

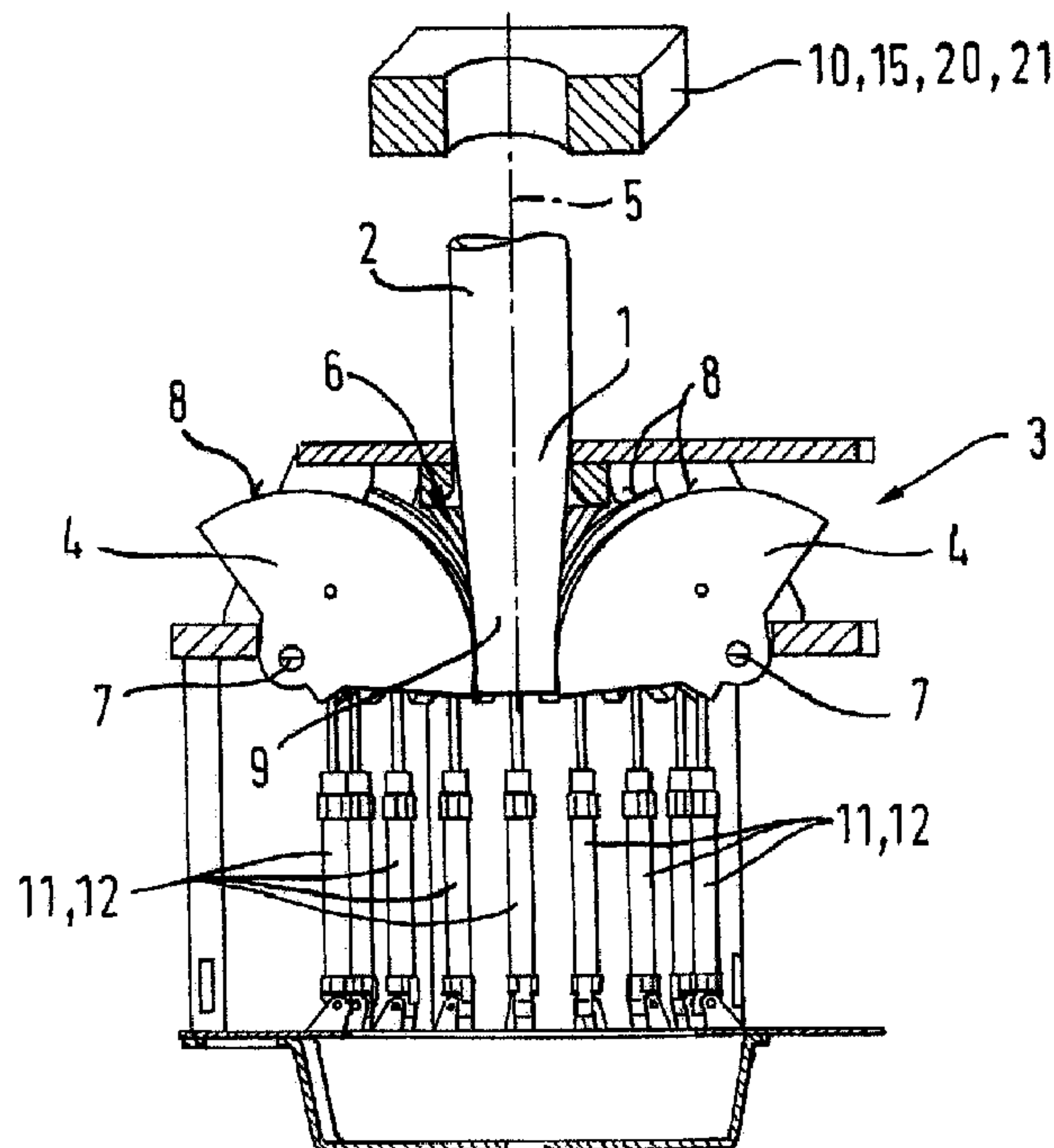


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(72) **Inventeur/Inventor:**
THURNER, GUENTHER, DE
(73) **Propriétaire/Owner:**
KRINNER INNOVATION GMBH, DE
(74) **Agent:** RIDOUT & MAYBEE LLP

(54) **Titre : PROCÉDE ET DISPOSITIF POUR LA FABRICATION DE SECTIONS DE TUBES DE FORME CONIQUE SUR DES
SOCLES VISSABLES**

(54) **Title: METHOD AND DEVICE FOR PRODUCING CONICAL PIPE SECTIONS ON GROUND SCREW FOUNDATIONS**



(57) **Abrégé/Abstract:**

The invention relates to a method and device for producing conical sections 1 in cylindrical pipes (2) of helical foundations by drawing. The device comprises a plurality of press rolling discs (segments) (4) disposed radially about a longitudinal axis (5) of a



(57) Abrégé(suite)/Abstract(continued):

receptacle (6) for the cylindrical pipe (2) to be drawn, pivotable about axes (7) extending transverse and tangential to the longitudinal axis (5), and designed such that the outer circumferential surfaces (8) of the press roller discs (segments) (4) form a developed cone. The device further comprises a drawing die (10) for drawing the pipe (2) along the longitudinal axis (5) through the press roller discs (segments) (4), such that the conical section (1) can be formed by means of the outer circumferential surfaces (8) rolling on the pipe (2) during drawing. Spring elements (11, 12) clamp the press roller discs (segments) (4) against the pipe (2). A rotary device (15) rotates the pipe (2) for uniform processing thereof.

ABSTRACT

The invention relates to a method and to a device for producing conical sections 1 on cylindrical pipes (2) of ground screw foundations by way of drawing. The device comprises a plurality of press roll disks (press roll disk segments) (4), which are disposed radially around a longitudinal axis (5) of a holder (6) for the cylindrical pipe (2) that is to be drawn, and pivotably around shafts (7) extending transversely and tangentially relative to the longitudinal axis (5), and which are designed so that, with development, the outer circumferential surfaces (8) of the press roll disks or press roll disk segments (4) form a cone (9). The device further comprises a drawing unit (10) for drawing the pipe (2) along the longitudinal axis (5) through the press roll disks (press roll disk segments) (4) so that the conical section (1) can be formed by means of the outer circumferential surfaces (8) rolling on the pipe (2) during drawing. Spring elements preload the press roll disks (press roll disk segments) (4) against the pipe (2). A rotating device (15) rotates the pipe (2) so as to ensure uniform working thereof.

METHOD AND DEVICE FOR PRODUCING CONICAL PIPE SECTIONS ON GROUND SCREW FOUNDATIONS

The invention relates to a method and to a device for producing conical pipe sections on cylindrical pipes for ground screw foundations. Methods and devices for producing conical sections on cylindrical, and notably metallic, pipes for the production of screw-in foundations used to mount components in the ground are known. The conical sections can be produced in a variety of ways, for example by welding together prefabricated shaped parts, or by hammering preferably seamless cylindrical pipes (see EP 1 105 597 B1). It is also possible to produce them by rolling preferably seamless pipes. The designs of the devices used for this purpose can thus vary accordingly.

However, the aforementioned methods are very complex. Production starting from prefabricated shaped parts, for example, requires a variety of steps (producing the shaped parts, for example by cutting, then bending and welding of the seams, and the like). Production processes based on hammering or rolling cylindrical pipes are not problematic as such, but are very complex in terms of the equipment that is required for the hammering or rolling device. The conventional hammering is associated with high wear and corresponding noise.

The objects are therefore to provide a method, by means of which such conical sections can be produced on cylindrical pipes, or conical sections can be produced from cylindrical pipes, for ground screw foundations in a simple and cost-effective manner, and to provide a device for carrying out such a method, which can be produced with reasonable complexity and which also allows for production of the ground screw foundations, which are economical and free of defects, requiring low personnel overhead.

According to the invention, the conical pipe sections are produced by way of drawing cylindrical, and preferably seamless, pipes. The device according to the invention is used to carry out this method.

The deformation device comprises a working tool, which is composed of a variety of press roll disks or press roll disk segments. These are disposed radially around a longitudinal axis of a holder for the cylindrical pipe that is to be drawn. In addition, they are disposed pivotably around shafts which extend transversely and tangentially relative to the longitudinal axis of the holder and are designed so that, with development, the outer circumferential surfaces thereof form a cone.

The device moreover comprises a drawing unit. This unit is used to draw the pipe and/or the working tool along the longitudinal axis so that relative movement is achieved between the pipe and the working tool, which causes the shaping outer circumferential surfaces of the press roll disks, or press roll disk segments, to roll on the pipe and thus, through the cooperation thereof, transfer the conical or semi-conical shaping of the development to the pipe.

This procedure has considerable advantages, in particular over the production of corresponding conical pipe sections by way of rolling, which is likewise conceivable. In particular, this eliminates the complex drive is required for the rolling device. This is particularly important because a variety of press roll disks, or press roll disk segments, are provided in the device according to the patent. So as to produce the required synchronization of the speed of the press roll disks, or press roll disk segments, during rolling, each disk would have to be driven. However, this requires a complex gearboxes, which would be almost impossible to accommodate in the necessary dimensions, and in any case would be extremely complex and costly in terms of the design. However, when drawing is selected as the working method, a drive for the press roll disks, or press roll disk segments, is not necessary, which in itself results in considerable reductions in the complexity. In particular, a configuration comprising segments allows a particularly stable and compact construction.

The relative movement between the working tool and the pipe that is to be drawn can be generated in a variety of ways. The working tool can be held in a stationary manner, and the pipe can be drawn by means of the drawing unit. Alternatively, the pipe can be held in a stationary manner by means of a retaining unit, and the working tool can be drawn by means of the drawing unit. Finally, it is even possible to move both the pipe and the working tool toward each other in the relative movement.

So as to ensure uniformity of the cylinder shape which is created during drawing, and notably so as to minimize burrs between the individual press roll disk impressions on the workpiece, according to the invention, the pipe, or the working tool, can be further rotated about the longitudinal axis thereof (the longitudinal axis of the holder, or of the tube) during drawing. For

this purpose, the retaining and drawing unit can also be designed as a rotating unit, or the working tool can be rotatable.

The rotation of the pipe, or of the working tool, does not have to be a rotation of 360°. A rotation by an angle $\alpha = 360^\circ / \text{number of rolls} \times 2$ suffices to ensure overlapping working of the seams between the press roll disk or of burrs forming on the workpiece, and the rotation can be carried out in steps or in an oscillating manner.

The device comprises one or more clamping units for clamping the pipe so as to be able to hold, draw and optionally rotate the pipe.

The clamping units can be designed to be self-locking so that, during drawing, the retaining force thereof increases proportionally to the tensile loads that are applied.

So as to prevent the pipe or pipes from diverting from the longitudinal axis of the holder during the drawing operation, the drawing device is advantageously equipped with a linear guide for guiding the pipe or pipes and/or the retaining, drawing and rotating unit and/or the working tool along the longitudinal axis of the holder.

So as to ensure that the outer circumferential surfaces of the press roll disks, or press roll disk segments, are carried along in a shaping manner during drawing, they must be seated with a friction fit against the pipe that is to be drawn at the start of the drawing operation. For this purpose, the press roll disks, or press roll disk segments, are preloaded by at least one spring element, so that they are seated with friction fit under tension against the pipe inserted into the holder. This is achieved according to the invention as follows:

The press roll disks, or press roll disk segments, are preloaded by the at least one spring element so that they are in the position of the smallest cross-section of the development thereof. When a pipe, for the purpose of working the same, is inserted into the holder defined by the outer circumferential surfaces of the press roll disks, or press roll disk segments, it impinges on this smallest cross-section of the development. In the course of further insertion of the pipe into the working position, it pushes the press roll disks, or press roll disk segments, back against the force of the at least one spring element in the direction of the position of the largest cross-section (or the cross-section corresponding to the pipe cross-section) of the development of the outer circumferential surfaces of the disks or disk segments, this being the position in which working of the pipe starts, as a result of drawing the same in the opposite direction.

The spring element ensures, or the spring elements ensure, by way of the restoring force thereof

directed in the working direction, not only that the plurality of outer circumferential surfaces of the press roll disks, or press roll disk segments, are in uniform contact against the pipe, but also that they support the drawing process with this force, to a certain degree.

It is, of course, also conceivable to design the device so that the cylindrical pipe is inserted into the device in the same direction in which it is drawn out during the work. This would have the advantage of avoiding reversing the direction between insertion and drawing of the pipe. However, the press roll disks, or press roll disk segments, would then have to be in an open position for insertion of the pipe, because otherwise the pipe could not be inserted. This precludes the option of holding the press roll disks, or press roll disk segments, under preload during insertion of the pipe. So as to ensure that the press roll disks, or press roll disk segments, are carried along during drawing, the corresponding preload must be established after the pipe is inserted and the position in which working is to begin is reached. This solution thus requires a higher design complexity than the one described before.

The spring element can be, among other things, at least one gas spring or a controlled pneumatic cylinder.

While the spring elements, through the restoring force thereof, do to some extent ensure a uniform, synchronous development of the outer circumferential surfaces of the press roll disks, or press roll disk segments, on the pipe, and thus a desired accurate transfer of the size of the development to the pipe, it is nonetheless advisable that this be further ensured this by way of synchronized coupling of the press roll disks, or press roll disk segments.

According to the invention, this is done by providing toothing on the disks or disk segments. This toothing can, for example, be positioned in the vicinity of the outer circumferential edges. The coupling attained is thus not very complex in terms of the design, and notably is very direct, with little friction loss.

