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Hiorth

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(54) **WELL TOOL COMPRISING AN ANCHORING DEVICE AND METHOD FOR USING**

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See application file for complete search history.

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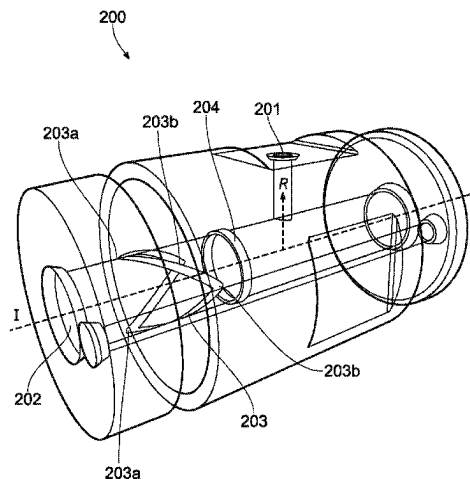
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(57) **ABSTRACT**

A well tool performs an operation in an oil/gas well. The well tool includes: a mandrel having a longitudinal direction and a radial direction perpendicular to the longitudinal direction; and an anchoring device for longitudinally locking the well tool to a bore including a lock groove. The anchoring device includes: a first ring arranged radially outside the mandrel; a second ring arranged radially outside the mandrel at a longitudinal distance from the first ring and movable in the longitudinal direction relative to the first ring; a spring element being substantially ring-shaped and arranged radially outside the mandrel; and a plurality of locking dogs distributed circumferentially on the spring element and located longitudinally between the first ring and the second ring. The anchoring device has a run state in which the first ring and the second ring are provided at an initial longitudinal distance from each other. The anchoring device has a set state in which the first ring and the second ring are provided at a shorter distance from each other, thereby

(Continued)



wedging the locking dogs outwards in the radial direction. The spring element is configured to bias the locking dogs inwards in the radial direction towards the run state of the anchoring device.

6 Claims, 14 Drawing Sheets

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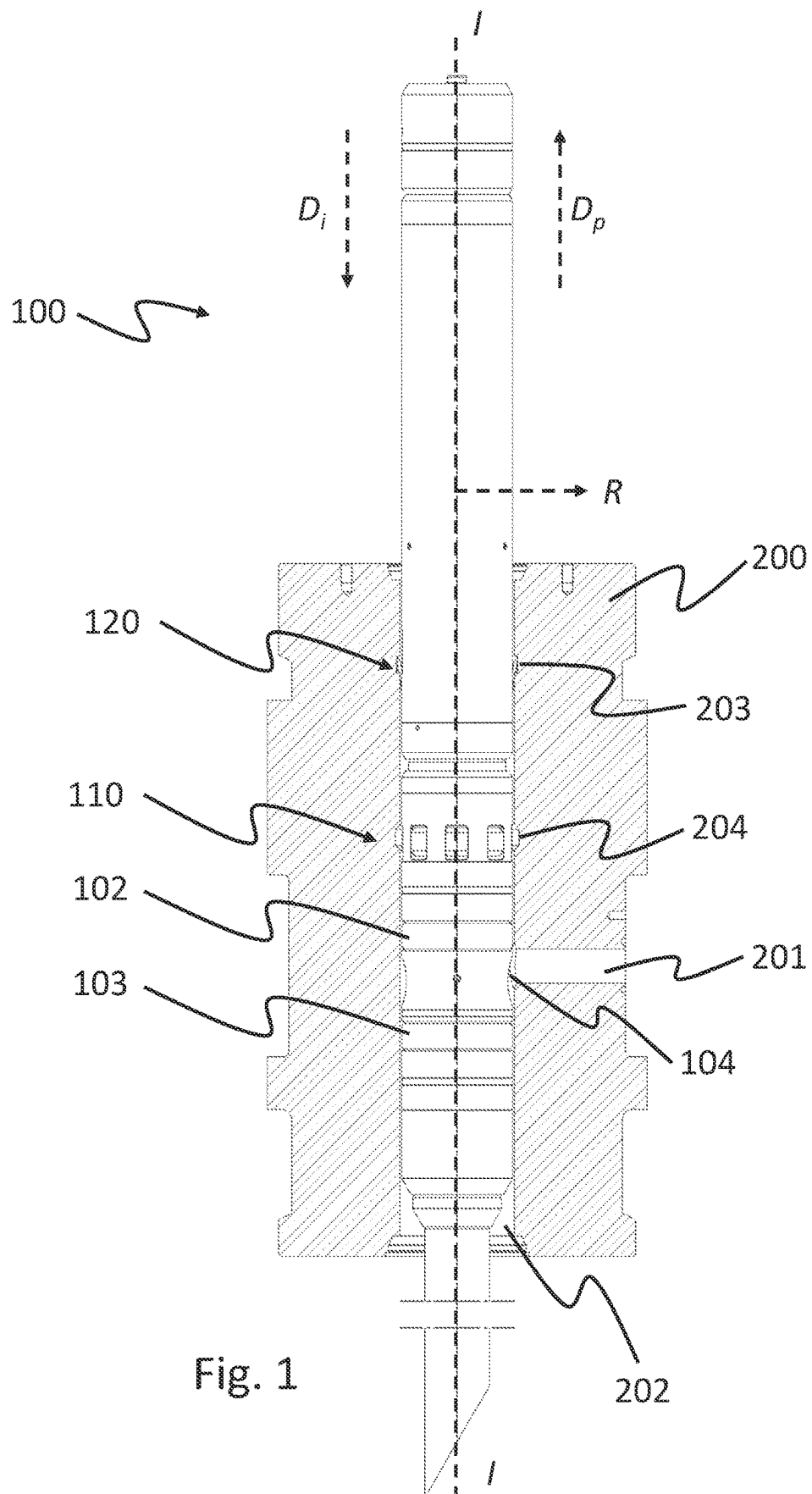
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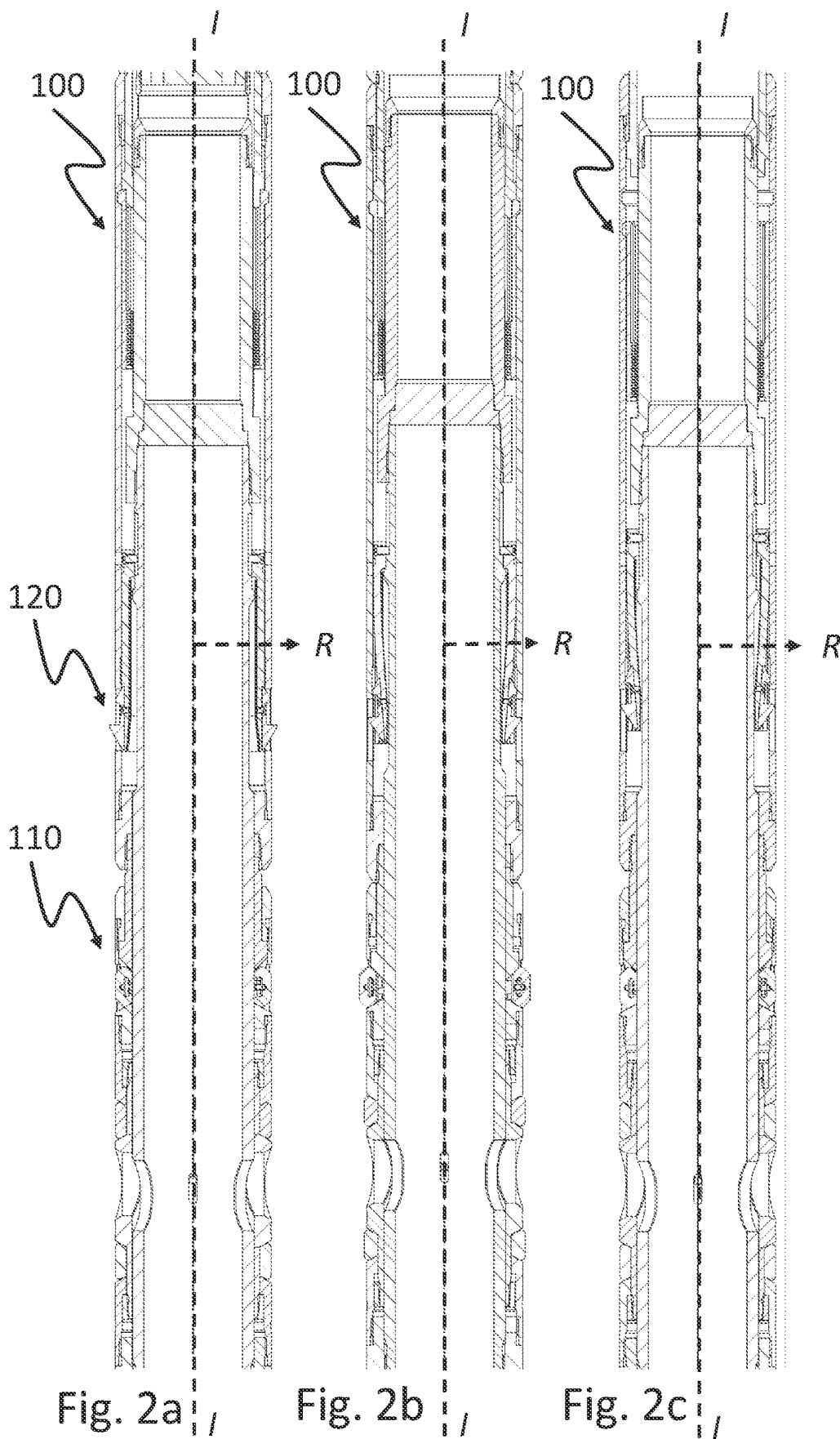
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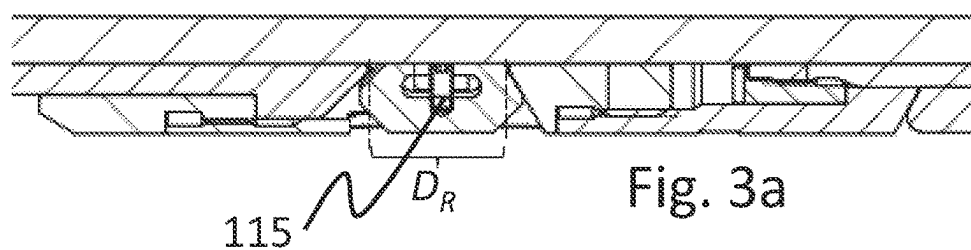
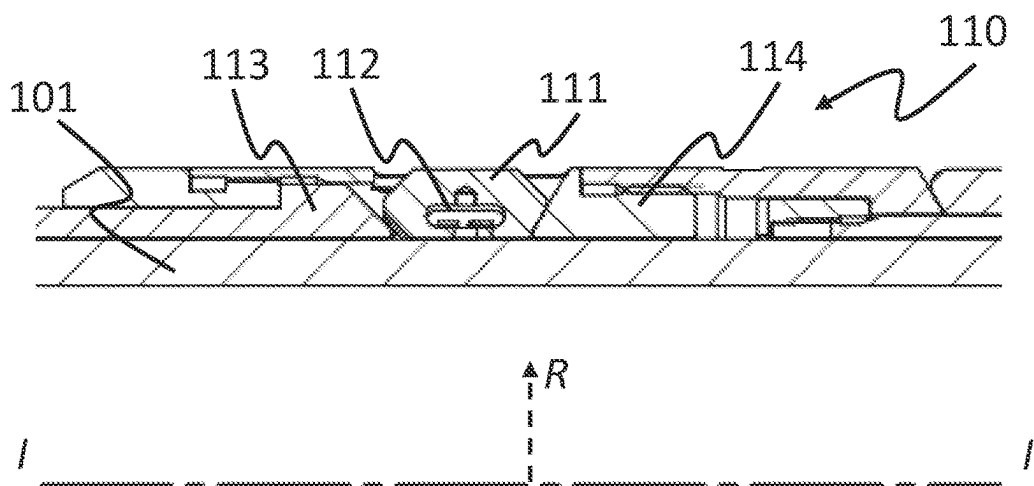


