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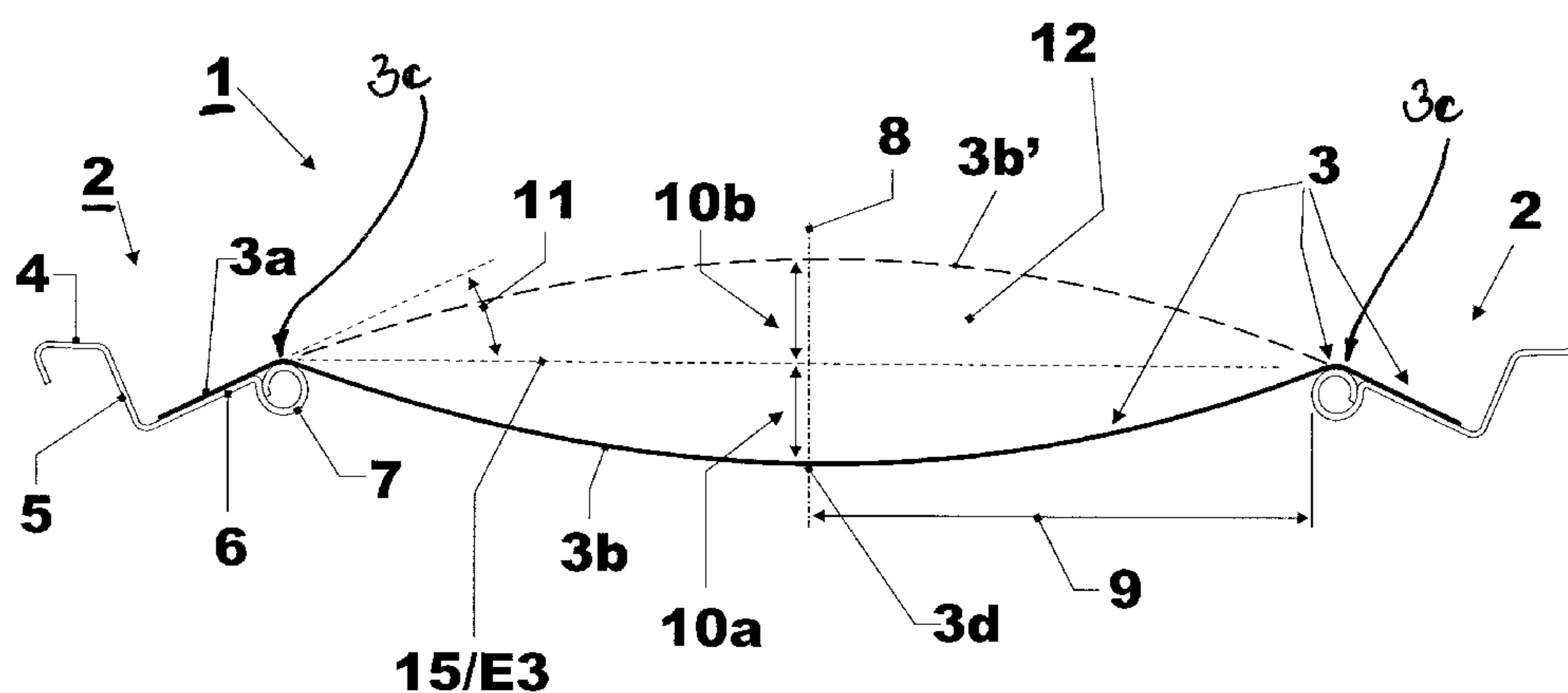
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(54) Title: EXPANDABLE CONTAINER HAVING LID FOR PROVIDING HEADSPACE CONTROL OF A FOOD CAN



(57) Abstract: Expandable Container having Lid for Providing Headspace Control in a Food Can The invention relates to lids for cans for receiving foodstuff which are to be subjected to a thermal treatment above 50°C as sterilization or at least pasteurization. The lid (1) has an annular ring (2) seamable to the can body which ring can be firmly and sealingly connected with the can body rim portion and a cover panel (3) which is sealingly disposed (13) to said ring. The annular ring comprises a flat web (6) that points towards a vertical central axis (8) of the lid and is axially outwardly inclined (11) with respect to a horizontal plane (15). The cover panel (3) is sealed to the flat inclined web by means of a radially outer ring band (3a). A central area (3b) that is surrounded by the ring band is axially inwardly preformed towards an interior in a dome or bowl-shaped fashion and thereby stabilized. After closing of the can, it is subjected to the thermal treatment. Upon a change in pressure (in the closed can) occurring during this thermal treatment the cover panel changes from the preformed position (3b) to an axially outwardly directed bowl/dome-shaped position (3b'). After cooling the closed can, the cover panel (3) returns - at least substantially exactly - into its preformed position.

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**Expandable Container
having Lid for Providing
Headspace Control in a Food Can**

The invention relates to lids for cans for receiving foodstuff, which are to be subjected to a thermal treatment above 50°C in the form of sterilization or at least pasteurization. Methods for the production of the lids and for securing the leak tightness of the sealing are also covered.

Lids are concerned having an annular ring for seaming to the can body, the lid can be firmly and tightly connected with the can body rim and is in particular made from metal, and a "lid diaphragm" (diaphragm or panel) in the form of a cover surface which is affixed to the annular ring (for seaming to the can body) in such a way that, for the opening of the can, the panel can be pulled off from the seamable annular ring or may be peeled off from it by means of pulling. This relates on the one hand to peeling foils and, on the other hand, also to foils which are to be torn at the edge or are to be further torn.

Various designs of such lid covers are known, see US-A 4,211,338 (Bublitz). Difficulties with these lids arise at high temperatures, at any rate above 50°C, as they are - as a rule - present in sterilization or pasteurization processes in continuous autoclaves (retorts). The lid will leak or the lid diaphragm even begins to detach itself from the annular ring under the action of a difference in pressure which acts upon the lid, or can be damaged in such a way that this would result in a later leakage at the sealing line.

Consequently, these cans are mostly sterilized in such autoclaves (batch retort stations) which are equipped with means for generating an outer air or vapor pressure in order to apply a sufficient counter-pressure onto an outer surface of the lid, opposing the internal pressure in the closed can, due to which the lid, in particular the lid diaphragm, will be protected against too high differences in pressure ΔP .

It is not possible or requires great effort to equip "continuous autoclaves" with such counter-pressure means that are suitable for continuous passage .

Continuous autoclaves (for a pasteurization or a sterilization process) with a counter-pressure due to a vapour atmosphere certainly generate a low permanent counter-pressure on the lid surface of up to 1.6 bar (0.16 MPa), but they are not sufficient for stabilizing customary "peel lids" without damage.

In addition to this, the lid surface does not form any smooth, fine-looking surface after cooling of the cans, which impairs acceptance by the customers and results in illegibility of any type of inscriptions or bar codes by scanners.

It is an object of the invention, to remedy this by a lid of this peel type which allows a safe sterilization of filled and closed cans in continuous autoclaves (high temperature prevailing there and a resultant high pressure in the can) without the risk of the breaking, breaking up or detaching of a plane (surface oriented) cover panel on or from the seamable annular ring.

After the cooling of the can, the lid is also to have an acceptable appearance.

The invention also comprises steps for "ensuring" the tightness of the can closures during sterilization in a continuous autoclave in the sense of a securing or providing of tightness on the can closures that work with an "annular ring" (for seaming to the can body).

The invention is not limited to lids for cans of a circular cross-section, but can also be applied with the same effect and the same advantages to cans of other circumferential or cross-sectional shapes such as oval, rectangular, rectangular with rounded corners or square shapes of cans (can bodies).

The "dome- or bowl-shaped preformation" (or deformation) of the cover panel allows - after filling with food or foodstuff and upon closing of each can with the lid - to substantially reduce the headspace in the can since the curved shape with its centre projects substantially downwards beyond that area of the annular ring that is placed innermost of a can body inside. If, under the internal pressure formed during the thermal heating in the interior of the can, the dome- or bowl-shaped panel portion then changes, in particular abruptly changes, to a bulging position that is mirror-inverted to the original position, now towards the outside, resulting in a substantial

enlargement of the headspace and thus a reduction of the pressure in the can formed during thermal treatment.

