Title: CRAWLER VEHICLE TRACK GROUSER, PARTICULARLY FOR SNOW GROOMERS

Abstract: A grouser (9) for crawler vehicle tracks (3) is defined by a fastening member (10) which extends in a first direction (7) substantially crosswise to a second travelling direction (8) of a track (3), is fixed to at least one supporting belt (4) of the track (3), and has an inner cavity (14) open laterally in the first direction (7); by a toothed gripping member (23) projecting from the fastening member (10), and by which the grouser (9) grips the terrain; and by two plugs (26) for closing the inner cavity (14) laterally in the first direction (7).
Published:
- with international search report
CRAWLER VEHICLE TRACK GROUSER, PARTICULARLY FOR SNOW GROOMERS

TECHNICAL FIELD

The present invention relates to a crawler vehicle track grouser, particularly for snow groomers.

BACKGROUND ART

Snow groomers are known to comprise a track in turn comprising a number of grousers extending in a first direction substantially crosswise to a second travelling direction of the track, and fixed to a number of parallel flexible supporting belts looped about a number of pulleys.

Each grouser comprises a fastening member extending in the first direction, fixed to at least one supporting belt, and having an inner cavity open laterally in the first direction; and a toothed gripping member extending along at least part of, and projecting from, the fastening member, and by which the grouser grips the terrain.

Known tracks of the above type have various drawbacks, mainly due to the inner cavities of the fastening members filling with snow and/or ice on the ski runs, thus increasing the weight of the grousers and impairing operation of the tracks.

Moreover, when the fastening members are made of steel, known tracks of the above type have the further drawback of the snow and/or ice inside the inner
cavities of the fastening members corroding the
grousers, and so fouling the ski runs with rust-coloured liquid.

DISCLOSURE OF INVENTION

It is an object of the present invention to provide a crawler vehicle track grouser, particularly for snow groomers, designed to eliminate the above drawbacks, and which is cheap and easy to produce.

According to the present invention, there is provided a crawler vehicle track grouser, particularly for snow groomers, as claimed in the accompanying Claims.

BRIEF DESCRIPTION OF THE DRAWINGS

A non-limiting embodiment of the present invention will be described by way of example with reference to the accompanying drawings, in which:

Figure 1 shows a schematic side view of a snow grouper featuring a preferred embodiment of the track grouser according to the present invention;

Figure 2 shows a schematic cross section of a detail in Figure 1;

Figure 3 shows a first schematic view in perspective of a detail in Figure 2;

Figure 4 shows a partly sectioned second schematic view in perspective of the Figure 3 detail;

Figure 5 shows a view in perspective of a detail in Figure 3.

BEST MODE FOR CARRYING OUT THE INVENTION
Number 1 in Figure 1 indicates as a whole a snow groomer comprising a cab 2, and a track 3 by which to propel groomer 1.

Track 3 comprises a number of flexible supporting belts 4 (only one shown in Figure 1), which are normally made of rubber, extend in respective substantially parallel vertical planes, and are looped about a number of pulleys 5 rotated, by a known drive device not shown, about respective axes 6 parallel to one another and to a direction 7 substantially crosswise to the travelling direction 8 of track 3.

Track 3 also comprises a number of substantially parallel grousers 9, which extend in direction 7, and are equally spaced along and fastened to belts 4.

As shown in Figures 2, 3 and 4, each grouser 9 comprises an elongated fastening member 10 defined by a contoured bar 11, which extends in direction 7, is normally made of steel or aluminium, is bounded by an outer surface 12 comprising a substantially flat portion 13 resting on a number of belts 4, depending on the length of bar 11, and has an inner cavity 14 open laterally in direction 7 and bounded by a contoured inner surface 15.

Cavity 14 comprises a central portion 16 closed in a direction 17 substantially perpendicular to portion 13 and to directions 7 and 8; and two lateral portions 18 located on opposite sides of central portion 16 in direction 7 and open in direction 17.
Bar 11 is fixed to belts 4 by a fastening device 19 comprising an elongated tooth 20, which extends inside cavity 14, at portion 13 and in direction 7, projects in direction 17 from surface 15, is formed in one piece with bar 11 in the example shown, is bounded by a substantially flat free surface 21 parallel to and opposite portion 13, and has a number of knurled holes 22 formed through tooth 20 in direction 17.

Device 19 also comprises a plate 23 resting on belts 4, on the opposite side to bar 11, and which is secured to belts 4 and bar 11 by a number of bolts 24 locked axially inside knurled holes 22 in direction 17 and having respective heads 25 substantially contacting surface 21.

With reference to Figures 4 and 5, cavity 14 is closed laterally in direction 7 by two plugs 26, each of which comprises a substantially parallelepiped-shaped portion 27 with two opposite grooves 28 parallel to direction 7; and a substantially triangular sloping portion 29 projecting from portion 27 at an angle of other than 90°.

The two grooves 28 engage and slide along respective runners 30 formed parallel to direction 7 on surface 15, to slide relative plug 26 into a closed position (Figure 4) in which plug 26 is positioned between central portion 16 and a relative lateral portion 18 to close cavity 14.

Each plug 26 is locked in the closed position by a
screw (not shown) engaging a hole 31 formed through portion 27 and parallel to direction 17, and has a flat flange 32 which rests on head 25 of a bolt 24.