Fig. 3a

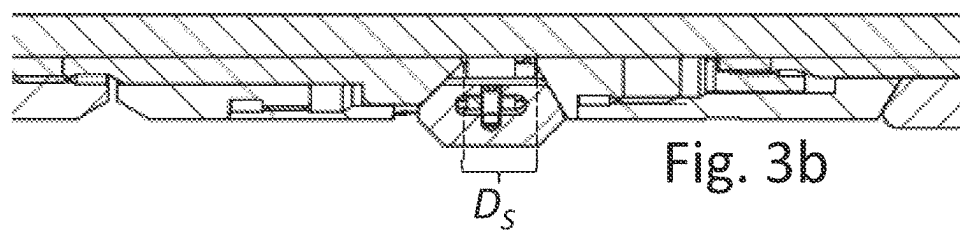
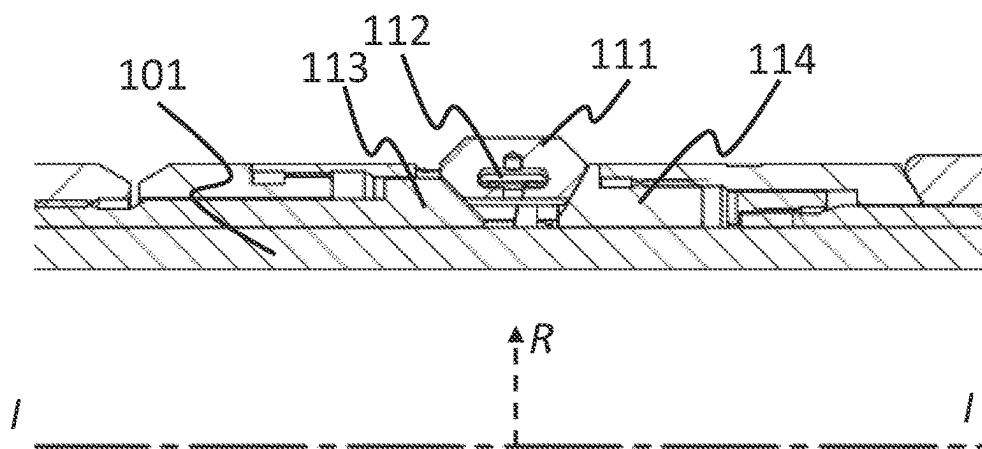
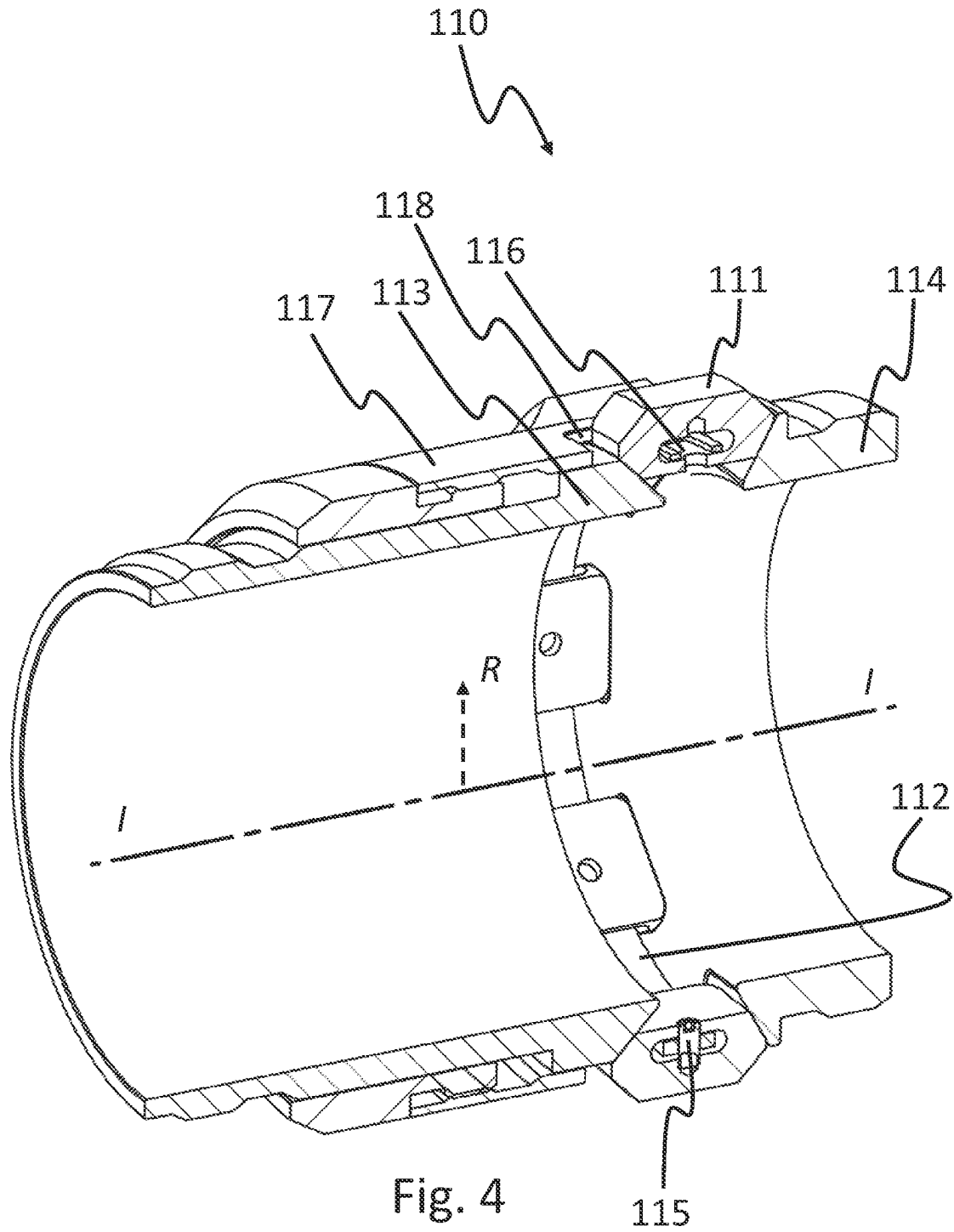


Fig. 3b



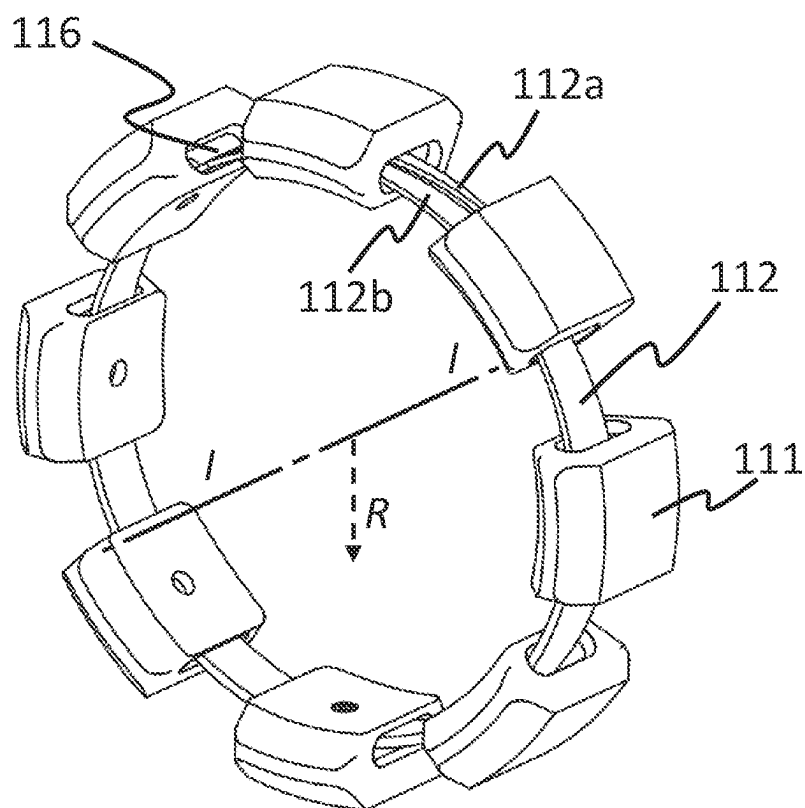


Fig. 5a

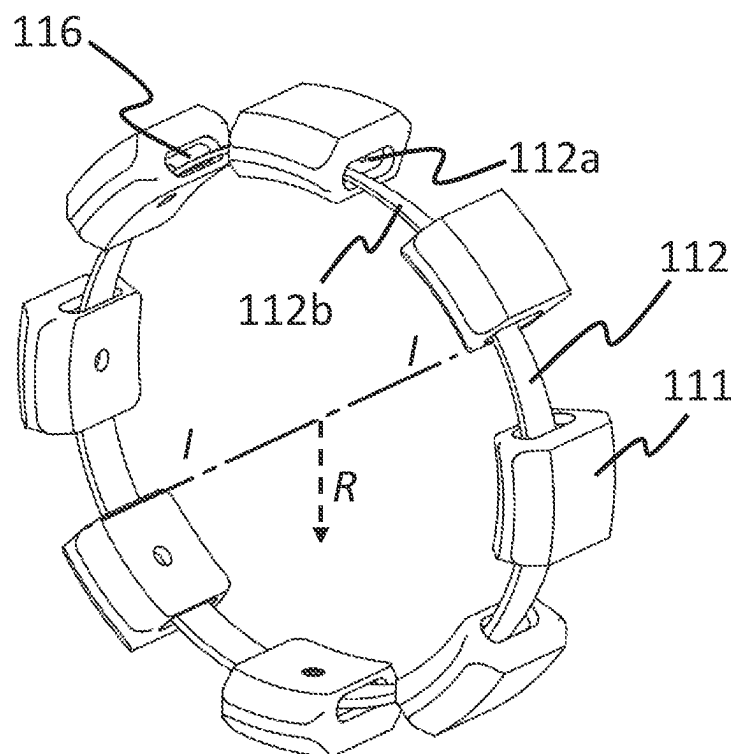


Fig. 5b

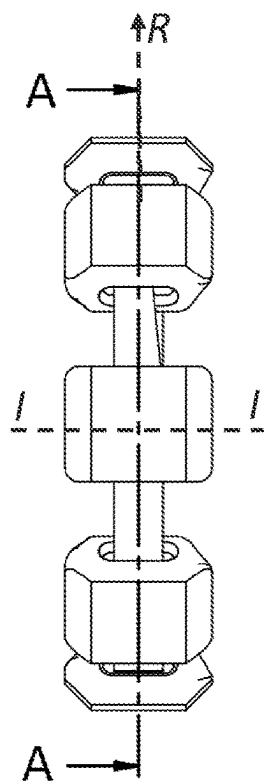
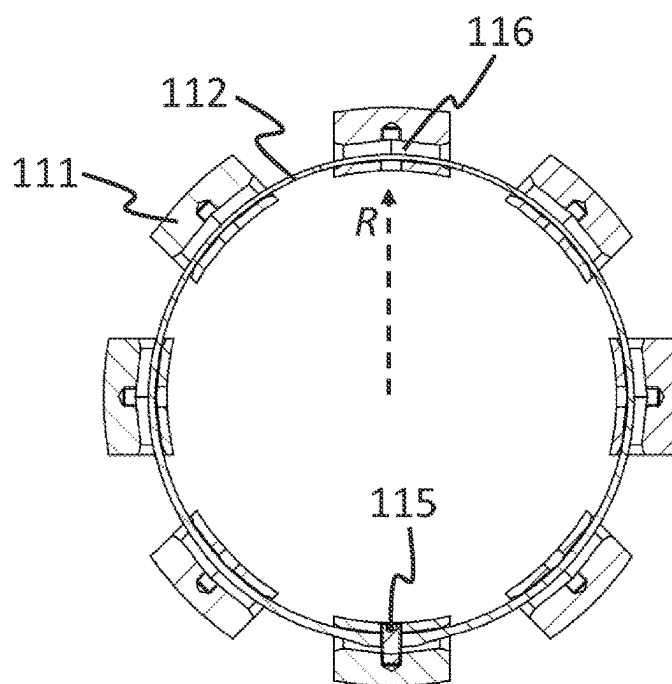


Fig. 6a



SECTION A-A

Fig. 7a

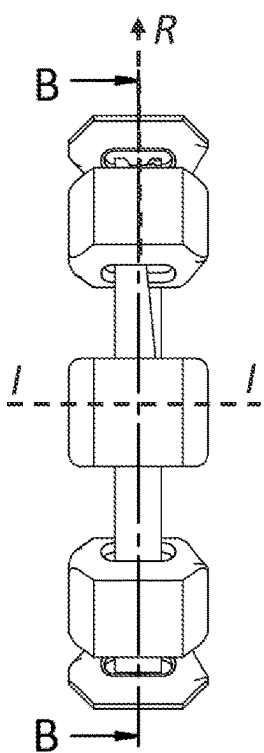
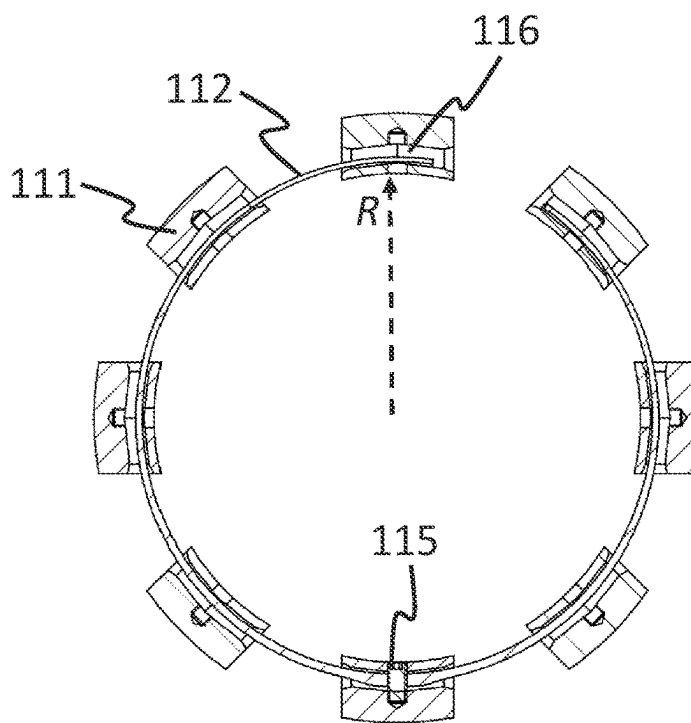
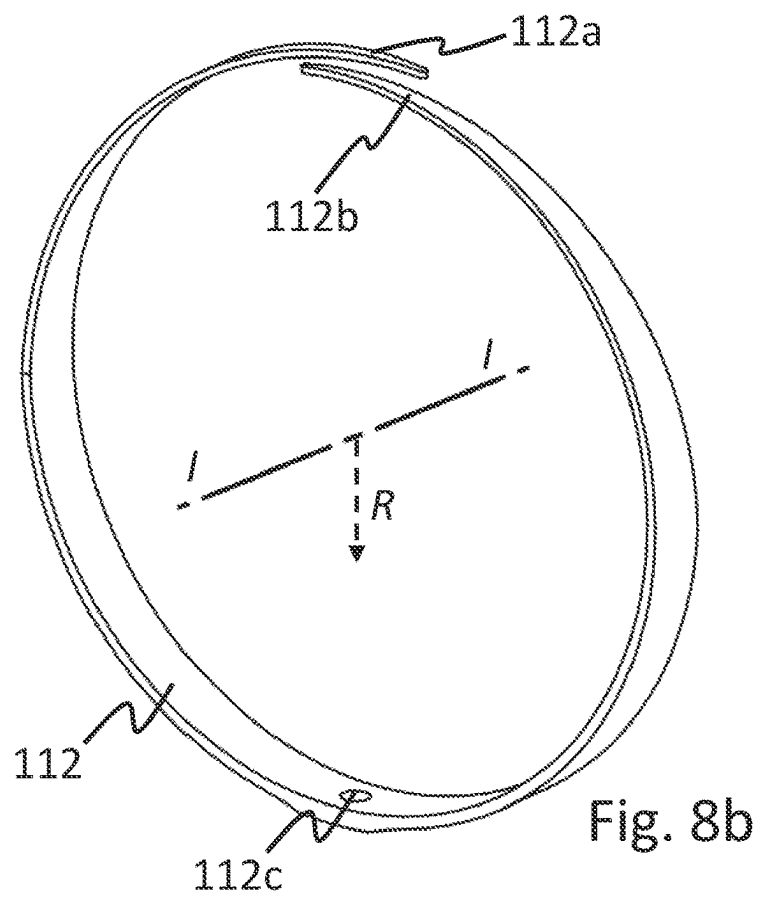
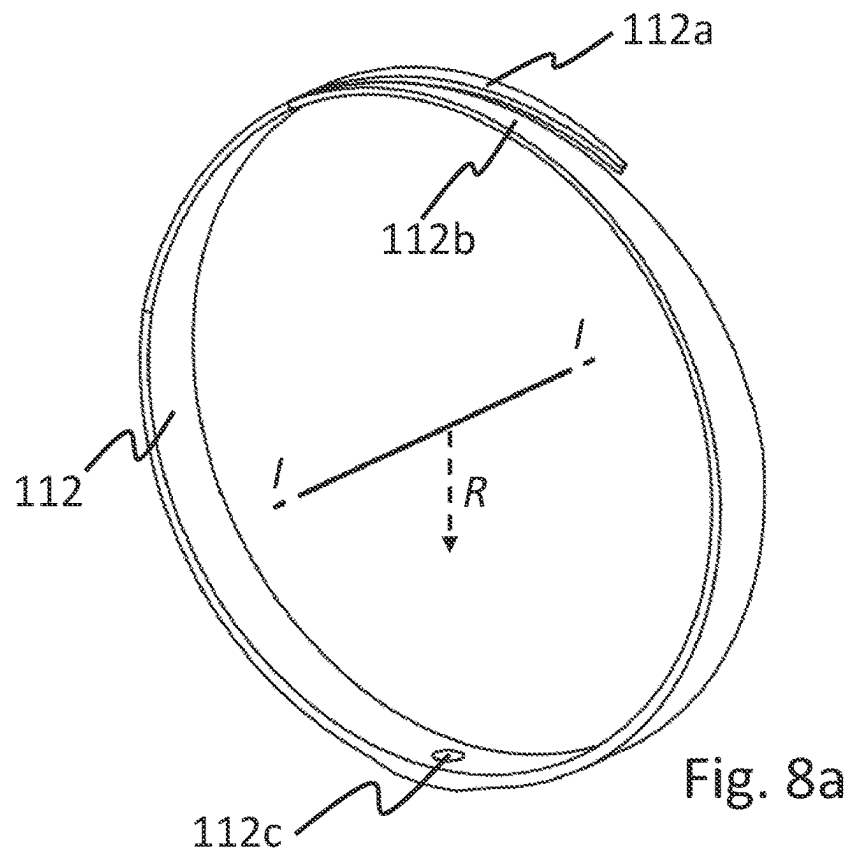