This change function is supported by a stiffening of the cover panel at least in the central portion by the preformation of this portion. A plane material is used for this purpose, which itself or a layer thereof will get harder due to the deep-drawing process. Thus, a certain shape keeping hardness or stability results from this as a tightening. Said stability is distributed across the entire panel surface, radially within the annular ring. The panel surface is named plane or "areal oriented" as the surface has a lateral extension but on a curved panel, that is plane, but not flat.

This stability achieves that practically the same, but reversed or inverted panel shape is obtained upon outwards directed bulging. It corresponds to the inverted original dome shape without increasing the surface area, without plastic preformation, in particular without a "stretching" of the panel. After the temperature is reduced, the central portion of the cover panel is again returned to its preformed original shape upon cooling, which it adopts without any further help (due to the vacuum formed in the inner space and "under the panel").

The smooth dome or bowl shape (preformed bulging) of the lid of the can that is ready for sale is very fine-looking and does not encounter any problems as regards acceptance by customers.

The process is for producing a lid closure for cans containing foodstuff. The lid provides tightness during sterilization or pasteurization in a continuous autoclave. Said cans being closed with a can closure as lid. The can closure is produced from an annular ring (adapted for seaming to the can body, a so called "Deckelring") and a lid panel having an outer ring band. The band is sealingly placed onto an inner flat web. Prior to attaching the lid to the filled can a central area of the lid panel is reshaped by deep drawing to a smooth bowl shape or a dome shape with a plane surface, this as "original shape". An outer ring band limits the central area (surrounds it in case of a circular lid). A material of this central area is solidified or hardened by the deep drawing process (step), this to such an extent that under an increased pressure in a headspace of the can during the can's passage through an autoclave station, the central area changes to an axially outwardly bulging shape that is mirror-inverted. The inversion is with respect to the "original

shape". During a subsequent cooling of the closed can, the central area automatically returns to the "original shape". This is at least substantially the same.

The lid of the invention permits a sterilization or pasteurization of the filled cans at the pertinent high temperatures and differential pressures in continuous autoclaves readily and without any risks, i.e. without any measure for generating a counter-pressure that additionally acts from the outside (other than the steam pressure). The steam pressure (vapor pressure) is regularly present, higher than atmospheric pressure, but not high enough to support forces on the outer surface of the lid.

The dimensions of the preformed shape (of the central portion) can be easily adjusted to the diameter and the volume of the cans. Likewise, the inclination of the flat web of the annular ring for seaming to the can body to which the outer ring band of the panel is affixed is adjusted in such a way with respect to a horizontal plane that an imaginary extension of the surface of the flat web extends at best tangentially to the dome- or inverted-bowl shaped central portion that bulges outwardly under pressure. The inclination of the web is directed upwards; this is "outwards axially" when the can body is taken as a reference, that is closed by the lid panel and the lid ring.

A preferred lid is adapted for closing a can with a diameter of 83 mm. The depth of the preformed lid panel is between 5 mm and 6 mm, approx. 5.6 mm, the lowermost point of it being about 3 mm below the lowermost points of the annular ring for seaming to the can body. The bulging corresponds to a sphere segment in the case of a circular cross-section of the lid. The angle of the flat web is preferably between 22° and 25° with respect to the horizontal. Here, peeling forces are practically completely avoided.

The smooth/plane bowl/dome surface of the preformed lid panel is not disturbed by or interfered with any undulations or grooves.

The filled can with the lid can be at least pasteurized, in particular even sterilized, in practically any of the known continuous autoclaves without additional counter-pressure means. The food is kept therein for a long time, resulting from thermal treatment.

The processes permit the use of already used machines, in particular during a sealing on a plane flat web with subsequent inclined deformation of the web upwards/outwards. The panel surface may be applied onto the already inclined flat web or the - still plane - flat web which is to be inclined after heat sealing.

The invention is explained in greater detail in the following, using schematic drawings and embodiments serving as examples.

- Fig. 1 shows a section through a lid according to one example of the invention.
- Fig. 2 shows the transition area between annular ring for seaming to the can body and lid diaphragm on a larger scale.
- Fig. 3 shows a schematic sectional representation of a concrete example of a can with a predetermined diameter.
- Fig. 4 shows a representation of a concrete example of a preformed lid panel.
- Fig. 5 shows a lateral view of a representation of the concrete example.
- Fig. 6 2D sphere shape of a panel on a can body in theoretical evaluation (no annular ring displayed).
- Fig. 6a is a 2D sketch of Figure 6.
- Fig. 7 shows the 3D model of Figure 6a.
- Fig. 7a is a 3D representation for explanation of force and tensile stress.

As can be seen from Figure 1 , a lid 1 has an outer annular ring 2 suitable for seaming to a can body and a lid panel 3.

The annular ring 2 (for seaming to the can body, in short: "lid ring", seaming ring or "annular ring") is e.g. made of sheet metal. It comprises an outer rim portion 4 as a "flared flange" for firm and liquid tight connection with a rim 24 of an opening of the can body, cf. Fig. 3. The flange 4

is connected through a core wall 5 with the flat web 6 projecting generally radially inwards. The flat web 6 that extends all around is axially outwardly inclined or tilted at an angle larger than zero with respect to a horizontal plane that extends perpendicular to a vertical axis 8 of the lid 1. The radially inner edge of the flat web 6 is axially bent towards the inside and is designed in a sterile fashion, in particular by means of a curling 7. It may also be replaced with a relatively blunt inner edge. In the case of other can shapes, the lid shapes and the "annular ring" for seaming to the can body are accordingly adapted (seen in the horizontal direction).

The lid panel 3 comprises an outer continuous ring band 3a which at least partially covers the flat web 6 of the annular ring from the outside, if the panel 3 is tightly connected with the annular ring 2 in a fastening strip 13, e.g. by means of contact sealing or induction sealing (pressure sealing, ultrasonic sealing, laser sealing). This ring band 3a limits the central portion 3b (provides its outer limit), a transition portion 3c between the two being within the area of the curling 7 after connection of the panel with the annular ring.

The central cover portion 3b of the lid panel is preformed by a deep-drawing process. This process can be implemented prior to or after the connection of cover panel 3 and annular ring 2 in the fastening strip 13. The stabilizing reshaping only covers the central portion. It is implemented across the entire surface of the panel.

The preforming converts the central portion 3b into a dome or bowl shape in the axially inwards direction, the edge of the bowl is in the transition portion 3c to the outer ring band 3a and the lowermost centre 3d of the panel is clearly, in particular at least a few millimeters below a horizontal plane 18 that passes through the lowermost points of the annular ring 2 according to Fig. 2. This also corresponds to the plane E2 of Fig. 3 in the example.

It is advantageous if, as is preferred, the panel itself comprises a material that is stiffened or hardened by the deep-drawing process such as aluminum or the like, or contains at least such a layer. Due to this, the preformed central portion 3b is provided with an inner shape (or dimensional) stability. This is of advantage for the entire appearance of the finished, closed and thermally treated can package.

During sterilization, if temperature and consequently pressure are generated in the interior of the filled can that was closed with the lid (cf. also Fig. 3), the preformed central portion will change, in particular change abruptly, from its "die sunk", undulation-free dome/bowl shape to a practically mirror-inverted shape that is axially outwardly bulging (sphere shaped in the case of round cans) as it is outlined in a dash-dotted fashion at 3b' in Fig. 1 and Fig. 3.

Due to the stiffening or hardening of material of the cover panel achieved during the preforming, the dilatibility of the central portion 3b is accordingly practically zero so that even in the case of high pressures formed in the can during (thermal) treatment in a continuous autoclave, the outwardly bulging shape of the central portion can be determined in advance (by means of a computing).

2-D Model.

