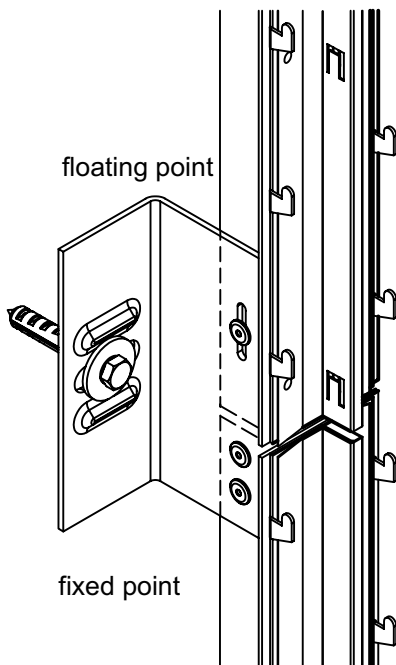


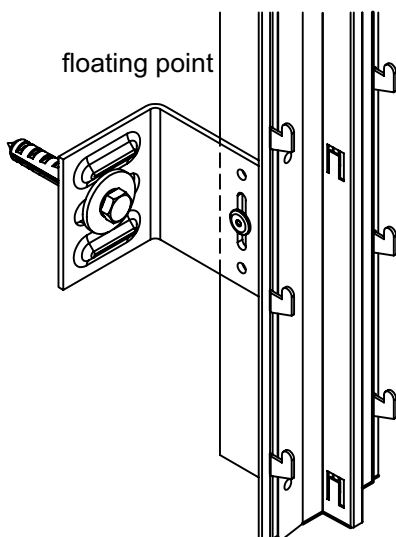
“TONALITY®”-Clay tile facade  
**Base clinch rail system (BAS)**  
Illustration of fixed and floating points

ANo. BAS 200-04

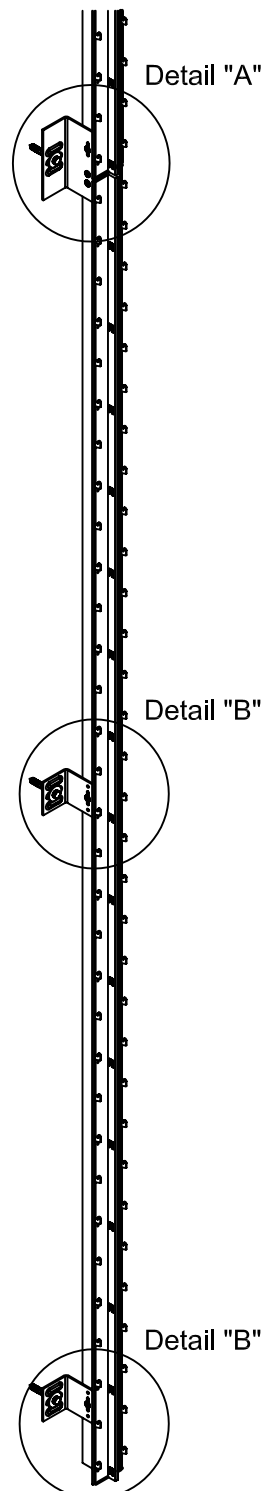
## Detail "A"



## Detail "B"



Number of wall brackets  
subject to structural calculation.



### Number of wall brackets subject to structural calculation.

Please note that at the second connection point of the upper end of the clinch rail profile, the connection screws must be set flush at the upper end of the oblong hole in order to guarantee a secure transmission of the permanent load.

In case of formation of several carrier profiles one above the other, the lengths of the carrier profiles as well as the distance between the fixed points of two carrier profiles following each other must not exceed 2.80 m.

The connection between the base clinch rail profile and the carrier profile on the reverse should be effected using Saphir drilling screws manufactured by EJOT of the type JT4 4 4.8 x 19 (A2) or the type JT9 4 4.8 x 19 (A4), resp. an equivalent tested with regard to weight-bearing capacity. Please note that 2 screws must be aligned per each fastening. The vertical distance of the connection points corresponds to the double nominal tile height and thus varies between 350 and 500 mm.

### Fixed and floating points