Fig. 6b



SECTION B-B

Fig. 7b



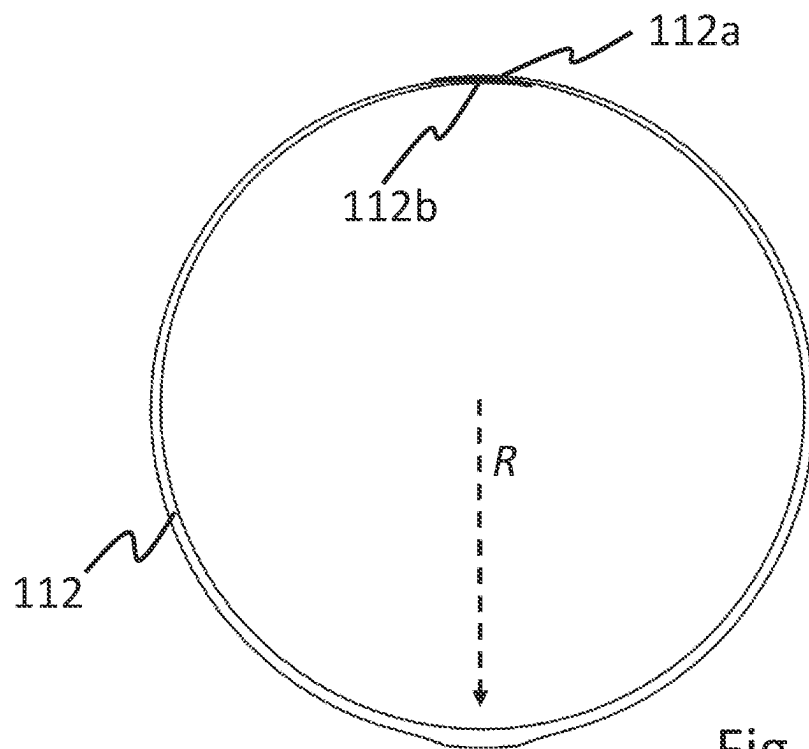


Fig. 8c

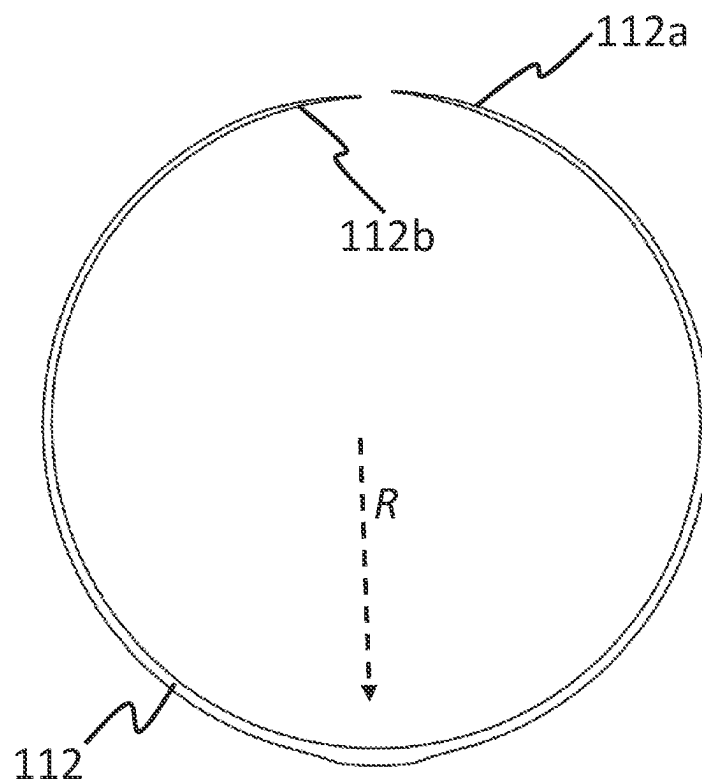


Fig. 8d

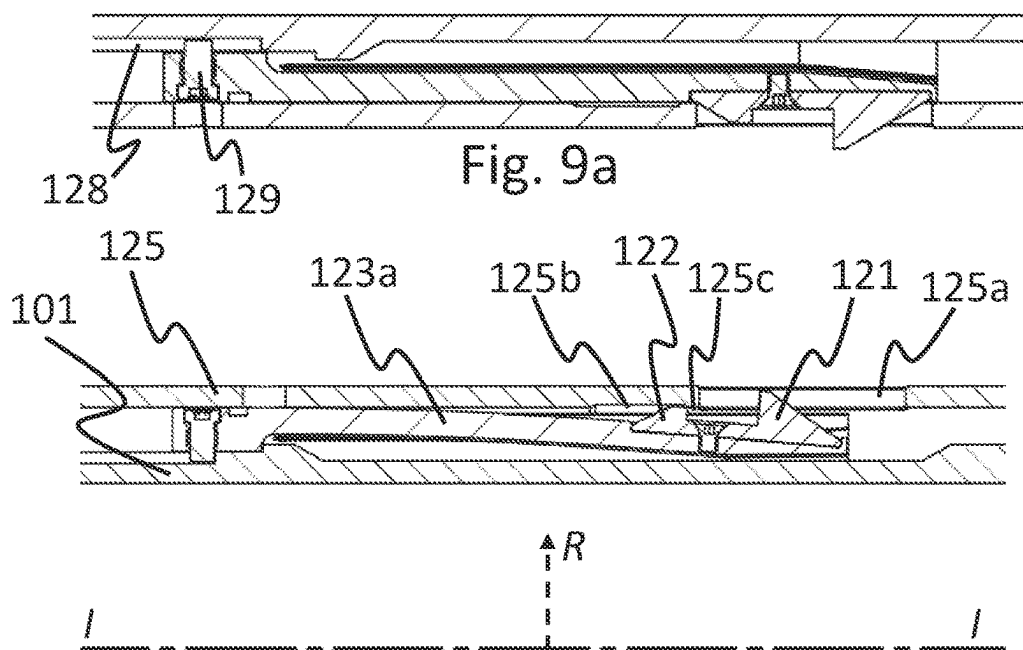
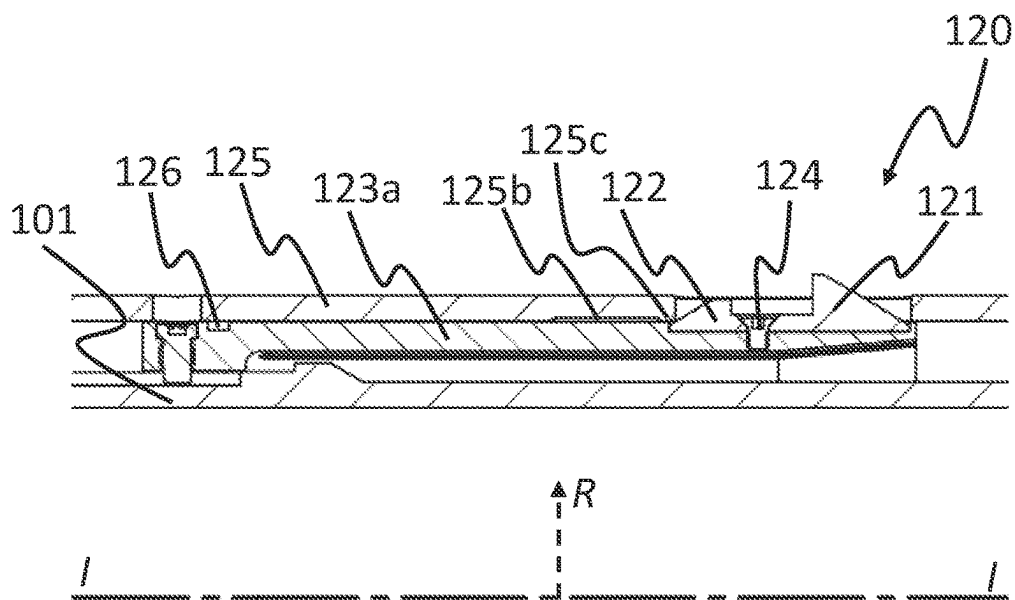