Figure 6 is a can with domed panel (pre shaped membrane) under internal pressure and cross section in Figure 6a of the convex shaped panel. Figures 6 and 6a show the two-dimensional representation of a can with a domed panel under internal overpressure. The two-dimensional model of the pre-shaped domed panel shows its convex shape under internal over-pressure P. The parameters which indicate the geometry are given in the figures.

D is the diameter of the inner radius of the sealed zone, which is different from the can diameter, h is the dome deflection, y and z are the axes indicators, α is the angle of the dome with the y-axes. The volume increase, the angle and the radius of the convex dome can be calculated with the following equations:

$$\Delta V(h) = \frac{1}{6}\pi h^3 + \frac{1}{8}\pi h D^2 \quad [mm^3]$$

$$\alpha(y, h) = \sin\left(\frac{8yh}{D^2 + 4h^2}\right) \quad [rad]$$

$$\rho(h) = \frac{4h^2 + D^2}{8h} \quad [mm]$$

3-D Model.

Figure 7 is a convex shaped domed panel in 3-D coordinate system having x, y and z; ϕ , Θ (Theta) and ρ (rho). Figure 7a displays a force F on a randomly chosen small part (segment) of the domed panel and a part cross-section of it.

Stress in domed panel.

The tensile stress in the domed panel can be calculated rather straight forward with Figure 7a using the force known from the multiplication of the pressure and the surface segment. The force has to be divided over the length of the side (l) and the thickness (e) of the domed panel.

$$length1 = \rho \Delta\phi \sin\theta \text{ [mm]}$$

$$thickness = e \text{ [mm]}$$

The tensile stresses on all sides are therefore given by

$$\sigma_1 = \sigma_2 = \sigma_3 = \sigma_4 = \frac{P \rho}{2e} \quad \left[\frac{N}{mm^2} \right]$$

The radius of curvature of the domed panel can be expressed in can dimension parameters. The tensile stress in the domed panel is

$$\sigma_1 = P \frac{4h^2 + D^2}{16eh} \quad \frac{N}{mm^2} \rightarrow MPa$$

In this equation ...

P is the pressure [N/mm²]

p is the radius of the convex shaped domed panel

e is the domed panel thickness

h is the deflection of the domed panel

D is the inner radius of the sealed zone.

Slanted sealed zone (Sealing strip).

The sealed zone can be "bended up" in such a way that the sealed zone is slanted upwards (axially outward, or upwards) and parallel to the domed panel. In this situation there is only a shear stress in the sealed zone and no longer a peel stress. The following relation between the tensile stress in the panel and the shear stress in the sealed zone applies

$$\sigma_e = \sigma_s w \Rightarrow \sigma_s = \frac{e}{w} \sigma \quad MPa$$

In this case the shear stress can be calculated by

$$\sigma_s = \frac{F}{w} = \frac{P\rho}{2w} = P \frac{D^2 + 4h^2}{16wh} \quad MPa$$

As outlined in Figure 1, the depth 10a of the bowl shape and the depth 10b of the bulging are practically equal. Referred to the plane 15, the volume in the depth portion (defined by 10a) is equal to the volume in the depth portion (defined by 10b). The depths/distances of the centers of the deformed lid panel represent the volume formed vis-a-vis the central plane 15 or E3. Upon the closing of a can body with the lid 1, the headspace H of the can is reduced by the dome/bowl volume (between 15 and 3b) and, upon heating during sterilization, the volume of the headspace is enlarged by the total volume 12 (from depths 10a and 10b).

Both contribute to a clear reduction of the maximally occurring pressure and secure the closed cans against damage upon their passage through the autoclave. Pressures of less than 1 bar (0.1 MPa) can be achieved, which, without the preforming of the panel would be clearly above this value, e.g. at 1.5 bar (0.15 MPa). This amount of the achieved lowering of the pressure depends in general on the temperature of the foodstuff filled in. At hot filling of food the differential pressure that occurs as a maximum on the panel is lower than the differential pressure when using cold filling such as for pet food as "foodstuff".

The stability as to shape/form, i.e. the avoided permanent deformation (as a missing plastic deformation or - at most - a residual elastic deformation by means of the modulus of elasticity) of the central portion 3b contributes to the fact that, upon the cooling of the finished sterilized can, this preformed portion 3b practically exactly re-adopts the original dome/bowl shape. In

both conditions or positions or according to panel shape 3b and 3b' no undulations are contained in the panel. The bowls or domes are smooth (also called bulged, but with a plane surface in the bulging).

The fact that the central portion retains its area (in an envelope) permits the advance calculation of the measure of its bulging in the case of the pressures to be expected as a maximum during sterilization so that the angle of inclination 11 of the flat web 6 of the annular ring 2 for seaming to the can body can be adjusted to this right from the beginning. By no means is the angle smaller than the angle of a tangent at the bulging of the central portion 3b (next to the slanted web). The angle 11 is rather selected larger with preference so that that - in the case of the maximum internal pressures formed in the continuous autoclaves - practically exclusively shear forces and no peeling forces are active as resultant forces in the ring band 3a of the panel 3 that is affixed to the flat web.

The angle 11 is set to more than 20° . The radius or the transverse dimension (in the case of a deviation from the circular shape) of the central portion is shown as 9.

Reference 16 in Figure 2 emphasizes that the portion 3b in its bowl shape projects down to clearly below the plane 18 which passes through the lowermost portions (or points) of the annular ring 2.

The dimensions of the preforming and that of the angle of inclination depend upon the volume and the radial dimensions of the can and thus also on the size of the lid. The smaller the radius of the bulging in a pressure-loaded condition is, the smaller is the mechanical stress in the lid panel.

A suitable material of the lid panel 3 is a thin metal, preferably an aluminum, which is used for the body diameter of 83 mm. Other diameters may be used in the following manner, in a range of diameters between substantially 50 mm and 100 mm (for Europe), in particular with especially customary diameters: 73 mm, 99 mm, 65 mm, 83 mm; similar for containers (bodies) made of steel sheet.

The can body may be made of aluminum or steel sheet that are covered with a varnish.

The annular ring 2 is preferably made from an aluminum covered with varnish, the outer varnish layer being a hot sealable sealing layer, which is sealingly connected with the annular ring in the sealing portion 13. Instead of metal the ring material may also be plastic material or a plastic/metal composite, e.g. produced by means of an injection process with or without an insert or with a previous inserting of the lid panel in the shaped opening for the ring. Annular rings made of steel can likewise be used.

Instead of the hot sealable layer on the ring, ring 2 may also be laminated or extruded with polymers. The lamination of the ring is done prior to the cutting out and the shaping of the annular ring.

In a preferred embodiment the lid panel that is connected with the annular ring (for seaming to the can body) preferably comprises several layers:

- coating varnish layer

- print layer

- aluminum layer (about 70 μm , in the range of 30 μm to 100 μm)

- extruded polymer layer (material with approx. 12 g/m^2 to 30 g/m^2)

The extruded polymer layer is a co-extruded layer of a tie layer and a peel layer. Other extrusions and laminations can likewise be used.

The lid panel 3 was reshaped (deep-drawn) to a convex shape in the central area 3b as it is shown in Fig. 1 at 3b. In the example, the convex shape 3b has a radius of 1 10 mm. The lid layer was sealingly affixed to an initially horizontal flat strip, in a connection area 13 which is at first not upwardly inclined. The flat strip 6 of the ring 2, which supports the connection area was then upwardly deformed in order to obtain the inclination position of the angle 11 of about 24°, measured with respect to a horizontal plane 18/E2. This applies to the diameter of 83 mm of can and ring.

The sealing of the ring band 3a of the lid panel 3 can be achieved more easily with a horizontal flat web 6 than with an already inclined flat web. Consequently, the lid panel 3 may still not have any preforming shape of its own, but will only be provided with a corresponding preformed

shape after the sealing in the connection area 13 as sealing strip. Here, the central area 3b is preformed to a bowl shape by means of the reshaping and stiffened or hardened, in order to admit hardly any elastic deformation, but to be capable of changing to a practically mirror-inverted, outwardly bulged bowl/dome shape in the case of an inner excess pressure. The central area is lowered that much below the plane 18 that there are several millimeters between the lowermost point of the initial bowl shape 3b and this plane (in the preformed state).

