At the second connection of the upper end of the clinch rail, the screws have to be in top-most position flush with the oblong hole in order to allow for secured proper carrying capacity.

It is recommended to connect the base clinch rail with the reverse side of the retaining profile by using self-drilling tapping screws of type DIN EN ISO 15481 (DIN 7504, Form N) 4.8 x 19mm in stainless steel, or equivalently, with load-carrying capacity meeting test certificate requirements. Whatever method is applied, two screws are arranged per recovery peg.

The vertical distance of the connection points corresponds to the double nominal tile height and thus varies between 350 and 500 mm.

The number of wall holders is defined by structural design.

With several carrier rails on top of each other, their total length and the distance between the recoveries of two adjacent rails must not exceed 2.80 m.