OFFECCT





OFFECCT

PRODUCT INFORMATION

In 2014 Christophe Pillet and Offecct launched the comfortable and timeless collection Ezy, which consists of a sofa, an easy chair, a barstool and a series of tables. Though, originally designed for the famous Pullman Paris Eiffel Tour Hotel, the collection has since then grown by the years and is suitable for everything from offices to bars or a private home.

"Instead of making something strange, visible and loud, I wanted to make something very normal, simple and elegant. The purpose of the Ezy collection was to make a super functional, normal and long lasting design", says Christophe Pillet about the origin of the Ezy collection.

During the past year, the product development team of Offecct has worked closely with Christophe Pillet to create additions to the collection. Ezy High & Low has been upgraded with a tiltable frame with adjustable height. The new upgrade makes the serie's field of use even wider.

TECHNICAL INFORMATION

Frame in metal with molded cold foam. Upholstered in fixed fabric or leather. Standard leather in Elmo Soft. Swivel base in white texture lacquer with or without white castors, in aluminum with or without black castors alternative tiltable frame with adjustable height in white texture lacquer with white castors. Ezy low available with sledge base in black lacquered metal.

OPTIONAL

Frame in white lacquer, aluminium alt. OFFECCT Flexicolor.

DETAIL

Tiltable frame with adjustable height. Maximum seating height: 530 mm, minimum seating height: 430 mm. Standard lagcuer white texture lacquer.

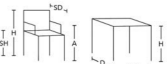
EZY



FLEXI COLOR

NCS N0500N

ALUMINUM



H 800, S 460, W 580, D 620/460



H 800, S 460, W 580, D 620/460



H 800, S 460, W 580, D 620/460



H 1020, S 460, W 580, D 620/460



H 1020, S 460, W 580, D 620/460



ENVIRONMENTAL LABELING



FABRIC

WHITE

LEATHER

BLACK

FACTS

OFFECCT



This product is available in an eco-labeled performance, certified by the Nordic Ecolabel and/or Möbelfakta. By choosing this product you make a difference towards a better environment.