After the reshaping of the central area 3b an upwardly directed reshaping of the flat strip 6 (or the web) can be carried out. This obtains its inclination of more than 20° in this connection.

In a preferred embodiment that is not depicted these two re-shapings, that of the bowl-shaped bulging of the lid panel with a hardening, stiffening character and that of providing an inclination of an annular part the annular ring for seaming to the body, may also be carried out practically at the same time.

In the example there was a sealing strip 13 as the connection area of the still not preformed lid panel 3 on the initially horizontally oriented flat strip 6 of the ring, which was produced by implementing a sealing with the following parameters

$\vartheta = 190^{\circ}\text{C}$	temperature
$P = 150 \text{ kg}$	Pressure
$t = 300 \text{ msec}$	Sealing time.

The inwardly bulged bowl/dome shape had - as represented above - a maximum deflection as the depth 10a after the upwardly directed inclination of the flat web 6 which depth was between 5 mm and 6 mm, with a mean value of about 5.6 mm within a probe of a plurality of tests.

Figure 3 elucidates again the important advantages of the lid that is capable of expansion.

The lid 23 is shown in its position after firmly and tightly fixed to a can body 20, which is filled with the foodstuff 21 and then closed. A symbolic filling height is outlined at 22 or the level E1, above which the headspace H filled with air or vapor is located. The axis of the can is designated 25. The annular ring (for seaming to the can body) and the can body rim are connected with each other in customary fashion by means of a double seam 24a at the end 24 of the container

(represented in a seamed fashion on the left-hand side, and in a placed fashion on the right-hand side in Fig. 3). The connection area between the flat web of the annular ring and the ring band of the lid panel is designated 26. The central portion 27a is deep-drawn in a dome/bowl-shaped fashion. Its depth 30 is represented exaggerated in order to display that it clearly reaches below the lowermost portion (plane E2) of the annular ring for seaming to the can body. The bowl volume defined by its depth 30 reduces the headspace H by the same volume, whereas the volume allocated to the double arrow 31 and limited by the central portion in its concave dome/bowl and convex bulging shapes outlines the volume enlargement of the headspace H with maximum pressure load ΔP during thermal sterilization. The broken line extension 28 of the flat web makes it clear that the angle of the flat web is larger than the angle 11 of the tangent to the bulging 27b.

A lid for a can with a diameter of 83 mm is assumed as a further practical example. The dome/bowl depth 10a/30 of the preformed lid panel is between 5 mm and 6 mm, about 5.6 mm, the lowermost point 30d of the bowl being about 3 mm below the lowermost points of the annular ring. The bulging corresponds to a sphere portion - in the case of a circular cross-section of the lid as is shown by Figures 4 and 5. The angle 11 is between 22° and 25° . Here, peeling forces are practically completely avoided.

The reference symbols in Figures 4 and 5 are consistent with the ones used before. Figure 4 additionally shows a tab to pulling off the panel 3 (having sealed ring band 3b and central panel 3a).

The smooth/plane dome/bowl surface is not disturbed by any undulations or grooves. The can may be at least pasteurized, in particular sterilized with the lid in practically each of the known continuous autoclaves without counter-pressure means.



Claims:

1. A lid for a can body for receiving a foodstuff, wherein, after sealingly closing of the can body, the closed can is subjectable to a thermally treating pasteurization or sterilization process,
 - said lid (1) having an annular ring (2) for firmly seaming to a can body edge portion and a plane or surface oriented cover panel (3;3a,3b) disposed sealingly (13) on the annular ring or affixable to the ring (2), wherein the annular ring comprises a flat web (6) that extends towards a vertical central axis (8) of the lid and is inclined at an angle (11) with respect to a horizontal plane (15), the inclination is oriented upwards or axially outward of the can body;
 - the cover panel (3) being sealingly affixed to the flat web (6), by a radially outer ring band (3a), and a remaining central portion (3b) that is surrounded by the ring band is preformed, axially towards an interior of the can, in a bowl-shaped fashion and is for this reason stabilized in a manner
 - so that the bowl-shaped cover panel, during an increase in pressure during at least the pasteurization, changes from the preformed first position (3b) to a second position (3b') that is bowl-shaped axially outwards, and, after cooling, automatically returns to the preformed first position (3b).
2. A lid for a can for filling and keeping foodstuff therein, wherein after closing of the can body with said lid (1), the can is subjected to an atmosphere of a pasteurization or sterilization process as a temperature treatment, said lid having an annular ring (2) for seaming to an edge portion of the can body, providing firm and tight connection between the can body and the lid, the lid further having a lid panel (3;3a,3b) affixed to the annular ring, wherein the annular seamable ring comprises a flat web (6) that is inclined upwards or outwards with respect to a

horizontal plane (15) at an angle (11) of more than 10° , to which web the lid panel (3) is sealingly affixed by virtue of a radially outer ring band (3a), wherein the lid panel consists of a material that can be hardened or stiffened by a deep-drawing deformation or comprises a layer of such a material, and wherein a central portion (3b) surrounded by the ring band (3a) has a first shape continuously bulged due to the deep-drawing process providing only such shape keeping hardness or stability, to enable the central portion (3b)

- to change into an outwardly shaped bulging (3b') under an inner pressure occurring during the temperature treatment inside the closed can, and
- upon reduction of said pressure to return this portion (3b) to the first shape of continuous bulging.

3. The lid according to claim 1 or 2, in which, when referred to a horizontal plane (15) assumed to pass through a transition area (3c) between the outer ring band (3a) and the inner central portion (3b), a first distance (10b) of a center of the central portion (3b) from the horizontal plane (15) in said outwardly bulged position of the central portion is substantially the same as a second distance (10a) in said bowl-shaped shape (3b).
4. The lid according to claim 1 or 2, in which an axial distance (10a,10b) is dimensioned in such a way that, due to the shape change of the central portion (3b) from inside bowl to outside bowl shape upon increase in pressure, an increase in volume of a headspace caused in the headspace of the closed can (1) limits a maximum pressure to a value not being detrimental to the lid during one of sterilization and pasteurization of the closed can in a continuous autoclave.
5. The lid according to claim 1 or 2, wherein the angle of inclination (11) of the flat web (6) is coordinated with the distance (10a,10b) of the center of the central portion (3b) from a horizontal plane (15, E3), which central portion is preformed

in a bowl-shape in such a way that, at the maximum pressure building up during the thermal treatment in the sealing connection zone between the flat web (6) of the annular ring (2) and the outer ring band (3a) of the panel (3) at least no substantial peeling forces are acting on the outer ring band.

6. The lid according to claim 1 or 2, wherein the angle of inclination (11) of the flat web (6) is selected larger than 20° and smaller than 30° .
7. The lid according to claim 1 or 2 adapted for and suitable for a can with a diameter of about 83 mm, wherein an axial distance (10a) of the centre of the preformed central portion (3b), preformed in a bowl- or dome-shape, from a horizontal reference plane (15) as "the horizontal" is between 5 mm and 6 mm.
8. A process for providing tightness of a can closure during sterilization or pasteurization of at least one can filled with foodstuff, the process operating in a continuous autoclave or retort system having no counterpressure, said can being closed with a lid (1) comprising an annular ring (2) and a lid panel (3; 3a, 3b), which is affixed with an outer ring band (3a) on an inner flat web (6) that is axially outwardly and downwardly inclined at an angle (11) with respect to a horizontal plane (15), wherein prior to attaching the lid (1) to the filled can, a central portion (3b) of the lid panel (3) bounded by the outer ring band (3a) is pre-shaped into a smooth bowl shape or a bowl shape with a plane surface having no steps, the shaping performed by a deep-drawing step and, by shaping the material of this portion (3b) is one of solidified, stiffened or hardened so that it changes - under an increased pressure in a headspace of the closed can during the can's passage through the autoclave or retort system - into an axially outwardly bulged shaped that is mirror-inverted to the pre-shaped form, but automatically returns to the original bowl shape with the same surface area upon the subsequent cooling of the closed can.

