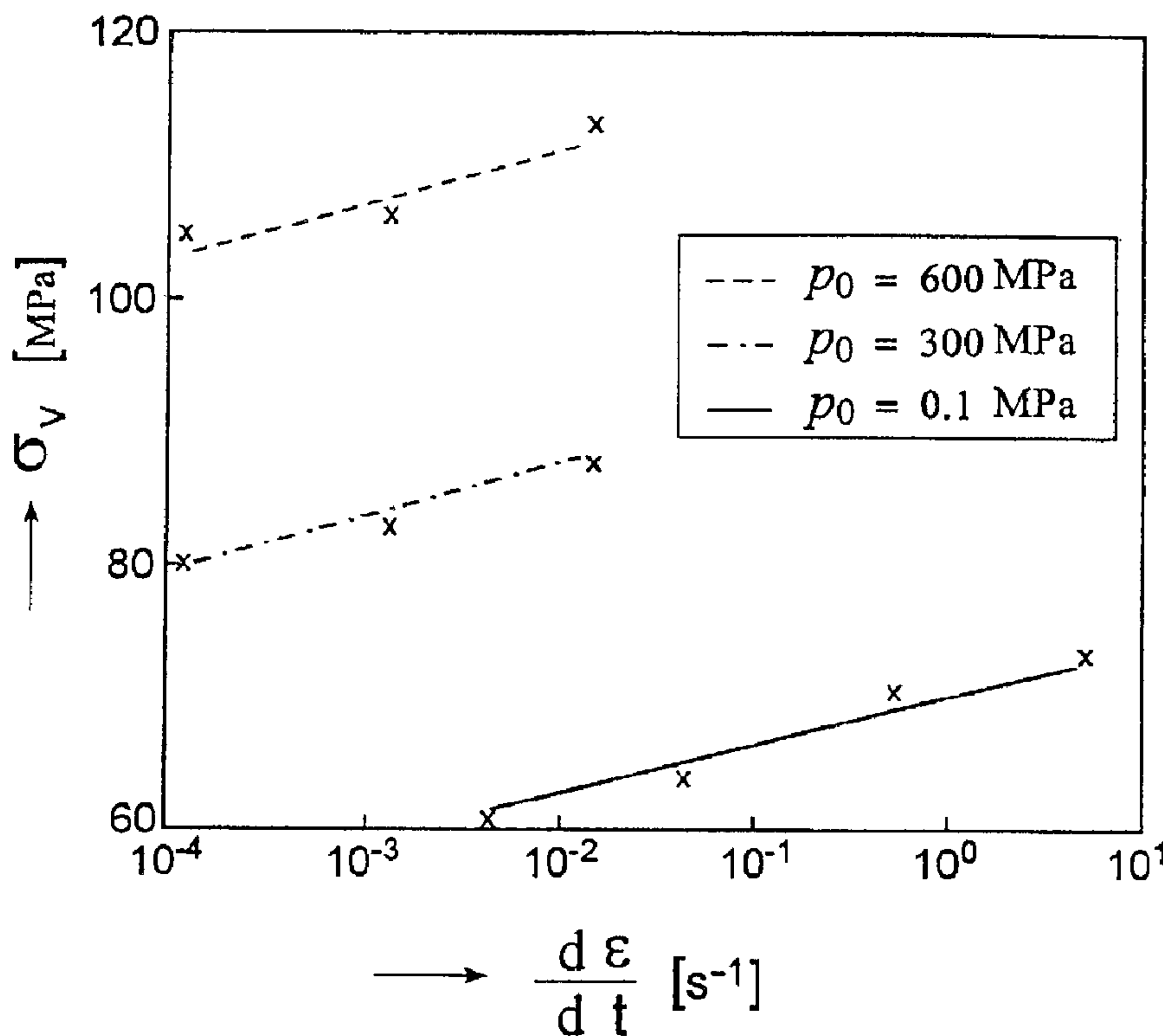




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 (54) Title: PROCESS FOR THE WALL IRONING OF A PRODUCT IN SHEET FORM, AND A WALL IRONING TOOL



(57) Abrégé/Abstract:

Process for the wall ironing of a product in sheet form, which is formed from a metal sheet coated on at least one side with a layer of plastic, the wall-ironing tool comprising a forming surface which the product with a plastic coating layer moves along during the wall ironing, and the forming surface being at an entry angle with respect to the direction of movement of the product, whereby the entry angle varies over the length of the forming surface, in the direction of movement of the product past the forming surface, this entry being smaller in a starting zone of the forming surface than in the subsequent zone thereof.



