A snow-plough blade group for absorbing lateral impacts comprising: a first and a second snow-removing blade (3,4); a first support (5) bearing the blades (3,4); the second blade (4) being mobile with respect to the first support (5) between a first position, in which the blades (3,4) identify a first snow-removing surface, and a second position in which the blades (3,4) identify a second snow-removing surface larger than the first one; a second support (8) hinged to the first support (5); a first hydraulic cylinder (10) connected between the first and second support (5,8) for orientating the first support (5) with respect to the second support (8); a discharge of liquid in overpressure; a bypass valve means connecting the first hydraulic cylinder (10) with the discharge, which bypass valve means are configured such that when the pressure in the first hydraulic cylinder (10) exceeds a threshold value, the bypass valve means place the first hydraulic cylinder in liquid communication with the discharge; characterised in that a sensor detects a position assumed by the second blade (4); and the bypass valve means vary the threshold value according to the sensor reading.
A SNOW-PLOUGH BLADE GROUP FOR ABSORBING LATERAL IMPACTS

FIELD OF THE INVENTION

The present invention relates to the technical sector relating to the removal of snow from roads, railways, etc: in detail, the invention relates to a snow-plough blade group for absorbing lateral impacts, which snow-plough blade group has a variable snow-removing surface.

DESCRIPTION OF THE PRIOR ART

Documents DE 92 01 494 and US 3 807 064 each disclose a snow-plough blade group of known type.

Figures 1-4 schematically illustrate a snow-plough blade group (1) of known type in various operating positions, which will be discussed in the following; figure 5 illustrates a portion of hydraulic diagram (2) of the snow-plough blade group (1).

The above-mentioned snow-plough blade group (1) comprises: a first snow-removing blade (3); a second snow-removing blade (4) and a first support (5) bearing the first snow-removing blade (3) and the second snow-removing blade (4). The first snow-plough blade (3) is fixed with respect to the first support (5), while the second snow-plough blade (4) can slide with respect to the first support (5) between a first position (H1), in which the first snow-plough blade (3) and the second snowplough blade (4) identify a first snow-removing surface (figure 1), and a second position (H2) in which the first snow-plough blade (3) and the second snow-plough blade (4) identify a second snow-removing surface (7) (figure 2) which is larger than the first snow-removing surface (6). Further, the first snow-plough blade group (1) comprises: a second support (8) which is hinged to the first support (5) by means of a connecting member (9); a first hydraulic cylinder (10) and a second hydraulic cylinder (11) which are both connected between the first support (5) and the second support (8) such as to orientate the first support (5) with respect to the second support (8); and bypass valve means (12) (figure 5)
which connect the first hydraulic cylinder (10) with the second hydraulic cylinder (11), which bypass valve means (12) are configured such that when the pressure of the liquid contained in one of the hydraulic cylinders exceeds a threshold pressure value, the bypass valve means (12) place the two hydraulic cylinders in liquid communication so as to limit the liquid overpressure which is generated internally of one thereof.

The second support (8) is borne by a work vehicle that is not illustrated: for example the second support (8) is fixed to the frame of a work vehicle.

Figure 1 illustrates the snow-plough blade group (1) when the second snow-plough blade (4) is in the first position (H1) and is subject to a first lateral impact (represented by force (F1)), due for example to the presence of a lateral obstacle (not illustrated). A "lateral impact" is an impact (for example against a pavement or a kerb) which takes place at the projecting end (27) towards the outside part of the second snow-plough blade (4); this type of impact is very frequent as the operator driving the work vehicle bearing the snow-plough blade (1) has greater difficulty in identifying (and therefore avoiding) obstacles which are located at the edges of his or her field of view.

The first lateral impact can determine a stress on the piston (13) of the first hydraulic cylinder (10) such as to lead to a brusque raising of the pressure of the liquid contained in the chamber (14) of the first hydraulic cylinder (10); if the overpressure that has reached the chamber (14) of the first hydraulic cylinder (10) exceeds the threshold pressure value, the bypass valve means (12) (which in the example comprise two single-acting bypass valves arranged in parallel) place the chamber (14) of the first hydraulic cylinder (10) with the chamber (15) of the second hydraulic cylinder (11) in liquid communication, enabling the liquid contained in the chamber (14) of the first hydraulic cylinder (10) to flow towards the chamber (15) of the second hydraulic cylinder (11), thus limiting the overpressure of liquid which has been generated in the chamber (14) of the first hydraulic cylinder (10). Consequently the first support (5), and therefore the first snow-plough blade (3) and the second snow-plough blade (4), modifies the orientation thereof (see figure 3), which enables the
snow-plough blade group (1) to absorb the first lateral impact optimally and to overcome the obstacle.

