

# COMPOSITION H TOGO

## Designer

Michel Ducaroy



## Technical characteristics

### CONSTRUCTION

Entirely composed of 3 different densities of foam (polyether foam 21 kg/m<sup>3</sup> - 3.2 kPa & 28 kg/m<sup>3</sup> - 4.8 kPa; high resilience polyurethane foam 26 kg/m<sup>3</sup> - 1.4 kPa).

### MAKING-UP

Its oversized covers are generously quilted with polyester. Although the covers can theoretically be removed by a professional, we strongly recommend that this model be the object of a 'dec/rec' (recovery) service at our factory to guarantee a perfect fit.

### COMFORT

Elasticity of foams reinforced by buttoned threads. Soft but supportive comfort. The corner seat is particularly enveloping.

### COVERING MATERIALS

### Dimensions

Height 700 mm | Width 2,760 mm | Depth 1,890 mm |  
Seat height 380 mm

More information on  
[www.ligne-roset.com](http://www.ligne-roset.com)

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Plain or printed fabrics are acceptable.  
Canvas and leather are recommended.

#### QUALITY

Polyether foams of the highest quality.

Generous use of polyester quilting.