

S1 CHAPTER BUREAU

M LOEHR

D SEBASTIAN SCHOENHEIT

With the balance between working and living spaces being renegotiated, the boundaries between the digital and physical blurring, and space itself at a premium, we require new solutions for work and the workspace. CHAPTER is a reinterpretation of the typology of the bureau and answers this demand in its distinctive way. The result is an understated, wall-mounted item of furniture, reduced in form to lines and surfaces. A fold-up, oak-veneered tabletop covers a compartment for hidden storage. The sloping aluminum rear panel is an exceptional place to feature books, notes, and objects or keep utensils and other materials within reach. Made of single elements, the product is economically packaged, easy to recycle, and straightforward to repair. CHAPTER is an individual work surface, a standing desk, or a sideboard. When arranged in a row, it can be used to create whole workspaces.



L 39.4" x D 20.3" x H 19.7" TABLETOP L 39.4" x D 15.1"

HOLDS ↓ 20kg

MATERIAL

SHEET ALUMINUM, POWDER COATED OAK VENEERED FIBREBOARD, LACQUERED BIRCH PLYWOOD, LACQUERED

GRAY-BROWN (RAL 8019) LIGHT GRAY (RAL 7035)

COLORS

GRAY-BROWN (RAL 8019) LIGHT GRAY (RAL 7035)

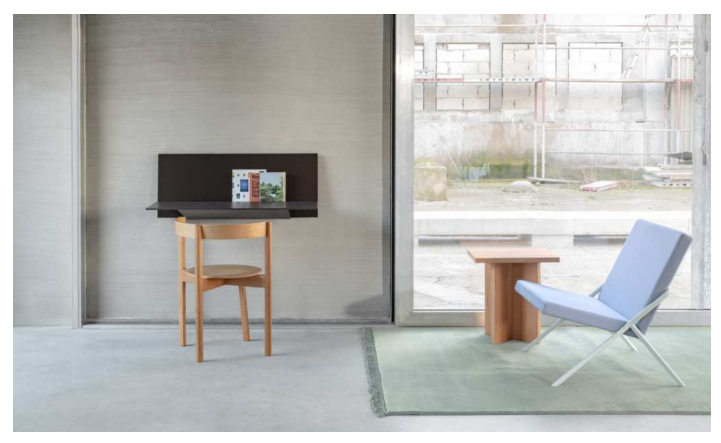






























TRANSPARENCY

The aluminium parts of CHAPTER are manufactured by a specialised partner in Berlin. The powder coating is applied at the same facility as the last step of the manufacturing process. The wooden parts, including their finish, are manufactured by a technical supplier in Bavaria. All small parts used are made in Europe. The special hinges are sourced from a quality manufacturer in Austria.

SPECIFICATIONS

- Aluminum sheet from European production, material EN AW-Al Mg3 (according to DIN 3.3535), cold rolled.
- olyester resin-based powder-coatings on metal parts are solvent-free and do not contain heavy metals (REACH and RoHS compliant). The recovery rate of excess powder is 99%.
- The particle board used in this product consists of 70% PEFC-certified fresh wood and 30% recycled material.
- The veneer wood used is sourced from sustainable, European forestry.
- The color and clear lacquers used for wood and composite surfaces are matt, lightfast and produced as a 2K system based on acrylates. This surface treatment complies with: DIN 68861/1B (chemical stress on furniture surfaces), EN 71-3 (migration of soluble heavy metals). The paints used are free of wood preservatives, toxic heavy metals, phthalate plasticizers, formaldehyde, CMR substances cat. 1A + 1B and volatile halogen-organic compounds.

MATERIALITY AND SURFACES

desk

- sheet aluminum, powder-coated
- oak veneered fibreboard, lacquered
- birch plywood, lacquered

small parts

- hinges die-cast zinc
- distance plates aluminum, untreated
- lid dampeners polyethylene (Ld-Pe)
- universal dowels (nylon)
- galvanized steel screws