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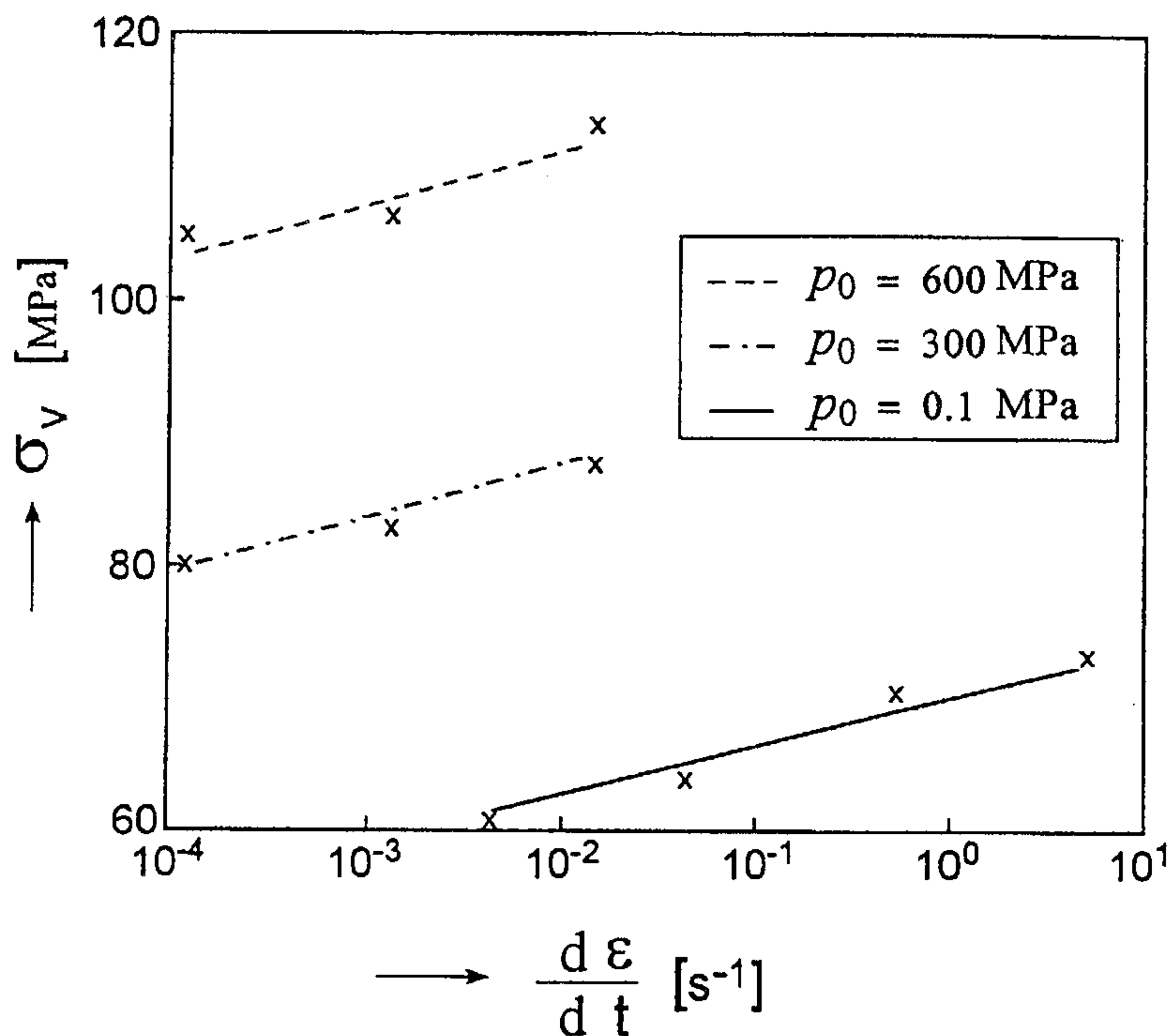
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<b>(21) International Application Number:</b> PCT/EP00/01950 <b>(22) International Filing Date:</b> 2 March 2000 (02.03.00)  <b>(30) Priority Data:</b> 1011437                      3 March 1999 (03.03.99)                      NL  <b>(71) Applicant (for all designated States except US):</b> CORUS STAAL BV [NL/NL]; P.O. Box 10000, NL-1970 CA IJmuiden (NL).  <b>(72) Inventors; and</b> <b>(75) Inventors/Applicants (for US only):</b> VAN DER AA, Michiel, Adrianus, Henricus [NL/NL]; Schapeweide 36, NL-5467 LP Veghel (NL). VAN DER AA, Hendrikus, Christianus, Engelbertus [NL/NL]; Hyacintenlaan 1B, NL-2015 BA Haarlem (NL). RAS, Hendrik, Bastiaan [NL/NL]; Vogelkers 32, NL-1964 KX Heemskerk (NL). VAN VEENEN, Willem, Jan [NL/NL]; Plesmanweg 67, NL-1945 WL Beverwijk (NL).  <b>(74) Agent:</b> HANSEN, Willem, Joseph, Maria; Corus Technology BV, P.O. Box 10000, NL-1970 CA IJmuiden (NL).	<b>(81) Designated States:</b> AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).  <b>Published</b> <i>With international search report.</i>	

**(54) Title:** PROCESS FOR THE WALL IRONING OF A PRODUCT IN SHEET FORM, AND A WALL IRONING TOOL**(57) Abstract**

Process for the wall ironing of a product in sheet form, which is formed from a metal sheet coated on at least one side with a layer of plastic, the wall-ironing tool comprising a forming surface which the product with a plastic coating layer moves along during the wall ironing, and the forming surface being at an entry angle with respect to the direction of movement of the product, whereby the entry angle varies over the length of the forming surface, in the direction of movement of the product past the forming surface, this entry being smaller in a starting zone of the forming surface than in the subsequent zone thereof.



**PROCESS FOR THE WALL IRONING OF A PRODUCT IN SHEET FORM, AND A  
WALL IRONING TOOL**

The invention relates to a process for the wall ironing of  
5 a product in sheet form, which is formed from a metal sheet  
coated on at least one side with a layer of plastic, the wall-  
ironing tool comprising a forming surface which the product  
with a plastic coating layer moves along during the wall  
10 ironing, and the forming surface being at an entry angle with  
respect to the direction of movement of the product. A process  
of this nature is in widespread use for the production of a can  
comprising a base and a tubular body, although the invention is  
not limited to this particular application.

