



© COPYRIGHT 2021 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2019

## TENSE CURVE

Designed by Piergiorgio Cazzaniga, Michele Cazzaniga

Tense, MDF Italia's elegant and versatile table, extends its already wide collection with a brand new proposal: Tense Curve, featuring a soft and sinuous silhouette.

The new version originates from designers Piergiorgio and Michele Cazzaniga's will to undertake new formal researches, that enabled them to approach the round shape, that allows to increase the conviviality of guests, who can interact when they are sitting, with no sight restrictions.

Presently available in white resin, reconstructed stone and marble, diamond, wood and carbon, Tense Curve can be ideally placed in both dining rooms and living areas, and in working contexts, where oval-shaped tables are increasingly appreciated in meeting rooms.

[WATCH THE VIDEO WITH PIERGIORGIO CAZZANIGA](#)

### FRAME AND TABLETOPS

Tables featuring mono-material finishes.

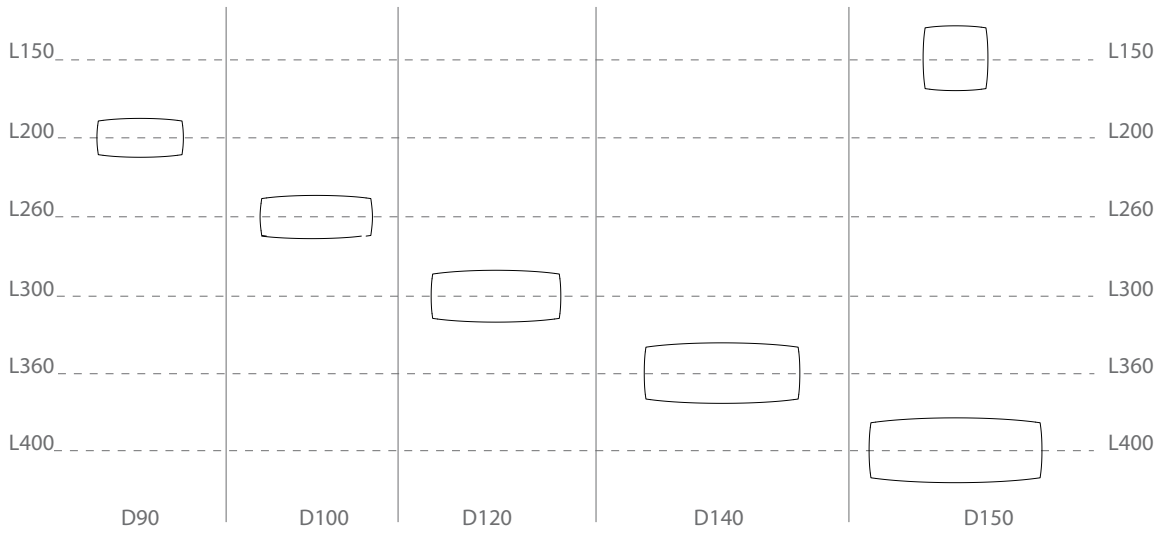
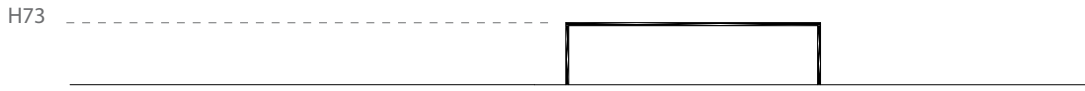
The important technological innovation it incorporates, combined with the tensioning capacity of the components makes it possible to build tabletops in large sizes.

The 35mm thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminium profiles and polystyrene filler. 35x35mm steel legs with internal structural tie-rod.

Height 73 cm.

- MATT WHITE, made of acrylic resin and rock minerals. Tabletop, edges and legs covered with a 3 mm thick sheet of resin.
- NATURAL OAK WOOD with transparent acrylic finish. Top, edges and legs coated by 3mm thick solid wood.
- STONE, in reconstructed stone, transparent acrylic finish. Top, edges and legs coated with application of 3mm thick material.
- CARBONE, created in solid natural oak wood, thickness 3mm, subjected to surface acid etching treatment applied by using natural acids without chemical additives.
- MARBLE, this particular finish, reconstructed marble, is made starting with marble dust that has been mixed with a filler and is then spread manually over the entire surface of the table. Top, edges and legs are covered with a sheet of material in a thickness of about 3mm.
- DIAMOND, an innovative material processing and stratification technique that is based on a special mass-coloured concrete resin around 3 mm in thickness which is expertly combined with a binder and applied by hand all over the top in a deliberately irregular and non-uniform way. Surface, edges and legs with application of 3 mm-thick material composed of a mass-coloured cement base and surface finish in glossy polyester.

TENSE CURVE



# Finish options

## TOP/STRUCTURE

---

### Solid surface



Solid surface  
white 3mm  
X035

### Wood



Wood X085

### Carbone



Carbonised  
wood X094

### Reconstructed stone



reconstructed  
stone X084

### Marble



Reconstructed  
marble white  
Carrara X120



Reconstructed  
marble black  
ebony X111

### Diamond



Diamond,  
glossy red  
X121