

Tense Low Table

Designer	Piergiorgio Cazzaniga
Year	2009-2024



Small, discreet, and essential: the Tense low tables combine practicality with the contemporary design that defines the Tense family. Available in a wide range of sizes and finishes - from resin to wood and stone - they are well-suited to both residential and contract settings. Perfect for modern or classic living rooms, they also seamlessly adapt to receptions, lounge areas, and waiting rooms.

Solid Surface

The 35 mm thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminium profiles and polystyrene filler (matt white version), or an acrylic resin honeycomb and two outer layers of aluminium (matt black or medium grey version).

White solid surface, made of acrylic resin and rock minerals. Tabletop, edges and legs covered with a 3 mm thick sheet of resin.

Steel legs with a 35x35 mm section and internal structural tie-rod. The acrylic resin coating is in the same matt colours as the tabletop.

Wood

Steel legs with a 35x35 mm section and internal structural tie-rod. The 35 mm thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminium profile and polystyrene filler.

3 mm thick natural oak solid wood, with thermal bio-treatment got through the combined use of heat and steam, without adding any chemical additives.

Heat treatment transforms the features of the wood itself. The beauty of wood remains unaltered, heat treatment varies its colour without resorting to any chemical dyes, without using any harmful substances, taking on quite a natural and unique shade.

Italian Walnut

Steel legs with a 35x35 mm section and internal structural tie-rod. The 35 mm thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminium profile and polystyrene filler.

Fine wood, in Italian walnut, transparent acrylic finish. Edges and legs covered in 2 mm-thick cut walnut, processed with sawed effect: series of irregular cuts of different depths. Top covered in 2 mm-thick wood, fine smooth finish with variable slats which give the surface a distinctive array of shades, exalting the natural characteristics of the wood and raw material.

Reconstructed stone

Steel legs with a 35x35 mm section and internal structural tie-rod. The 35 mm thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminium profile and polystyrene filler.

Textured finish obtained from a blend of mineral powders that have been micronised and mixed with liquid acrylic and water-based products, giving it a material essence. The finishes are applied manually with a palette knife over the entire surface of the table, followed by a maturation process at room temperature. The material is subsequently protected with a water-based nanotechnological finish that makes the table sturdy and easy to clean. Top, edges and legs covered with the application of a thickness of about 1.5 mm of material.

Fenix

The 35 mm thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminium profiles and polystyrene filler (matt white version), or an acrylic resin honeycomb and two outer layers of aluminium (matt black version).

Matt fenix, made from acrylic resin and high-pressure stratified laminate. Tabletop in stratified laminate with mass colouration, edges and legs in acrylic resin and rock minerals.

Carbonised wood

Same characteristics as oak, but through a natural surface acid etching treatment, the distinctive "burning" appearance is achieved.

Heritage

Steel legs with a 35x35 mm section and internal structural tie-rod. The 35 mm thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminium profile and polystyrene filler.

Natural or black-stained oak finish, transparent acrylic surface finish. Edges and legs covered with 3 mm thick solid wood. The table top is finished with a handmade process known as 'sgorbiatura' (gouging).

Tense Low Table finishes

Top/Structure

Solid Surface

Solid surface white 3 mm X035

Wooden

Wood X085

Italian Walnut

Fine Wood - Italian walnut X119

Reconstructed stone

Reconstructed stone Serena X084

Reconstructed stone white calce X131

Reconstructed stone black slate X132

Reconstructed stone yellow onyx X133

Reconstructed stone pink onyx X134

Reconstructed stone red brick X160

Reconstructed stone sage green X161

Fenix

Matt medium grey Fenix X021

Matt black Fenix X022

Carbonised wood

Carbonised wood X094

Heritage

Heritage black-stained oak X206

Heritage natural oak X207

Tense Low Table dimensions