enea LTS SYSTEM HIGH

BY Estudi Manel Molina



This workspace table range is based on a flexible aluminium joining system that can be applied at varying angles; 60°, 90° and 180°. This means LTS can adapt to any kind of table need and size, from the simplest layout up to complex office or meeting room requirements. It also comes in a wide range of different materials in both the surfaces and legs, and has an imaginative and aesthetic wiring system.

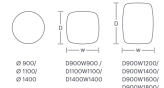
Structures

- Structure: Metal, in special rectangular tubing 40x20x1,5 mm. in cold steel laminate ST= 37, RM= 37-44 kgrs/mm2, Prolongation >30%, Hardness ≤ 57 HR B. Semiautomatically welding in arc robot with gas control and steel strip. Wood tops in oak plywood, polyurethane varnish, dyed, base and natural finish, semi-matte with ultraviolet and anti-yellowing, 19mms., E1 quality. It also comes in HPL and Fénix.
- Aluminium: structural support joints and legs in injected aluminium, prepared for configurations of 60°, 90° and 180°.
- Material: L-2630 UNE 38-263.

Certificates

UNE-EN 15372:2008 (Level 3, Heavy use).

Measures



D1100W3600/ D1200W2800/ D1200W3600/

Accessories

- Plug Tray
- Modesty Panel
- PU Support
- Camp Bushing
- Cable Block

Finishes