In the example illustrated in figure 1 the stress on the piston (13) of the first hydraulic cylinder (10) depends on the force (F1) which originates from the first lateral impact of the obstacle with the second snow-plough blade (4), and from the lever arm (B1) existing between the application point of the force (F1) and the hinge point (28) of the first support (5).

The threshold pressure value is selected so as to safeguard the snow-plough blade group (1): in fact, the bypass valve means (12) must intervene only when the impact of the second snow-plough blade (4) against an obstacle can compromise the functioning and the integrity of the components of the same snow-plough blade group (1).

Figure 2 illustrates the snow-plough blade group (1) when the second snow-plough blade (4) is in the second position (H2) and is subjected to a second lateral impact (represented by force F2): the lever arm (B2) existing between the point of application of the force and the hinge point (28) of the first support (5) is in this case greater and therefore, given an equal force generated by the lateral impact, can lead to a much higher stress on the piston (13) of the first hydraulic cylinder (10).

This represents a drawback: if the selected threshold value is optimal for the functioning of the snow-plough blade group (1) when the second snow-plough blade (4) is in the first position (H1), when the second snow-plough blade (4) is in the second position (H2) the bypass valve means (12) might also intervene only due to the presence of accumulated snow against the second snow-plough blade (4); if the selected threshold pressure value is on the other hand optimal for the functioning of the snow-plough blade group (1) when the second snow-plough blade (4) is in the second position (H2), when the second snow-plough blade (4) is in the first position (H1) and impacts against an obstacle the bypass valve means (12) might not intervene and this non-intervention might cause damage to one or more components of the snow-plough blade group (1).
SUMMARY OF THE INVENTION

The aim of the present invention is to obviate the above-described drawback.

The above aim is obtained by means of a snow-plough blade group (1) according to claim 1.

The invention enables defining a threshold pressure value according to the position assumed by the second snow-plough blade (4): in this way, it is always advantageously possible to associate to a specific position assumed by the second snow-plough blade (4) an optimal threshold pressure value assumed by the bypass valve means (12).

BRIEF DESCRIPTION OF THE DRAWINGS

Specific embodiments of the invention will be described in the following of the present description, according to what is reported in the claims and with the aid of the accompanying tables of drawings, in which:

- figures 1-4 schematically illustrate a snow-plough blade group of known type in various working positions;

- figure 5 illustrates a portion of a hydraulic diagram of the snow-plough blade group of figure 1-4;

- figure 6 is a perspective view of the snow-plough blade group object of the present invention, in a first working position;

- figure 7 is a view of a detail in larger scale of the snow-plough blade group of figure 6 when the snow-plough blade group is in the first working configuration;

- figure 8 is a view of the larger-scale detail of the snow-plough blade group of figure 6, when the snow-plough blade group is in a second working configuration;

- figure 9 is a view of the larger-scale detail of the snow-plough blade group of figure 6 when the snow-plough blade group is in a third working
configuration;
- figure 10 is a view of the larger-scale detail of the snow-plough blade group of figure 6 when the snow-plough blade group is in a fourth working configuration.
- figure 11 illustrates an embodiment of a portion of hydraulic diagram of the snow-plough blade group of figure 6.

DESCRIPTION OF PREFERRED EMBODIMENTS

With reference to figures 6-11, reference numeral (100) relates to a snow-plough blade group for absorbing lateral impacts, object of the present invention.

The snow-plough blade group (100) has a variable snow-removing surface for absorbing lateral impacts and comprises: a first snow-removing blade (3); a second snow-removing blade (4); a first support (5) bearing the first snow-removing blade (3) and the second snow-removing blade (4). The second snow-removing blade (4) is mobile with respect to the first support (5) between a first position (H1) (illustrated in figures 6, 7), in which the first snow-removing blade (3) and the second snow-removing blade (4) identify a first snow-removing surface (6), and a second position (H2) (figure 10) in which the first snow-removing blade (3) and the second snow-removing blade (4) identify a second snow-removing surface (7) which is larger than the first snow-removing surface (6). The snow-plough blade group (100) further comprises: a second support (8) (figure 6) which is hinged to the first support (5); a first hydraulic cylinder (10) which is connected between the first support (5) and the second support (8) for orientating the first support (5) with respect to the second support (8); a discharge (15) of liquid in overpressure; bypass valve means (12) which connect the first hydraulic cylinder (10) with the discharge (15) of liquid in overpressure, which bypass valve means (12) are configured such that when the pressure of the liquid contained in the first hydraulic cylinder (10) exceeds a threshold pressure value, due to a lateral impact on the second snow-removing blade (4), the bypass valve means (12) place the
first hydraulic cylinder (10) in liquid communication with the discharge (15) of liquid in overpressure, thus modifying the orientation of the first support (5), of the first snow-removing blade (3) and of the second snow-removing blade (4) with respect to the second support (8); a sensor (17) which detects a position assumed by the second snow-removing blade (4) with respect to the first support (5). The bypass valve means (12) vary the threshold pressure value according to the sensor (17) reading.

