Supportsol® 170

Supportsol® 170 is the most performing dry floor system using a deep rolled trapezoidal steel profile. Combined with a wooden panel, which gets screwed to the upper flange of the steel profile, the floor construction can reach spans up to 4.50 m. The additional plate gives the additional stiffness more rigidity to the non-insulated dry floor system providing a high load bearing capacity as

- Maximum spans up to 3.0m as single and up to 4.50m as double span system
 Self-weight of 8.9 to 14.9kg/m² including timber plate
 Cover width of 750mm
 Overall height less than 200mm
 Complete dry construction process without any concrete
 Metallic floor supplied without the wooden panel







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