According to the invention, at least 18, preferably 24, and still more preferably 28, 32 or 36 press roll disks, or press roll disk segments, are provided. This large number of disks ensures exact, uniform working of the workpiece.

The key here is to avoid the formation of burrs on the cone to be formed. The outer circumferential surfaces of the press roll disks, or press roll disk segments, must thus seamlessly join one another in the development thereof. So as to ensure this, the disk edges are radially chamfered.

In order that the outer circumferential surfaces of the disks, or disk segments, form a cone that diminishes opposite to the working direction, in the development thereof, the surfaces must be tapered toward the cone point. In light of the large number of press roll disks, or press roll disk segments, which are provided according to the invention, they could potentially become so narrow toward the cone point that the stability which is required to absorb the high deformation pressures would be jeopardized. So as to counteract this, according to the invention, the number of disks involved in the deformation is decreased over the course of the deformation process toward increasingly smaller pipe diameters. This is assured by designing individual or groups of press roll disks, or press roll disk segments, so as to be radially disengageable in relation to the remaining press roll disks, or press roll disk segments, during the drawing of the pipe.

The press roll disks, or press roll disk segments, can be replaceable with disk sets having a different size, so as to produce conical sections on cylindrical pipes having differing cross-sections using a drawing unit according to the invention.

This application is based on the assumption that a conical section is normally produced in a single drawing operation. However, this may cause the device to reach the limits of the load capacity thereof, notably with particularly strong cylindrical pipes or with particularly strong deformations (high gradients of the conical section to be formed). For such cases, according to the invention, the drawing unit is designed for multi-stage or multi-step drawing operations. This means that the desired cone is not produced in one operation, but rather, in a first step, the pipe is initially inserted into the holder only over a portion of the section of the intended conical deformation, and is drawn so that only a deformation smaller than the one which is ultimately intended is initially reached, and the pipe, in one or several further steps, is then inserted a little deeper into the holder each time, and is drawn until the desired net cone shape has been produced.

Considering the manner of the configuration of the outer circumferential surfaces of the press roll disks, or press roll disk segments, the formation of burrs on the conical section should be precluded, or should remain within a reasonable scope, because the outer circumferential surfaces seamlessly adjoin each other in the development, and therefore no room should exist for formation of burrs. In order to further ensure this, for example if the seamless adjoining of the outer circumferential surfaces should be adversely impacted, for example due to tool wear or other tolerances, and moreover in order to achieve uniformity of the cone shape in any case, a rotating unit may be further provided for rotating the pipe and/or the working tool around the longitudinal axis of the holder during the drawing operation, or between the multiple drawing

steps of a multi-step drawing operation.

The invention further relates to a method for producing conical sections on cylindrical pipes for ground screw foundations by way of drawing, by means of a device according to any one of claims 1 to 16.

This method can, for example, also be designed so that the drawing operation is carried out in several stages or steps (multi-step). This is done by inserting the cylindrical pipe only part-way into the holder for the first drawing stage, then drawing it, and subsequently inserting it a little further into the holder for a second drawing stage, then drawing it, and finally, for example in a third drawing stage, inserting it entirely into the holder, then drawing it, so that in this step the outer circumferential surfaces of the press roll disks, or press roll disk segments, roll entirely on the pipe and completely transfer the shape of the development thereof to the pipe. For this purpose, a drawing unit which allows such multi-step drawing is to be provided.

The method may include rotating the pipe around the longitudinal axis thereof during drawing and/or between several consecutive drawing steps, for example in order to avoid the formation of burrs or so as to compensate for inaccuracies in the conical section to be formed. The rotating device is provided for this purpose.

The method can further be designed so that the several drawing steps are applied consecutively, at differing points on the length of the cylindrical pipe, so as to generate several conical sections having differing cross-sections and/or differing gradients on a cylindrical pipe. For this purpose, the drawing unit must support such a multi-step drawing operation, for example by way of adjustable cooperation between the drawing device and deformation unit, in such a manner that either several deformation units are arranged consecutively and the individual deformation units have different sets of press roll disks, or press roll disk segments, respectively, and the drawing unit feeds the pipe that is to be deformed to the respective deformation unit, or the drawing unit, and the press roll disks or segments cooperate so that the pipe that is to be deformed is consecutively fed to the regions of the press roll disks, or press roll disk segments, which correspond to the respective degree of deformation to be achieved.

The method for generating several conical sections of differing cross-sections and/or differing gradients on a cylindrical pipe is thus also carried out with different sets of press roll disks, or press roll disk segments. For this purpose, it must be possible to replace sets of press roll disks, or press roll disk segments, of differing sizes between each other, unless a dedicated drawing unit is to be used for each size.

The invention further relates to a method of the type mentioned above for generating several conical sections having differing cross-sections and/or differing gradients on cylindrical pipes of ground screw foundations, in which a first conical section is produced on a pipe having a smaller pipe cross-section by means of a device according to the patent, and then a conical section is produced on a cylindrical pipe having a larger pipe cross-section by means of a device according to the invention, wherein a cylindrical end region of the cylindrical pipe having the smaller pipe cross-section is introduced, into the end region of the cylindrical pipe having the larger cross-section that is to be conically deformed, before or during the production of the conical section on the cylindrical pipe having the larger cross-section, and is fixed there during the conical deformation.

The invention moreover relates to a method of the type mentioned above, in which one of the end regions of a cylindrical pipe having a smaller pipe cross-section is introduced into the end region of cylindrical pipe having a larger cross-section that is to be conically deformed, before or during the production of the conical section on the cylindrical pipe having a larger cross-section, and is fixed there with press fitting during the conical deformation of this end region, so as to generate a ground screw foundation from cylindrical pipes having differing cross-sections and at least one conical section.

Lastly, the invention also relates to a ground screw foundation comprising at least one cylindrical pipe having at least one conical section, produced by one of the aforementioned methods.

The invention will now be described in more detail based on the drawings. In the drawings:

FIG. 1: shows a perspective view of the device according to the invention for producing conical sections 1 on cylindrical pipes 2 of ground screw foundations by way of drawing;

FIG. 2: is a different perspective view of the device according to the invention;

FIG. 2a: is a different perspective view of the device according to the invention in which, in particular, the clamping unit (21) of the drawing and rotating unit (19, 15) and the angle of rotation of the drawing unit are shown in more detail;

FIG. 3: is a sectional view of the device according to the invention of FIGS. 1 and 2, showing the cylindrical pipe 2 inserted into the holder 6 for working purposes;

FIG. 4: is a sectional view of the device according to the invention of FIGS. 1 and 2, showing the end phase of the conical working of the cylindrical pipe 2;

FIG. 5: is the perspective view of a press roll disk segment 3;

FIG. 6: is a sectional view of the device according to the invention;

FIG. 7: is a top view of the device according to the invention comprising the press roll disks or press roll disk segments 3;

FIGS. 8 a to c: show three phases of the process of conically deforming a cylindrical pipe 2;

FIGS. 9 a to c: show three phases of the process of conically deforming a cylindrical pipe 2 having a larger cross-section 17, and having an end region 19 that is to be conically deformed, into which the cylindrical end region 18 of a cylindrical pipe 2 which has a smaller cross-section and is provided with a conical section 1 is introduced and fixed, by way of press fitting, during the conical deformation of the pipe having the larger cross-section; and

FIGS. 10 a to c: show three phases of the process of conically deforming a cylindrical pipe 2 having a larger cross-section 17, and having an end region 19 that is to be conically deformed, into which one of the end regions of a cylindrical pipe 2 having a smaller cross-section 16 is introduced and fixed, by way of press fitting, during the conical deformation of the pipe having the larger cross-section 17.

FIG. 11: shows the device according to the invention, comprising a working tool (3), a retaining unit (20) for the pipe (2) that is to be worked, and a drawing and rotating unit (10, 15) having a linear guide (22) for the working tool (3) and/or the retaining unit (20) as well as a further retaining unit (20a) for a cylindrical pipe (2) having a smaller pipe cross-section (16), which can be introduced into the end region (19) of the pipe (2) having the larger cross-section (17) that is to be deformed, so as to be fixed on this pipe.

FIG. 1 shows the device according to the invention for producing at least one conical section (1) on cylindrical pipes (2) of ground screw foundations by way of drawing. The device comprises a plurality of press roll disks or press roll disk segments (4), which are disposed radially around a longitudinal axis (5) of a holder (6) for the cylindrical pipe (2) that is to be drawn, and pivotably around shafts (7) extending transversely and tangentially relative to the longitudinal axis (5), and which are designed so that, with development, the outer circumferential surfaces (8) of the press roll disks or press roll disk segments (3) form a cone.

Also shown are spring elements (11) in the form of gas springs (12), by means of which the press roll disks or press roll disk segments (4) are preloaded.

In addition, a unit (10) for drawing and/or for rotating (15) the pipe (2) is shown, by means of which the pipe (2) can be drawn along the longitudinal axis (5) through the press roll disks or press roll disk segments (4), so that the conical section (1) can be formed by means of the outer circumferential surfaces (8) rolling on the pipe during drawing.

FIG. 2 shows a different perspective view of the device according to the invention of FIG. 1. It differs from the representation of FIG. 1 in that only a single element (11, 12) is shown in the place of the several spring elements (11) in the form of gas springs (12). Moreover, the toothing (13) is shown here, by means of which the press roll disk segments (4) are synchronously coupled to each other.

FIG. 2a is a different perspective view of the device according to the invention of FIG. 2, in which, in particular, the clamping unit (21) of the drawing and rotating unit (10, 15) and the angle of rotation (23) of the drawing unit (15) are shown in more detail. In accordance with the formula $\alpha = 360^\circ / \text{number of rolls} \times 2$, this angle of rotation (23) is established so as to allow for working burrs, which may be created between the effective regions of the press roll disks or press roll disk segments (4), at the smallest angle of rotation possible.

FIG. 3 shows a sectional view of the device according to the invention of FIGS. 1 and 2, comprising press roll disk segments (4) which are disposed radially around a longitudinal axis (5) of a holder (6) for the cylindrical pipe (2) that is to be drawn, and pivotably around shafts (7) extending transversely and tangentially relative to the longitudinal axis (5), and which are designed so that, with development, the outer circumferential surfaces (8) of the disk segments (3) form a cone.

Also shown are spring elements (11) in the form of gas springs (12), by means of which the disks or disk segments (4) are preloaded.

In addition, the cylindrical pipe (2) that is to be worked and inserted into the holder (6) is shown in the position at the start of the working operation by way of drawing.

FIG. 4 shows a sectional view of the device according to the invention of FIGS. 1, 2 and 3, comprising press roll disk segments (4) which are disposed radially around a longitudinal axis (5) of a holder (6) for the cylindrical pipe (2) that is to be drawn, and pivotably around shafts (7) extending transversely and tangentially relative to the longitudinal axis (5), and which are designed so that, with development, the outer circumferential surfaces (8) of the disk segments (3) form a cone.

Also shown are spring elements (11) in the form of gas springs (12), by means of which the disks or disk segments (4) are preloaded in accordance with the representation or the method step according to FIG. 3.

In addition, the cylindrical pipe (2) that is to be worked and inserted into the holder (6) is shown in the position of the final phase of the working operation by way of drawing, which is to say having an already shaped conical section (1) in the form of a cone (9). In addition, a unit (10) for drawing and rotating (15) the pipe (2) is shown cut in half, and by these means the pipe (2) was drawn along the longitudinal axis 5 through the press roll disk segments (4) so that the conical section (1) was formed by means of the outer circumferential surfaces (8) rolling on the pipe (2) during drawing.

FIG. 5 shows a perspective view of a press roll disk segment (4). It shows the shaft (7) of the segment and the outer circumferential surface (8) thereof, and moreover the toothing (13) in the edge region (14) of the disk (4). In addition, the chamfer is visible, which is used to ensure that the press roll disk segments (4), when installed, are clear of each other during development, while the pipe section (2) is deformed into the cone (9), and adjoin each other as seamlessly as possible so as to achieve a cone surface that is uniformly deformed and clean to as great an extent as possible.

FIG. 6 shows a top view of the device according to the invention. The press roll disk segments (4) and the outer circumferential surfaces (8) thereof can be seen. Also shown is the holder (6) for the pipe (2) that is to be worked and the longitudinal axis (5). Fastening bores for holding lugs for preload elements (11, 12) for the disks or disk segments (4) are likewise shown.

FIG. 7 shows a top view of the device according to the invention. The press roll disk segments (4) and the outer circumferential surfaces (8) thereof can be seen. Also shown is the holder (6) for the pipe that is to be worked and the longitudinal axis (5). The toothing (13) of the press roll disk segments (4) provided at the disk edges (14) is also indicated. The thickness of the disks or disk segments (4) is such that, not only can the high deformation forces be transmitted, but the disks (4) are only just clear of each other at the smallest cone diameter, yet are seated against the cone surface over almost the entire circumferences thereof.

FIGS. 8 a to c show the process of conically deforming a cylindrical pipe (2) in three phases. The cylindrical pipe (2) here has already been provided with a conical section (1) (in an earlier operation). FIGS. 8 a to c show the process of further conically deforming the conical section (1) in three steps.

In FIG. 8a, the pipe (2) that is to be deformed is inserted into the device so far that the smallest radius of press roll disk segments (4) comes in contact with the surface of the pipe (2) that is to be deformed, at exactly the point at which further deformation into a longer cone section (1) on the pipe (2) starts.