9. The process according to claim 8, wherein a stress in a sealing area (13) as a fastening place connecting outer ring band (3a) and web (6), depends on the load or tensile stress of the central portion having given thickness and given differential pressure on the central portion (3b).
10. The process according to claim 8, wherein a stress on the central portion (3b) upon application of surface pressure can be changed by selecting a width of a sealing area (13) implemented as a sealing seam on the flat web (6).
11. The process according to claim 8, wherein the radial flat web (6) of the annular seaming ring (2) is imparted an inclination at an angle (11), which is coordinated to an axial depth (10a, 10b) of two layers (27a, 27b; 3b, 3b') of the central portion in such a way that applying a maximal pressure during the passage of the filled and closed can through the continuous autoclave, this pressure provides no peeling effect in the sealing portion (13) of the ring band (3a) on the flat web (6) of the annular ring (2).
12. The process according to claim 8, wherein the central portion (3b) of the lid panel (3) is deep drawn prior to or after sealing the lid panel to the flat web (6) of the annular ring (2).
13. The process according to claim 8, wherein the ring band (3a) is attached to the flat web (6) by hot sealing.
14. The process according to claim 8, wherein the pressure in the headspace (H) does not exceed substantially 0.1 MPa, and this up to a sterilization temperature during sterilization.
15. The process according to claim 8, wherein the angle (11) is between 22° and 25°.

16. The process according to claim 8, wherein an inner tensile stress of the central portion (3b) is reduced by deep drawing said portion, in order to create a reduced stress or load of the fastening place (13) between ring band (3a) and inclined flat web (6) at a pressure load with a surface pressure on the central portion (3b) during the passage through the autoclave station or retort station.
17. The process according to claim 8, wherein the central portion is brought into a shape by deep-drawing, which is determined by an inner space of the annular seamable ring, radially further inside than the flat web and reaching, when exposed to thermally caused surface pressure, a deflection (10b) which subjects the central portion within its material and likewise the fastening place (13) on the flat web (6) to tensile stress, said tensile stress being below a stress limit of the central portion, thus avoiding one or more of plastic deformation, tearing and cracking.

