

Wing

Design: Luca Scacchetti



Description

The Wing executive and conference armchairs (and conference chair) have a wooden frame and a swiveling, aluminum gray or metallized-black finish base with swivel, tilt and gas-lift mechanism. The seat and back can be completely covered in saddle leather, or it can have a maple wood or black walnut wood shell on the outside of the back and the arm-pads; this can also be lacquered in RAL colors of the client's choice.

Finishes and materials

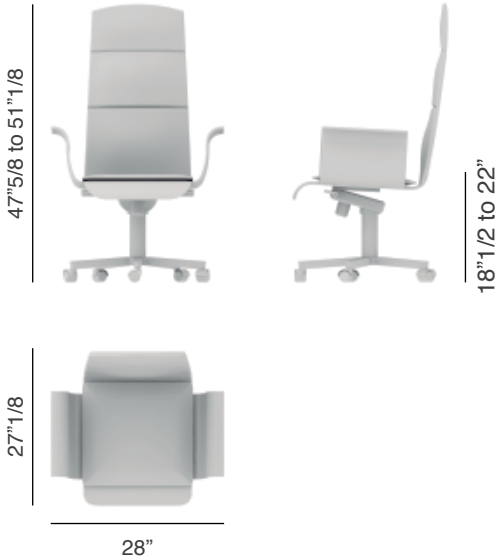
Frame: Die-bent beech multiply wood.

Base: Metal, aluminum-gray or metallized-black.

Shell: Maple wood or black walnut wood; or lacquered in RAL colors.

Covers: Saddle leather (cat. CF and CS).

(For more specifications, please refer to "Finishes & Materials")



Wing Executive Armchair LT001:

28"W x 27"1/8D x 47"5/8 to 51"1/8H

Seat height: 18"1/2 to 22"

Executive armchair covered with saddle leather, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray or metallized-black finish.

Wing Executive Armchair LT002:

Seat height: 18"1/2 to 22"

Executive armchair covered with saddle leather and outside of the back and the armpads in maplewood, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray finish.

Wing Executive Armchair LT012:

Seat height: 18"1/2 to 22"

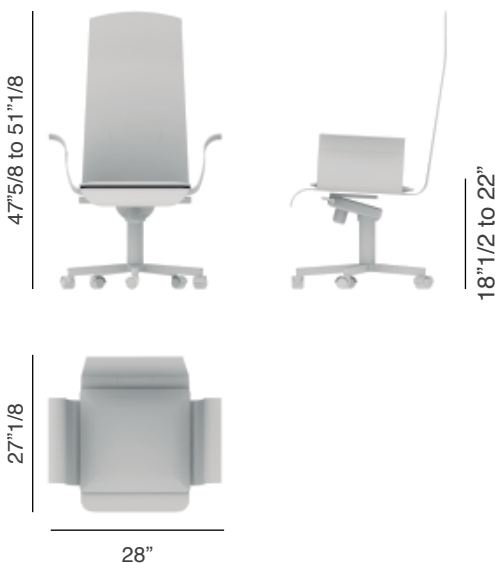
Executive armchair covered with saddle leather and outside of the back and the armpads in black walnut, with swivel, tilt and gas-lift mechanism. Base with metallized-black finish.

Wing Executive Armchair LT017:

Seat height: 18"1/2 to 22"

Executive armchair covered with saddle leather and outside of the back and the armpads lacquered in RAL color at client's choice, with swivel, tilt and gas-lift mechanism.

Base with aluminium-gray or metallized-black finish.

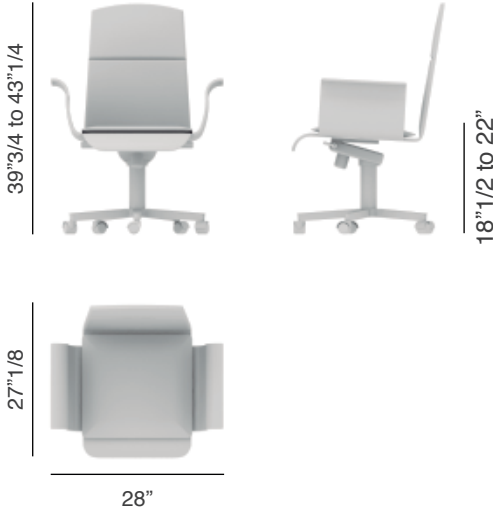


Wing Executive Armchair LT009:

28"W x 27"1/8D x 47"5/8 to 51"1/8H

Seat height: 18"1/2 to 22"

Executive armchair completely in maple wood and with seat cushion covered by saddle leather, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray finish.



Wing Conference Armchair LT004:

28"W x 27"1/8D x 39"3/4 to 43"1/4H

Seat height: 18"1/2 to 22"

Conference armchair covered with saddle leather, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray or metallized-black finish.

Wing Conference Armchair LT006:

Seat height: 18"1/2 to 22"

Conference armchair covered with saddle leather and outside of the back and the armpads in maplewood, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray finish.

Wing Conference Armchair LT014:

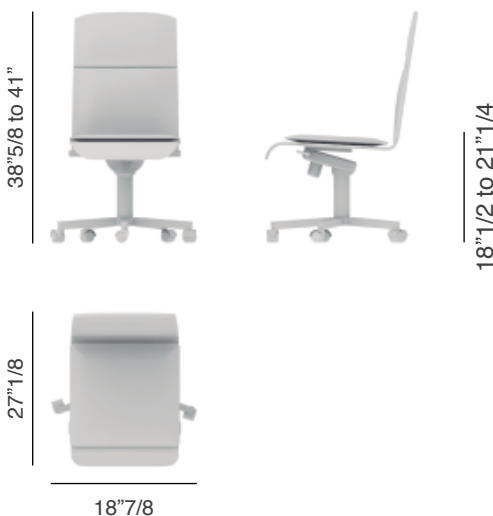
Seat height: 18"1/2 to 22"

Conference armchair covered with saddle leather and outside of the back and the armpads in black walnut, with swivel, tilt and gas-lift mechanism. Base with metallized-black finish.

Wing Conference Armchair LT018:

Seat height: 18"1/2 to 22"

Conference armchair covered with saddle leather and outside of the back and the armpads lacquered in RAL color at client's choice, with swivel, tilt and gas-lift mechanism. Base with aluminium-gray or metallized-black finish.



Wing Conference Chair LT003:

18"7/8W x 27"1/8D x 38"5/8 to 41"H

Seat height: 18"1/2 to 21"1/4

Conference chair covered with saddle leather, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray or metallized-black finish.

Wing Conference Chair LT005:

Seat height: 18"1/2 to 21"1/4

Conference chair covered with saddle leather and outside of the back in maplewood, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray finish.

Wing Conference Chair LT013:

Seat height: 18"1/2 to 21"1/4

Conference armchair covered with saddle leather and outside of the back in black walnut, with swivel, tilt and gas-lift mechanism. Base with metallized-black finish.

Wing Conference Chair LT019:

Seat height: 18"1/2 to 21"1/4

Conference armchair covered with saddle leather and outside of the back and the armpads lacquered in RAL color at client's choice, with swivel, tilt and gas-lift mechanism. Base with aluminum-gray or metallized-black finish.