FIG. 8 b shows that the process for the further conification has already been half way completed. The final cone (1) that is to be attained is indicated by the dash-dotted line. And finally,

FIG. 8 c shows the state of conification in which the smallest conification diameter has been reached by way of the press roll disk segments (4) that formed this region of the smallest cone diameter, with the largest radii of press roll disk segments (4) located opposite each other.

FIGS. 9 a to c show three phases of producing a ground screw foundation having two conical sections (1) from cylindrical pipes (2) having differing cross-sections (16, 17).

The figures show a cylindrical pipe (2) having a larger cross-section (17), which was introduced into the holder in the longitudinal axis (5) of the holder (6).

Also shown is a further cylindrical pipe (2) having a smaller pipe cross-section (16) and a conical section (1), the cylindrical end region (18) of the pipe being axially aligned with the end region (19) of the pipe having the larger cross-section (17), which is to be conically deformed, for the purpose of being introduced into this second end region.

Also shown are press roll disk elements (4), which are mounted pivotably on shafts (7), and the outer circumferential surfaces (8) thereof for generating a conical section 1 at the end region (19) of the pipe (2) having the larger pipe cross-section (17) which is to be conically deformed.

FIG. 9a shows the device after inserting the cylindrical pipe (2) having the larger pipe cross-section (17), with the longitudinal axis (5) thereof in the holder (6). The pipe (2) and the press roll disk segments (4) are located in the open position, which is the position in which the working of the end region (19) which is to be conically deformed is to start, by way of drawing out the pipe (2) and roll-like rolling of the outer circumferential surfaces (8) of the press roll disk segments (4). The cylindrical end region (18) of the pipe (16) having the smaller pipe cross-section has not yet been introduced into the end region (19) of the pipe (17) having the larger pipe cross-section which is to be conically deformed.

FIG. 9b shows the same device after insertion of the cylindrical end region (18) of the pipe (2) having the smaller pipe cross-section (16) into the end region (19) of the pipe (2) having the

larger pipe cross-section (17), which is to be conically deformed.

The cylindrical pipe (2) having the larger cross-section (17) in this illustration has already been drawn approximately half way. The deformation of the end region (19) of the pipe (2) having the larger pipe cross-section (17) which is to be conically deformed has already been partially completed.

FIG. 9c shows the state at the end of the drawing and deformation process. The deformation of the end region (19) that is to be conically deformed is completed. The portion of the pipe (2) having the smaller cross-section (16), which has been inserted into the end region (19) of the pipe (2) having the larger cross-section (17), which is to be conically deformed, is fixed there by press fitting as a result of the conical deformation of the latter.

FIGS. 10 a to c show the same device and the same working steps of deforming an end region (19) of a cylindrical pipe (2) having a larger cross-section (17) and of integrally connecting a cylindrical pipe (2) having a smaller cross-section (16), the cylindrical end region 18 of which is introduced into the end region of the pipe (2) having the larger cross-section (17) which is to be conically deformed, and is fixed there with press fitting during the conical deformation of the end region 19 of the pipe having the larger cross-section 17 which is to be conically deformed, as is shown and described for FIGS. 9a to c.

Thus, FIGS. 10 a to c differ from FIGS. 9 a to c only in that the cylindrical pipe (2) having the smaller cross-section (16) does not have a conical section (1), but instead has a substantially undeformed cylindrical shape. Substantially undeformed shall mean that a certain degree of deformation of the cylindrical pipe (2) having the smaller pipe cross-section (16) is produced only in the connecting region, in which the two pipe parts were formed together or pressed together with press fitting.

FIG. 11 shows a device according to the invention comprising a working tool (3) composed of press roll disk segments (4), which are arranged around the longitudinal axis (5) of the holder (6) on shafts (7). A cylindrical pipe (2) having a larger pipe cross-section (17) is located in the holder (6) in longitudinal alignment with the longitudinal axis (5) of the holder (6). The pipe is inserted into the holder (6) so far that the press roll disk segments (7) are in the largest open positions thereof, and are seated against the pipe for the conical deformation thereof. The pipe (2) is held in a stationary manner and in the longitudinal axis (5) of the holder (6) by a retaining unit (20), by means of a clamping unit (21), and potentially also rotated by the rotating unit (15) during working, and/or drawn by the drawing unit (10) with linear guidance by

the linear guide (22).

The working tool (3) is in turn linearly guided along the longitudinal axis (5) of the holder (6) by means of the linear guide (22) and can be rotated by a rotating unit (15) and/or drawn by the drawing unit (10). This configuration includes the option of moving only the working tool (3) by way of the rotating and/or drawing unit (10, 15), or of moving only the retaining unit (20) using the rotating and/or drawing unit (10), or moving both the working and the retaining units (3, 20) relative to each other.

A cylindrical pipe (2) having a smaller pipe cross-section (16) is held by a further retaining unit (20a) comprising a clamping unit (21a) in alignment with the longitudinal axis (5) of the holder (6) and is guided along the longitudinal axis (5) of the holder (6) by means of the linear guide (22) so that it can be inserted into the end region (19) of the pipe (2) having the larger cross-section (17) which is to be conically deformed so as to be fixed to this pipe.

Reference Numerals

- 1 conical section
- 2 cylindrical pipe
- 3 working tool
- 4 press roll disks or press roll disk segments
- 5 longitudinal axis of the holder 6 or of the pipe 2
- 6 holder
- 7 shafts of the press roll disks or press roll disk segments 4
- 8 outer circumferential surfaces
- 9 cone
- 10 drawing unit
- 11 spring elements
- 12 gas springs
- 13 toothing
- 14 edge region of the press roll disks or press roll disk segments 4 (chamfer)
- 15 rotating unit
- 16 smaller pipe cross-section
- 17 larger pipe cross-section
- 18 cylindrical end region of the pipe 2 having the smaller pipe cross-section 16

19 end region of the pipe 2 having the larger pipe cross-section 17 that is to be conically deformed
20 retaining unit
21 clamping unit
22 linear guide
23 angle of rotation

What is claimed is:

1. A device for producing at least one conical section (1) on cylindrical pipes (2) of ground screw foundations by way of drawing, comprising a working tool (3) that is composed of a plurality of press roll disks or press roll disk segments (4), which are disposed radially around a longitudinal axis (5) of a holder (6) for the cylindrical pipe (2) that is to be drawn, and pivotably around shafts (7) extending transversely and tangentially relative to the longitudinal axis (5), and which are designed so that, with development, the outer circumferential surfaces (8) of the disks or disk segments (4) form a cone (9), and further comprising a drawing unit (10) for drawing the pipe (2) and/or the working tool (3) along the longitudinal axis (5) so that the conical section (1) can be formed by means of a relative movement between the pipe (2) and the working tool (3) and by means of the outer circumferential surfaces (8) of the press roll disks or press roll disk segments (4) rolling on the pipe during this process.
2. The device according to claim 1, characterized in that the working tool (3) is held in a stationary manner and the pipe (2) can be drawn by means of the drawing unit (10).
3. The device according to claim 1, characterized in that the pipe (2) is held in a stationary manner by means of a retaining unit (20) and the working tool (3) can be drawn by means of the drawing unit (10).
4. The device according to claim 1, characterized in that the pipe (2) and the working tool (3) can be drawn toward each other during the relative movement.
5. The device according to claim 1, characterized in that the drawing and/or rotating and/or retaining unit (10, 15, 20) for the pipe (2) comprises a clamping unit (21) for clamping the pipe (2).

6. The device according to claim 5, characterized in that the clamping unit (21) is self-locking.

7. A device according to any one of claims 1-6, characterized in that the pipe (2) and/or the retaining, drawing and rotating unit (10, 15, 20) and/or the working tool (3) are guided along the longitudinal axis (5) by means of a linear guide (22).

8. A device according to any one of claims 1-7, characterized in that the press roll disks or press roll disk segments (4) are preloaded by way of at least one spring element (11) so that they are seated with friction fit against the pipe (2), which is inserted into the holder (6).

9. The device according to claim 8, characterized in that the spring element (11) is a gas spring (12).

10. A device according to any one of claims 1-9, characterized in that the press roll disks or press roll disk segments (4) are synchronously coupled to each other.

11. The device according to claim 10, characterized in that the synchronous coupling of the press roll disks or press roll disk segments (4) is achieved by toothing (13) the press roll disks or press roll disk segments (4).

12. A device according to any one of claims 1-11, characterized in that at least 18, press roll disks or press roll disk segments (4) are provided.

13. A device according to claim 12, characterized in that at least 24 press roll disks or press roll disk segments (4) are provided.

14. A device according to claim 12, characterized in that at least 28, 32 or 36 press roll disks or press roll disk segments (4) are provided.

15. A device according to any one claims 1-14, characterized in that individual or

groups of press roll disks or press roll disk segments (4) can be radially disengaged in relation to the remaining press roll disks or press roll disk segments (4).

16. A device according to any one of claims 1-15, characterized in that the press roll disks or press roll disk segments (4) can be replaced with press roll disk or press roll disk segment sets (4) having a different size.

17. A device according to any one of claims 1-16, characterized in that the drawing unit (10) is designed for a multi-step drawing operation.

18. A device according to any one of claims 1-17, characterized by a rotating unit (15) for rotating the pipe (2) about the longitudinal axis (5) thereof during drawing or between the several drawing steps of the multi-step drawing operation.

19. A method for producing conical sections (1) on cylindrical pipes (2) of ground screw foundations by way of drawing, by means of a device according to any one of claims 1 to 18.

20. The method according to claim 19, characterized in that the drawing operation is carried out in multiple steps.

21. The method according to either claim 19 or 20, characterized in that the pipe (2) is rotated around the longitudinal axis (5) thereof during drawing and/or between the multiple drawing steps.

22. The method according to either claim 20 or 21, characterized in that the several drawing steps are applied at differing points in the length of the cylindrical pipe (2), so as to generate several conical sections (1) having differing cross-sections and/or differing gradients on a cylindrical pipe (2).

23. A method according to any one of claims 20 or 22, characterized in that different sets of press roll disks or press roll disk segments (4) are used so as to

generate several conical sections (1) having differing cross-sections and/or differing gradients on a cylindrical pipe (2).

24. A method according to any one of claims 19 to 23, characterized in that, so as to generate several conical sections (1) having differing cross-sections and/or differing gradients on cylindrical pipes (2) of ground screw foundations, a first conical section (1) is produced on a cylindrical pipe (2) having a smaller pipe cross-section (16) by means of a device according to any one of claims 1 to 16, and then a conical section (1) is produced on a cylindrical pipe (2) having a larger pipe cross-section (17) by means of a device according to any one of claims 1 to 16, wherein a cylindrical end region (18) of the cylindrical pipe (2) having the smaller cross-section (16) is introduced, before or during the production of the conical section (1) on the cylindrical pipe (2) having the larger cross-section (17), in the end region (19) thereof that is to be conically deformed and is fixed there with press fitting during the conical deformation.

25. A method according to any one of claims 19 to 21, characterized in that, so as to generate a ground screw foundation from cylindrical pipes (2) having differing cross-sections (16, 17) and at least one conical section (1), one of the end regions of a cylindrical pipe (2) having a smaller pipe cross-section (16) is introduced, before or during the production of the conical section (1) on a cylindrical pipe (2) having a larger cross-section (17), in the end region (19) thereof that is to be conically deformed, and is fixed there with press fitting during the conical deformation of the latter.