A "lateral impact" is an impact (for example against a pavement or a kerb) which occurs at the externally-projecting end (27) of the second snow-plough blade (4); this type of impact is very frequent as the operator driving the work vehicle, which for example bears the snow-plough blade group (100), has greater difficulty in identifying (and therefore avoiding) obstacles which are located at the marginal edges of his or her visual field.

The second support (8) can be borne by a work vehicle that is not illustrated: for example the second support (8) is fixed to the frame of the work vehicle.

The snow-plough blade group (100) preferably comprises a second hydraulic cylinder (11) which is connected between the first support (5) and the second support (8) such as to orientate the first support (5) with respect to the second support (8); wherein the discharge (15) of liquid in overpressure is defined by the chamber (15) of the second hydraulic cylinder (11).

The bypass valve means (12) preferably comprise: a switch (21) having at least three ways comprising a first way (22), a second way (23), a third way (24) and a lever (25) which is mobile between a first position (figure 11), in which the lever (25) places the first way (22) of the switch (21) in liquid communication with the third way (24) of the switch (21), and a second position (not illustrated), in which the lever (25) places the second way (23) of the switch (21) in liquid communication with the third way (24) of the switch (21); a first single-directional bypass valve (18) having a first threshold pressure value, which first single-directional bypass valve (18) has at least a first way (29) and a second way (30) and is connected to the first way (22) of the switch (21); and a second single-directional bypass valve (19) having a
second threshold pressure value which is greater than the first threshold pressure value, which second single-directional bypass valve (19) has at least a first way (31) and a second way (32) and is connected to the second way (23) of the switch (21). The sensor (17) comprises: a body (20) having a shaped profile (33), which body (20) is fixed to the second snow-removing blade (4); and a cursor (26) which couples with the shaped profile (33) of the body (20) in order to activate the lever (25) of the switch (21). The snow-plough blade group (100) is configured such that: when the second snow-removing blade (4) is in the first position (H1) the lever (25) of the switch (21) is in the first position, connecting the first hydraulic cylinder (10) with the discharge (15) of liquid in overpressure via the first single-directional bypass valve (18); when the second snow-removing blade (4) is in the second position (H2) the lever (25) of the switch (21) is in the second position, connecting the first hydraulic cylinder (10) with the discharge (15) of liquid in overpressure via the second single-directional bypass valve (19).

In greater detail, and according to an embodiment illustrated in figure 11: the first way (29) of the first single-directional bypass valve (18) is connected to the discharge (15) of liquid in overpressure; the second way (30) of the first single-directional bypass valve (18) is connected to the first way (22) of the switch (21); the first way (31) of the second single-directional bypass valve (19) is connected to the discharge (15) of liquid in overpressure; the second way (32) of the second single-directional bypass valve (19) is connected to the second way (23) of the switch (21); the third way (24) of the switch (21) is connected to the first hydraulic cylinder (10).

The shaped profile (33) is preferably a rail (34) and the cursor (26) comprises an idle roller (35) which runs along the rail (34) and a command rod (36) which rotatably bears the idle roller (35) and which activates the lever (25) of the switch (21).

In the illustrated figures the second snow-plough blade (4) can slide with respect to the first snow-plough blade (3); alternatively, the second snow-plough blade (4) can for example rotate with respect to the first snow-plough
blade (3) about a hinge axis (this solution is not illustrated).

