

Product: MOI

Family of seating signed by the spanish designer Jorge Pensi, composed by chairs with and without armrests.

TECHNICAL FEATURES

Shell structure: the shell is made of a metallic insert as structure of the cold molded Polyurethane foam.

Seat: the seat padding consists of foam with different density to provide greater comfort.

Base:

4 legs base, metal or wooden conical tubular frame.

4-star pyramidal base with castors, metal conical tubular frame.

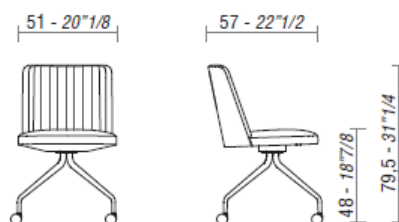
4-star base, metal conical tubular frame.



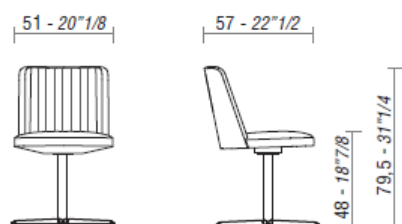
DIMENSIONS



EMBRASSE MOI with 4 metal legs.



EMBRASSE MOI on castors.



EMBRASSE MOI with 4-star base.



EMBRASSE MOI with 4 wooden legs.

FINISHES

Upholstery: Smart Office - Fabric cat. B, F, G, L, Leather and Extra Leather.

Base:

4-legs base: matt Carbon Glacè powder coated or chromed metal, natural or dark stained Oak.

Cross-shaped base: matt Carbon Glacè or chromed metal.

4-star pyramidal base on castors: matt Carbon Glacè powder coated or chromed metal.

Product: ELLE

Family of seating signed by the spanish designer Jorge Pensi, composed by chairs with and without armrests.

TECHNICAL FEATURES

Shell structure: the shell is made of a metallic insert as structure of the cold molded Polyurethane foam.

Seat: the seat padding consists of foam with different density to provide greater comfort.

Base:

4 legs base, metal or wooden conical tubular frame.

4-star pyramidal base with castors, metal conical tubular frame.

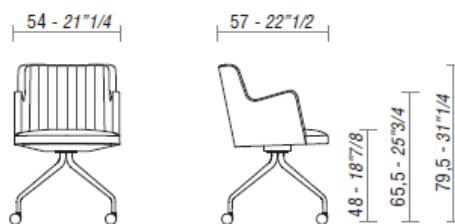
4-star base, metal conical tubular frame.



DIMENSIONS



EMBRASSE ELLE with 4 metal legs.



EMBRASSE ELLE on castors.



EMBRASSE ELLE with 4-star base.



EMBRASSE ELLE with 4 wooden legs.

FINISHES

Upholstery: Smart Office - Fabric cat. B, F, G, L, Leather and Extra Leather.

Base:

4-legs base: matt Carbon Glacè powder coated or chromed metal, natural or dark stained Oak.

Cross-shaped base: matt Carbon Glacè or chromed metal.

4-star pyramidal base on castors: matt Carbon Glacè powder coated or chromed metal.