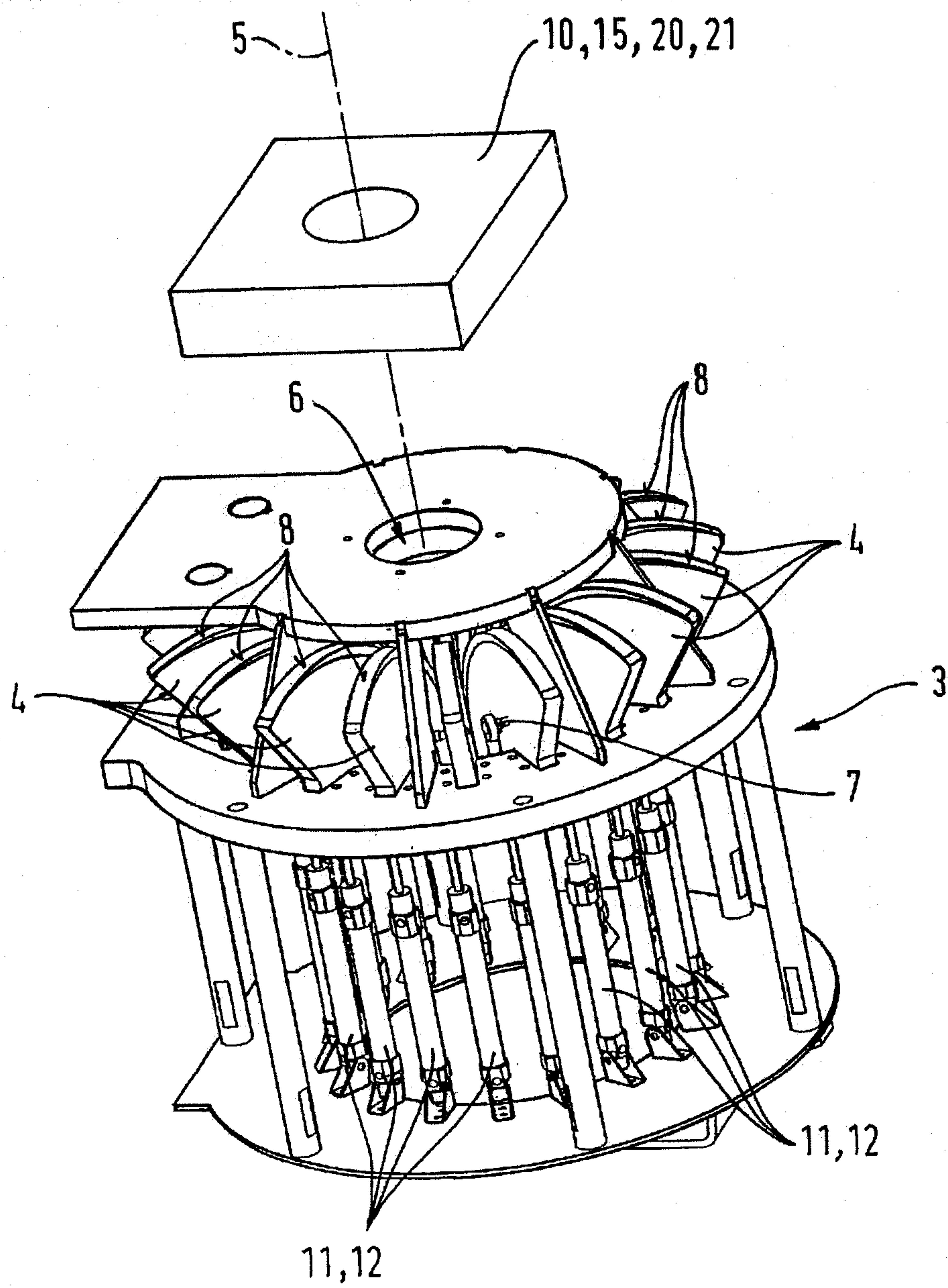


FIG. 1

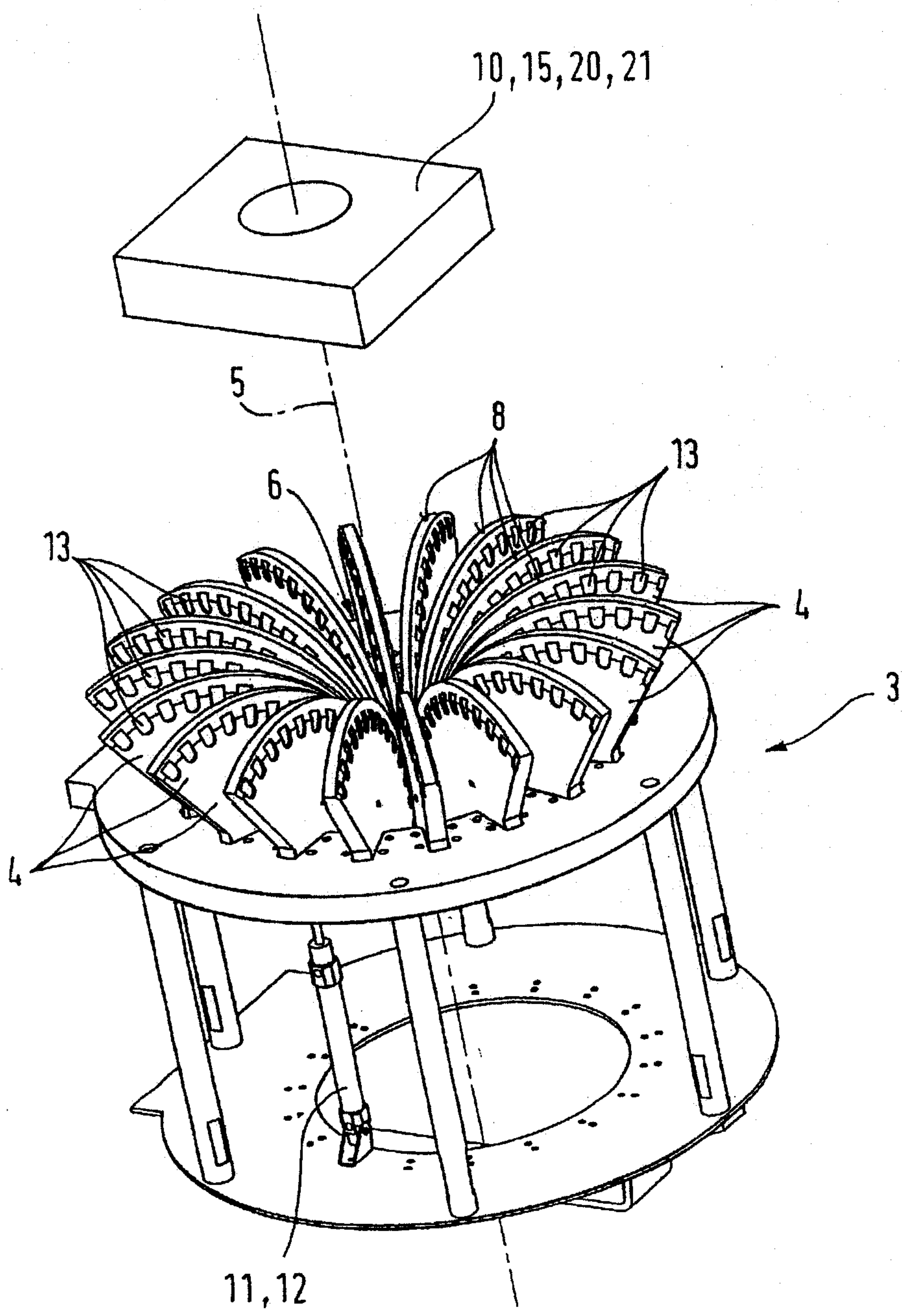


FIG. 2

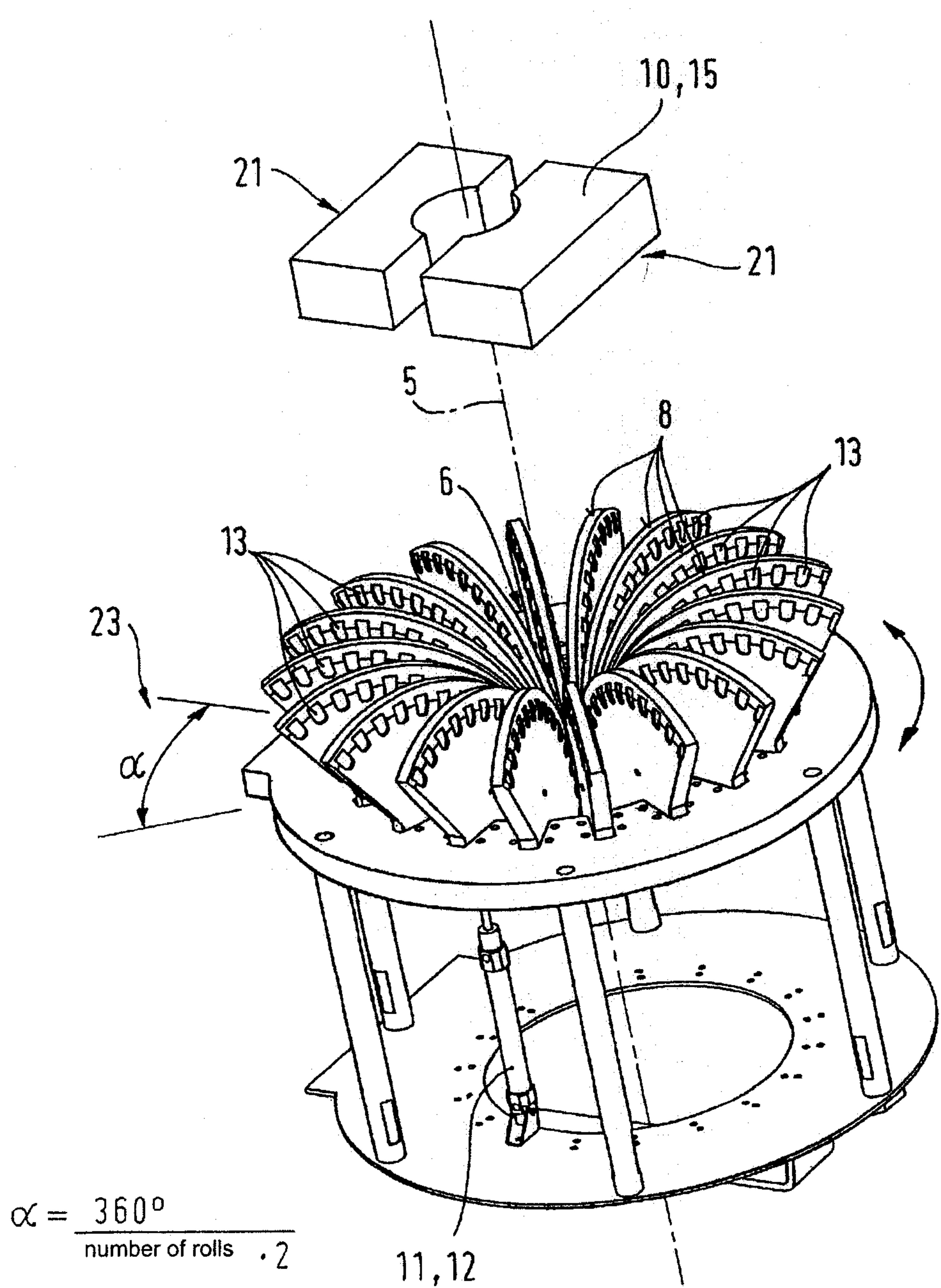


FIG. 2a

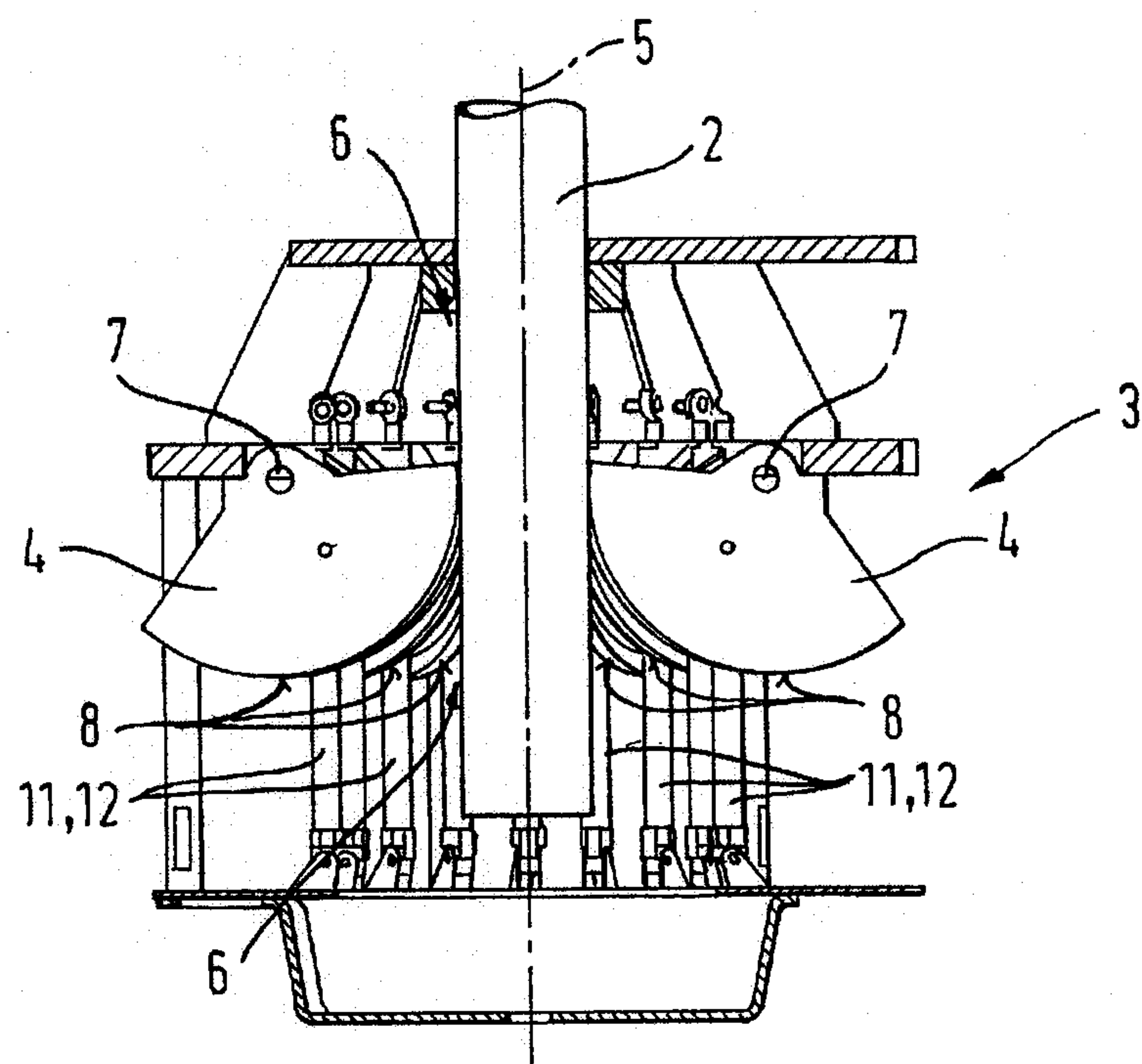