15 The entry angle forms an important parameter in wall  
ironing. It has been found that with a very small entry angle  
the spreading force, that is to say the force which acts on the  
forming surface transversely with respect to the direction of  
movement of the product, becomes very high. For example, in  
20 the case of wall ironing of cans, this may lead to extreme  
loads being imposed on the wall-ironing ring used, which may  
consequently be damages or even break.

Selecting a larger entry angle runs the risk of the  
25 plastic layer breaking and being stripped off the metal sheet.  
This is because a larger entry angle results in a greater  
longitudinal force being exerted on the plastic layer in the  
direction of movement, with the result that the stress in the  
said plastic layer exceeds a fracture limit.

30  
Proposals have previously been made for making the process  
more suitable for working with plastic-coated metal sheet. In  
European Patent EP 0,298,560, it is proposed that additional  
lubrication be used during the wall ironing, and specific entry  
35 angles are proposed for successive wall-ironing rings.  
Nevertheless, there is a continuing need to work with larger

entry angles, in order to be able to achieve longer service lives of the wall-ironing tool. The present invention now offers a solution enabling the risk of the plastic layer breaking and being stripped off during wall ironing to be  
5 reduced, so that larger entry angles can be used.

The present invention provides a process for the wall ironing of a product in sheet form, which is formed from a metal sheet coated on at least one side with a layer of  
10 plastic, employing a wall-ironing tool comprising a forming surface which the product with a plastic coating layer moves along during the wall ironing, and the forming surface being at an entry angle with respect to the direction of movement of the product, wherein the entry angle varies over the length of the  
15 forming surface, in the direction of movement of the product past the forming surface, this entry angle being smaller in a starting zone of the forming surface than in a subsequent zone thereof.

20 In a further aspect, the invention provides a wall-ironing tool, in particular a wall-ironing ring, comprising a forming surface, along which a sheet-like product can be moved during wall ironing, which forming surface is at an entry angle with respect to the direction of movement of the product, wherein  
25 the entry angle varies over the length of the forming surface, in the direction of movement of the product, this angle being smaller in a starting zone of the forming surface than in a subsequent zone thereof.

30 Fig. 1 shows results of the correlation between the forming rate ( $ds/dt$  in  $s^{-1}$ ), plotted on the horizontal axis, and yield stress  $\sigma_v$  in MPa, plotted on the vertical axis, and the prevailing pressure  $P_0$  in MPa on all sides.

Fig. 2 is a schematic representation of the forming surface of a wall-ironing tool in accordance with a first embodiment of the invention.

5 Fig. 3 is a schematic representation of a forming surface in accordance with a second embodiment of the invention.

10 Fig. 4 is a schematic representation of a cross section through a wall-ironing tool in accordance with the invention.

The invention is based on making use of the observed fact that many plastics materials exhibit a higher fracture limit during forming as the pressure on all sides increases. Fig. 1 shows results of the correlation between the forming rate  
15  $(d\varepsilon/dt \text{ in } s^{-1})$ , plotted on the horizontal axis, and the yield stress  $\sigma_v$  in MPa, plotted on the vertical axis, and the prevailing pressure  $P_0$  in MPa on all sides. This figure works on the basis of a polyethyleneterephthalate (PET), with lines illustrating results of model studies and crosses indicating  
20 the results of experiments. It can be clearly seen from this figure that the yield stress is considerably higher as the pressure on all sides rises. The object of the invention is therefore to produce a high pressure on all sides at the location where the coated metal sheet is being wall-ironed  
25 using a large entry angle, without it being necessary to apply a very high pressure to the entire wall-ironing installation.

The invention therefore consists in the fact that the entry angle varies over the length of the forming surface, in  
30 the direction of movement of the product (shown by an arrow in Figs. 2-4) past the forming surface. Fig. 2 shows a product 1 being formed by contact with a forming surface of a wall ironing tool. For this forming surface, the entry angle  $\alpha_1$  is smaller in a starting zone 2 of the forming surface than the  
35 entry angle  $\alpha_2$  in the subsequent zone 3 thereof. The result of this measure is that, in the starting zone 2 with the small

entry angle  $\alpha_1$ , a high pressure on all sides is built up in the material, and this pressure is maintained during the subsequent forming in the subsequent zone 3 with the large entry angle  $\alpha_2$ . In the zone where the actual forming takes place, a high  
5 pressure prevails on all sides, yet nevertheless a relatively low spreading force is exerted on the forming surface (for example a wall-ironing ring).

The high pressure which is generated on all sides in the  
10 plastic layer may relax slightly towards the chamber after the wall-ironing tool has been passed, towards the end of the zone 3 with the larger entry angle  $\alpha_2$ . This may mean that the fracture stress of the plastic material is reduced again at that location, causing it to fracture and be stripped off by  
15 the wall-ironing tool. For this reason, it has proven advantageous for the forming surface in an end zone 5 to again be at a smaller entry angle  $\alpha_3$  than in the intermediate zone 3.

An improvement is also achieved if the forming surface,  
20 following the zone 3 with the largest entry angle  $\alpha_2$ , comprises a so-called land zone 4, with an entry angle of 0. The length of this land zone 4 may be between 0.3 and 1.5 mm.