Central portion 16 and the two plugs 26 define a substantially closed chamber 33 communicating with the outside via two relief conduits 34, each of which is formed through portion 29 of a relative plug 26 in direction 7, and communicates externally with the interposition of a flap 35 formed on portion 29 and movable into an open position opening conduit 34 by the air inside chamber 33.

In a variation not shown, the open lateral portions 18 are eliminated, cavity 14 is defined solely by closed central portion 16, and plugs 26 are fitted to the free ends of central portion 16.

Bar 11 also has a cavity 36, which is located opposite the portion fastening bar 11 to belts 4, extends along central portion 16 in direction 7, opens outwards at surface 12, and is bounded laterally in direction 8 by two flat ribs 37 substantially parallel to each other and to direction 7.

Cavity 36 houses an elongated gripping member 38 defined in the example shown by a substantially flat plate 39, which is connected in known manner to bar 11, projects outwards of cavity 36, and has a toothed edge 40 for improving grip of grouser 9 to the terrain.

In variations not shown, cavity 36 is replaced by a seat formed directly on surface 12, or fastening member
10 and gripping member 38 are formed in one piece.

Plugs 26 prevent cavity 14 from filling with snow and/or ice on the ski runs, and so prevent increasing the weight of grouser 9, as well as corrosion of grouser 9 resulting in fouling of the ski runs with rust-coloured liquid.
CLAIMS

1) A grouser for crawler vehicle, in particular snow groomer, tracks (3), the grouser comprising a fastening member (10) which is fixed to at least one supporting belt (4) of a track (3), extends in a first direction (7) substantially crosswise to a second travelling direction (8) of the track (3), and has an inner cavity (14) open laterally in said first direction (7); and a toothed gripping member (23) which extends along at least part of the fastening member (10) and projects from the fastening member (10), and by which the grouser grips the terrain; the grouser being characterized by comprising two plugs (26) for closing the inner cavity (14) laterally in said first direction (7).

2) A grouser as claimed in Claim 1, wherein the inner cavity (14) has at least one runner (30) extending in said first direction (7); each plug (26) comprising engaging means (28) for engaging the runner (30) in sliding manner.

3) A grouser as claimed in Claim 1 or 2, wherein each plug (26) comprises a substantially parallelepiped-shaped first portion (27), and a substantially triangular second portion (29) projecting from the first portion (27).

4) A grouser as claimed in any one of the foregoing Claims, and also comprising locking means for locking
each plug (26) along the inner cavity (14) in said first direction (7).

5) A grouser as claimed in any one of the foregoing Claims, wherein the inner cavity (14) comprises a central portion (16) closed in a third direction (17) substantially perpendicular to said first and said second direction (7, 8); and two lateral portions (18) open in the third direction (17); each plug (26) being located between the central portion (16) and a relative said lateral portion (18).

6) A grouser as claimed in any one of Claims 1 to 4, wherein the inner cavity (14) has two lateral ends open in said first direction (7); each plug (26) being located at a relative said lateral end.

7) A grouser as claimed in any one of the foregoing Claims, wherein the plugs (26) and the inner cavity (14) define a substantially closed chamber (33); at least one plug (26) having a relief conduit (34) for exhausting air from the chamber (33), and a cover (35) movable by the air inside the chamber (33) into an open position opening the relief conduit (34).

8) A grouser as claimed in any one of the foregoing Claims, wherein the fastening member (10) has a number of holes (22), each for receiving and housing a respective bolt (24) for fastening the fastening member (10) to said supporting belt (4); each plug (26) comprising a flange (32) which projects from the plug (26) in said first direction (7) to rest on a head (25).
of a respective bolt (24).

9) A track for crawler vehicles, in particular snow groomers, the track comprising at least one supporting belt (4) looped about a number of pulleys (5); and at least one grouser (9) as claimed in any one of the foregoing Claims.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

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)

B62D

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

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>WO 2006/069682 A (PRINO TH AG [IT]; RUNGGALDIER MARTIN [IT]; PAHL VOLKER [IT])</td>
<td>1,9</td>
</tr>
<tr>
<td>A</td>
<td>6 July 2006 (2006-07-06) the whole document</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>WO 2006/069671 A (PRINO TH AG [IT]; RUNGGALDIER MARTIN [IT]; PAHL VOLKER [IT])</td>
<td>1,9</td>
</tr>
<tr>
<td>A</td>
<td>6 July 2006 (2006-07-06) the whole document</td>
<td></td>
</tr>
</tbody>
</table>

D

Further documents are listed in the continuation of Box C. See patent family annex

Date of the actual completion of the international search

16 September 2008

Date of mailing of the international search report

01/10/2008

Name and mailing address of the ISA

Spinelli, Vito

Authorized officer

Form: PCT/ISA/210 (second sheet) (April 2005)
<table>
<thead>
<tr>
<th>Patent document cited in search report</th>
<th>Publication date</th>
<th>Patent family member(s)</th>
<th>Publication date</th>
</tr>
</thead>
<tbody>
<tr>
<td>WO 2006069682 A</td>
<td>06-07-2006</td>
<td>NONE</td>
<td></td>
</tr>
<tr>
<td>WO 2006069671 A</td>
<td>06-07-2006</td>
<td>AT 501048 A4</td>
<td>15-06-2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EP 1827954 A1</td>
<td>05-09-2007</td>
</tr>
</tbody>
</table>