Fig. 9a

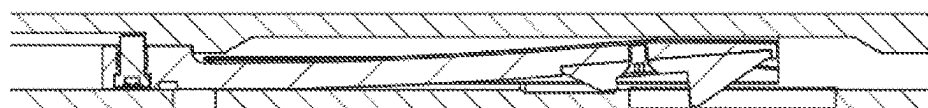


Fig. 9b

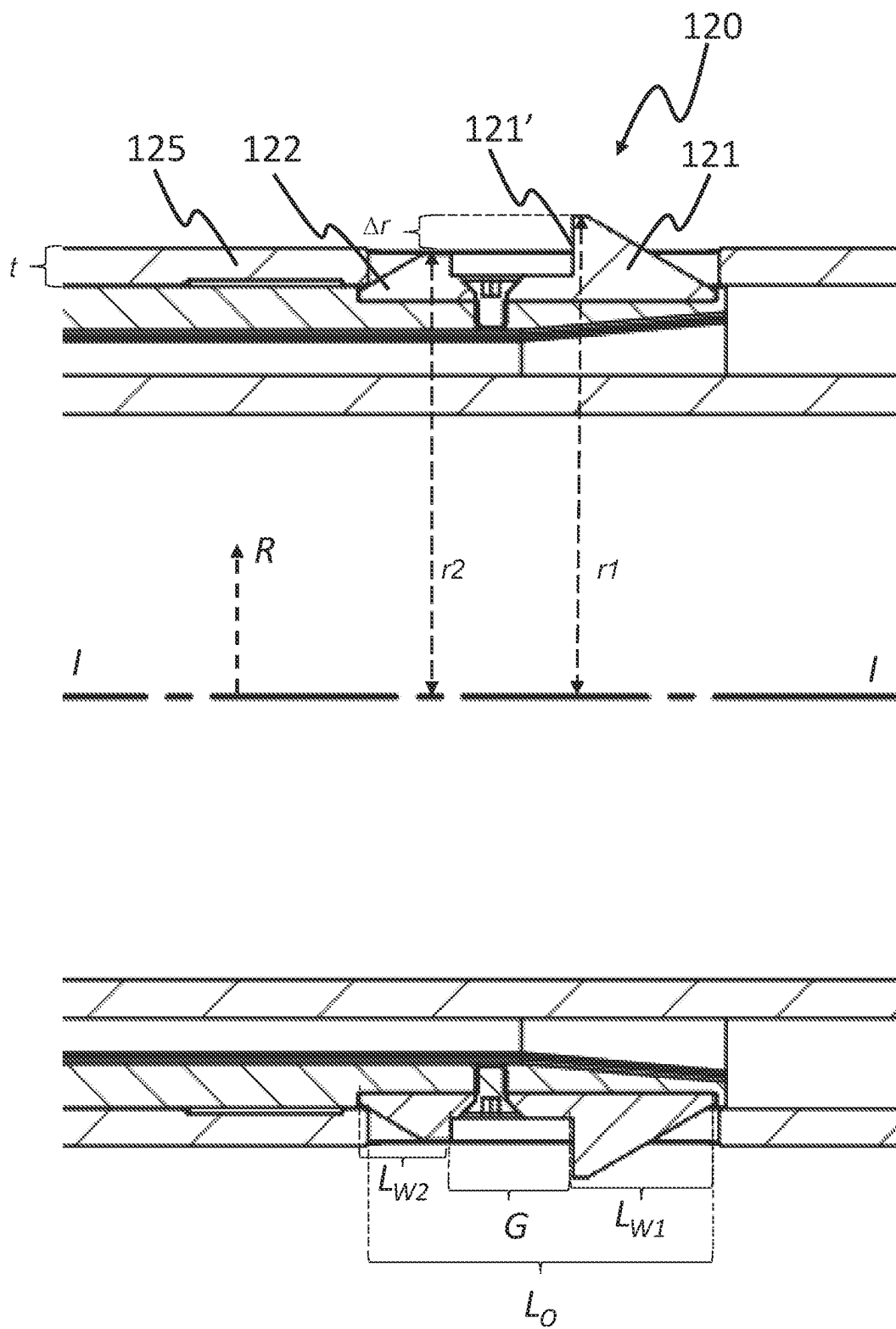


Fig. 10

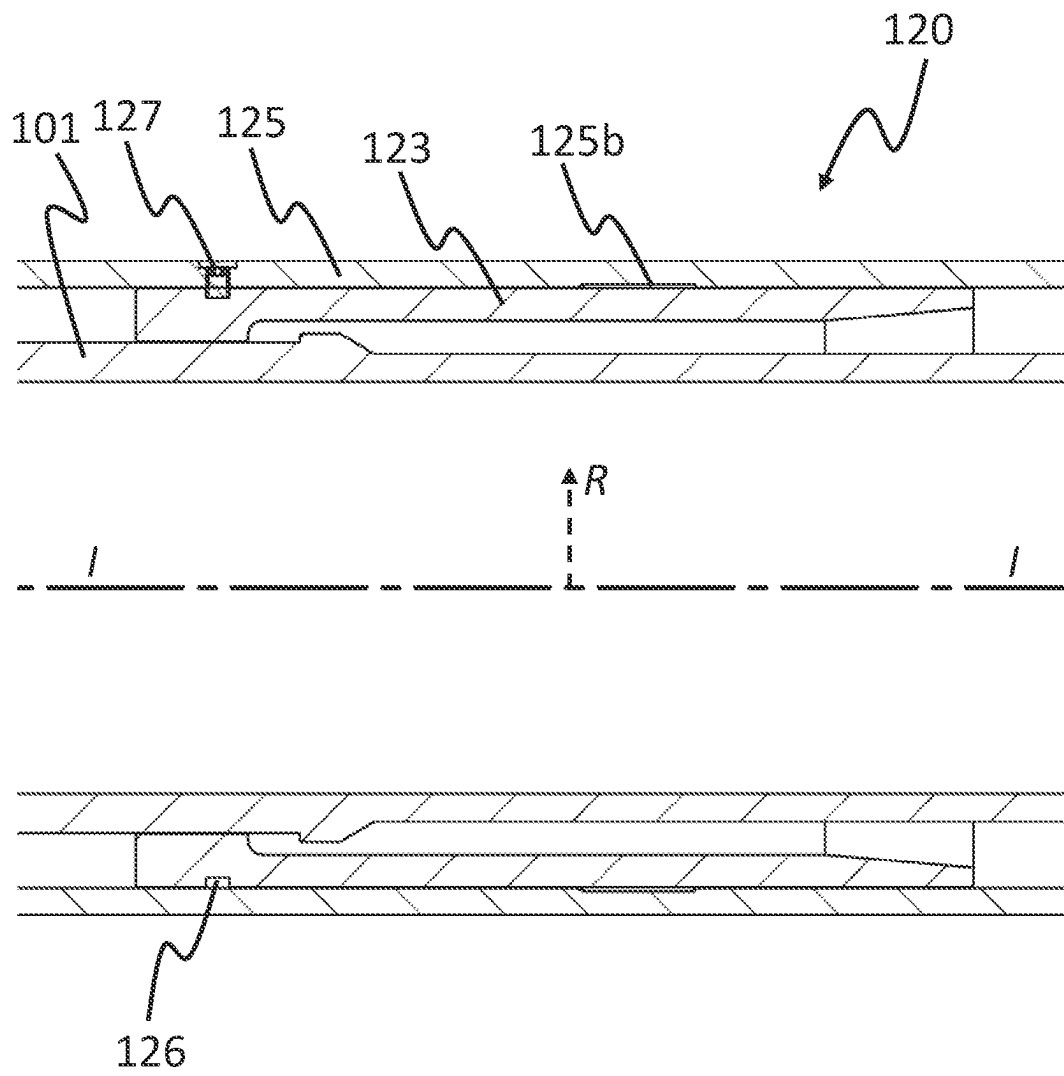


Fig. 11

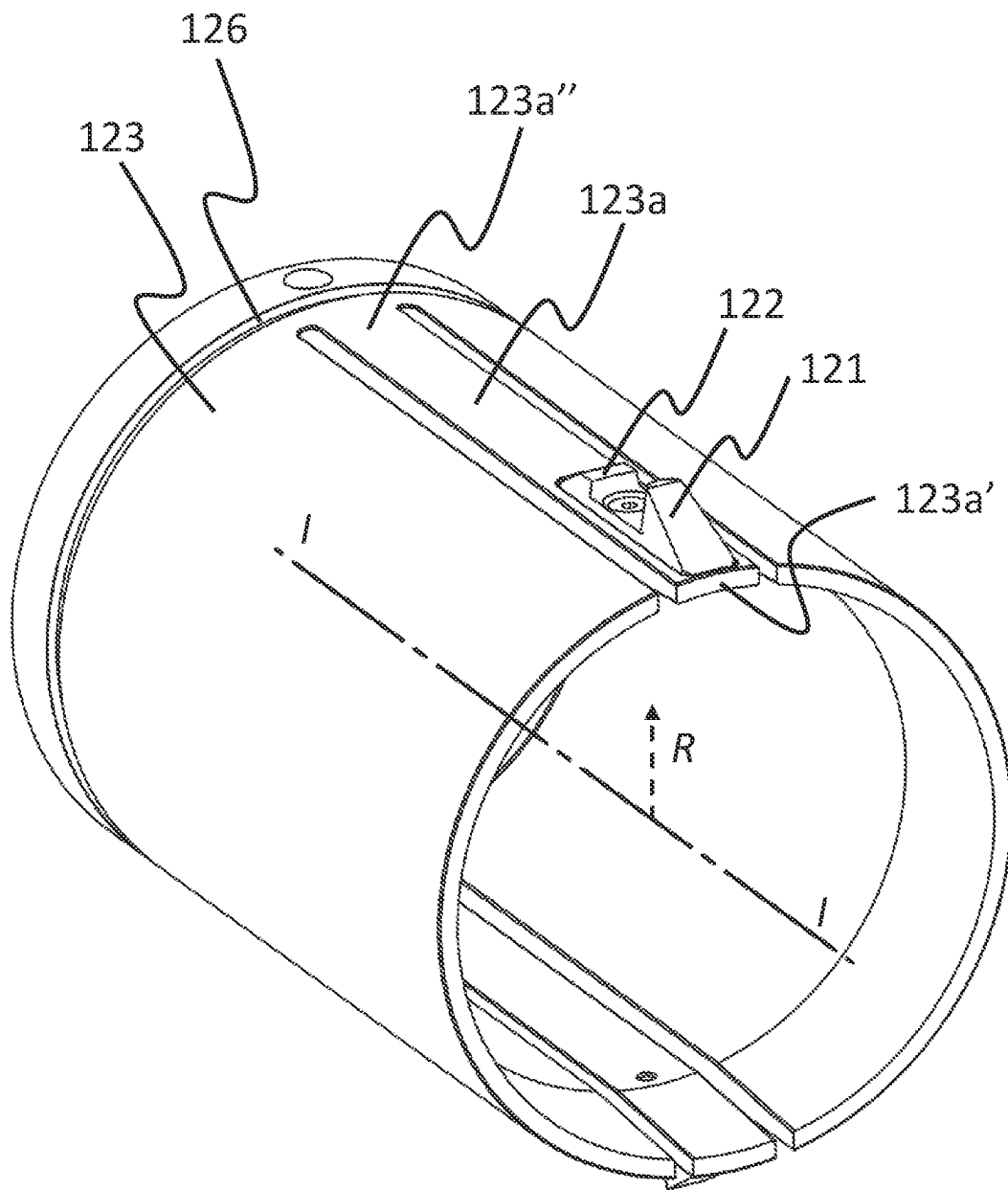


Fig. 12

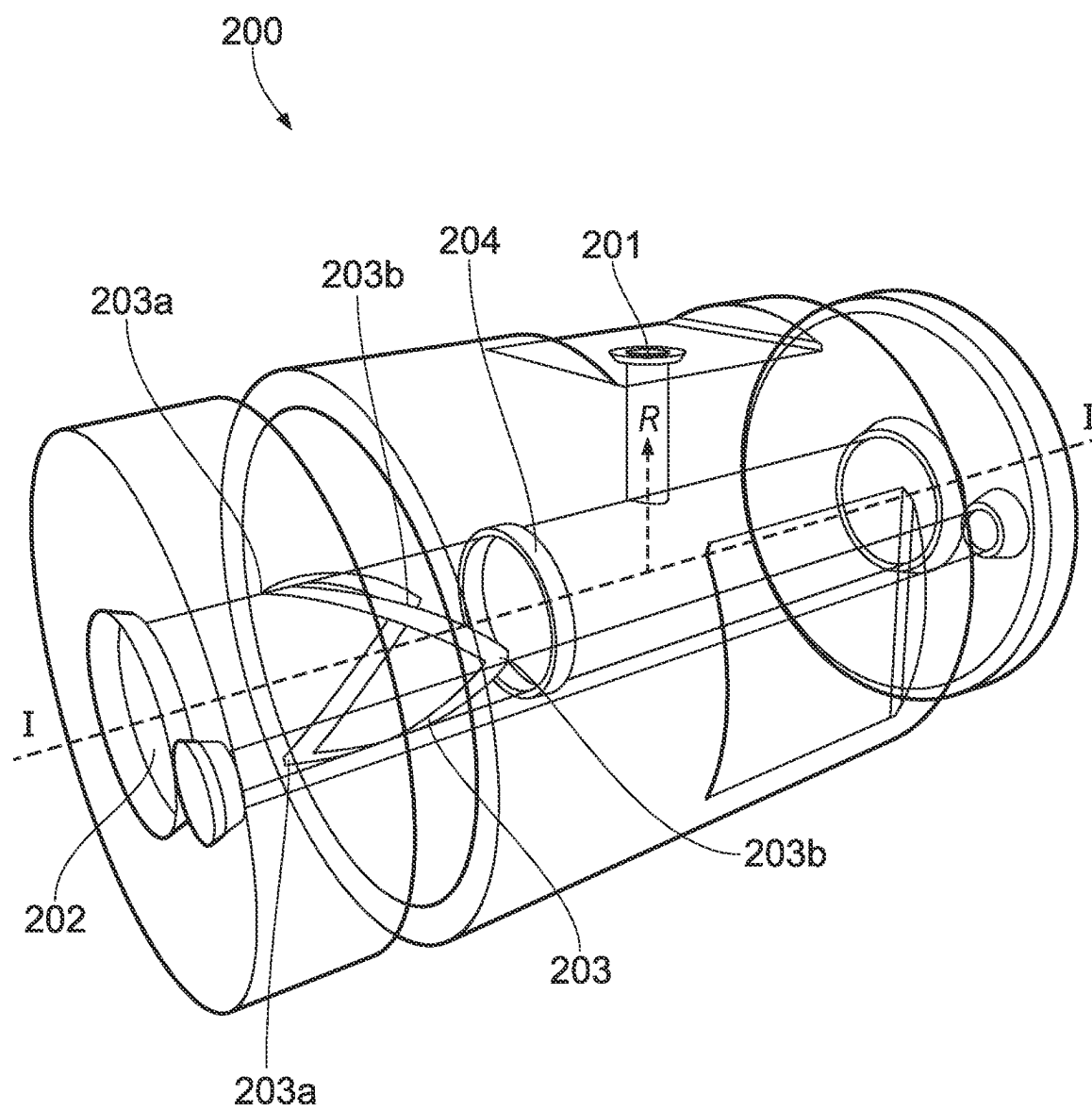


FIG. 13

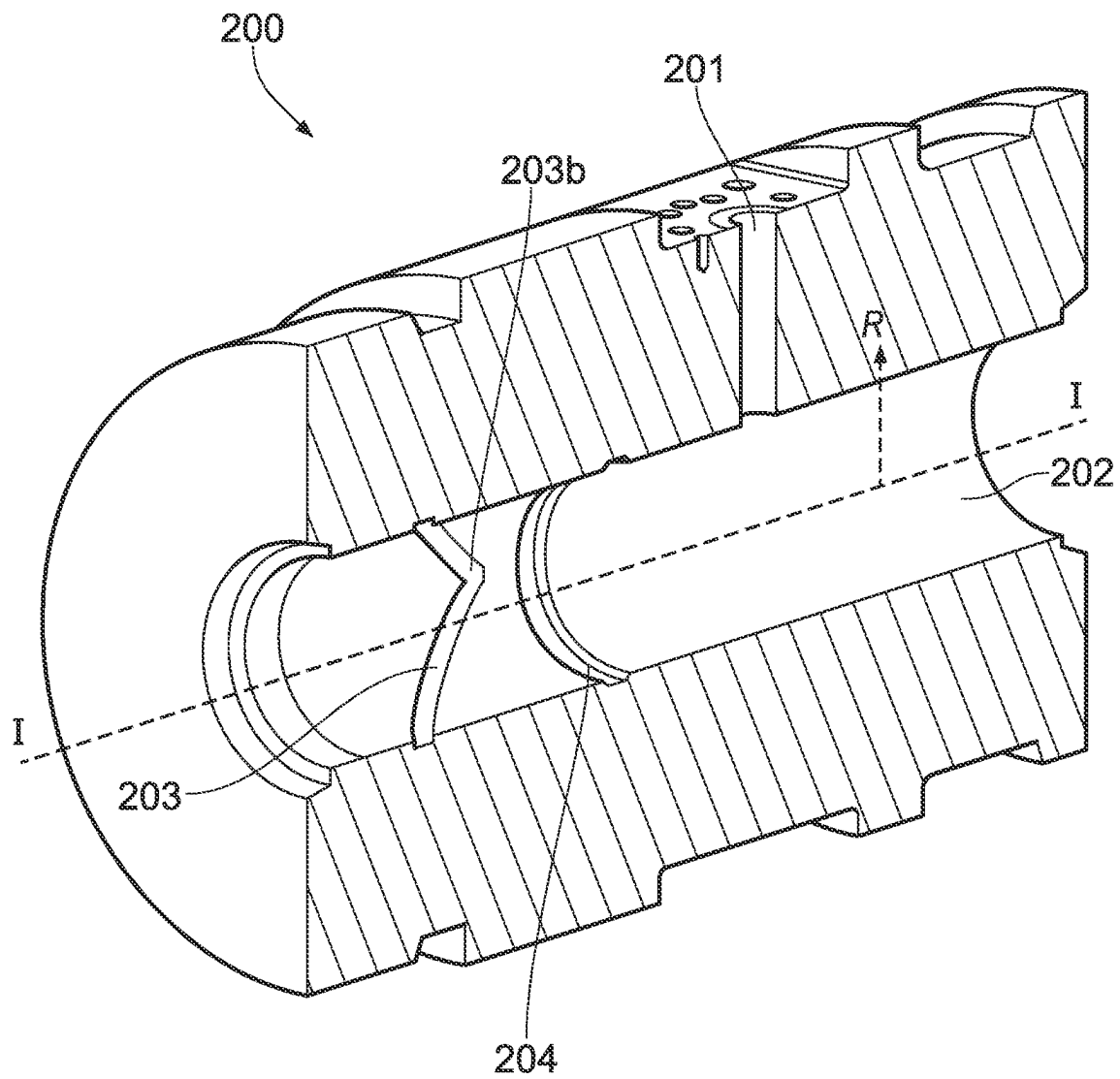


FIG. 14

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WELL TOOL COMPRISING AN ANCHORING DEVICE AND METHOD FOR USING

TECHNICAL FIELD

The invention relates to a well tool for performing an operation in an oil/gas well, in particular to a well tool to be locked in a spool such as a cement spool, and a method of using same.

BACKGROUND

Cement spool straddles are used to protect the valves of a Xmas tree from cement during a cementing job on vertical and horizontal Xmas tree subsea wells. The cement is pumped through the inlet hole of a cement spool, which is placed on top of a permanent subsea installation. Packer element can be used to ensure that cement is guided from the cement spool inlet through the centre of the cement spool straddle and down into a spacer pipe which protrudes down below the Xmas three valves. To achieve this cement flow, the cement spool straddle must be aligned longitudinally with the cement spool. To pump Sponge Foam Wiper Balls into the cement spool straddle in front of and behind the cement column, the cement spool straddle must also be rotationally aligned with the cement spool. Once aligned the cement spool straddle can be anchored to the cement spool. Several anchoring mechanisms have been proposed.

US20180313184A1 discloses A wellbore isolation device includes an elongate mandrel, a sealing element carried by the mandrel, and a slip wedge positioned about the mandrel longitudinally adjacent the sealing element and providing an outer radial surface. A set of slip segments is circumferentially disposed about the mandrel and at least a portion of the slip wedge. An extrusion limiting ring has an annular body that provides a first longitudinal end, a second longitudinal end, and a scarf cut extending at least partially between the first and second longitudinal ends. The extrusion limiting ring is movable between a contracted state, where the extrusion limiting ring is disposed about the sealing element, and an expanded state, where the extrusion limiting ring is disposed about the outer radial surface of the lower slip wedge. The extrusion limiting ring is used to mitigate or prevent extrusion of the material of the sealing element.

An objective of the present invention is to provide an anchoring device for a well tool that are simplified compared to the prior art.

SUMMARY OF THE INVENTION

The invention is set forth in the independent claims and the dependent claims describe certain optional features of the invention.

The present invention relates to a well tool for performing an operation in an oil/gas well, wherein the well tool comprises:

- a mandrel having a longitudinal direction and a radial direction perpendicular to the longitudinal direction; and
 - an anchoring device for longitudinally locking the well tool to a bore comprising a lock groove;
- wherein the anchoring device comprises:
- a first ring arranged radially outside the mandrel;
 - a second ring arranged radially outside the mandrel at a longitudinal distance from the first ring and movable in the longitudinal direction relative to the first ring;

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- a spring element being substantially ring-shaped and arranged radially outside the mandrel; and
- a plurality of locking dogs distributed circumferentially on the spring element and located longitudinally between the first ring and the second ring;

wherein the anchoring device has a run state in which the first ring and the second ring are provided at an initial longitudinal distance from each other; and

wherein the anchoring device has a set state in which the first ring and the second ring are provided at a shorter distance from each other, thereby wedging the locking dogs outwards in the radial direction;

wherein the spring element is configured to bias the locking dogs inwards in the radial direction towards the run state of the anchoring device.

The set state of the anchoring device may be configured to prevent longitudinal movement of the well tool relative to a surrounding bore. The set state of the anchoring device may also be configured to prevent rotational movement of the well tool relative to the surrounding bore.

The biasing force from the first ring and the second ring on the locking dogs may be increased by a reduction of the initial longitudinal distance between the first ring and the second ring. The biasing force from the first ring and the second ring on the locking dogs may be reduced by an increase of the longitudinal distance between the first ring and the second ring. The longitudinal distance between the first ring and the second ring in the run state of the anchoring device will typically be greater than the longitudinal distance between the first ring and the second ring in the set state of the anchoring device.

The first ring and/or the second ring may have a chamfered edge configured to engage the locking dogs and force the locking dogs outwards in a radial direction.

The locking dogs may also have one or several chamfered edges configured to engage the first ring and/or the second ring and force the locking dogs outwards in a radial direction. The first ring and the second ring may be moved closer to each other in response to a longitudinal force, and away from each other in response to an opposite longitudinal force.

In the set state of the anchoring device, a portion of the first ring and/or the second ring may partly or fully extend between the mandrel and the locking dogs.

Also in the run state of the anchoring device, a portion of the first ring and/or the second ring may partly or fully extend between the mandrel and the locking dogs. These portions may form a support preventing movement of the locking dogs inwards in the radial direction beyond a predetermined position. The mandrel may also form a support preventing movement of the locking dogs inwards in the radial direction beyond a predetermined position. Alternatively, a separate support element may be arranged to prevent movement of the locking dogs inwards in the radial direction beyond a predetermined position.

The distance between the first ring and the second ring may be zero in the set state of the anchoring device, i.e. the first ring and the second ring may be in contact with each other.

The anchoring device may be configured such that the set state of the anchoring device is achieved when the distance between the first ring and the second ring is within a predetermined interval. Preferably, the locking dogs are not moved radially when the distance is changed within the predetermined interval. This may e.g. be controlled by means of the thickness of the first ring and the second ring or by the thickness of the portion of the first ring and the

second ring extending between the mandrel and the locking dogs. An advantage of such configuration is that the set state of the anchoring device can be maintained in the event of an increase in the distance between the first ring and the second ring caused by external factors such as changing temperatures or pressures.

The spring element will typically be extended in the set state of the anchoring device. The spring element may retract when returning to the run state of the anchoring device, which will cause the locking dogs to retract again.