In one possible application of the invention, the entry  
25 angle may have a fixed value in each of the zones 2, 3, 4 and 5 as shown in Fig. 2. However, under certain circumstances it may be preferable for the entry angle to change smoothly over the length of the forming surface as shown in Fig. 3 over zones 6, 7, 8 and 9 which correspond to zones 2, 3, 4 and 5 of Fig.  
30 2. This prevents sudden changes in stress in the material to be wall ironed, so that, under certain circumstances, the wall ironing can proceed more successively.

In the preferred embodiment of this smooth change, the  
35 transitions between the successive zones, and/or the zones themselves, run in the form of an arc of a circle as shown in

- 5 -

Fig. 3. Good results are obtained if the radius "r" of this arc is between 0.1 and 10 mm long.

Particularly if the novel process is used for the wall ironing of a product which ultimately acquires the shape of a can, it is advantageous for the wall-ironing tool to comprise a plurality of wall-ironing rings 10, 11 as shown in Fig. 4, each ring 10, 11 having a forming surface of the type described above. In particular, it has proven advantageous for between 60 and 90% of the total wall thinning to be produced by the corresponding forming surface in the zone which runs at the largest entry angle, the so-called main zone. A further improvement is obtained if between 10 and 30% of the total wall thinning is produced by the corresponding forming surface in the starting zone. Furthermore, it is advantageous, if an end zone is also being used, for less than 30% of the total wall thinning to be produced by the corresponding forming surface in this end zone.

As is explained above, it is possible, when using the novel process according to the invention, to use a larger entry angle in particular in the intermediate main zone, allowing the mechanical load on the forming surface, i.e. the wall-ironing ring, to be reduced. Despite this larger entry angle, it is generally possible, by using a starting zone and an end zone with a smaller entry angle, to prevent the plastic coating layer from yielding and being stripped off.

When using various plastics in various layer thicknesses and on various types and thicknesses of metal sheet, the limiting conditions for the entry angle in the intermediate zone and the entry angle and the length of the starting zone and the end zone will generally be different if it is desired to work using conditions which are optimal for all ironing without there being any risk of the plastic layer fracturing and being stripped off. It has been found that for various

materials applications, the optimum conditions can be determined by means of experiments using forming surfaces (for example of wall-ironing rings) in which the length of the starting zone and/or the end zone is varied.

5

During the wall ironing of a plastic-coated metal sheet, the following functional relationship applies to the yield stress  $\sigma_v$  (in MPa) in the plastic:

10 
$$\sigma_v = \frac{3}{\sqrt{3+\mu}} \cdot [\tau_0 \ln(2\sqrt{3} \cdot A_0 \cdot d\varepsilon/dt) + \mu P_0], \text{ where:}$$

$P_0$  is the pressure in MPa prevailing on all sides in the plastic;

$\tau_0$  is a base level for the yield stress in MPa;

15  $d\varepsilon/dt$  is the drawing speed of the plastic being formed in  $\text{sec}^{-1}$ ;

$\mu$  is a unit-free parameter which represents the pressure sensitivity of the plastic;

20  $A_0$  represents a time constant (in sec) which is related to the relaxation behaviour of the plastic.

According to the invention, it has been found that the wall ironing of a coated product in sheet form at an elevated pressure on all sides  $P_0$  only takes place successively if the values of the parameters  $\mu$ ,  $\tau_0$  and  $A_0$  of the plastic used for the coating satisfy specific boundary conditions. These values must be as follows:

30 
$$\mu \geq 0.03; \tau_0 \geq 0.60 \text{ MPa and } A_0 \geq 2.0 \times 10^{19} \text{ sec.}$$

It is preferable to use plastics in which the parameters are as follows:

$$\mu \geq 0.047; \tau_0 \geq 0.90 \text{ MPa and } A_0 \geq 3.0 \times 10^{19} \text{ sec.}$$

It has been found that what is known as the glass transition temperature  $T_g$  of the plastic is important in the wall ironing of a plastic-coated metal sheet.  $T_g$  is the transition point for the properties of the amorphous range in the plastic. In principle, below  $T_g$  free movement of the main chain of the polymer is impossible. Above  $T_g$ , this freedom of movement is possible, leading to the hardness of the material falling by orders of magnitude. Since many plastics are partially crystalline, and this part partially retains its strength up to the melting point, many plastics materials can still be used very well up to temperatures far above  $T_g$ .

In the case of wall ironing, the level of  $T_g$  is important because the plastic must still have a relatively high mechanical strength during the wall ironing. A plastic coating with a low  $T_g$  may possibly acquire sufficient strength by building up a very high pressure in the wall-ironing tool. However, just outside this pressure zone the plastic is so "weak" that it is immediately pressed away and scrapped off.

During the wall-ironing process, a considerable rise in temperature takes place in the ironed material. This temperature may rise to approx. 200°C.

It has been found that a plastic-coated metal sheet can be successfully wall-ironed if the  $T_g$  of the plastic is sufficiently high under various conditions. The  $T_g$  at atmospheric pressure,  $T_{g, 1 \text{ atm}}$ , and the  $T_g$  when the plastic is under a pressure on all sides of 600 MPa,  $T_{g, 600 \text{ MPa}}$ , have proven particularly important in this context. According to the invention,  $T_{g, 1 \text{ atm}}$  and  $T_{g, 600 \text{ MPa}}$  must be as follows:  $T_{g, 1 \text{ atm}} \geq 30^\circ\text{C}$  and  $T_{g, 600 \text{ MPa}} \geq 200^\circ\text{C}$ . Preferably,  $T_{g, 1 \text{ atm}}$  must be as follows:  $T_{g, 1 \text{ atm}} \geq 70^\circ\text{C}$ .