FIG. 3

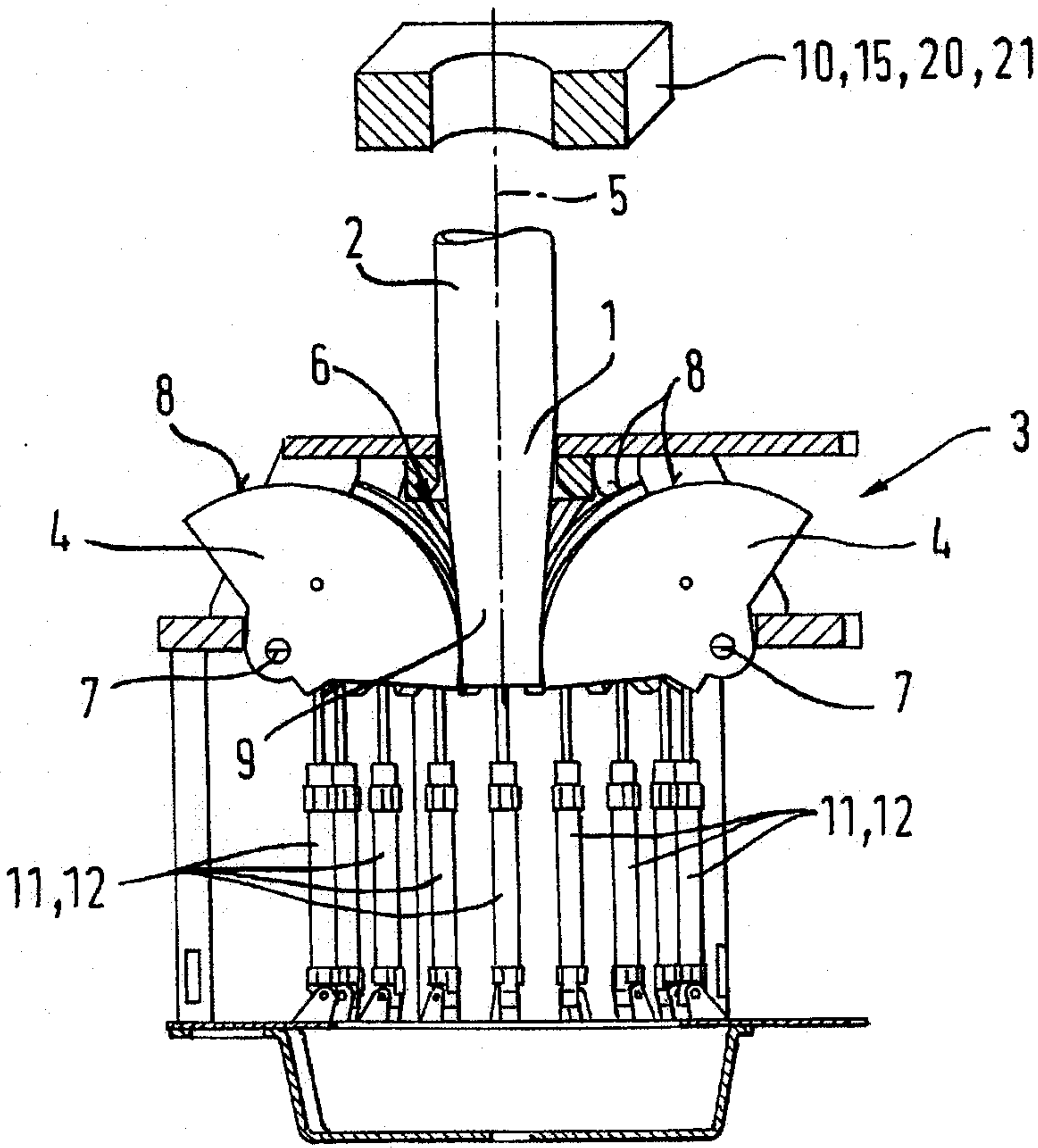


FIG. 4

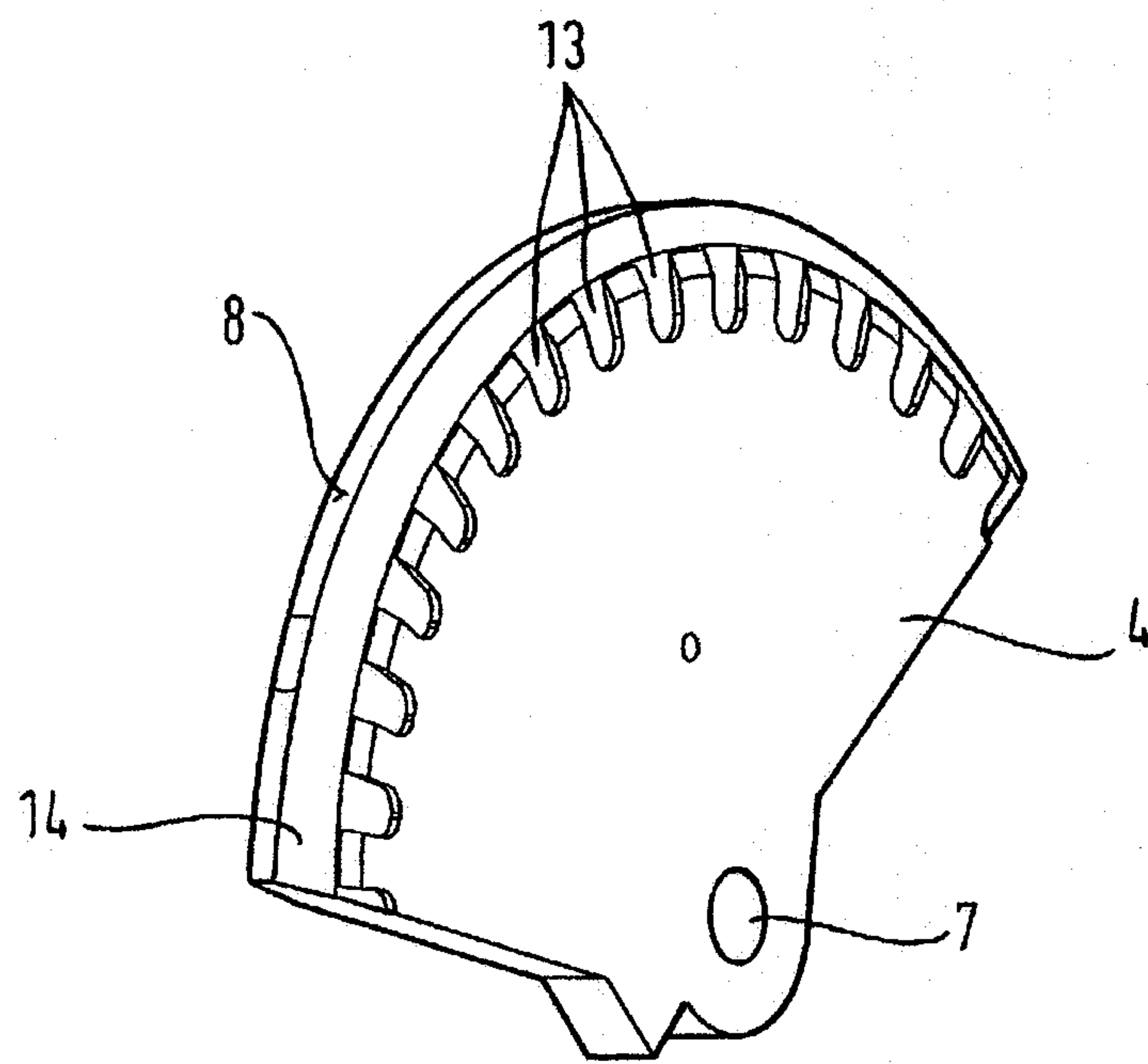


FIG. 5

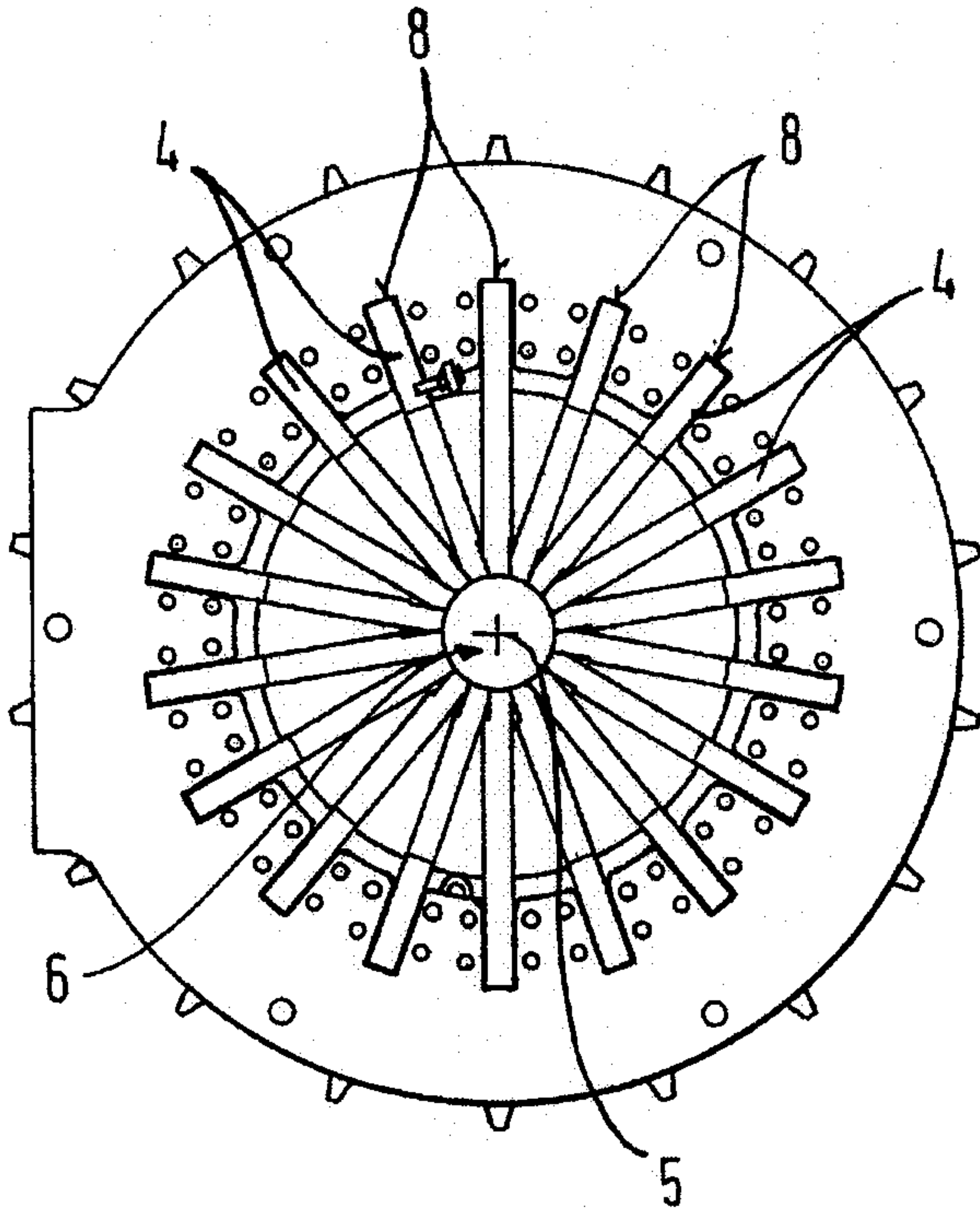


FIG. 6

