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(54) SEGMENTED COIL CARRIER WITH GROOVE WEDGES

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(57) ABSTRACT

The invention relates to a segmented coil carrier (20; 20') for an electric machine (2), comprising a plurality of separately formed, interconnected segments (1) with in each case one carrier (10) with a shaft (100) and a coil (11) surrounding the shaft (100), a groove (N) being formed between two adjacent carriers (10); and a groove wedge arranged in the groove (N).

