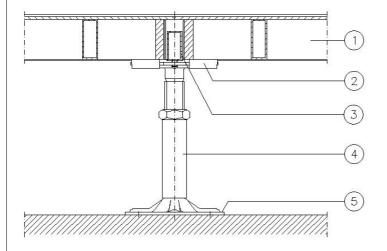




Product data sheet

System Type 3 FR40-4 Clean

System sketch:



- Floor panel (optionally with or without floor covering, panel conductive varnished)
- Gasket
- Stringer-Clean
- Pedestal (construction type depending on floor height)
- Base plate glued to the underfloor dowelling possible on request

Dimensions: 600 x 600 mm Panel thickness: ~ 44,0 mm Surface: Underside:

 $\sim 64~kg/m^2$ (without floor covering, floor height 250 mm) $\sim 22,0~kg/pc$ System weight: Panel weight:

Steel construction, conductive powder coated

Understructure:

Panel material:

600 x 600 mm Module: Pedestal material: Steel, galvanized Construction height: ~ 80 - 1800 mm RR 15 x 30 mm Stringer:

Load values: 1)

Point load / deflection class: 7.000 N / A Load class according to EN 12825: Class 6 Ultimate load: ≥ 14.000 N Safety factor: ≥ 2,0 Certificate of conformity: Tested with indentor ø 80 mm: 8.000 N

Electrostatic: (DIN EN 1081 / DIN IEC 61340-4-1)

Depending on floor covering: R₂ respectively R_G > 10⁵ Ohm

<u>Fire protection:</u>
Building material class (DIN 4102 T1): Α1 Fire resistance class (DIN 4102 T2):

Coefficient of thermal conductivity (basic material) ~ 50 W/mk

The loads are depending on the test conditions, especially on the test method and the size of indentor. MERO distinguishes between an elementary test acc. to the rules of use of EN 12825 and a historically grown component test method with an indentor of Ø80 mm. MERO recommends the values acc. to the rules of use EN 12825.