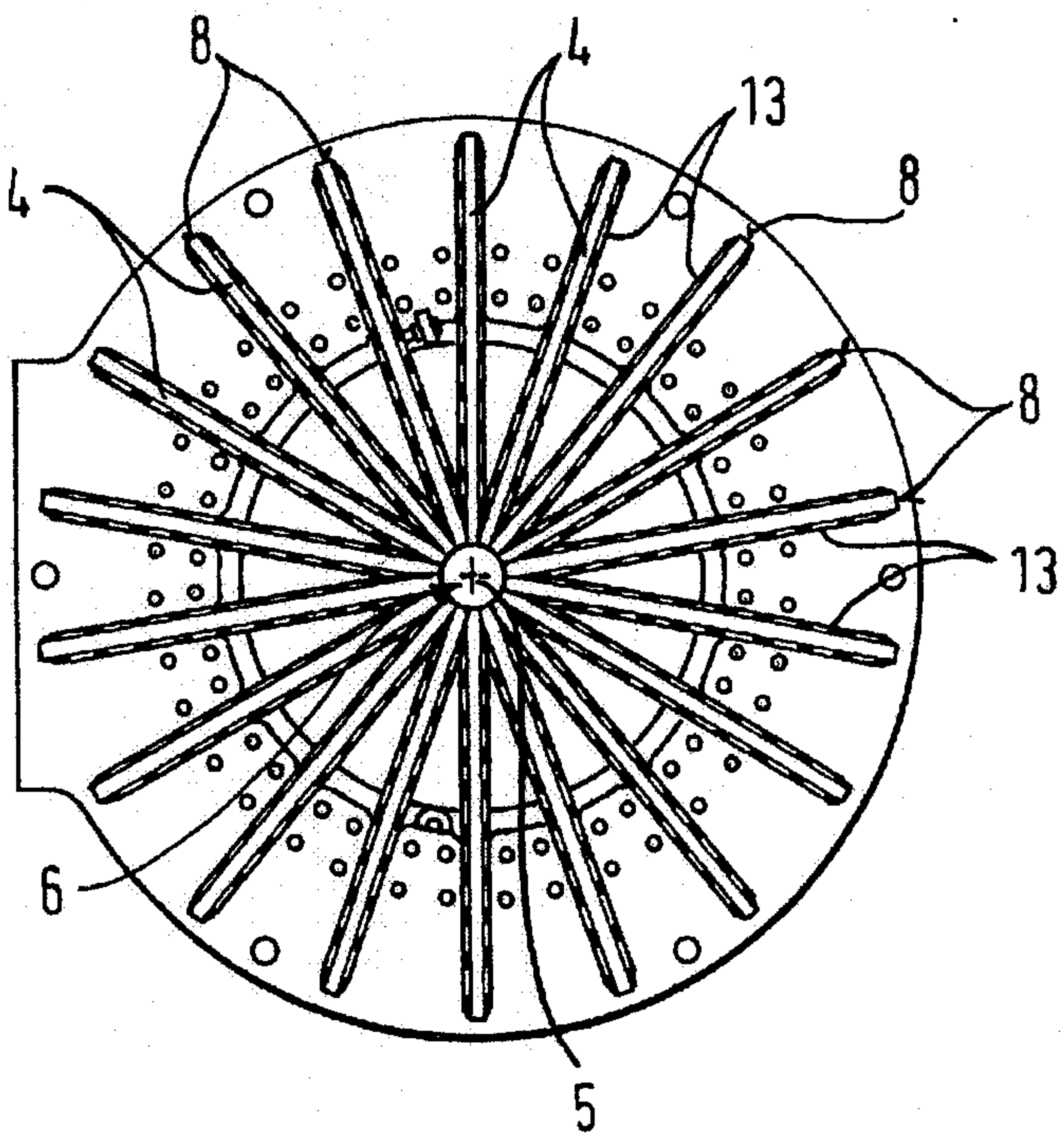


FIG. 7

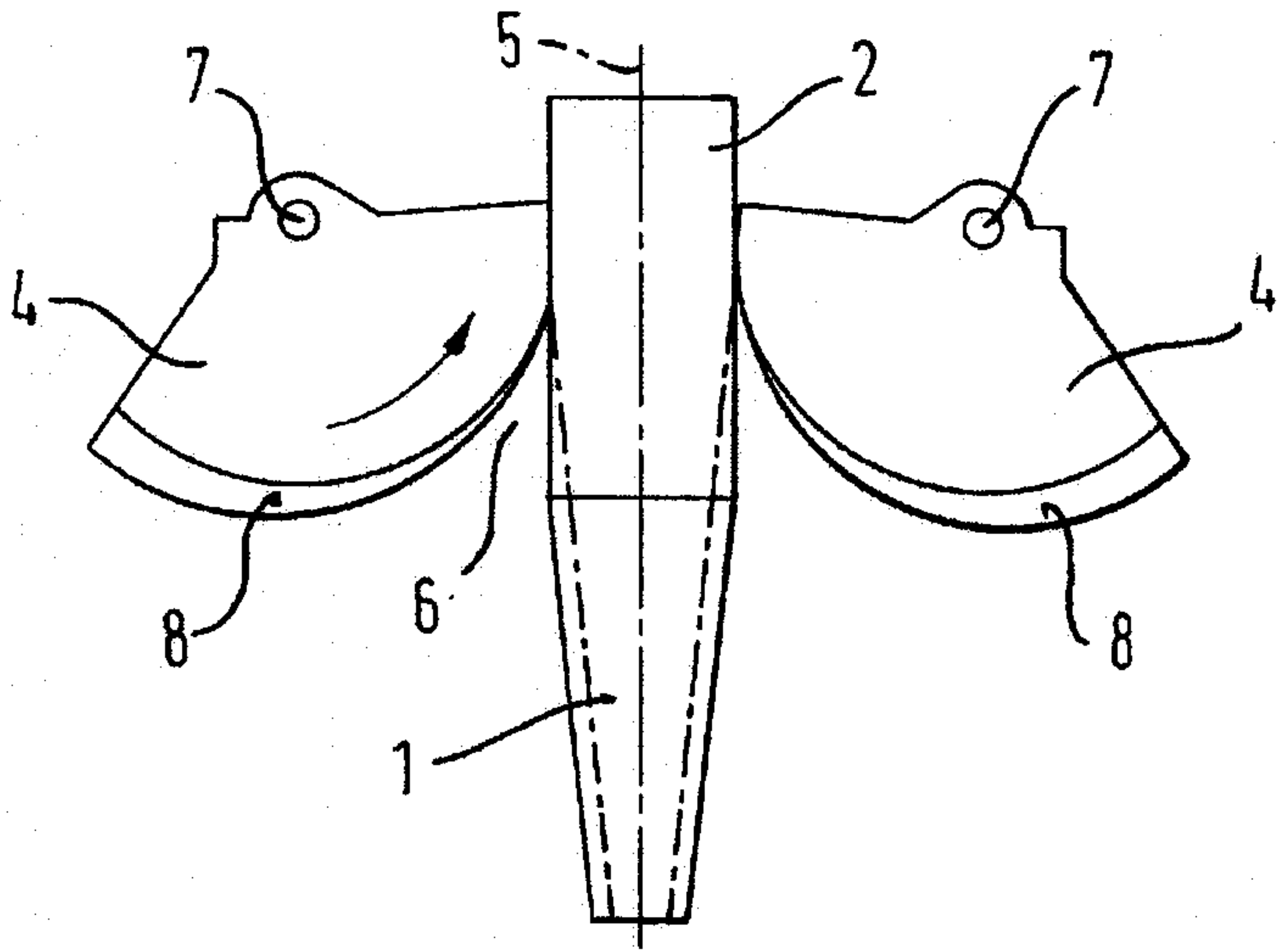


FIG. 8a

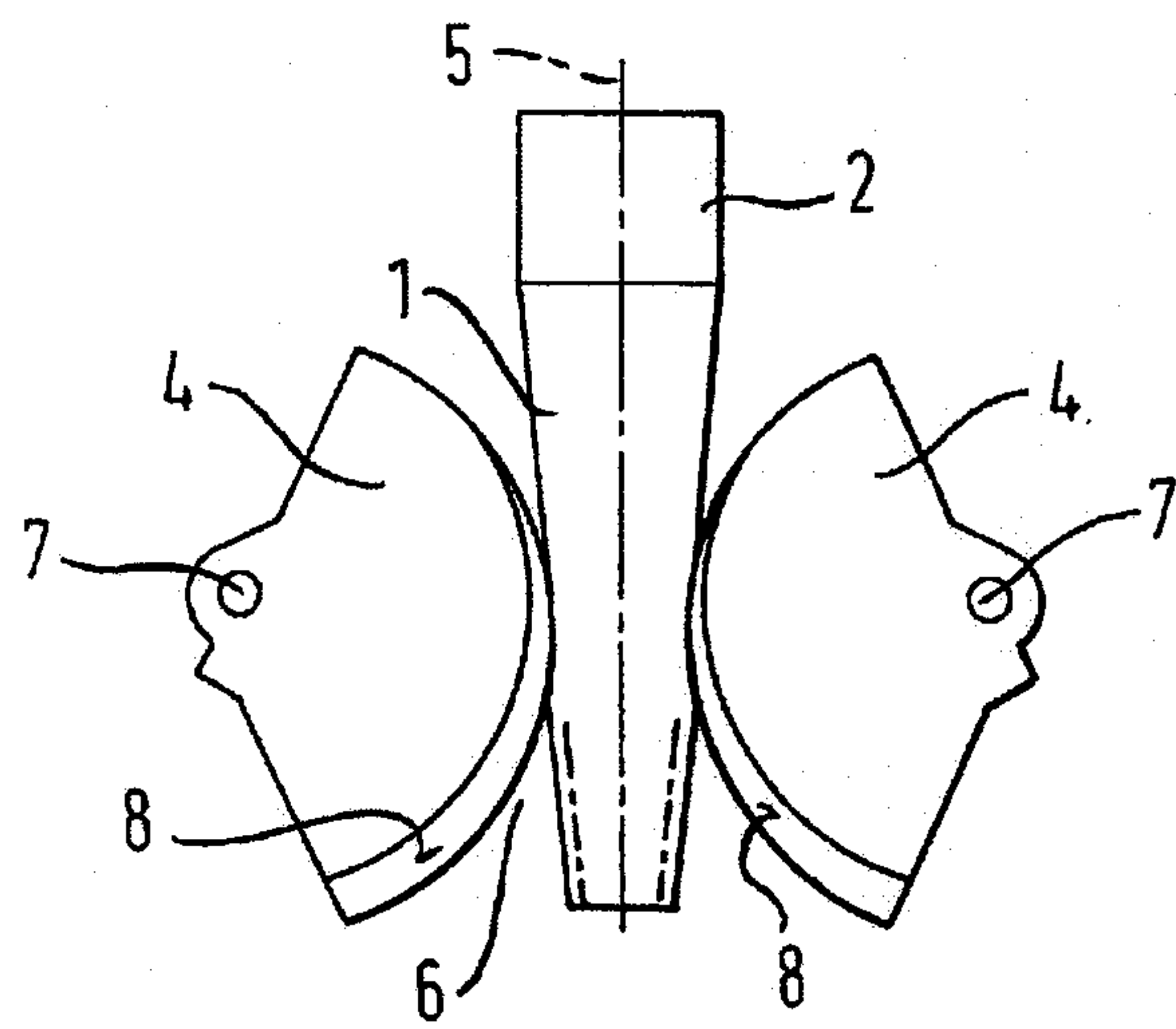


FIG. 8b

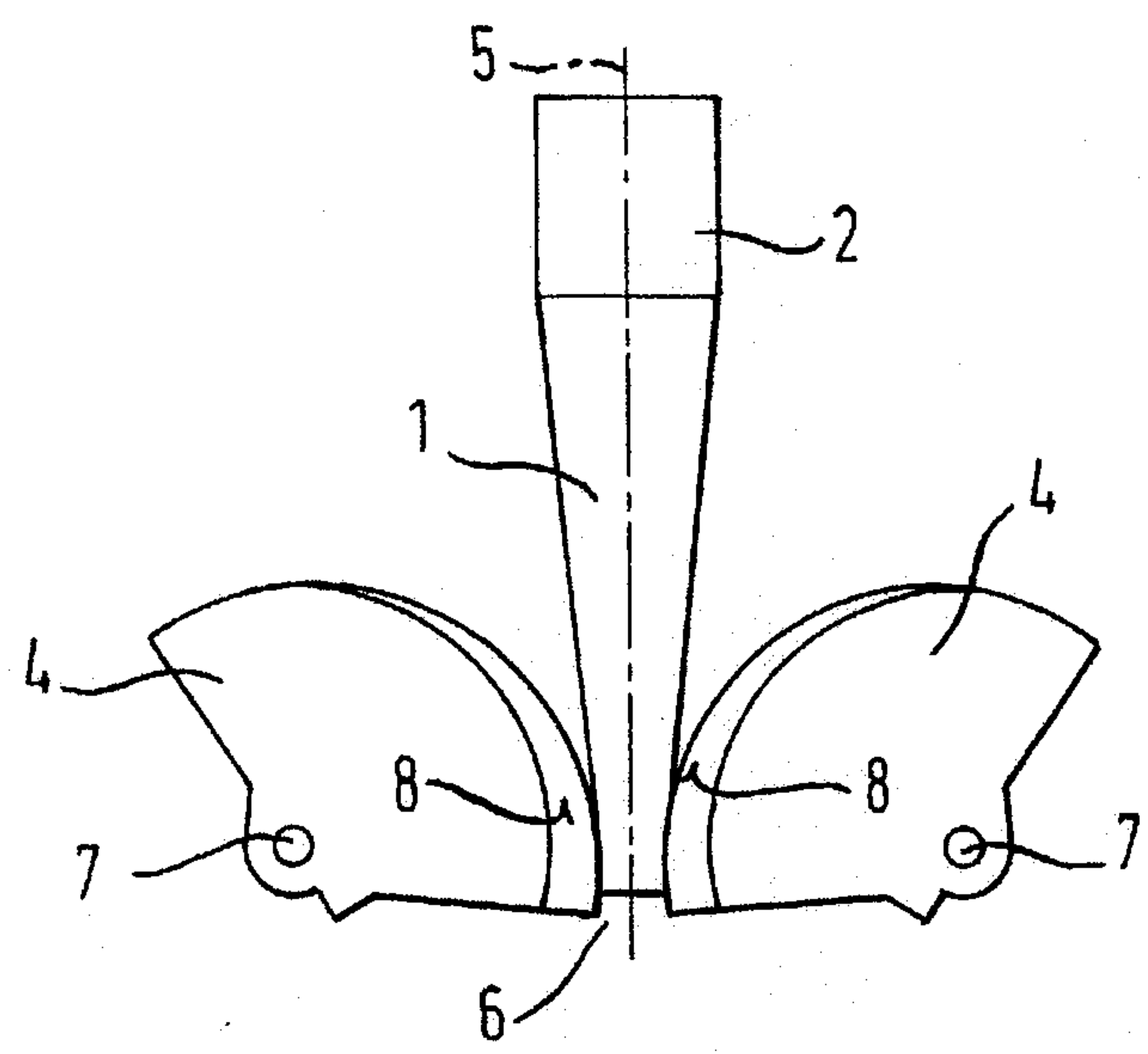


