The invention relates to an annular rotor having a hollow shaft for an electric machine. In order to allow transport of such a machine, particularly for a very large model, the rotor is divided in the circumferential direction into a plurality of partial annular rotor segments (1). The rotor further comprises a hollow shaft, wherein the closed ring shape of the rotor can be broken by separating the rotor segments (1) from each other.
The invention relates to an annular rotor having a hollow shaft for an electric machine. In order to allow transport of such a machine, particularly for a very large model, the rotor is divided in the circumferential direction into a plurality of partial annular rotor segments (1). The rotor further comprises a hollow shaft, wherein the closed ring shape of the rotor can be broken by separating the rotor segments (1) from each other.
Description

Annular rotor for an electric machine

The invention relates to an annular rotor having a hollow shaft for an electric machine. The invention will be used in particular for very large electric machines such as, for example, gearless generators for wind-power plants.

As gearless wind-energy plants move to higher performance categories they are increasingly able to compete with geared plants. The rotor hub is linked directly to a synchronous generator in gearless wind-energy plants. The chief advantage of such a design is its much simpler structure requiring fewer rotating machine components compared with wind-power plants having a generator. Reduced maintenance costs and increased plant availability are the result.

In particular very large wind-power plants operate as a rule at very low speeds. Such plants must therefore in a gearless embodiment be fitted with very large and heavy generators. The diameter of said machines will then easily exceed the limit of 4 to 5 m.

Generators for gearless wind-power plants frequently include an annular rotor having a hollow shaft. Such an electric machine is known from, for instance, WO 2006/032969 A2. That publication discloses a rotor that is subdivided into a plurality of segments, with the segments having been pushed onto a rotor ring of the rotor.

Wind-power generators are becoming more and more difficult to install because of the increasing size perforce accompanying said plants' higher output ratings. However, gearless turbines
of wind-power or tidal power stations also pose major challenges in transportation and logistics terms.

The object of the invention is hence to make large electric machines easier to transport.

Said object is achieved by means of a rotor having the features of claim 1.

Said object is further achieved by means of a method for producing an electric machine having the following steps of the method:

i) A plurality of partially annular rotor segments are fitted with permanent magnets,

ii) a plurality of partially annular stator segments are fitted with coils,

iii) in each case one of the partially annular rotor segments is joined to in each case one partially annular stator segment to form a partially annular machine element, and

iv) machine elements produced according to step iii) are joined to form a closed ring.

Advantageous embodiment variants of the invention are cited in the subclaims.

The invention's central notion is to subdivide the rotor of the electric machine, which is in particular a permanently excited synchronous machine, circumferentially into a plurality of partially annular rotor segments. Said subdividing is done preferably along radial parting lines similarly to how a flan is divided into individual slices. The hollow-shaft rotor's closed ring shape will be dissolved when the inventive annular rotor is disassembled into its rotor segments. The rotor will
in its disassembled form occupy significantly less volume than a complete annular rotor. Even disassembling it into just two partially annular rotor segments each spanning a 180° arc will result in a significant volume reduction that can enable such a rotor to be transported by road.

Each rotor segment has in an advantageous embodiment of the invention at least one permanent magnet. In particular a permanently excited synchronous machine will be provided thereby. The use of permanent magnets on the rotor for generating an exciting field has the advantage that no electric links will need to be provided between the individual rotor segments when they are being assembled into the annular rotor. The permanent magnets can each be pasted onto the rotor segments or, in an advantageous embodiment of the invention, can be located in magnet pouches located on the rotor segments.

In a further advantageous embodiment of the invention it is also possible to dispense with mechanically linking the individual rotor segments to each other if the rotor includes on each of its two front sides an annular flange to which the rotor segments are joined. Said flange can be, for example, a wind-power plant’s turbine flange. The partially annular rotor segments could therein be individually mounted onto the turbine’s flange directly at the construction site.

Economic production of the rotor segments can be ensured by an embodiment variant of the invention in which the rotor segments include partially annular magnetic steel sheets stacked in the rotor’s axial direction. Hysteresis and eddy-current losses in the rotor will be reduced through the rotor’s being constructed from mutually insulated individual magnetic steel sheets.
The invention will enable the rotor to be embodied as both an internal and an external rotor.

A complete generator or complete motor as a rule has to be transported to the site of its subsequent use. An advantageous embodiment of the invention is accordingly characterized by an electric machine having a rotor in keeping with one of the previously described embodiment variants and having a stator that is circumferentially subdivided into a plurality of partially annular stator segments, with the number of stator segments being the same as the number of rotor segments. The individual stator segments are preferably spaced mutually apart via radially oriented parting lines. Such a structure will enable the electric machine to be delivered and installed on a paired basis. That means that one rotor segment will initially be transported to the site of its subsequent use as a pair together with an associated stator segment. These rotor-/stator-segment pairs referred to also as machine elements in the further course of the invention will then be joined together to form the complete electric machine.