The foregoing has been described by way of non-limiting example and any eventual constructional variants are considered to fall within the protective scope of the present technical solution, as claimed in the following.
CLAIMS

1). A snow-plough blade group (100) for absorbing lateral impacts, the snow-plough blade group (100) having a variable snow removing surface for absorbing lateral impacts and comprising:

a first snow-removing blade (3);
a second snow-removing blade (4);
a first support (5) bearing the first snow-removing blade (3) and the second snow-removing blade (4);
the second snow-removing blade (4) being mobile with respect to the first support (5) between a first position (H1), in which the first snow-removing blade (3) and the second snow-removing blade (4) identify a first snow-removing surface (6), and a second position (H2) in which the first snow-removing blade (3) and the second snow-removing blade (4) identify a second snow-removing surface (7) which is larger than the first snow-removing surface (6);
a second support (8) which is hinged to the first support (5);
a first hydraulic cylinder (10) which is connected between the first support (5) and the second support (8) for orientating the first support (5) with respect to the second support (8);
a discharge (15) of liquid in overpressure;
bypass valve means (12) which connect the first hydraulic cylinder (10) with the discharge (15) of liquid in overpressure, which bypass valve means (12) are configured such that when the pressure of the liquid contained in the first hydraulic cylinder (10) exceeds a threshold pressure value, due to a lateral impact on the second snow-removing blade (4), the bypass valve means (12) place the first hydraulic cylinder (10) in liquid communication with the discharge (15) of liquid in overpressure, thus modifying the orientation of the first support (5), of the first snow-removing blade (3) and of the second snow-removing blade (4) with respect to the second support (8);
characterised in that:
it comprises a sensor (17) which detects a position assumed by the second snow-removing blade (4) with respect to the first support (5);
the bypass valve means (12) vary the threshold pressure value according to
the sensor (17) reading.

2). The snow-plough blade group (100) of claim 1, wherein:

the bypass valve means (12) comprise: a switch (21) having at least three ways comprising a first way (22), a second way (23), a third way (24) and a lever (25) which is mobile between a first position, in which the lever (25) places the first way (22) of the switch (21) in liquid communication with the third way (24) of the switch (21), and a second position, in which the lever (25) places the second way (23) of the switch (21) in liquid communication with the third way (24) of the switch (21); a first single-directional bypass valve (18) having a first threshold pressure value, which first single-directional bypass valve (18) has at least a first way (29) and a second way (30) and is connected to the first way (22) of the switch (21); and a second single-directional bypass valve (19) having a second threshold pressure value which is greater than the first threshold pressure value, which second single-directional bypass valve (19) has at least a first way (31) and a second way (32) and is connected to the second way (23) of the switch (21);

the sensor (17) comprises: a body (20) having a shaped profile (33), which body (20) is fixed to the second snow-removing blade (4); and a cursor (26) which couples with the shaped profile (33) of the body (20) in order to activate the lever (25) of the switch (21);

the snow-plough blade group (100) being configured such that: when the second snow-removing blade (4) is in the first position (H1) the lever (25) of the switch (21) is in the first position, connecting the first hydraulic cylinder (10) with the discharge (15) of liquid in overpressure via the first single-directional bypass valve (18); when the second snow-removing blade (4) is in the second position (H2) the lever (25) of the switch (21) is in the second position, connecting the first hydraulic cylinder (10) with the discharge (15) of liquid in overpressure via the second single-directional bypass valve (19).

3). The snow-plough blade group (100) of the preceding claim, wherein: the first way (29) of the first single-directional bypass valve (18) is connected to the discharge (15) of liquid in overpressure; the second way (30) of the first single-directional bypass valve (18) is connected to the first way (22) of the switch (21); the first way (31) of the second single-directional bypass valve
(19) is connected to the discharge (15) of liquid in overpressure; the second way (32) of the second single-directional bypass valve (19) is connected to the second way (23) of the switch (21); the third way (24) of the switch (21) is connected to the first hydraulic cylinder (10).

4). The snow-plough blade group (100) of claims 2 or 3, wherein the shaped profile (33) is a rail (34) and wherein the cursor (26) comprises an idle roller (35) which runs along the rail (34) and a command rod (36) which rotatably bears the idle roller (35) and which activates the lever (25) of the switch (21).

5). The snow-plough blade group (100) of any one of the preceding claims, comprising a second hydraulic cylinder (11) which is connected between the first support (5) and the second support (8) such as to orientate the first support (5) with respect to the second support (8); wherein the discharge (15) of liquid in overpressure is defined by the chamber (15) of the second hydraulic cylinder (11).
INTERNATIONAL SEARCH REPORT

International application No
PCT/IB2014/062259

A. CLASSIFICATION OF SUBJECT MATTER

INV. E01H5/06

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

E01H

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Further documents are listed in the continuation of Box C.

See patent family annex.

Date of the actual completion of the international search

28 October 2014

Date of mailing of the international search report

05/11/2014

Name and mailing address of the ISA/

European Patent Office, P.B. 5818 Patentlaan 2
NL-2280 HV Rijswijk
Tel. (+31-70) 940.2040
Fac. (+31-70) 340.3016

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Kerouach, May

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