mdf italia



© COPYRIGHT 2021 MDF ITALIA SRL SOCIETA' UNIPERSONALE

2019

TENSE MATERIAL DIAMOND

Designed by Piergiorgio Cazzaniga, Michele Cazzaniga

"A smart beauty, resulting from a thought and a know-how capable of transmitting a deep emotion through a wise accentuation of the peculiarities of the materials used".

Tense Material collection is available in 5 heights and 36 sizes, 170 typologies to meet different market needs, from residential to business spaces.

Tense Material dresses up with a new bright red finish, that is warm and intense.

It is inspired to the ancient technique of Chinese lacquer, a process involving the manual drafting of the colour and the following application of various layers of transparent polyester, that make the surface smooth and glossy, capable of reflecting light and enlivening the table. The table top features a play of shadows, generating a lens effect enhancing colour and depth. Tense Diamond fits into any room of the house, from the living room to the dining room, bringing personality to spaces.

FRAME AND TABLETOP

Tables featuring a mono-material finish.

The important technological innovation it incorporates, combined with the tensioning capacity of the onents 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.

The material stratification process 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. The subsequent combination of the black patina, rough, dynamic and with lots of shadowy areas, and the surface finish consisting of various layers of polyester, extremely thick, smooth and very glossy, creates an original lens effect notable for its colour and depth.

TOP/STRUCTURE

Diamond



Diamond, glossy red X121





