

The invention relates to an articulated rail connection for rail joints (1a, 1b) of profiled sliding rails. An articulation (8) comprising at least one bearing flange (15) bridging the joint region is located at least in the upper joint region (S) of adjacent rail joints (1a, 1b). According to the invention, the third bearing flanges or tongues (15) co-operating with second additional bearing flanges (14, 34) in an articulated manner are used to connect the same.