FIG. 8c

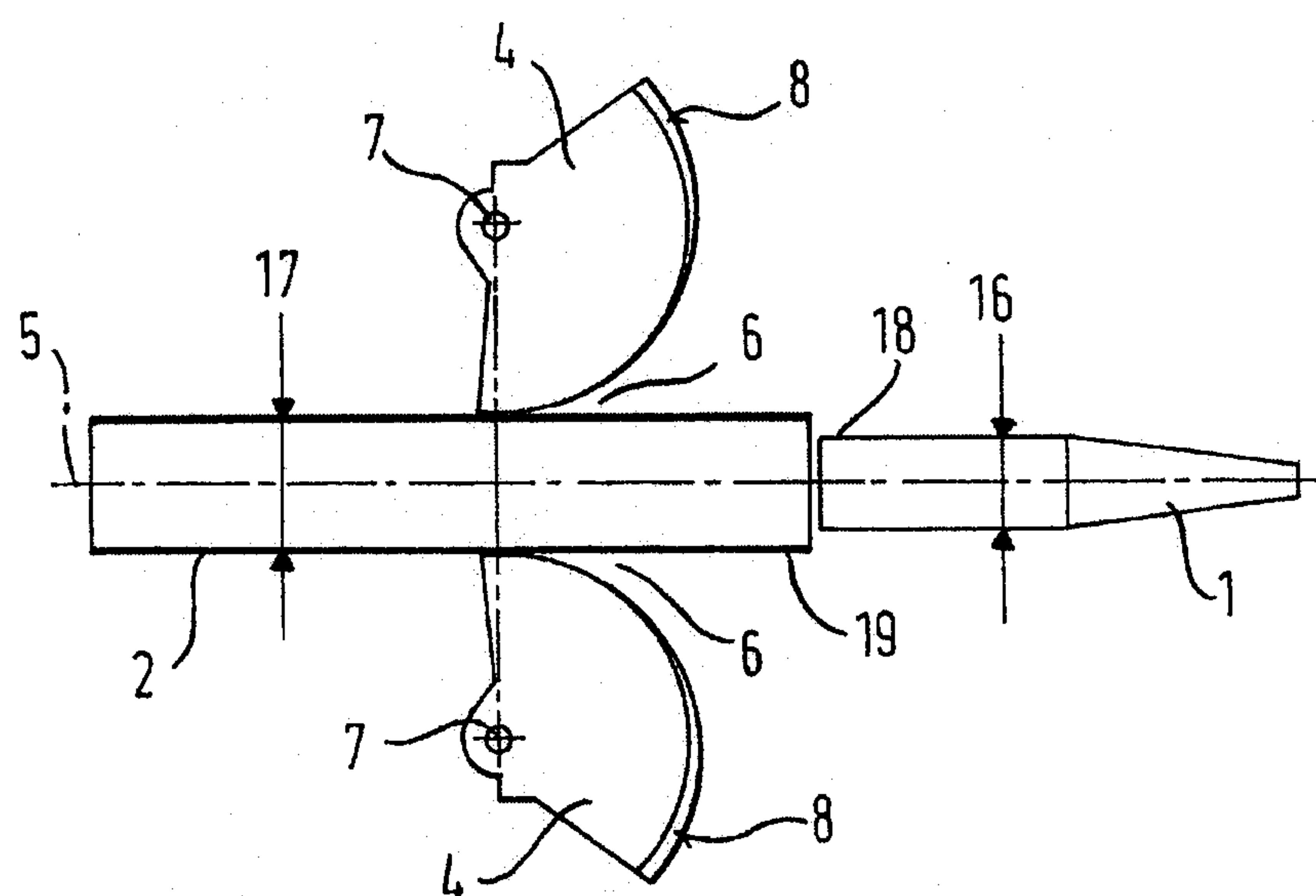


FIG. 9a

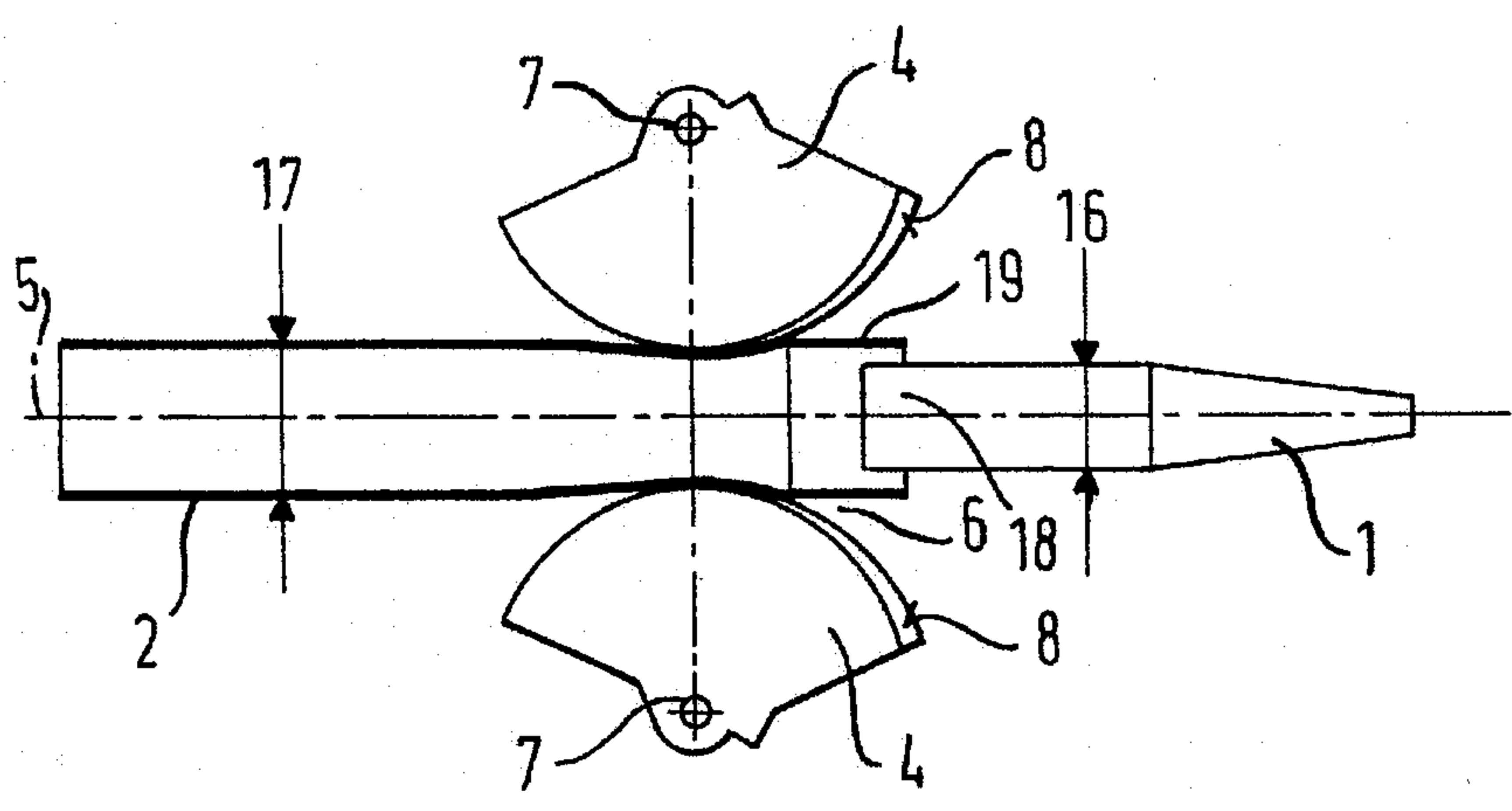


FIG. 9b

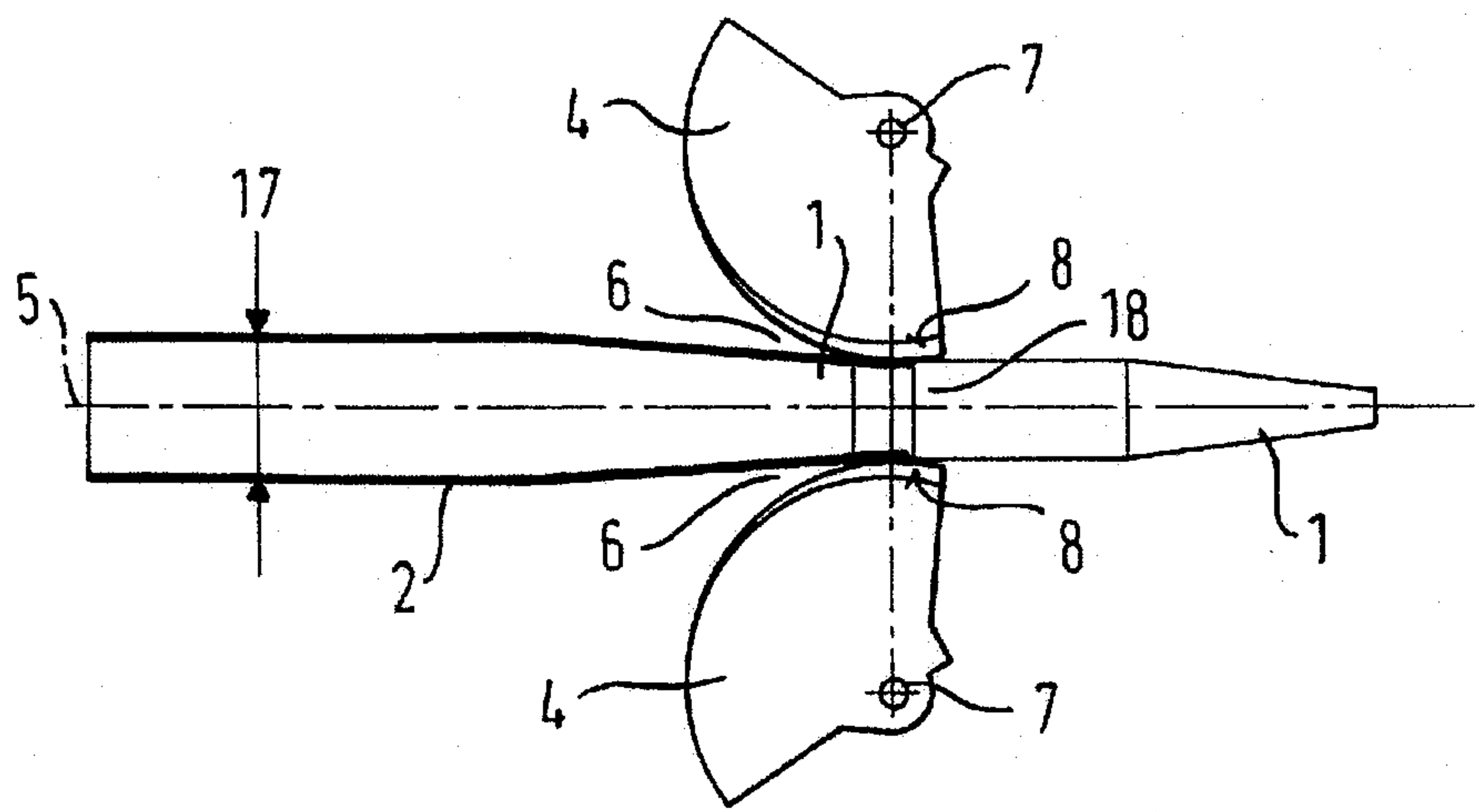


FIG. 9c

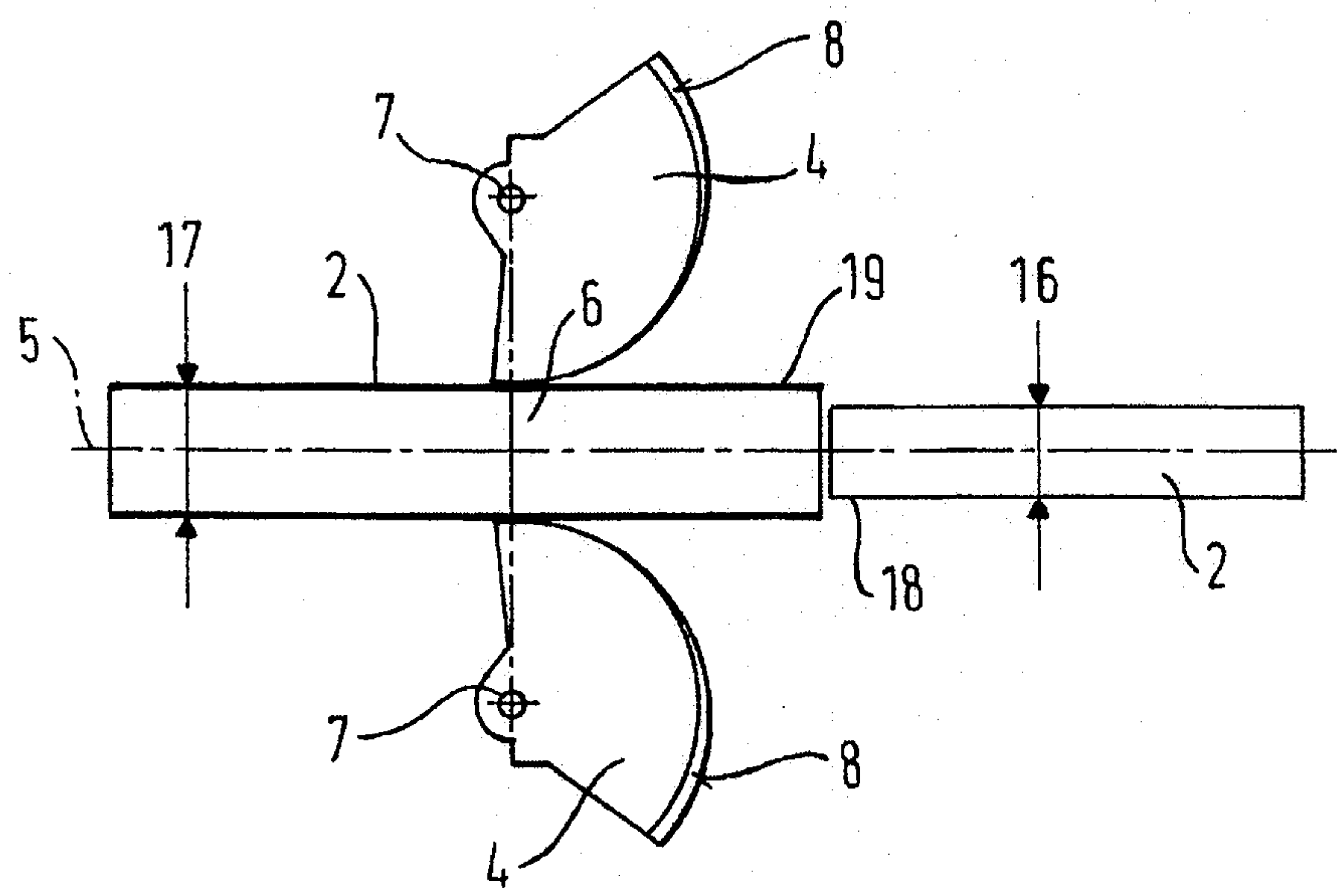