The spring element and the locking dogs may together form a substantially ring-shaped locking mechanism.

The spring element can prevent unintentional radial movement of the locking dogs and thus keep them in place, also when the locking dogs are incorrectly positioned.

The locking dogs are designed to be engaged into a recess, a groove, compartments or similar in a surrounding bore in the set state of the anchoring device. The surrounding bore may e.g. be on a cement spool. And the well tool may e.g. be a cement spool straddle.

During operation, all forces generated by differential pressures are transferred to the bore through the locking dogs keeping the well tool stationary in the set state.

One spring element will typically connect all the locking dogs.

The locking dogs may be slidably distributed on the spring element.

The well tool is preferably connected to topside in a swivelling manner.

The well tool is preferably installed by means of a wireline.

In one aspect, the spring element may have a first end portion and a second end portion, wherein the first end portion is overlapping the second end portion in the longitudinal direction or the radial direction in both the run state and the set state of the anchoring device.

In one aspect, the spring element may be a plate spring.

An advantage of a flat spring is that it may have a relatively small radial extent. The strength of the flat spring may be increased by increasing its longitudinal extent without increasing its radial extent.

In one aspect, each locking dogs may comprise a through hole; and the spring element extends through the through holes of the locking dogs.

Both the first end portion and the second end portion of the spring element may preferably extend through the same through hole, or at least extend into the same through hole.

The spring element may thus connect the locking dogs without fasteners or bonding.

The locking dogs may be connected to the spring element in a slidable manner. The locking dogs may e.g. slide along the spring element when going from the run state of the anchoring device to the set state, or vice versa.

By adjusting the size of the through hole relative to the size of the spring element, there may be some play between the locking dogs and the spring element.

In one aspect, the spring element may have a first circumference in the run state and a second circumference in the set state; and an overlap between the first end portion and the second end portion has an extent of at least the difference between the first circumference and the second circumference of the spring element.

The overlap may then allow the spring element to be expanded into the set state of the anchoring device without the ends of the spring element being pulled out from the through hole of the locking dogs.

One of the ends of the spring element being pulled out of one or several locking dogs may represent a risk of not being able to retract the anchoring device to the run state.

In one aspect, the first end portion and the second end portion of the spring element may be tapered.

Alternatively, the first end portion could be provided radially outside or radially inside the second end portion.

Longitudinal tapering of the first end portion and the second end portion will allow an overlap in the longitudinal direction. The first end portion and the second end portion of the spring element may then overlap without requiring a larger through hole in one or several of the locking dogs than the parts of the spring element without overlap. The risk of the spring element snagging one of the locking dogs is thus reduced.

In one aspect, the well tool may further comprise: a guide sleeve comprising a plurality of circumferentially distributed through-holes for positioning of the locking dogs.

An advantage of the guide sleeve is that the locking dogs may be evenly distributed along the circumference of the well tool in order to ensure even locking of the well tool and thus evenly distributed forces when in the set state.

In one aspect, one of the locking dogs may be secured to the spring element by means of a fastener.

An advantage of fastening one of the locking dogs to the spring element is that the spring element will not rotate relative to the locking dogs. In this way the ends of the spring element can be positioned relative to the locking dogs, e.g. such that both ends of the spring element are located within a through-hole of a given locking dog in both the run state and the set state.

In one aspect, the well tool may further comprise:

an outer housing arranged radially outside the mandrel; an orientation system for longitudinal and rotational orientation of the well tool when inserted into a bore comprising a guide groove;

wherein the orientation system comprises:

a radial opening provided in the outer housing; a finger sleeve comprising a longitudinally extending resilient finger with a distal part and a proximal part connected to the finger sleeve; wherein the finger sleeve is arranged radially between the mandrel and the outer housing;

wherein the distal part comprises a first wedge-shaped portion and a second wedge-shaped portion both extending in the outwards radial direction and tapering away from each other in the longitudinal direction;

wherein the orientation system has an initial state in which the first wedge-shaped portion protrudes radially through the radial opening of the outer housing and is configured to engage a guide groove in an inner surface of a surrounding bore;

wherein the first wedge-shaped portion is configured to be longitudinally and rotationally guided in the guide groove when the well tool is moved longitudinally;

wherein the well tool is configured to rotate with the first wedge-shaped portion;

wherein the orientation system has a subsequent state in which the first wedge-shaped portion is radially retracted in the radial opening of the outer housing.

The run state of the well tool is configured for running the well tool into the bore and aligning it relative to a reference in the bore.

When the well tool has been aligned in the bore, it is ready to be set, i.e. locked in place in the bore. In the set state of the well tool, the anchoring device is in the extended state

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in order to lock the well tool to the bore. In the set state of the well tool, the orientation system does no longer need to be in its initial state because the well tool is then held in place by the anchoring device. The orientation system can therefore enter its subsequent state. By combining the entry of the orientation system into the subsequent state with the entry of the anchoring device into the expanded state, the operation of the well tool is simplified.

The initial state of the orientation system enables the tool to be longitudinally and rotationally aligned as dictated by the guide groove of the surrounding bore. This alignment may e.g. cause an inlet in the well tool to align with an inlet in the bore.

The first wedge-shaped portion and the second wedge-shaped portion may be one piece or separate pieces.

The first wedge-shaped portion and the finger sleeve may be one piece or separate pieces.

The second wedge-shaped portion and the finger sleeve may be one piece or separate pieces.

The first wedge-shaped portion, the second wedge-shaped portion, and the finger sleeve may be one piece or separate pieces.

The first wedge-shaped portion may incline in a straight or a curved manner.

