

LOAD CAPACITY

The horizontal length of the aluminum profile determines the system's load capacity.

All vertical outlets (see Mounting options) must be taken into account for the load capacity.

The mass of the cables installed over the entire pendant arm system (horizontal, vertical) must be taken into account for the load capacity.

Attention:

Using the rotating elbow [4](#) the vertical wall joint [28](#) or the vertical set-up joint [27](#) will reduce the maximum load capacity by 50 %.

Maximum height and length of the adjacent aluminum profile: 1000 mm

Illustration: Permissible static loads (N) depending on the design of the pendant arm system.