In addition to the process described above, the invention also relates to a wall-ironing tool, in particular a wall-ironing ring, comprising a forming surface, past which a sheet-like product can be moved during the wall ironing, which forming surface is at an entry angle with respect to the direction of movement of the product. This wall-ironing tool is characterized in that the entry angle varies over the length of the forming surface, in the direction of movement of the product, this angle being smaller in a starting zone of the forming surface than in the subsequent zone thereof.

Numerous preferred embodiments of the wall-ironing tool according to the invention have been explained in the preceding description of the novel process, to which reference is made here.

Fig. 2 is a schematic representation of the forming surface of a wall-ironing ring based on the invention. 1 denotes the product. The arrow shows the direction of movement of the product and  $\alpha_1$ ,  $\alpha_2$  and  $\alpha_3$  denote entry angles. The term entry angle is defined as the angle of the forming surface with respect to the direction of movement of the product. 2 denotes the starting zone of the forming surface. The starting zone, has a smaller entry angle than in the subsequent intermediate or main zone denoted by 3. In accordance with this description  $\alpha_1$  is smaller than  $\alpha_2$  in the figure.

4 denotes the land zone, which follows the zone with the largest entry angle. The land zone has an entry angle of  $0^\circ$ . 5 denotes the end zone, and has a smaller entry angle than in the intermediate zone 3. The entry angle, herein, has a fixed value in each of the zones. 14 denotes the transverse dimension of the forming surface (transverse with respect to its longitudinal direction).

Fig. 3 is a schematic representation of the forming surface of a wall-ironing tool which has a starting zone 6, an intermediate or main zone 7, a land zone 8 and an end zone 9 where the entry angles change smoothly over the length of the forming surface.

A particularly preferred embodiment of a wall-ironing ring according to the invention is also that this wall-ironing ring is under a radial prestress on its outer circumferential surface, due to a strip or wire which has been wound around it under stress. Fig. 4 is a schematic representation of a cross section through a wall ironing tool comprising two wall-ironing rings 10, 11 of the type described above. Each wall ironing ring 10, 11 being under a radial prestress on its outer circumferential surface, due to a strip or wire 12, 13 wound around it under stress. The arrow in Fig. 4 shows the direction of movement of the product through the tool.

Wall-ironing rings are generally known, as are the associated terms such as entry angle, main zone and land zone.

## CLAIMS:

1. Process for the wall ironing of a product in sheet form, which is formed from a metal sheet coated on at least one side  
5 with a layer of plastic, employing a wall-ironing tool comprising a forming surface which the product with a plastic coating layer moves along during the wall ironing, and the forming surface being at an entry angle with respect to the direction of movement of the product, wherein the entry angle  
10 varies over the length of the forming surface, in the direction of movement of the product past the forming surface, this entry angle being smaller in a starting zone of the forming surface than in a subsequent zone thereof.
- 15 2. Process according to Claim 1, wherein the forming surface in an end zone is again at a smaller entry angle than in said subsequent zone.
3. Process according to Claim 1 or 2, wherein the forming  
20 surface, following the zone with the largest entry angle, comprises a so-called land zone, with an entry angle = 0°.
4. Process according to Claim 2 or 3, wherein the entry angle has a fixed value in each of the zones.
- 25 5. Process according to Claim 2 or 3, wherein there is a smooth change in the entry angle over the length of the forming surface.
- 30 6. Process according to Claim 5, wherein said tool has transitions between successive zones that, and/or such zones themselves, run in the form of an arc of a circle.
7. Process according to one of claims 1 to 6, wherein the  
35 wall-ironing tool comprises a plurality of forming surfaces.

8. Process according to one of claims 1 to 7, wherein the wall-ironing tool comprises a plurality of wall-ironing rings.

9. Process according to one of claims 1 to 8, wherein 60 to 5 90% of the total wall thinning is produced by the corresponding forming surface in the zone running at the largest entry angle, the so-called main zone.

10. Process according to Claim 9, wherein 10 to 30% of the 10 total wall thinning is produced by the corresponding forming surface in the starting zone.

11. Process according to Claim 9 or 10, wherein less than 30% 15 of the total wall thinning is produced by the corresponding forming surface in the end zone.

12. Process according to one of claims 1 to 11, wherein the length of the starting zone or of the end zone, or of the starting zone and of the end zone is or are selected such that 20 said plastic coating remains coated on the metal sheet during said wall ironing.

13. Wall-ironing tool, in particular a wall-ironing ring, comprising a forming surface, along which a sheet-like product 25 can be moved during wall ironing, which forming surface is at an entry angle with respect to the direction of movement of the product, wherein the entry angle varies over the length of the forming surface, in the direction of movement of the product, this angle being smaller in a starting zone of the forming 30 surface than in a subsequent zone thereof.

14. Wall-ironing tool according to Claim 13, wherein the forming surface in an end zone is again at a smaller entry angle than in said subsequent zone.

