

leg in fr design

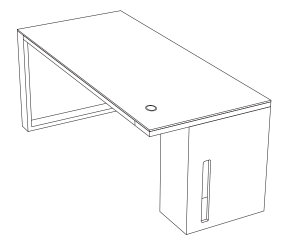
A popular collection featuring a minimalist design. Technology and work habits are changing rapidly and only the essence of a table with refined proportions is able to stand the test of time. The tops and storage units, made of white lacquered textured MDF, distinguish it from the usual melamine office furniture. As a result, the table is highly appreciated by architects and professionals. The collection includes numerous sizes and configurations to meet the needs of both large offices and home studios.

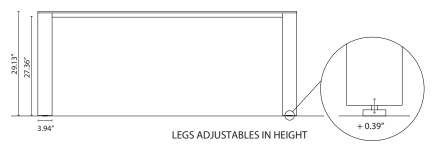
materials:

Both the 12 mm-thick top or work surface and the storage units are made of micro-textured white MDF, which provides good protection against scratches and creates a unique work surface without joints. The steel structure is lacquered in thermoset epoxy in white. Tops also available in melamine.



dimensions:





LEG_IN TABLE 80

62,4"x31,2"x29,1" 70,2"x31,2"x29,1" 78"x31,2"x29,1"



LEG_IN TABLE 80 leaned 6

62,4"x31,2"x29,1" 70,2"x31,2"x29,1" 78"x31,2"x29,1"



LEG_IN TABLE 160x160

62,4"x62,4"x29,1"



LEG_IN TABLE 63x63 leaned



LEG_IN TABLE meeting



LEG_IN TABLE 160x160 closed



62,4"x62,4"x29,1"

85,8"x46,8"x29,1" 93,6"x46,8"x29,1" 101,4"x46,8"x29,1"

62,4"x62,4"x29,1"



dimensions:

LEG-IN STORAGE UNITS LOW STORAGE UNITS HIGH STORAGE UNITS LEG-IN ACCESSORIES 16,8"x28,6"x21,8" 62,4"x16,8" 31.5"x16.5"x27.2" 70,2"x16,8" 78,0"x16,8" 16,8"x28,6"x21,8" 31.5"x16.5"x79.1" 31.5"x16.5"x27.2" WIRE HOLDER 9,4"x3,9" 11,7"x21,5"x26,4" 31.5"x16.5"x27.2" WIRE HOLDER FOR TOP 38,6"x6,2"x3,8" MEDIUM STORAGE UNITS 31.5"x16.5"x79.1" 11,7"x21,5"x26,4" CPU HOLDER12,1"x23,4"x19,5" RETURN TABLE 31,2"x21,5"x28,5" 31.5"x16.5"x53.2" 31,5"x20,5"x27,2" RETURN TABLR CLOSED 31,2"x21,5"x28,5" 31.5"x16.5"x79.1" STORAGE UNIT FOR CPU 31,5"x20,5"x27,2" 31.5"x16.5"x53.2" SMOKE GREY DIVIDER 39"x0,4"x9,8" 11.8"x21.7"x27.2" 31,5"x21,1"x27,7" RECEPTION DESK 39"x9,8"x40,2" 31.5"x16.5"x53.2" 11.8"x22.4"x27.2" SIMPLE WIRE COLUMN 9.8"X4.7"X27.9"



31,5"x21,1"x27,7"

SINGLE OR DOUBLE