FIG. 10a

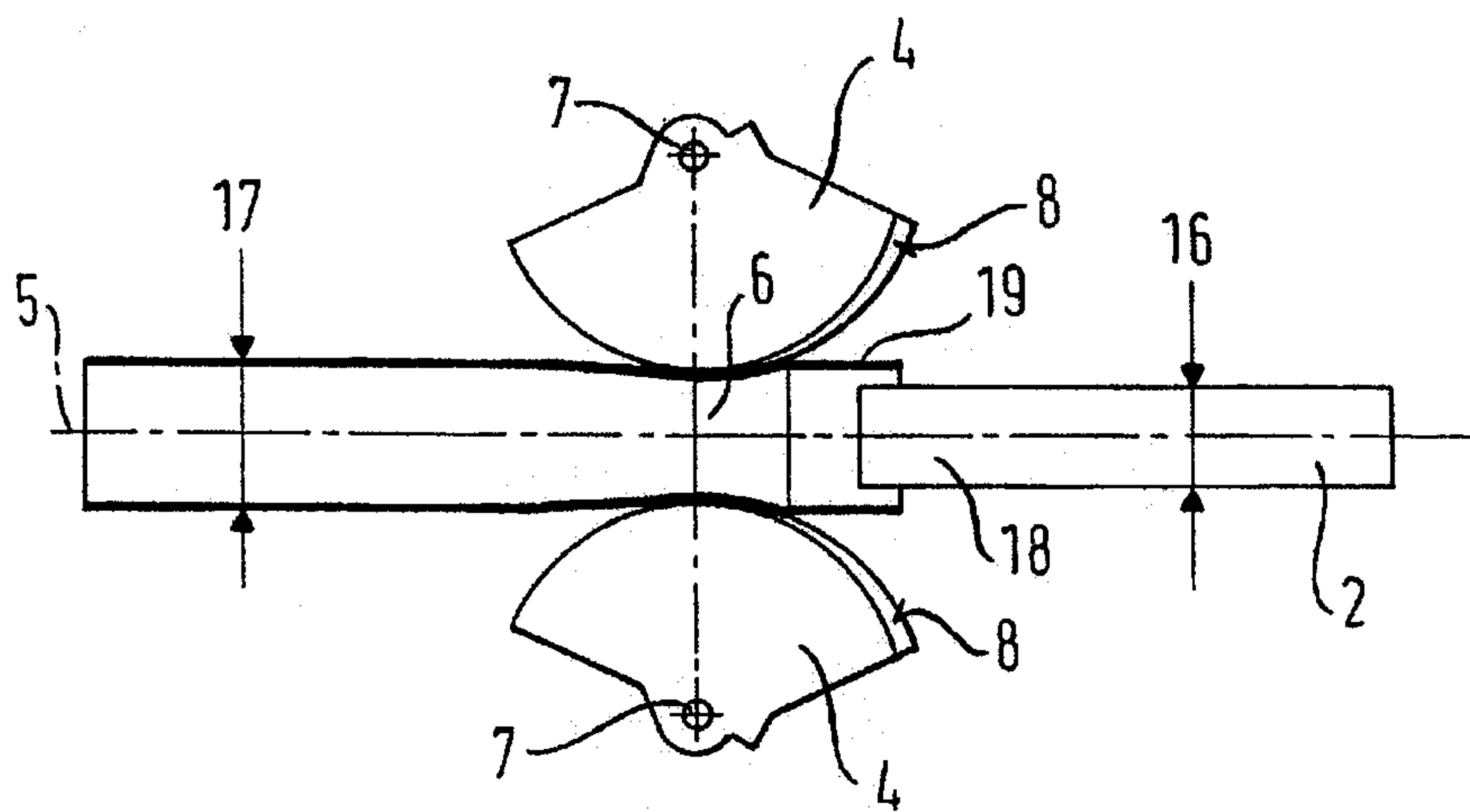


FIG. 10b

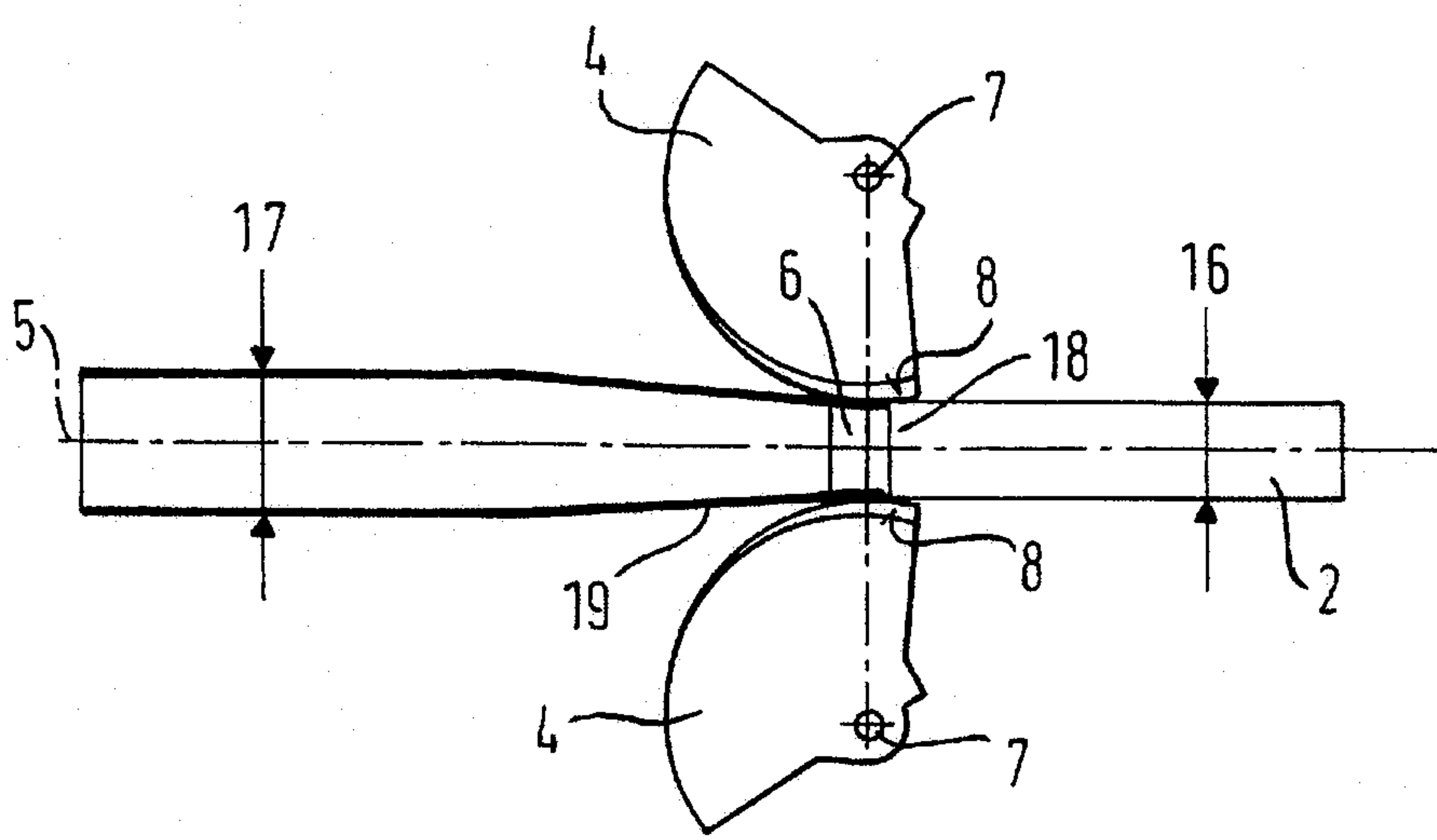


FIG. 10c

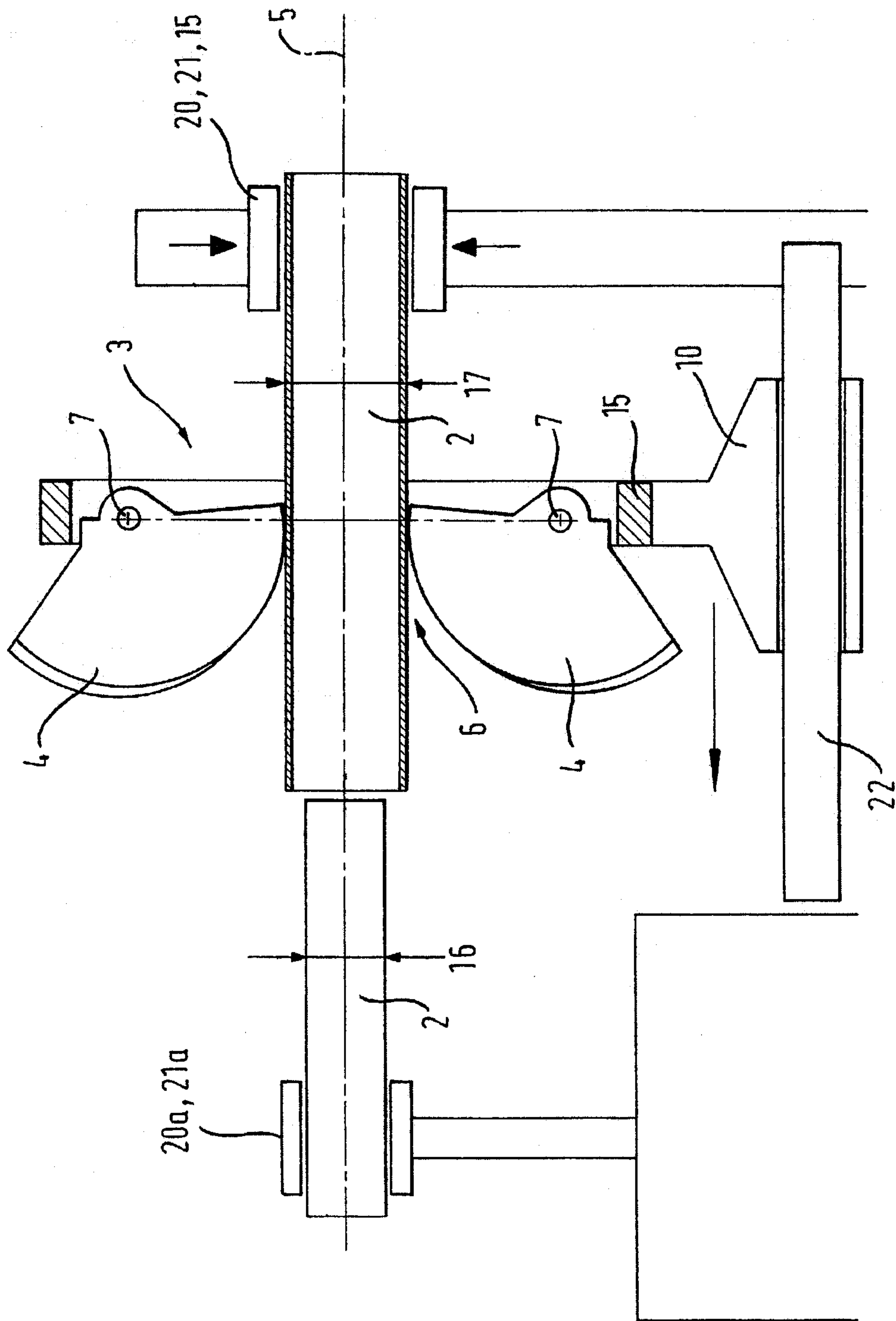


FIG. 11