15. Wall-ironing tool according to Claim 13 or 14, wherein between the intermediate zone and an end zone there is a land zone with a length of between 0.3 and 1.5 mm.
- 5 16. Wall-ironing tool according to Claim 14 or 15, wherein the end zone forms less than 30% of the transverse dimension of the forming surface, transversely with respect to its longitudinal direction.
- 10 17. Wall-ironing tool according to one of Claims 13 to 16, wherein the entry angle has a fixed value in each of the zones.
18. Wall-ironing tool according to one of Claims 13 to 16, wherein there is a smooth change in the entry angle over the  
15 length of the forming surface.
19. Wall-ironing tool according to Claim 18, wherein the tool has transitions between successive zones that, and/or the zones themselves, run in the form of an arc of a circle with a radius  
20 of a length of between 0.1 and 10 mm.
20. Wall-ironing tool according to one of Claims 13 to 19, wherein the said subsequent zone forms between 60 and 90% of the transverse dimension of the forming surface, transversely  
25 with respect to its longitudinal direction.
21. Wall-ironing tool according to Claim 20, wherein the starting zone forms between 10 and 30% of the transverse dimension of the forming surface.  
30
22. Wall-ironing tool in the form of a wall-ironing ring, according to any one of Claims 13 to 21, wherein the wall-ironing ring is under a radial prestress on its outer circumferential surface, due to a strip or wire which has been  
35 wound around it under stress.

