGISTERED DESIGN

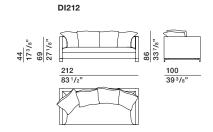
IX.2018

LUCAS— VINCENT VAN DUYSEN 2018

DIMENSIONS



sofa



sofa

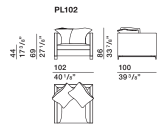
sofa

Molteni & C

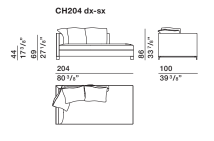




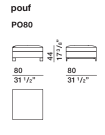


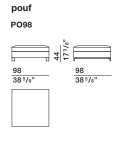


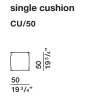
armchair

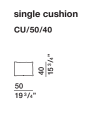


chaise longue









DATASHEET

REGISTERED DESIGN

IX.2018