Class table Plastic Design Diemmebi R&D





The tubular steel structure, designed to allow for a high density and compact stacking, is combined with the use of top and modesty panel made of shock-proof plastic material.

The result is a table that is easy to handle and store, which can be configured inside any classroom as a single element, but also in multiple configurations thanks to the practical linking device designed to align tables in rows as well as frontally.

Bearing in mind the uses and dimensional requirements of the educational sector, Class can be produced on request in four different heights. In addition to tone-on-tone finishes, this table gets the most out of its components that can be interchanged to create with ease colourful combinations within any setting.

With a view to further expanding its potential a multy-purpose table, Class is also meant to be fitted with a wooden top as an alternative to the plastic one available as a standard.

DIMENSIONS

