



Description

The stringer type RL (light) is made of cold-bent, galvanised steel sheet and gets clipped into the pedestal head of the M, H, S or SW pedestal (a screwing is not necessary). A metallic clattering is avoided by this clipping function.

At the ends are slotted holes for an optional screwing.

In order to achieve the load improvements, the stringer has to be used with sealing tape!

The sealing tape also serves for the increase of the joint tightness.

Application:

The stringer type RL serves for the horizontal and vertical reinforcement of the system. The improvement of the load values acc. to International standard in the LP2 (centre of panel edge) amounts to up to 500 N. An improvement of the values in the LP1 (centre of panel) is not possible.

The exact value has to be proven acc. to each order and type of the whole construction.

Stringers should be used from a floor height of 500 mm.

Technical data:

Length:	539 mm
Width:	26 mm
Height:	35 mm
Steel thickness:	1.0 mm