ARMCHAIR FORBES

designed by Mauro Lipparini 2023



STRUCTURE: metal.

BACK AND ARM UPHOLSTERY: multi-density expanded polyurethane (CH30-28+40PH) covered with downproof white cotton lining filled with 50% goose feathers and 50% "Fiber Ball" (polyester fibres).

SEAT UPHOLSTERY: multi-density expanded polyurethane (CH40-38+40PH) covered with downproof white cotton lining filled with 50% goose feathers and 50% "Fiber Ball" (polyester fibres).

SPRINGING: electrowelded mesh.

SEAT HEIGHT: 45 cm up to 55 cm.

ARM HEIGHT: 61 cm up to 71 cm.

BASE: 5-spoke swivel base in aluminium oxy grey varnished. Swivel self-breaking casters.

FUNCTIONS: the armchair swivels a full 360 degrees and the seat can be height-adjusted.

The armchair is supplied with a mechanism that allows back oscillation and inclination adjustments, lockable in various positions.