The second wedge-shaped portion may incline in a straight or a curved manner.

The first wedge-shaped portion may be arranged to incline in the longitudinal direction of the finger sleeve towards or away from the distal part of the resilient finger.

The well tool may be moved in a first longitudinal direction from topside towards the bottom hole. This first longitudinal direction may be referred to as an inserting direction.

The well tool may be moved in a second longitudinal direction from the bottom hole towards topside. This second longitudinal direction may be referred to as a pulling direction. The pulling direction being opposite the inserting direction.

The orientation system may allow a well tool to move in a inserting direction of a surrounding bore e.g. of a well or a cement spool. While running the tool in the inserting direction of the bore, a reduction in the bore diameter will cause an inwards force in the radial direction on the resilient finger due to the inclination of the first wedge-shaped portion. Due to its resilience, the resilient finger can bend inwards in the radial direction and allow the well tool to travel further into the well. The resilience of the resilient finger will also bias the first wedge-shaped portion outwards in the radial direction. The first wedge-shaped portion can therefore move outwards in the radial direction in response to an increase in the bore diameter.

The well tool will preferably enter the bore while moving in the inserting direction which may be referred to as the insertion direction.

In the subsequent state of the orientation system the first wedge-shaped portion is retracted and no longer in engagement with the guide groove circumferentially provided in the surrounding bore.

The subsequent state of the orientation system allows the well tool to move in both the inserting direction and the pulling direction without being held back by the first wedge-shaped portion.

The subsequent state of the orientation system is advantageous when retrieving the well tool.

The second wedge-shaped portion may be displaced inwards in the radial direction by the outer housing as a result of relative longitudinal movement between the finger

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sleeve and the outer housing. Engagement of the outer housing and the inclination of the second wedge-shaped portion may cause a force on the resilient finger inwards in the radial direction, thus bending the resilient finger inwards in the radial direction. The bending of the resilient finger inwards in the radial direction may allow the second wedge-shaped portion to be displaced inwards in the radial direction enough to engage an inner surface of the outer housing. The bending of the resilient finger inwards in the radial direction may preferably be sufficient to retract the first wedge-shaped portion in the radial opening of the outer housing, i.e. such that the first wedge-shaped portion no longer protrudes outside the radial opening.

The first wedge-shaped portion and the second wedge-shaped portion may be arranged with a gap between them in the longitudinal direction.

The orientation system may further comprise a shear pin preventing relative longitudinal movement between the outer housing and the finger sleeve when the orientation system is in the initial state. The shear pin may prevent an unintentional shift to the subsequent state of the orientation system.

The shear pin may be a shear disc or ball configured to break at a predetermined shear force value.

The finger sleeve may be substantially arranged radially between the mandrel and the outer housing.

The first wedge-shaped portion may be radially retracted in the radial opening of the outer housing by means of the second wedge-shaped portion being displaced inwards in the radial direction due to relative longitudinal movement between the outer housing and the finger sleeve.

The guide groove may be circumferentially provided in the surrounding bore.

The well tool may be configured such that the change of the rotational orientation of the first wedge-shaped portion cause a substantially equal change of the rotational orientation of the entire well tool.

In one aspect, the first wedge-shaped portion may have a stop surface extending outwards in the radial direction.

The stop surface may be orthogonal to the pulling direction.

The orientation system may prevent movement in a pulling direction of the surrounding bore past a sudden reduction in the bore diameter, e.g. a recess or groove with sharp corners. This is because no force is acting on the resilient finger inwards in the radial direction such that it is bent sufficiently inwards in the radial direction to pass the reduced bore diameter. A sharp corner in the bore, e.g. in the form of a circumferentially arranged guide groove, can thus hold back the resilient finger. As the resilient finger will not bend sufficiently inwards in the radial direction, the first wedge-shaped portion is forced to follow the guide groove as long as the tool is not moved in the inserting direction.

The radial opening in the outer housing may have a longitudinal length of at least the combined length of the first wedge-shaped portion and the second wedge-shaped portion.

The longitudinal extent of the radial opening thus allows the first wedge-shaped portion to extend through the radial opening while the outer housing moves a longitudinal distance relative to the finger sleeve at least equal to the longitudinal length of the second wedge-shaped portion. In this way the first wedge-shaped portion can extend through the hole while the second wedge-shaped portion is being displaced inwards in the radial direction by the outer housing.

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The outer housing may further comprise a retention lip extending inwards in the radial direction for engagement with the second wedge-shaped portion when the orientation system is in the subsequent state.

The retention lip will prevent the orientation system from returning to the initial state after entering the subsequent state.

The retention lip will typically extend from an inner surface of the outer housing.

The retention lip may be part of a recess.

The first wedge-shaped portion and the finger sleeve may be separate pieces connected to each other by fastening means having a predetermined shear strength.

The resilient finger may thus be collapsed if a longitudinal force exceeds the predetermined shear force. It is thus provided a contingency for retrieving the well tool if the subsequent state of the orientation system cannot be entered.

The resilient finger may thus allow the operator to verify that the well tool has been aligned with the surrounding bore by means of pulling the well tool with a predetermined force below the shear force of the fastening means. No movement of the well tool in response to this pulling force may indicate that the well tool has been aligned.

The first wedge-shaped portion may in the radial direction have a first outwards extent, and the second wedge-shaped portion may in the radial direction have a second outwards extent, and the outer housing may have a given wall thickness. The difference between the first outwards extent and the second outwards extent is preferably less than the wall thickness.

It is thus achieved an orientation system that does not unintentionally enter the subsequent state as a result of the first wedge-shaped portion being forced inwards in a radial direction by a surface of the surrounding bore.

The outer housing may have a varying wall thickness. In that case the difference between the first outward extent of the first wedge-shaped portion and the second outward extent of the second wedge-shaped portion in the radial direction is preferably less than the wall thickness of the radial opening's circumference.

The retention lip may be a part of the wall thickness.

In one aspect, the outer housing and the first ring or the second ring may be configured for simultaneous movement and adapted for simultaneous activation of the subsequent state of the locating finger mechanism and the set state of the anchoring device.

It is achieved a well tool that can enter the set state in one operation.

The outer housing and the first ring or the second ring may be in direct contact with each other or indirectly in contact via one or several intermediate components. The outer housing and the first ring or the second ring may e.g. be connected by threads, shear pins, a box and pin connection. Alternatively, the outer housing and the first ring or the second ring may be the same component.

In one aspect, the well tool may further comprise:

an inlet hole for cement arranged in the mandrel; and a first packer and a second packer arranged on opposite sides of the inlet hole.

The first packer and the second packer may be configured to expand and seal against a surrounding bore in the set state of the well tool. The well tool may be configured to expand the packers simultaneously with the entering of the subsequent state of the orientation system and the set state of the anchoring device.

The well tool may further comprise: a finger coupling, a finger coupling support, and a ratchet.

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The present invention also relates to a well tool system for performing an operation in an oil/gas well, wherein the well tool system comprises:

a well tool as described herein, wherein the well tool is a cement spool straddle; and

a cement spool;

wherein the cement spool comprises:

a bore extending in a longitudinal direction of the cement spool and configured to receive the well tool; and

a lock groove circumferentially provided in the bore and configured to receive the plurality of locking dogs of the well tool.

In one aspect, the well tool system may further comprise: an inlet extending in the radial direction;

an outer housing arranged radially outside the mandrel; an orientation system for longitudinal and rotational orientation of the well tool when inserted into a bore comprising a guide groove;

wherein the orientation system comprises:

a radial opening provided in the outer housing;

a finger sleeve comprising a longitudinally extending resilient finger with a distal part and a proximal part connected to the finger sleeve; wherein the finger sleeve is arranged radially between the mandrel and the outer housing;

wherein the distal part comprises a first wedge-shaped portion and a second wedge-shaped portion both extending in the outwards radial direction and tapering away from each other in the longitudinal direction;

wherein the orientation system has an initial state in which the first wedge-shaped portion protrudes radially through the radial opening of the outer housing and is configured to engage a guide groove in an inner surface of a surrounding bore;

wherein the first wedge-shaped portion is configured to be longitudinally and rotationally guided in the guide groove when the well tool is moved longitudinally; wherein the well tool is configured to rotate with the first wedge-shaped portion;

wherein the orientation system has a subsequent state in which the first wedge-shaped portion is radially retracted in the radial opening of the outer housing.

wherein the cement spool further comprises:

an inlet extending from the bore in the radial direction to an outside of the cement spool; and

a guide groove provided in an inner surface of the bore and configured to receive and guide the first wedge-shaped portion of the well tool;

wherein the guide groove comprises an upper point and a lower point that are spaced apart in the longitudinal direction of the cement spool;

wherein the guide groove extends from the lower point to the upper point in a substantially helical manner;

wherein the positioning of the upper point relative to the inlet of the cement spool matches the positioning of the first wedge-shaped portion relative to the inlet of the well tool in the initial state of the orientation system.

The guide groove may preferably be circumferentially provided in the bore, i.e. a continuous groove extending the entire circumference.

The guide groove may have portions deviating from the substantially helical extent, i.e. portions extending in the longitudinal direction.

The guide groove may have a plurality of upper points and lower points.

If the finger sleeve comprises a plurality of resilient fingers. The guide groove may preferably comprise a cor-

responding number of upper points and lower points. The finger sleeve may e.g. comprise two resilient fingers. Two resilient fingers may be circumferentially spaced apart 180°. The upper points should then preferably also be circumferentially spaced apart 180°. The lower points should then preferably also be circumferentially spaced apart 180°. A first part of the guide groove connecting a first upper point with a first lower point may preferably match a subsequent part of the guide groove connecting a subsequent upper point with a subsequent lower point. A well tool system comprising a well tool with two resilient fingers and a cement spool with two upper point may have two orientations of the well tool relative to the cement spool after alignment. The well tool may then have two inlets typically circumferentially spaced apart 180°.

The present invention also relates to a method for setting a well tool in a bore with a guide groove, wherein the well tool is a well tool as described herein, wherein the method comprises the steps of:

- configuring the anchoring device to be in the run state;
- inserting the well tool into a bore comprising an inner surface provided with a lock groove;
- aligning the well tool with the lock groove of the bore; and
- setting the well tool by moving the first ring and the second ring towards each other until the anchoring device enters the set state.

In one aspect, the well tool may further comprise:

- an outer housing arranged radially outside the mandrel;
- an orientation system for longitudinal and rotational orientation of the well tool when inserted into a bore comprising a guide groove;

wherein the orientation system comprises:

- a radial opening provided in the outer housing;
- a finger sleeve comprising a longitudinally extending resilient finger with a distal part and a proximal part connected to the finger sleeve; wherein the finger sleeve is arranged radially between the mandrel and the outer housing;

wherein the distal part comprises a first wedge-shaped portion and a second wedge-shaped portion both extending in the outwards radial direction and tapering away from each other in the longitudinal direction;

wherein the orientation system has an initial state in which the first wedge-shaped portion protrudes radially through the radial opening of the outer housing and is configured to engage a guide groove in an inner surface of a surrounding bore;

wherein the first wedge-shaped portion is configured to be longitudinally and rotationally guided in the guide groove when the well tool is moved longitudinally;

wherein the well tool is configured to rotate with the first wedge-shaped portion;

wherein the orientation system has a subsequent state in which the first wedge-shaped portion is radially retracted in the radial opening of the outer housing,

wherein the aligning of the well tool with the lock groove of the bore may comprise the steps of:

- configuring the orientation system to be in the initial state;
- running the well tool in an inserting direction through the bore at least until the first wedge-shaped portion reaches the guide groove of the bore;

- pulling the well tool with a predetermined force in a pulling direction through the bore while allowing the well tool to swivel in the bore in response to a guiding interaction between the first wedge-shaped portion and the guide groove of the bore; and

continue pulling the well tool with a predetermined force in the pulling direction through the bore until the well tool stops moving.

The alignment may e.g. be between an inlet in the well tool and an inlet in the surrounding bore.

When running the well tool in the inserting direction through the bore, the method will work if the first wedge-shaped portion just reaches the guide groove and also if the first wedge-shaped portion moves beyond the guide groove.

In one aspect, the outer housing and the first ring or the second ring may be configured for simultaneous movement and adapted for simultaneous activation of the subsequent state of the locating finger mechanism and the set state of the anchoring device;

wherein the setting of the well tool may comprise the step of:

- setting the well tool by moving the first ring and the second ring towards each other until the orientation system enters the subsequent state and the anchoring device enters the set state.

With the anchoring mechanism in the set state, the orientation system is no longer needed and can be retracted. The operation of the tool is simplified by setting the anchor mechanism and retracting the orientation system in one step.

With the orientation system in the subsequent state, the orientation system will not prevent retrieval of the well tool.

In one aspect, the method comprises the steps of:

- releasing the well tool by moving the first ring and the second ring away from each other until the anchoring device enters the run state; and
- retrieving the well tool from the bore.

