

# **B&B** Atoll

**SOFAS** 

2018

Antonio Citterio



# Description

Named after the coral formation, the modular sofa system B&B Atoll is a refined expression of a balanced aesthetic form and a decisive contemporary style that is also extremely elegant. The system is built on three basic platforms that are complemented by armrest and backrest elements to form various types of seats: sofas, dormeuses, corner-end modules, single or modular elements with chaise longue and ottomans. The frames have light, slender lines and are applied on high die-cast supports with metal profile emphasising the line between the structure and upholstery. The pieces are given even more character by a supporting element to be placed wherever desired, a bolster in two sizes attached by leather straps to a die-cast structure. This accessory can be inserted between the seat cushion and the base structure to provide an additional support or become an armrest or backrest at will. B&B Atoll is a dynamic project with a constantly fresh ability to adapt to different compositions and create different seating types, from informal relax versions to most formal, also made possible by the use of complementary back cushions.

# Technical information

9/20/24

#### **Internal frame**

tubular steel and steel profiles

# **Internal frame upholstery**

Bayfit® flexible cold shaped polyurethane foam, polyester fibre cover

#### **Seat cushion**

shaped polyurethane of different density, sterilized down, polyester fibre cover

# **Back cushion**

shaped polyurethane, sterilized down

# **Lumbar cushion (AT45\_40)**

down feather, box style typology

#### Roller

shaped polyurethane, polyester fibre cover

# Roller support

die-cast aluminium

# **Roller webbing**

fabric or leather

# **Support frame**

die-cast aluminium

#### **Ferrules**

plastic material

#### Cover

fabric or leather

9/20/24

# Technical drawings





















































































































