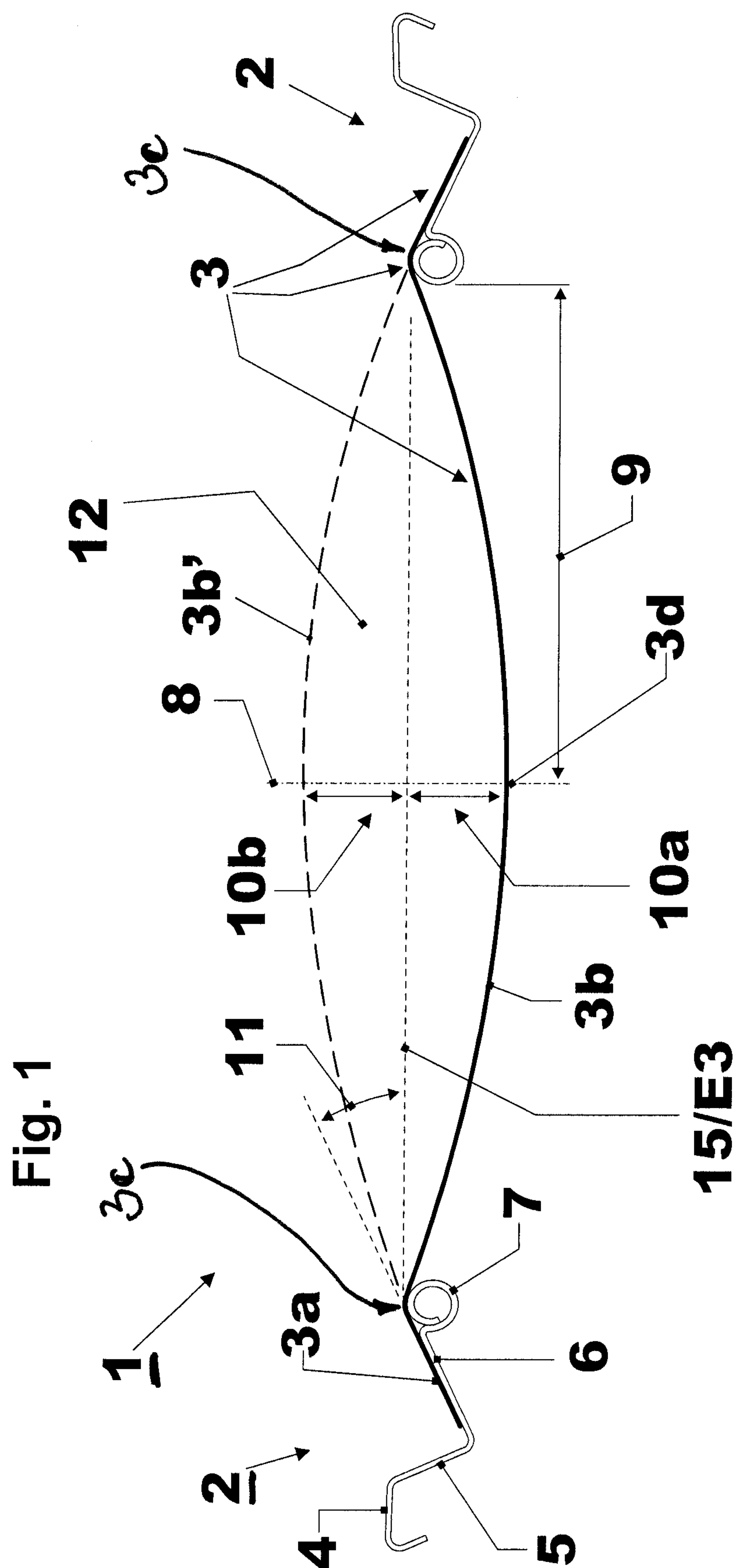


Fig. 2

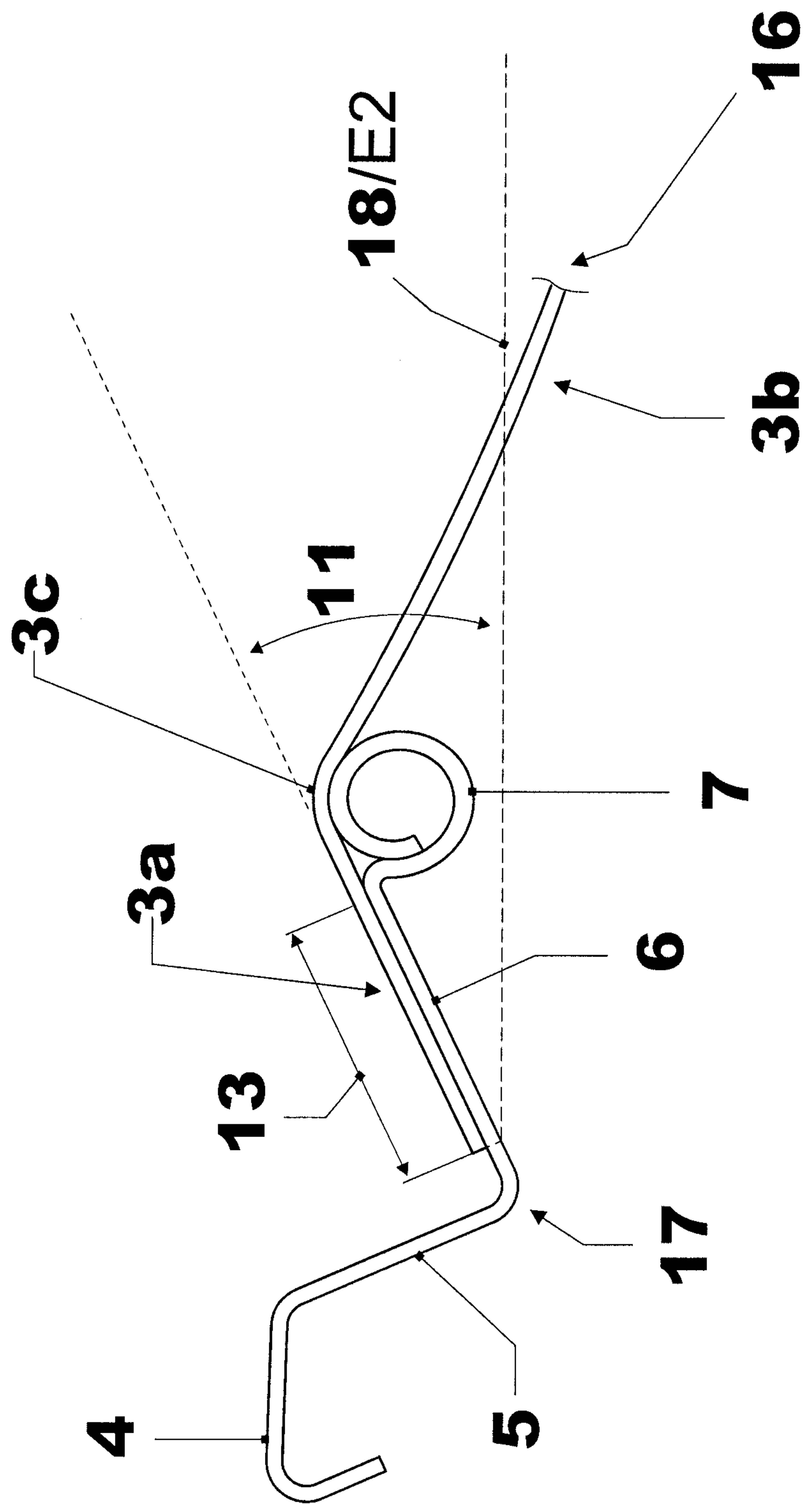