The well tool may comprise a ratchet mechanism.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention will now be described with reference to the exemplifying non-limiting embodiments shown in the accompanying drawings, wherein:

FIG. 1 shows a side view of a well tool comprising a orientation system and an anchoring device landed in and aligned with a spool shown in a cross-section;

FIG. 2a shows a cross-section of the well tool in a run state in which the orientation system is in an initial state and the anchoring device is in a run state;

FIG. 2b shows a cross-section of the well tool in a set state in which the orientation system is in a subsequent state and the anchoring device is in a set state;

FIG. 2c shows a cross-section of the well tool in a retrieval state in which the orientation system is in the subsequent state and the anchoring device is in the run state;

FIG. 3a shows a detailed cross-section of the anchoring device of the well tool in the run state;

FIG. 3b shows a detailed cross-section of the anchoring device of the well tool in the set state;

FIG. 4 shows a perspective cross-section of the anchoring device comprising locking dogs, a spring element, a first ring and a second ring;

FIG. 5a shows a perspective view of locking dogs arranged on the spring element in a typical run state;

FIG. 5b shows a perspective view of locking dogs arranged on the spring element in a typical set state;

FIG. 6a shows a side view of locking dogs arranged on the spring element in a typical run state;

FIG. 6b shows a side view of locking dogs arranged on the spring element in a typical set state;

FIG. 7a shows a cross-section of the locking dogs and the spring element of FIG. 6a;

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FIG. 7*b* shows a cross-section of the locking dogs and the spring element of FIG. 6*b*;

FIG. 8*a* shows a perspective view of the spring element in a typical run state;

FIG. 8*b* shows a perspective view of the spring element in a typical set state;

FIG. 8*c* shows a perspective view of a second embodiment of the spring element in a typical run state;

FIG. 8*d* shows a perspective view of a second embodiment of the spring element in a typical set state;

FIG. 9*a* shows a detailed cross-section of the orientation system of the well tool in the initial state;

FIG. 9*b* shows a detailed cross-section of the orientation system of the well tool in the subsequent state;

FIG. 10 shows a detailed cross-section of the orientation system of the well tool in the initial state;

FIG. 11 shows a detailed cross-section of the orientation system of the well tool in the initial state;

FIG. 12 shows a perspective view of a finger sleeve of the orientation system, the finger sleeve comprising a resilient finger;

FIG. 13 shows a transparent perspective view of a spool in which the well tool can be aligned and locked; and

FIG. 14 shows a perspective cross-section of the spool comprising an inlet and a bore provided with a guide groove and a lock groove.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

FIG. 1 shows a side view of a well tool 100 arranged within a cement spool 200 shown in a cross-section.

The well tool 100 has a longitudinal direction I-I and a radial direction R orthogonal the longitudinal direction I-I.

The well tool 100 can be moved in a first longitudinal direction from topside towards the bottom hole. This first longitudinal direction may be referred to as an inserting direction Di.

The well tool 100 may be moved in a second longitudinal direction from the bottom hole towards topside. This second longitudinal direction may be referred to as a pulling direction Dp. The pulling direction Dp being opposite the inserting direction Di.

The cement spool 200 comprises a radially extending inlet 201 in fluid communication with a longitudinally extending bore 202. The cement spool 200 further comprises a guide groove 203 and a lock groove 204 arranged inside of the bore 202.

The well tool 100 may comprises an anchoring device 110 configured for locking engagement with the lock groove 204 of the cement spool 200, and/or an orientation system 120 configured for cooperation with the guide groove 203 of the cement spool 200.

When the well tool 100 comprises both the anchoring device 110 and the orientation system 120, then orientation system 120 can be adapted to align the anchoring device 110 with the lock groove 204.

The well tool 100 can further comprise an inlet 104 providing fluid communication between an outside of the well tool 100 and an inside of the well tool 100. A first packer 102 and a second packer 103 are normally arranged on opposite sides of the inlet 104 and configured to seal against the bore 202 of the cement spool 200.

When the well tool 100 comprises both the inlet 104 and the orientation system 120, then orientation system 120 can be adapted to align the inlet 104 of the well tool 100 with the inlet 201 of the cement spool 200. The orientation system

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120 can be configured to align the inlet 104 of the well tool 100 and the inlet 201 of the cement spool 200 in the longitudinal direction I-I. The orientation system 120 can additionally be configured to align the inlet 104 of the well tool 100 and the inlet 201 of the cement spool 200 in the radial direction R.

When the well tool 100 comprises both the inlet 104 and the anchoring device 110, the inlet 104 of the well tool 100 will be aligned with the inlet 201 of the cement spool 200 when the anchoring device 110 is in locking engagement with the lock groove 204 of the cement spool 200.

When the well tool 100 comprises the inlet 104, the anchoring device 110, and the orientation system 120, the orientation system 120 can be configured to cooperate with the guide groove 203 of the cement spool 200 to align the inlet 104 of the well tool 100 with the inlet 201 of the cement spool 200, and at the same time align the anchoring device 110 with the lock groove 204 of the cement spool 200.

FIG. 2*a*, FIG. 2*b* and FIG. 2*c* show cross-sections of the well tool 100.

In FIG. 2*a* the well tool 100 is in a run state wherein the orientation system 120 is in an initial state and the anchoring device 110 is in a run state. This configuration allows the well tool 100 to be entered into the cement spool 200 and to be oriented relative to the cement spool 200.

In FIG. 2*b* the well tool 100 is in a set state in which the orientation system 120 is in a subsequent state and the anchoring device 110 is in a set state. This configuration prevents at least longitudinal movement of the well tool 100 relative to the cement spool 200.

In FIG. 2*c* the well tool 100 is in a retrieval state in which the orientation system 120 is in the subsequent state and the anchoring device is in the run state. This configuration allows the well tool 100 to be retrieved from the cement spool 200.

FIG. 3*a* and FIG. 3*b* show cross-sections of the anchoring device 110 of the well tool 100. In FIG. 3*a* the anchoring device 110 is in the run state and in FIG. 3*b* the anchoring device 110 is in the set state.

The well tool 100 comprises a mandrel 101 having a longitudinal direction I-I and a radial direction R perpendicular to the longitudinal direction I-I.

The anchoring device 110 comprises a first ring 113 arranged radially outside the mandrel 101 and a second ring 114 arranged radially outside the mandrel 101 at a longitudinal distance from the first ring 113 and movable in the longitudinal direction I-I relative to the first ring 113.

The anchoring device 110 further comprises a spring element 112 substantially ring-shaped and arranged radially outside the mandrel 101, and a plurality of locking dogs 111 distributed circumferentially on the spring element 112 and located longitudinally between the first ring 113 and the second ring 114. Locking dogs 111 may be connected to the spring element 112 by means of a fastener 115.

In the run state of the anchoring device 110 illustrated in FIG. 3*a*, the first ring 113 and the second ring 114 are arranged at an initial longitudinal distance D_R from each other.

In the set state of the anchoring device 110 illustrated in FIG. 3*b*, the first ring 113 and the second ring 114 are arranged at a shorter distance D_S from each other and thereby wedging the locking dogs 111 outwards in the radial direction R.

The spring element 112 is configured to bias the locking dogs 111 inwards in the radial direction R, i.e. towards the run state of the anchoring device 110.

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The first ring **113** and the second ring **114** can interface the locking dogs **111** with chamfered edges causing a longitudinal force applied the first ring **113** and/or the second ring **114** to apply a radially outwards directed force on the locking dogs **111**.

FIG. **4** shows a perspective cross-section of the anchoring device **110**. In FIG. **4** a guide sleeve **117** is arranged radially outside the mandrel **101** and the first ring **113**. The guide sleeve **117** comprises a plurality of circumferentially distributed through-holes **118** adapted to allow the locking dogs **111** to protrude therethrough and for positioning of the locking dogs **111**.

In FIG. **4** it is illustrated how the first ring **113** may have a continuous chamfered edge and the second ring **114** may have a partitioned chamfered edge. The chamfered partitions of the second ring **114** may have a size configured to receive one locking dog **111**, as illustrated, or several locking dogs **111**.

The locking dogs **111** may comprise a through-hole **116**. The spring element **112** may extend through the through-hole **116** of each locking dog **111** and thus retain the locking dogs **111** in the radial direction.

FIG. **5a** and FIG. **5b** show perspective views of locking dogs **111** arranged on the spring element **112**. In FIG. **5a** the spring element **112** is in a typical run state of the anchoring device **110** and in FIG. **5b** the spring element **112** is in a typical set state of the anchoring device **110**.

The spring element **112** has a first end portion **112a** and a second end portion **112b**. This allows the locking dogs **111** to be entered onto the spring element **112**. In FIG. **5a** and FIG. **5b**, the first end portion **112a** is overlapping the second end portion **112b** in the longitudinal direction I-I, preferably in both the run state and the set state of the anchoring device **110**.

The illustrated spring element **112** is a plate spring.

The illustrated first end portion **112a** and second end portion **112b** of the spring element **112** are tapered.

The spring element **112** has a first circumference in the run state illustrated in FIG. **5a** and a second circumference in the set state illustrated in FIG. **5b**, wherein the second circumference is greater than the first circumference. The overlap between the first end portion **112a** and the second end portion **112b** preferably has an extent of at least the difference between the first circumference and the second circumference of the spring element **112**. It is also preferred that the first end portion **112a** is overlapping the second end portion **112b** in both the run state and the set state of the anchoring device **110**.

FIG. **6a** and FIG. **6b** show side views of locking dogs **111** arranged on the spring element **112**. In FIG. **6a** the spring element is in a typical run state and in FIG. **6b** the spring element is in a typical set state.

FIG. **7a** and FIG. **7b** show cross-sections of the locking dogs **111** and the spring element **112** of FIG. **6a** and FIG. **6b** respectively.

In FIG. **7a** and FIG. **7b** one of the locking dogs **111** are connected to the spring element **112** by means of a fastener **115**. The other locking dogs **111** are slidably connected to the spring element **112**. This allows the circumferential distance between the locking dogs **111** to change in response to a change in the circumference of the spring element **112**.

FIG. **8a** and FIG. **8b** show perspective views of the spring element **112**. In FIG. **8a** the spring element **112** is in a typical run state and in FIG. **8b** the spring element **112** is in a typical set state.

The spring element may have a hole **112c** for a fastener. The hole **112c** may be arranged at a position at substantially

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equal distance from the first end portion **112a** and the second end portion **112b** of the spring element **112**.

FIG. **8c** and FIG. **8d** show side views of a second embodiment of the spring element **112**. In FIG. **8c** the spring element **112** is in a typical run state and in FIG. **8d** the spring element **112** is in a typical set state.

In the second embodiment of the spring element **112** the first end portion **112a** is overlapping the second end portion **112b** in the radial direction R, preferably in both the run state and the set state of the anchoring device **110**.

FIG. **9a** and FIG. **9b** show cross-sections of the orientation system **120** of the well tool **100**. In FIG. **9a** the orientation system **120** is in the initial state and in FIG. **9b** the orientation system **120** is in the subsequent state.

The well tool **100** comprises an outer housing **125** arranged radially outside the mandrel **101**. The outer housing **125** has a wall thickness *t*.

The orientation system **120** comprises a radial opening **125a** provided in the outer housing **125**. The orientation system **120** further comprises a finger sleeve **123** comprising a longitudinally extending resilient finger **123a** with a distal part **123a'** and a proximal part **123"** connected to the finger sleeve **123**. The finger sleeve **123** is arranged radially between the mandrel **101** and the outer housing **125**.

The distal part **123a'** comprises a first wedge-shaped portion **121** and a second wedge-shaped portion **122** both extending in the outwards radial direction R and tapering away from each other in the longitudinal direction I-I.

In the initial state of the orientation system **120**, the first wedge-shaped portion **121** protrudes radially through the radial opening **125a** of the outer housing **125** and is configured to engage a guide groove **203** in an inner surface of a surrounding bore **202**.

In the initial state of the orientation system **120**, the first wedge-shaped portion **121** is configured to be longitudinally and rotationally guided in the guide groove **203** when the well tool **100** is moved longitudinally.

The well tool **100** is configured to rotate with the first wedge-shaped portion **121**, i.e. when the wedge-shaped portion **121** rotates relative to the cement spool **200** the well tool **100** rotates correspondingly.

In the subsequent state of the orientation system **120**, the first wedge-shaped portion **121** is radially retracted in the radial opening **125a** of the outer housing **125**.

In the illustrations the first wedge-shaped portion **121** and the finger sleeve **123** are separate pieces connected to each other by fastening means **124**. The fastening means preferably has a predetermined shear strength.

The outer housing **125** may further comprise a retention lip **125c** extending inwards in the radial direction R. The retention lip **125c** is configured for engagement with the second wedge-shaped portion **122** when the orientation system **120** is in the subsequent state. The retention lip **125c** can then retain the second wedge-shaped portion **122** to prevent the orientation system **120** returning to the initial state. The retention lip **125c** may be a side surface of a recess **125b** provided in an inner surface of the outer housing **125**.

The orientation system **120** may comprise a guide groove **128** provided in the mandrel **101**, and a guide bolt **129** arranged in the finger sleeve **123**. The guide groove **128** is configured to receive the guide bolt **129** such that the two can cooperate in a guiding manner when the finger sleeve **123** is moved relative to the mandrel **101**. Relative rotation of the finger sleeve **123** and the mandrel **101** can thus be controlled.

FIG. **10** shows a cross-section of the orientation system **120** of the well tool **100** in the initial state.

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The first wedge-shaped portion **121** has a stop surface **121'** extending outwards in the radial direction R.

The radial opening **125a** has a longitudinal length L_o of at least the combined length of the first wedge-shaped portion **121** and the second wedge-shaped portion **122**.

The first wedge-shaped portion **121** has a first outwards extent r_1 in the radial direction R, the second wedge-shaped portion **122** has a second outwards extent r_2 in the radial direction R. The difference Δr between the first outwards extent r_1 and the second outwards extent r_2 is less than the wall thickness t .

FIG. **11** shows a cross-section of the orientation system **120** of the well tool **100** in the initial state. The well tool **100** may comprise a shear screw **127** connecting the outer housing **125** and the finger sleeve **123** to maintain the well tool **100** in the initial state. The shear screw **127** is held in a through hole in the outer housing **125** and enters a groove **126** in the finger sleeve **123** configured to receive the shear screw **127**. The through hole is typically provided with threads.

The shear screw **127** and the guide bolt **129** may be circumferentially spaced apart 90° .

To enter the subsequent state of the well tool **100**, the shear screw **127** must be applied a shear force exceeding a predetermined value. The shear force is typically applied by relative movement of the finger sleeve **123** and the outer sleeve **125**. This relative movement may be caused by relative movement of the mandrel **101**. The predetermined shear force value of the shear screw **127** must be sufficiently high to maintain the initial state of the well tool **100** also when the resilient finger **123** is forced radially inwards due to the first wedge-shaped portion **121** or the second wedge-shaped portion **122** sliding over a tapering surface.