Such paired delivery of stator and rotor segments will in the case particularly of permanently excited electric machines enable the very strong permanent magnets to be handled far more easily. Very strict safety requirements must be adhered to when machine parts fitted with permanent magnets are being transported because of their enormous forces of attraction. The permanent magnets will, though, already be magnetically shielded from their environment through the rotor segment’s being coupled to the stator segment and so will no longer constitute such a major hazard. The electric machine will also be far simpler to install if the rotor and stator segments are mounted together in pairs.
What is therein advantageous is an embodiment of the invention in which the electric machine includes for each rotor segment a stator segment whose arc-shaped circumference has a substantially identical central angle. The machine elements thus resulting are likewise arc-shaped so that joining them will produce an electric machine having a hollow-shaft rotor.

The partially annular rotor segments are initially fitted with the permanent magnets when the electric machine is being inventively produced and the partially annular stator segments are then fitted with coils for generating the armature field. The already mentioned likewise partially annular machine elements are then produced by in each case joining a rotor segment fitted with permanent magnets to a partially annular stator segment fitted with the coils. The stator segment and rotor segment are therein joined together by means of, for example, suitable connecting elements in such a way as to be spaced apart via the air gap separating the stator and rotor from each other in the electric machine’s assembled condition.

Such a machine element can then be transported to the site of its subsequent use far more easily than is possible, as is known from the prior art, with a complete rotor and stator.

The machine elements thus produced will not be joined to form a closed ring until they are at the construction site. If the electric machine is installed in a wind-power plant as a wind generator, the pre-assembled machine elements can in an advantageous embodiment of the invention be mounted directly onto a flange of the wind-power plant’s turbine so that the rotor’s closed ring shape will be produced directly during mounting onto said flange. With that manner of assembly, in each case one rotor segment will be mounted on the flange simultaneously with one stator segment. The rotor’s permanent magnets will be
shielded by the stator segment also during the mounting operation. The stator segment and rotor segment will therein be spaced mutually apart in particular by the already mentioned connecting elements. The difficulties known from the prior art when a rotor having permanent magnets is inserted into a stator bore due to the strong magnetic forces of attraction and small air gap between the stator and rotor are eliminated by the inventive assembly method.

The invention is described and explained in more detail below with the aid of the exemplary embodiments shown in the figures, in which:

FIG 1 shows a first embodiment of a machine element including a rotor segment and a stator segment,

FIG 2 shows a second embodiment of a machine element including a rotor segment and a stator segment,

FIG 3 shows forms of magnetic steel sheets of the segments of an internal-rotor generator having surface cooling,

FIG 4 shows forms of magnetic steel sheets of the segments of an internal-rotor generator having internal cooling,

FIG 5 shows forms of magnetic steel sheets of the segments of an external-rotor generator having surface cooling,

FIG 6 shows forms of magnetic steel sheets of the segments of an external-rotor generator having internal cooling, and

FIG 7 shows a wind-power plant having an electric machine and a rotor designed according to an embodiment of the invention.

FIG 1 shows a first embodiment of a machine element including
a rotor segment and stator segment 1, 5. Rotor segment 1 and stator segment 5 each span a 180° arc. When two rotor segments 1 having the structural shape shown are joined, the result will be a complete rotor of an electric machine having a hollow shaft.

Two stator segments 5 having the structural shape shown can likewise be augmented to form a closed ring so that the electric machine's complete stator will be produced.

The electric machine shown here is a permanently excited synchronous machine. Rotor segment 1, embodied here as an internal rotor, is correspondingly fitted with permanent magnets. The permanent magnets are embodied as concealed magnets, meaning they have been inserted into pouches embodied as disposed around the circumference on rotor segment 1. The permanent magnets can be pushed into said pouches in the axial direction.

As no kind of electric exciting is provided for the rotor shown here, its construction from two such segments is also very simple. No electric links have to be installed between rotor segments 1 during assembly.

Stator segment 5 is embodied having slots, not discernible here, into which coils for generating a rotating field are inserted.

Stator segment 5 fitted with the coils is initially rigidly joined via connecting elements 6 to rotor segment 1 fitted with permanent magnets, with an air gap via which the two segments are spaced mutually apart being ensured between rotor segment 1 and stator segment 5. Said connecting elements 6 will not be released until the machine element shown that com-
prises rotor segment 1 and stator segment 5 has been assembled into a complete electric machine with another machine element of the same structural design. Not until stator segments 5 and rotor segments 1 have each been mounted on an annular flange will connecting elements 6 be released. With that type of assembly the permanent magnets of rotor segment 1 will be shielded by stator segments 5 during the entire assembly process. The risk of foreign components being drawn in by the permanent magnets' strong powers of attraction, thereby possibly causing damage to the machine or even to the people performing the assembly operation, will be prevented. What is in practice an extremely difficult assembly process where conventional large generators are concerned, in the case of which an operationally ready rotor has to be inserted into an operationally ready stator with the small air gap being maintained, will cease to apply.