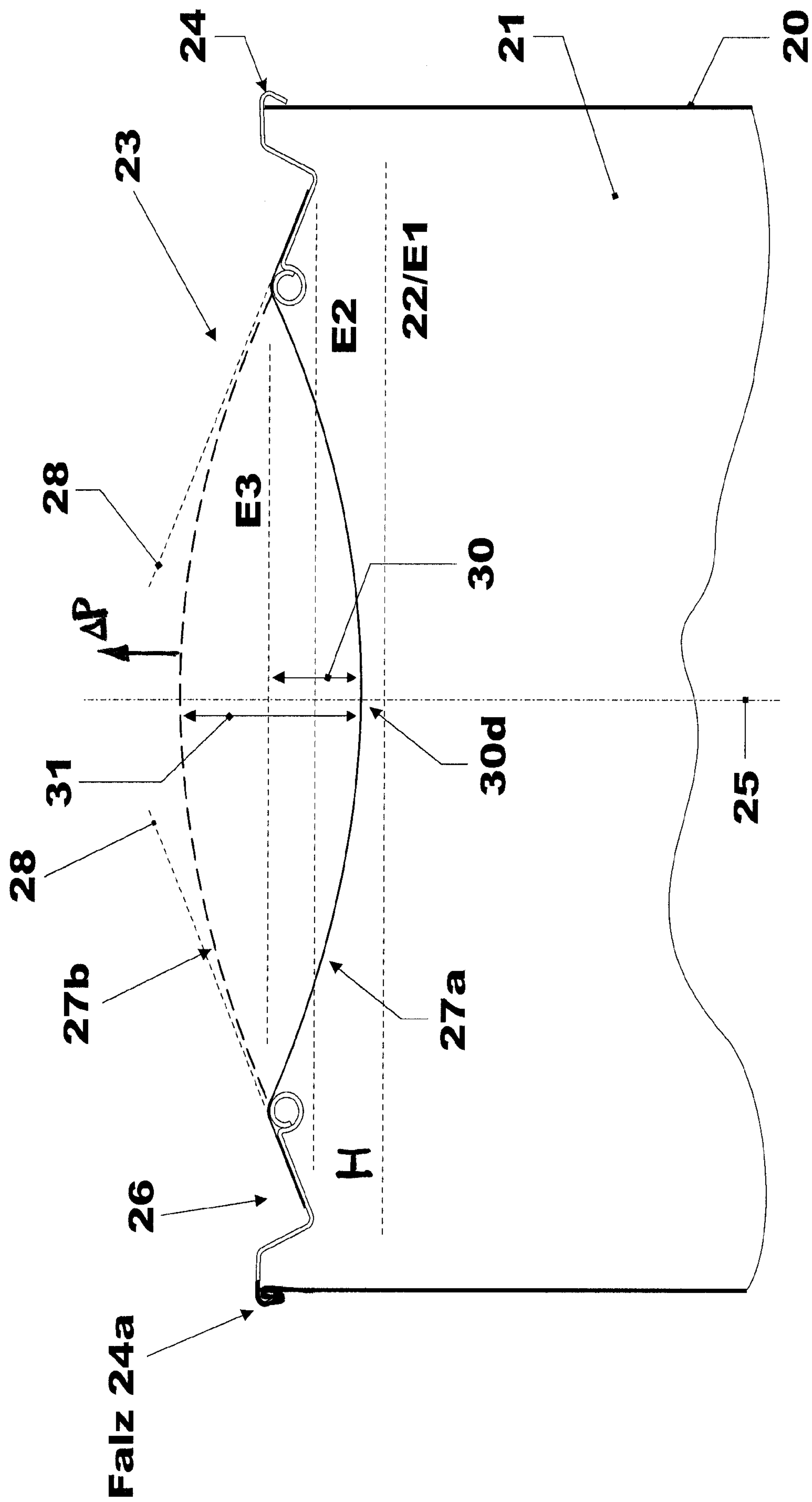
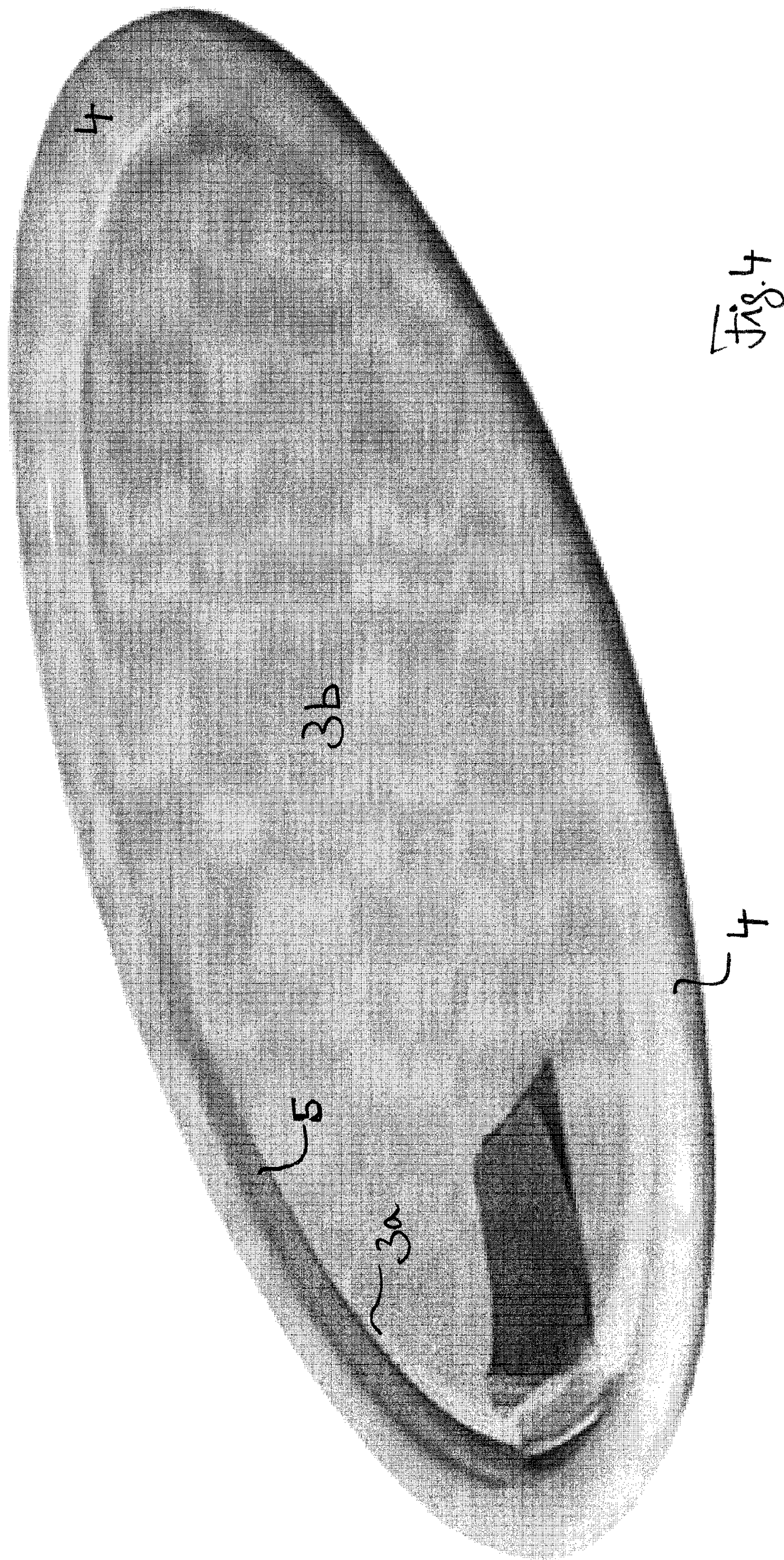
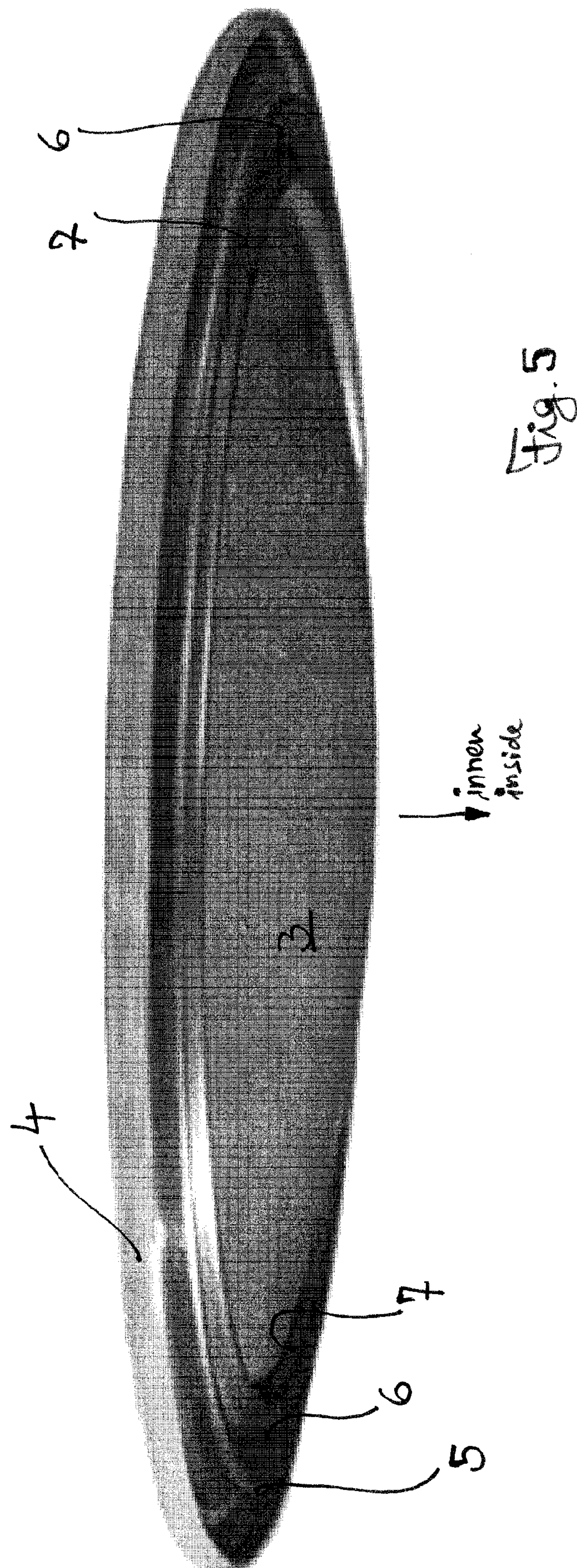


