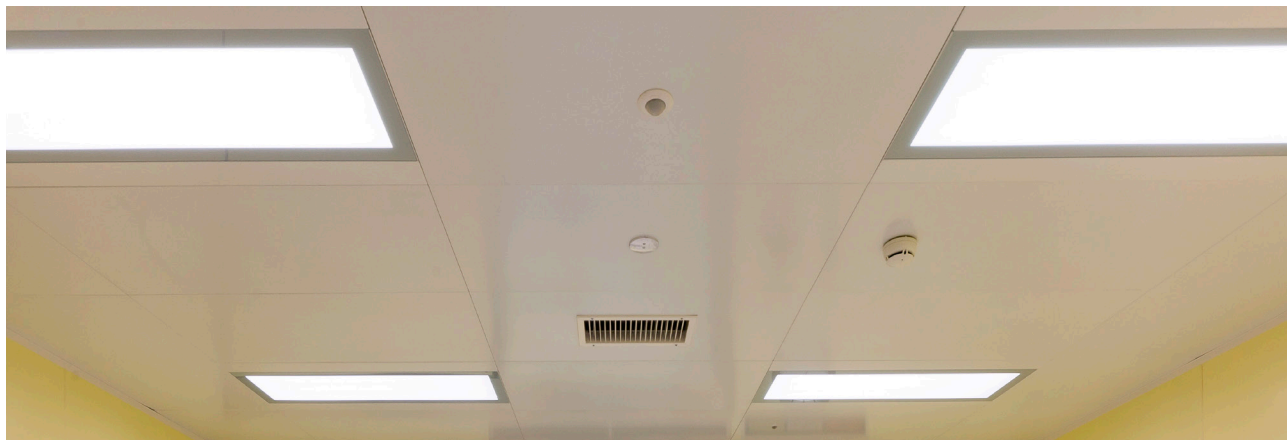


Metal panelled ceiling standard



The surface of metal wall panels is microscopically flat and free of pores, resistant against living organisms and chemical substances as well as resistant against all general hospital detergents and disinfectants. The ceiling panels are adjusted to suit the grid dimensions of the wall system and ceiling installation modules and can be removed individually for revision. Adapter panels and location panels are used to cover the remaining

areas. The ceiling panels are made of galvanised sheet steel coated in white like RAL 9016. The substructure comprises of support and cross profiles. The ceiling panels are held by the cross profile in a clamping system. The ceiling system by HT allows for a quick access to on-site installations such as HVAC or medical gasses and electronics.

Dimensions

Module size (L x W)	max. 1550 1250 x 625 mm
Clamping sides	40 mm raised edge
Suspension height	approx. 200 - 1500 mm from bare ceiling

Ceiling panels

Material	0,8 mm galvanised sheet steel DX52D + ZM (mat. no. 1.0350)
Surface	white pre-coated 150µm similar to RAL 9016
Clamping sides	standard panels with raised edges on four sides wall connection panels with raised edges on two and three sides

Ceiling suspension

Substructure	0.5 mm galvanised steel support and cross profiles
Vernier hangers	height-adjustable