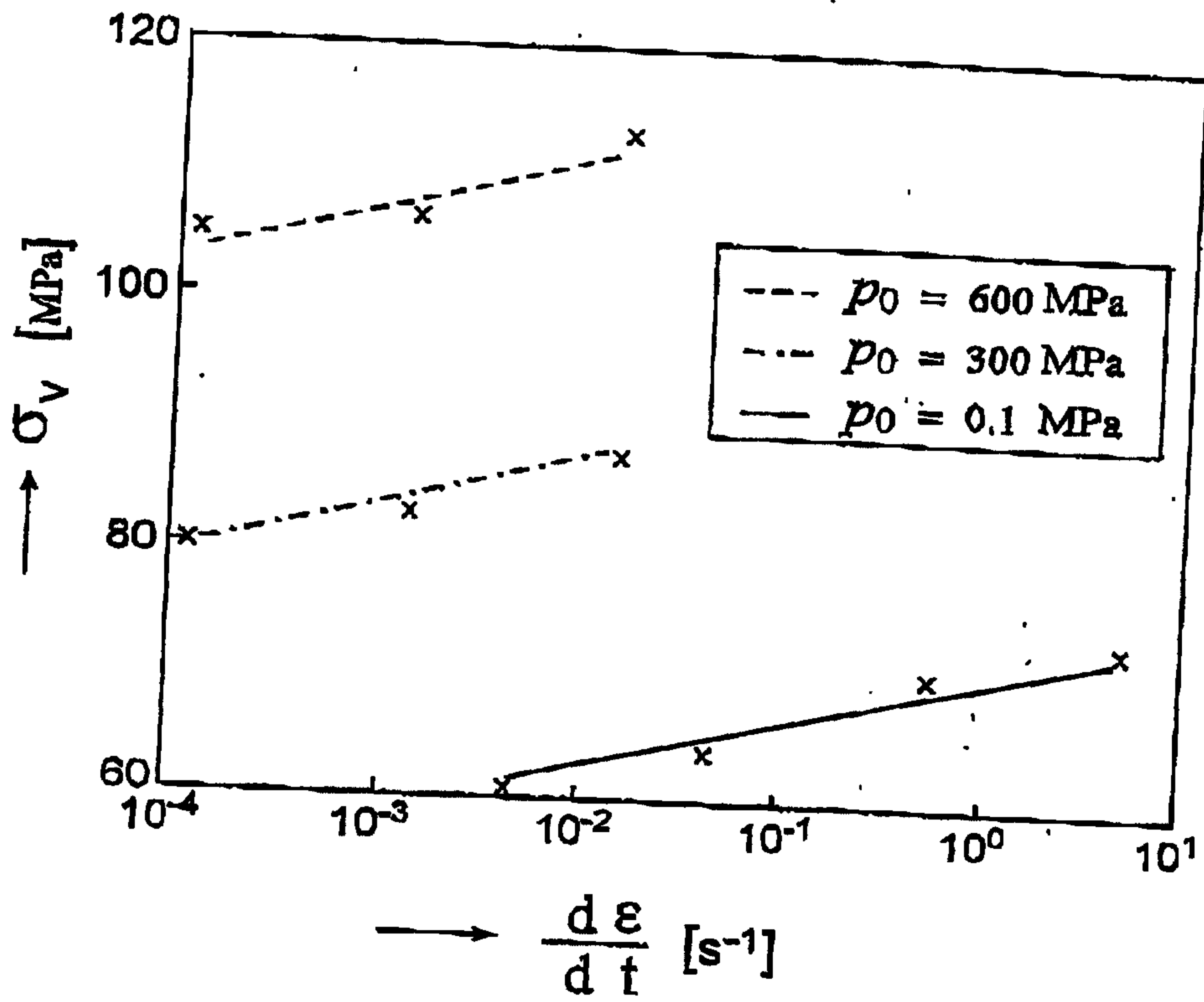


Fig. 1

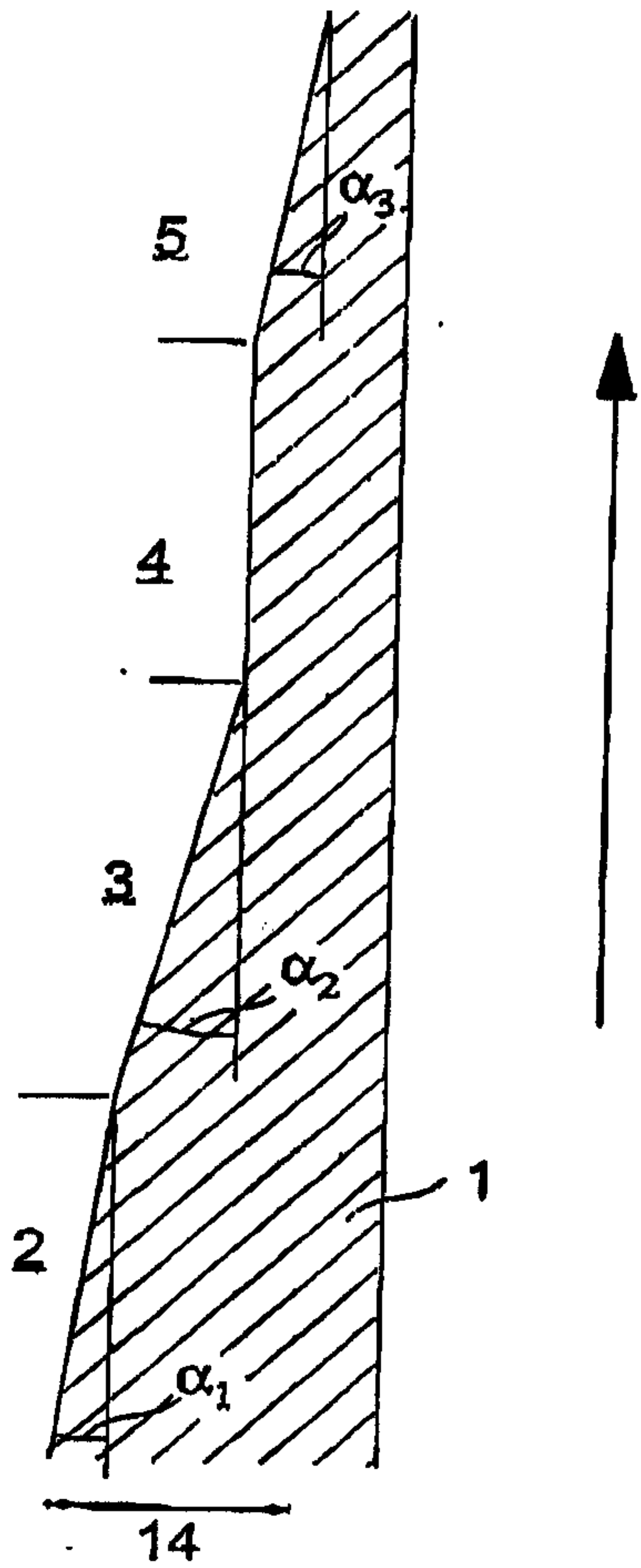


Fig. 2