Segmenting of the machine as presented into stator segments 5 and rotor segments 1 will for the first time enable electric machines to be scaled up to greater power outputs of 5 MW, 8 MW or, as the case may be, 10 MW at 10 to 15 rpm as is required of, for example, modern wind-power plants. Such machines require a rotor diameter of 12 to 14 m, as a result of which it is rendered virtually impossible to transport a complete rotor or complete stator by road.

FIG 2 shows a second embodiment of a machine element comprising a rotor and stator segment 1, 5. Elements that operate functionally identically have here and throughout the application been assigned the same reference numerals.

In contrast to the machine element shown in FIG 1, the machine element shown here contains only a 120° arc. It would accordingly be necessary to join in each case three rotor segments 1
into an operationally ready rotor. The complete stator is analogously constructed from three of the stator segments 5 shown. To be seen in FIG 2 is an annular flange 3 onto which the rotor segment is mounted when the machine is being assembled. A corresponding annular flange is provided also for stator segment 5. Not until rotor segments 1 have been fully mounted on the flanges together with stator segments 5 in the form of arc-shaped machine elements will connecting elements 6 shown in FIG 1 be released so that the machine will be capable of rotating.

FIG 3 shows forms of magnetic steel sheets of the segments of an internal-rotor generator having surface cooling. What are shown are magnetic steel sheets 4 of the rotor which, stacked axially one upon the other, form the previously described rotor segments. Punched into said magnetic steel sheets 4 are holes by means of which the magnet pouches for accommodating permanent magnets 2 are formed. Permanent magnets 2 can be inserted into said magnet pouches in the axial direction.

Shown further are other magnetic steel sheets 8 for producing the stator segments. The later slot shapes have been punched into them. Said other magnetic steel sheets 8 furthermore include cooling ribs 10 that enable surface cooling.

FIG 4 shows other forms of magnetic steel sheets of the segments of an internal-rotor generator having internal cooling. They contain radially extending cooling slots 9 for enabling internal cooling.

FIGs 5 and 6 show forms of magnetic steel sheets for embodiments of the generator as an external rotor. The cooling concepts known already from Figures 3 and 4 can be realized also for an external rotor in conjunction with the inventive seg-
menting.

FIG 7 shows a wind-power plant having an electric machine and a rotor designed according to an embodiment of the invention. The electric machine is embodied as a permanently excited synchronous machine having a hollow shaft. As already described previously in conjunction with the embodiment variants, the rotor and stator are constructed in a segmented manner. Because very large generators are used for the directly driven wind-power plant shown here, it is the stator’s and rotor’s segmented embodiment that for the first time will allow electric machine to be transported by road to the wind-power plant’s construction site.
Claims

1. An electric machine having
   - an annular rotor, with the rotor being subdivided circum-
     ferentially into a plurality of partially annular rotor
     segments (1) and having a hollow shaft, with the rotor’s
     closed ring shape able to be dissolved by separating the
     rotor segments (1) from each other, and
   - a stator that is subdivided circumferentially into a plu-
     rality of partially annular stator segments (5), with the
     number of stator segments (5) being the same as the number
     of rotor segments (1).

2. The electric machine as claimed in claim 1,
   with each rotor segment (1) having at least one permanent mag-
   net (2).

3. The electric machine as claimed in claim 2,
   with the rotor segments (1) having for each permanent magnet
   (2) a magnet pouch in which the permanent magnet (2) is lo-
   cated.

4. The electric machine as claimed in one of the preceding
   claims,
   with the rotor including on each of its two front sides an an-
   nular flange (3) to which the rotor segments (1) are joined.

5. The electric machine as claimed in one of the preceding
   claims,
   with the rotor segments (1) including partially annular mag-
   netic steel sheets (4) stacked in the rotor’s axial direction.

6. The electric machine as claimed in one of the preceding
   claims,
7. The electric machine as claimed in one of claims 1 to 5, with the rotor being embodied as an external rotor.

8. The electric machine as claimed in claim 7, with the electric machine including for each rotor segment (1) a stator segment (5) whose arc-shaped circumference has a substantially identical central angle.

9. The electric machine as claimed in one of claims 7 or 8, with the electric machine being embodied as a generator for a wind-power plant (7), in particular a gearless wind-power plant.

10. A wind-power plant (7) having an electric machine as claimed in one of claims 7 to 9.

11. A method for producing an electric machine having the following steps of the method:

i) A plurality of partially annular rotor segments (1) are fitted with permanent magnets (2),

ii) a plurality of partially annular stator segments (5) are fitted with coils,

iii) in each case one of the partially annular rotor segments (1) is joined to in each case one partially annular stator segment (5) to form a partially annular machine element, and

iv) machine elements produced according to step iii) are joined to form a closed ring.

12. The method as claimed in claim 11, with the machine elements assembled according to step iii) being mounted directly onto a flange of a turbine of a wind-power plant (7) so that
step iv) will be performed by mounting the machine elements on said flange.

13. The method as claimed in one of claims 11 or 12, with partially annular magnetic steel sheets (4) being punched for producing the rotor segments (1) and the punched magnetic steel sheets (4) being stacked in the rotor’s axial direction.