FIG. **12** shows a perspective view of a finger sleeve **123** of the orientation system **120**. The finger sleeve **123** comprises a resilient finger **123a**. The resilient finger **123a** extends in the longitudinal direction I-I of the finger sleeve **123**. The resilient finger **123a** has a distal part **123a'** and an opposite proximal part **123''**.

The finger sleeve **123** may comprise two oppositely arranged resilient fingers **123a**.

FIG. **13** shows a transparent perspective view of a cement spool **200**. The cement spool **200** has a bore **202** that may be through going. An inlet **201** may extend from the bore **202** in the radial direction R to an outside of the cement spool **200**.

FIG. **14** shows a perspective cross-section of the cement spool **200** of FIG. **13**.

The bore **202** of the cement spool **200** may be provided with a guide groove **203** configured to interact with the orientation system **120**. Typically, the finger sleeve **123** will engage the guide groove **203** by means of the wedge-shaped portion **121** and follow the path of the guide groove **203** when the orientation system **120** is in the initial state. In the subsequent state, the orientation system **120** is configured to not engage the guide groove **203**. The guide groove **203** preferably forms a continuous path, i.e. without a starting point and an endpoint with a gap between them. The guide groove **203** may comprise an upper point **203a** and a lower point **203b** that are spaced apart in the longitudinal direction I-I of the cement spool **200**. The guide groove **203** may extend from the lower point **203b** to the upper point **203a** in a substantially helical manner. The positioning of the upper point **203a** relative to the inlet **201** of the cement spool **200** matches the positioning of the first wedge-shaped portion **121** relative to the inlet **104** of the well tool **100** in the initial state of the orientation system **120**.

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The inner corners of the guide groove **203** preferably has a radius that is made as small as possible, such that the guide groove **203** has side surfaces with at least a portion extending in the radial direction R.

The bore of the cement spool **200** may be provided with a lock groove **204** configured to interact with the anchoring device **110**. The lock groove **204** is configured to receive the locking dogs **111** of the anchoring device **110**. The locking groove **204** preferably forms a continuous path, i.e. without a starting point and an endpoint with a gap between them.

In FIG. **13** and FIG. **14**, the guide groove **203** and the lock groove **204** are arranged downstream the inlet **201**, and the guide groove **203** arranged downstream the lock groove **204**. This is a preferred arrangement; however, other arrangements may be possible.

The well tool **100** can be longitudinally and/or rotationally aligned in the bore **202** by configuring the orientation system **120** in the initial state; inserting the well tool **100** into the bore **202**; running the well tool **100** in the inserting direction D_i through the bore **202** at least until the first wedge-shaped portion **121** reaches the guide groove **203**; pulling the well tool **100** with a predetermined force in the pulling direction D_p through the bore **202** while allowing the well tool **100** to swivel in the bore **202** in response to a guiding interaction between the first wedge-shaped portion **121** and the guide groove **203**; and continue pulling the well tool **100** with a predetermined force in the pulling direction D_p through the bore **202** until the well tool **100** stops moving.

When the well tool **100** has stopped moving, it is aligned with the cement spool **200** and the orientation system **120** can enter the subsequent state. The subsequent state is entered by moving the outer housing **125** relative to the finger sleeve **123** until the orientation system **120** enters the subsequent state. The wedge-shaped portion **121** is then radially retracted and not longer in engagement with the guide groove **203**.

As a contingency in case the subsequent state of the orientation system **120** cannot be entered, the first wedge-shaped portion **121** and the finger sleeve **123** may be separate pieces connected to each other by the fastening means **124** having a predetermined shear strength. The well tool **100** may then be retrieved from the cement spool **200** by pulling the well tool **100** in the pulling direction D_p with a force exceeding the predefined shear strength of the fastening means **124** to break the fastening means **124**; and then retrieving the well tool **100** from the bore **202**.

The well tool **100** can be set in the bore **202**, typically after aligning the well tool **100** and the cement spool **200** as described above, by configuring the anchoring device **110** to be in the run state; inserting the well tool **100** into the bore **202**; aligning the well tool **100** with the lock groove **204** of the bore **202**; and setting the well tool **100** by moving the first ring **113** and the second ring **114** towards each other until the anchoring device **110** enters the set state.

The well tool **100** is preferably configured such that the subsequent state of the orientation system **110** and the set state of the anchoring device **110** can be entered simultaneously.

The well tool **100** can be released from the cement spool **200** by moving the first ring **113** and the second ring **114** away from each other until the anchoring device **110** enters the run state. Then the well tool **100** can be retrieved from the bore **202**.

REFERENCE LIST

- 100 Well tool, locking module
- 101 Mandrel

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102 First packer
 103 Second packer
 104 Inlet, in well tool
 110 Anchoring device
 111 Locking dog
 112 Spring element
 112a First end of spring device
 112b Second end of spring device
 112c Hole for fastener
 113 First ring
 114 Second ring
 115 Fastener, for locking dogs
 116 Through-hole, in locking dogs, for spring device
 117 Guide sleeve, for locking dogs
 118 Through-hole, in guide sleeve
 120 Orientation system
 121 First wedge-shaped portion
 121' Stop surface of the first wedge-shaped portion
 122 Second wedge-shaped portion
 123 Finger sleeve
 123a Resilient finger
 123a' Distal part of resilient finger
 123a" Proximal part of resilient finger
 124 Fastening means, for wedge-shaped portion
 125 Outer housing
 125a Radial opening, in outer housing
 125b Recess, in outer housing
 125c Retention lip, in outer housing
 126 Groove for shear pin, in finger sleeve
 127 Shear pin
 128 Guide groove
 129 Guide bolt
 200 Cement spool
 201 Inlet, in cement spool
 202 Bore, in cement spool
 203 Guide groove, in bore
 203a Upper point of guide groove
 203b Lower point of guide groove
 204 Lock groove, in bore
 R Radial direction
 L-I Longitudinal direction
 r_1 Outwards radial extent of the first wedge-shaped portion
 r_2 Outwards radial extent of the second wedge-shaped portion
 Δr difference between the outwards radial extent of the first and the second wedge-shaped portion
 t wall thickness of the outer housing
 L_O Longitudinal length of the opening
 L_{W1} Longitudinal length of the first wedge-shaped portion
 L_{W2} Longitudinal length of the second wedge-shaped portion
 D_R Longitudinal distance between the first wedge-shaped portion and the second wedge-shaped portion in the run state of the anchoring device
 D_S Longitudinal distance between the first wedge-shaped portion and the second wedge-shaped portion in the set state of the anchoring device
 G Longitudinal gap between the first wedge-shaped portion and the second wedge-shaped portion
 D_I Inserting direction
 D_P Pulling direction
 The invention claimed is:
 1. A well tool system for performing an operation in an oil/gas well, wherein the well tool system comprises:
 a well tool for performing an operation in an oil/gas well, wherein the well tool comprises:

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a mandrel having a longitudinal direction and a radial direction perpendicular to the longitudinal direction; and
 an anchoring device for longitudinally locking the well tool to a bore comprising a lock groove;
 wherein the anchoring device comprises:
 a first ring arranged radially outside the mandrel;
 a second ring arranged radially outside the mandrel at a longitudinal distance from the first ring and movable in the longitudinal direction relative to the first ring;
 a spring element being substantially ring-shaped and arranged radially outside the mandrel; and
 a plurality of locking dogs distributed circumferentially on the spring element and located longitudinally between the first ring and the second ring;
 wherein the anchoring device has a run state in which the first ring and the second ring are provided at an initial longitudinal distance from each other;
 wherein the anchoring device has a set state in which the first ring and the second ring are provided at a shorter distance from each other, thereby wedging the locking dogs outwards in the radial direction; and
 wherein the spring element is configured to bias the locking dogs inwards in the radial direction towards the run state of the anchoring device, wherein the well tool is a cement spool straddle; and
 a cement spool; wherein the cement spool comprises:
 a bore extending in a longitudinal direction of the cement spool and configured to receive the well tool; and
 a lock groove circumferentially provided in the bore and configured to receive the plurality of locking dogs of the well tool.
 2. The well tool system according to claim 1, wherein the well tool further comprises:
 an outer housing arranged radially outside the mandrel;
 an orientation system for longitudinal and rotational orientation of the well tool when inserted into a bore comprising a guide groove;
 wherein the orientation system comprises:
 a radial opening provided in the outer housing;
 a finger sleeve comprising a longitudinally extending resilient finger with a distal part and a proximal part connected to the finger sleeve; wherein the finger sleeve is arranged radially between the mandrel and the outer housing;
 wherein the distal part comprises a first wedge-shaped portion and a second wedge-shaped portion both extending in the outwards radial direction and tapering away from each other in the longitudinal direction;
 wherein the orientation system has an initial state in which the first wedge-shaped portion protrudes radially through the radial opening of the outer housing and is configured to engage a guide groove in an inner surface of a surrounding bore;
 wherein the first wedge-shaped portion is configured to be longitudinally and rotationally guided in the guide groove when the well tool is moved longitudinally;
 wherein the well tool is configured to rotate with the first wedge-shaped portion;
 wherein the orientation system has a subsequent state in which the first wedge-shaped portion is radially retracted in the radial opening of the outer housing; and
 wherein the well tool further comprises an inlet extending in the radial direction; and

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wherein the cement spool further comprises:
 an inlet extending from the bore in the radial direction
 to an outside of the cement spool; and
 a guide groove provided in an inner surface of the bore
 and configured to receive and guide the first wedge-
 shaped portion of the well tool;
 wherein the guide groove comprises an upper point and
 a lower point that are spaced apart in the longitudinal
 direction of the cement spool;
 wherein the guide groove extends from the lower point
 to the upper point in a substantially helical manner;
 and
 wherein a positioning of the upper point relative to the
 inlet of the cement spool matches the positioning of
 the first wedge-shaped portion relative to the inlet of
 the well tool in the initial state of the orientation
 system.

3. A method for setting a well tool in a bore with a guide
 groove, wherein the well tool is a well tool for performing
 an operation in an oil/gas well, wherein the well tool
 comprises:
 a mandrel having a longitudinal direction and a radial
 direction perpendicular to the longitudinal direction;
 and
 an anchoring device for longitudinally locking the well
 tool to a bore comprising a lock groove;
 wherein the anchoring device comprises:
 a first ring arranged radially outside the mandrel;
 a second ring arranged radially outside the mandrel at
 a longitudinal distance from the first ring and mov-
 able in the longitudinal direction relative to the first
 ring;
 a spring element being substantially ring-shaped and
 arranged radially outside the mandrel; and
 a plurality of locking dogs distributed circumferentially
 on the spring element and located longitudinally
 between the first ring and the second ring;
 wherein the anchoring device has a run state in which the
 first ring and the second ring are provided at an initial
 longitudinal distance from each other; and
 wherein the anchoring device has a set state in which the
 first ring and the second ring are provided at a shorter
 distance from each other, thereby wedging the locking
 dogs outwards in the radial direction;
 wherein the spring element is configured to bias the
 locking dogs inwards in the radial direction towards the
 run state of the anchoring device,
 wherein the method comprises:
 configuring the anchoring device to be in the run state;
 inserting the well tool into a bore comprising an inner
 surface provided with a lock groove;
 aligning the well tool with the lock groove of the bore;
 and
 setting the well tool by moving the first ring and the
 second ring towards each other until the anchoring
 device enters the set state.

4. The method according to claim 3, wherein the well tool
 further comprises:
 an outer housing arranged radially outside the mandrel;

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an orientation system for longitudinal and rotational ori-
 entation of the well tool when inserted into a bore
 comprising a guide groove;
 wherein the orientation system comprises:
 a radial opening provided in the outer housing;
 a finger sleeve comprising a longitudinally extending
 resilient finger with a distal part and a proximal part
 connected to the finger sleeve; wherein the finger
 sleeve is arranged radially between the mandrel and
 the outer housing;
 wherein the distal part comprises a first wedge-shaped
 portion and a second wedge-shaped portion both
 extending in the outwards radial direction and taper-
 ing away from each other in the longitudinal direc-
 tion;
 wherein the orientation system has an initial state in
 which the first wedge-shaped portion protrudes radially
 through the radial opening of the outer housing and is
 configured to engage a guide groove in an inner surface
 of a surrounding bore;
 wherein the first wedge-shaped portion is configured to be
 longitudinally and rotationally guided in the guide
 groove when the well tool is moved longitudinally;
 wherein the well tool is configured to rotate with the first
 wedge-shaped portion;
 wherein the orientation system has a subsequent state in
 which the first wedge-shaped portion is radially
 retracted in the radial opening of the outer housing;
 wherein the aligning of the well tool with the lock groove
 of the bore comprises:
 configuring the orientation system to be in the initial
 state;
 running the well tool in an inserting direction through
 the bore at least until the first wedge-shaped portion
 reaches the guide groove of the bore;
 pulling the well tool with a predetermined force in a
 pulling direction through the bore while allowing the
 well tool to swivel in the bore in response to a
 guiding interaction between the first wedge-shaped
 portion and the guide groove of the bore; and
 continue pulling the well tool with a predetermined
 force in the pulling direction through the bore until
 the well tool stops moving.

5. The method according to claim 4, wherein the outer
 housing and the first ring or the second ring are configured
 for simultaneous movement and adapted for simultaneous
 activation of the subsequent state of a locating finger mecha-
 nism and the set state of the anchoring device; wherein the
 setting of the well tool comprises: setting the well tool by
 moving the first ring and the second ring towards each other
 until the orientation system enters the subsequent state and
 the anchoring device enters the set state.

6. The method according to claim 3, wherein the method
 comprises:
 releasing the well tool by moving the first ring and the
 second ring away from each other until the anchoring
 device enters the run state; and
 retrieving the well tool from the bore.

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