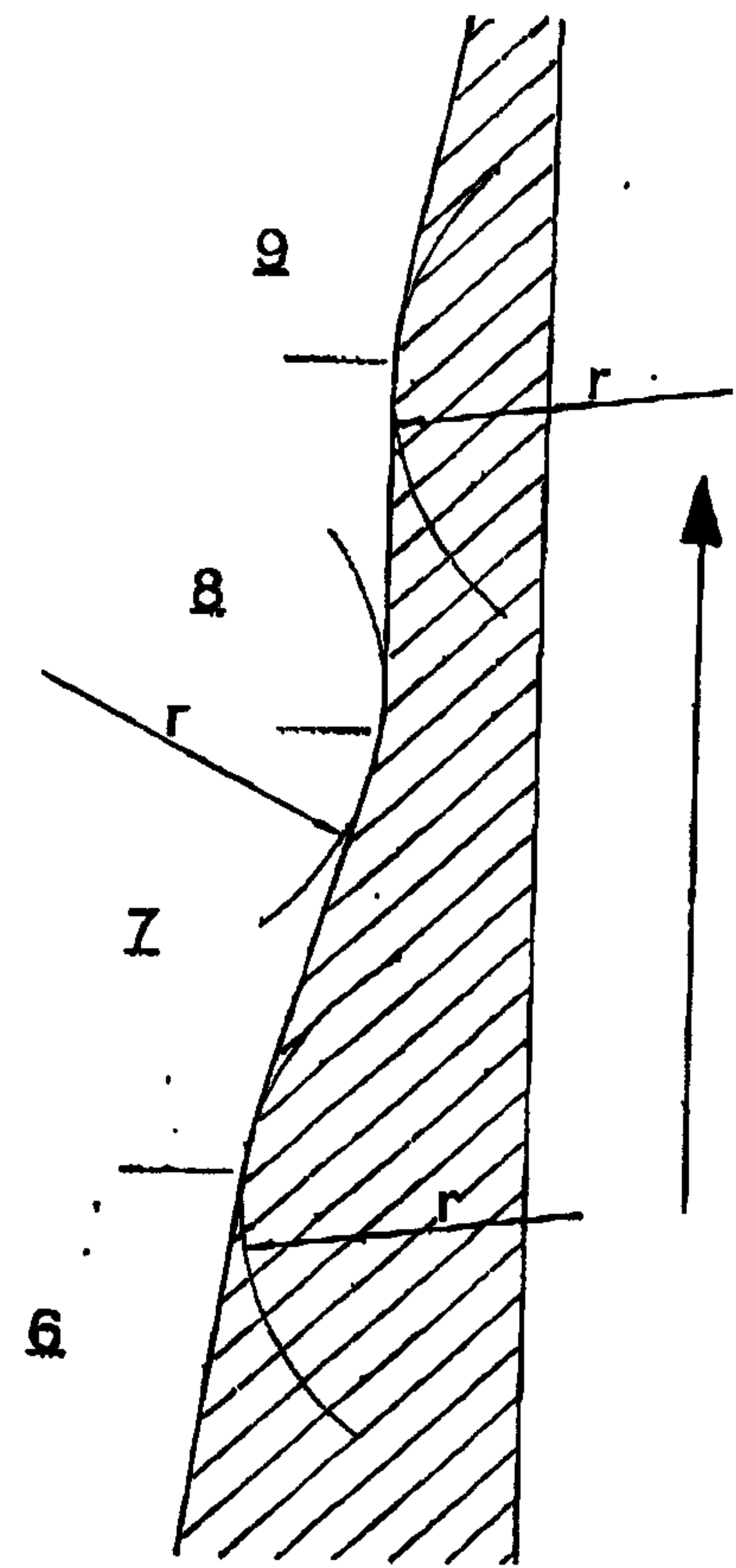


Fig. 3

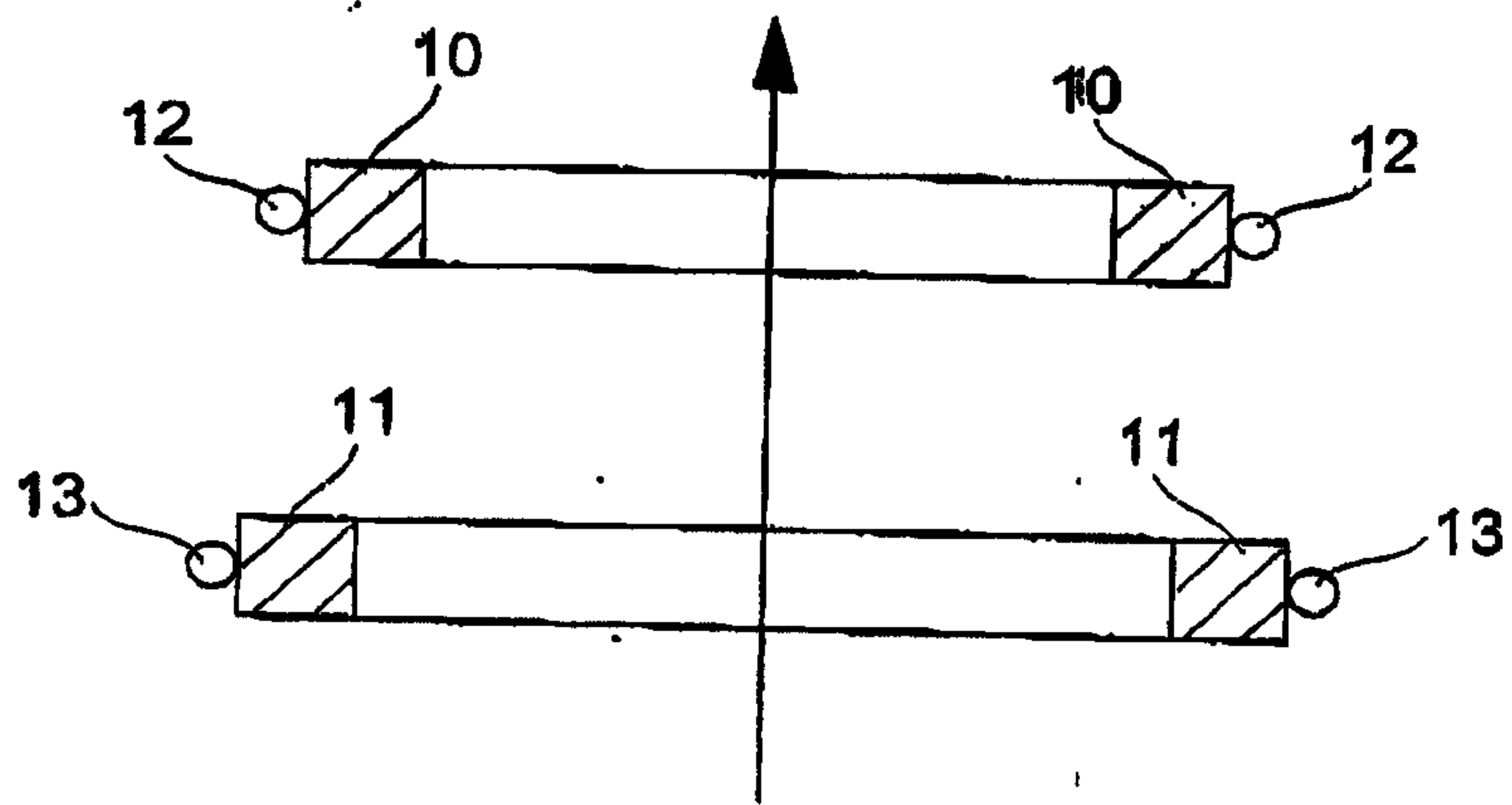


Fig. 4