Fig. 3







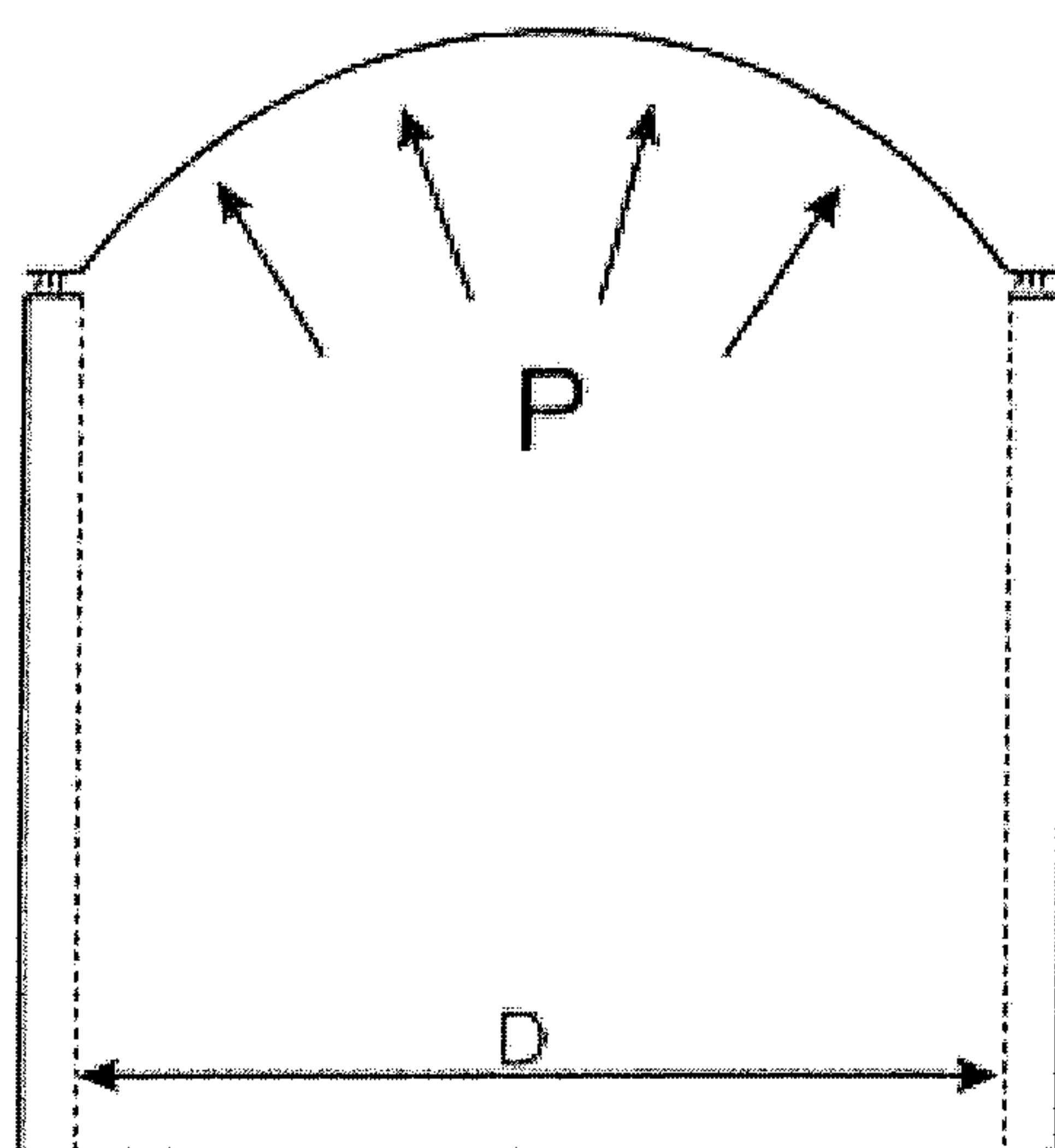


Fig. 6

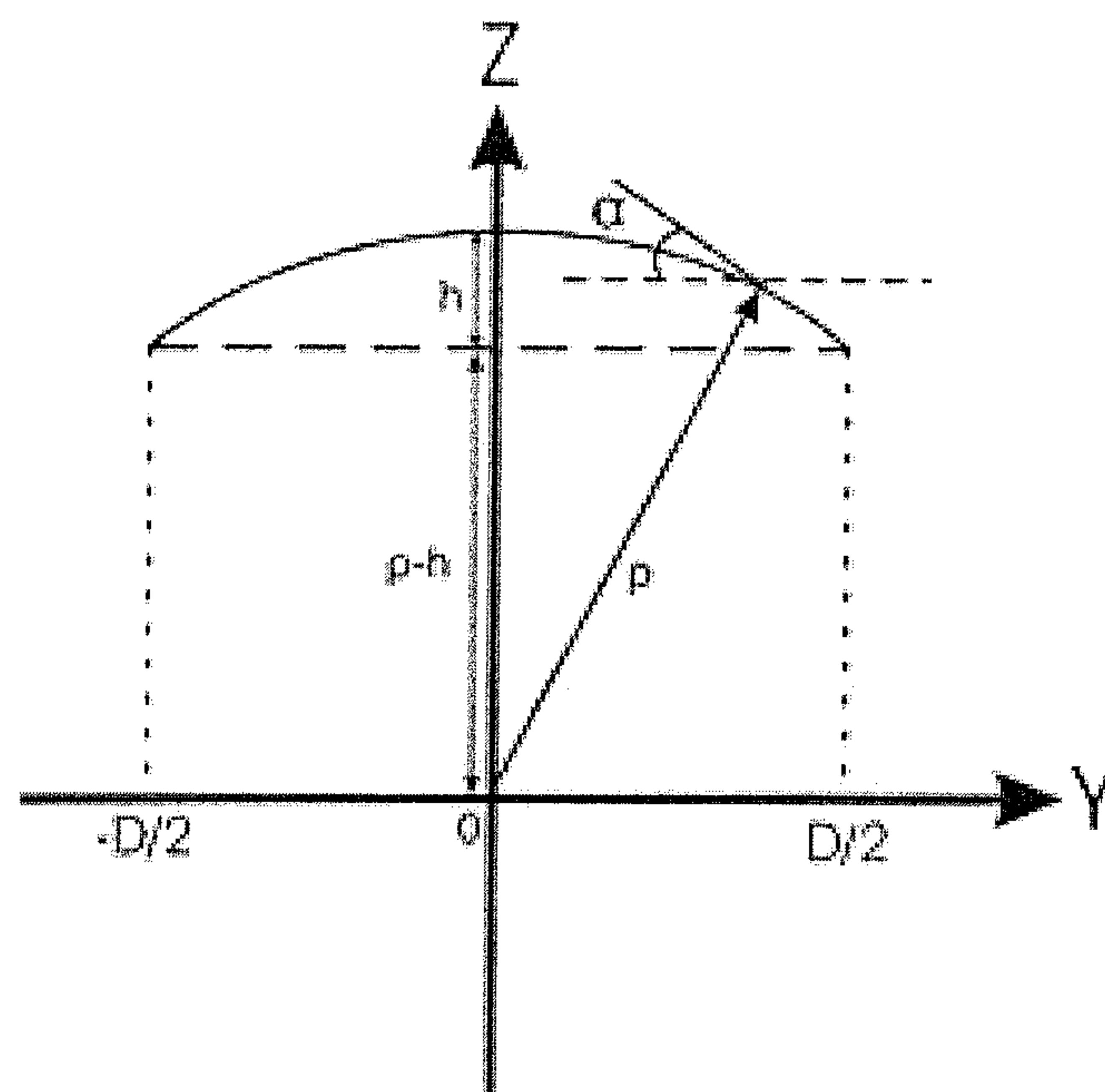


Fig. 6a

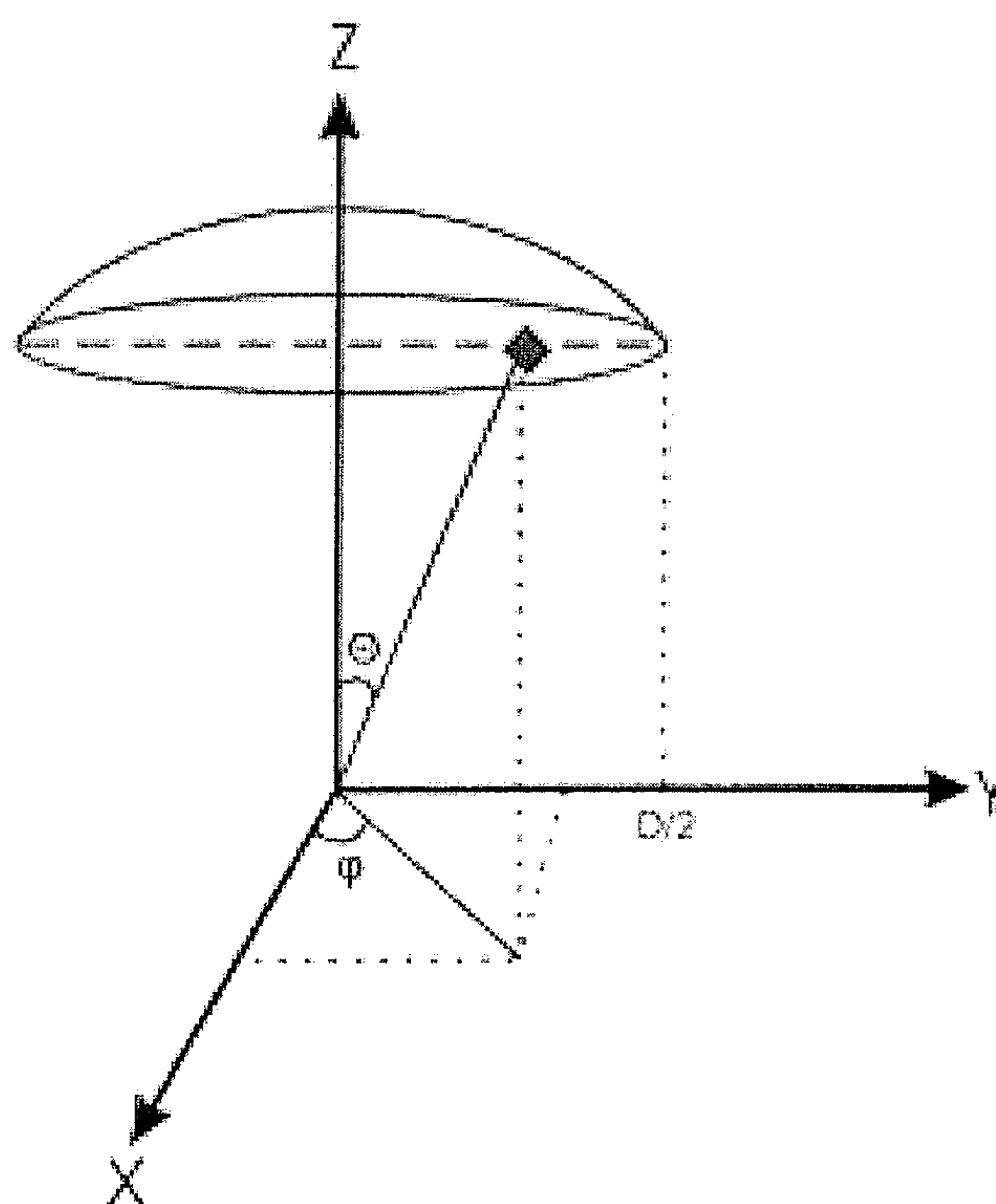


Fig. 7

Fig. 7a

