



MOON COFFEE TABLE

design Mist-o

Series of coffee tables in different heights and diameters consisting of cylinders and semi-cylinders, with fixed and opening elements, in 7 mm thick curved plywood veneered in natural oak, charcoal-dyed oak with water-based acrylic painting finishing, or tobacco-dyed oak with acrylic painting. Base, internal compartments and top in 15 mm thick MDF, oak veneered; removable swivelling components of different capacities, in matt black painted MDF.

Moon Eclipse

Coffee table consisting of two elements, one fixed Ø105 h.25 cm to which is joint a second one Ø40 cm h.40 cm with an opening portion equipped with a swivelling and removable tray – suitable for storing bottles and glasses – with wheels. The two portions are joined together by means of hinge and the closure is guaranteed by magnets integrated inside the structure.

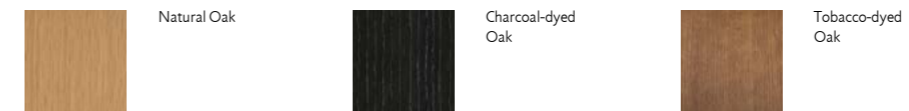
Moon Satellite

Element of Ø40 cm h.57 cm on wheels, consisting of a fixed portion with a stabilizer fixed inside the base and an opening portion consisting of two compartments of different heights and capacities that can be opened up to a maximum of 90°-100°. The two portions (fixed and openable) are joined together by adjustable means of hinge and the closure is guaranteed by magnets integrated inside the supporting structure. Available in both right and left version.

Full Moon

Coffee table of Ø70 cm h.33 cm, with top consisting of a fixed portion and a flap door, joined by means of hinge with opening at 180°. The internal compartment is equipped by a rotating component with 3 compartments of different capacity.

Structure



Internal Compartments



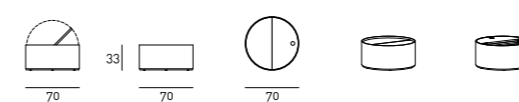
Technical Drawings

Coffee table

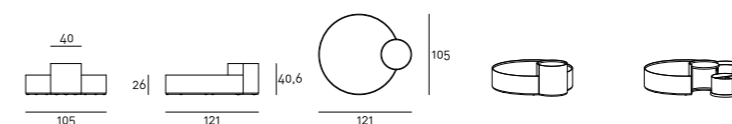
Moon Satellite



Full Moon



Moon Eclipse



Notes

Wood is a living material; therefore, it can have slight color and dimension changes. The presence of any non-homogeneous color shades is not to be considered a defect but a quality.

Please note that the direct sunlight exposure may alter the wood color; therefore, we recommend the periodic position shift of the objects placed on the furniture for the first months to avoid differences in shades between exposed and covered portions.

