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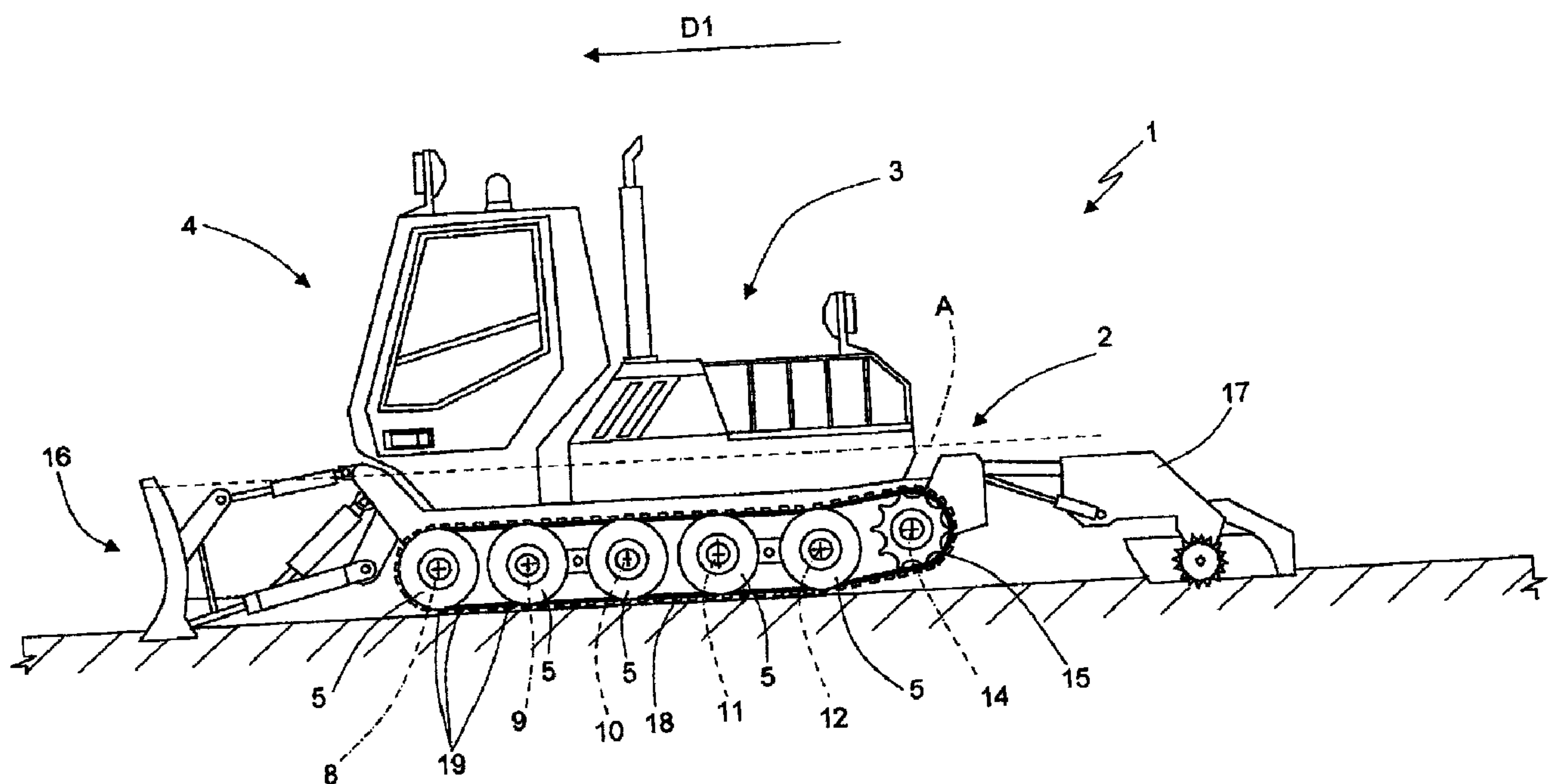
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(54) Titre : DAMEUSE A NEIGE

(54) Title: SNOW GROOMER



(57) Abrégé/Abstract:

A snow groomer has a frame extending along a longitudinal axis; ten supporting wheels connected to the frame by respective axle shafts to form a row of five supporting wheels on each longitudinal side of the frame, each supporting wheel on one longitudinal side of the frame facing a supporting wheel on the opposite longitudinal side of the frame, so that facing pairs of supporting wheels define a first, second, third, fourth, and fifth axle; two tracks, each looped about the supporting wheels aligned along a respective longitudinal side of the frame; an engine assembly of over 430 HP; and a mass distributed as follows: 16% +/- 2% on the first axle; 20% +/- 2% on the second axle; 20% +/- 2% on the third axle; 22% +/- 2% on the fourth axle; and 22% +/- 2% on the fifth axle.

ABSTRACT

A snow groomer has a frame extending along a longitudinal axis; ten supporting wheels connected to the frame by
5 respective axle shafts to form a row of five supporting wheels on each longitudinal side of the frame, each supporting wheel on one longitudinal side of the frame facing a supporting wheel on the opposite longitudinal side of the frame, so that facing pairs of supporting
10 wheels define a first, second, third, fourth, and fifth axle; two tracks, each looped about the supporting wheels aligned along a respective longitudinal side of the frame; an engine assembly of over 430 HP; and a mass distributed as follows: 16% +/- 2% on the first axle; 20%
15 +/- 2% on the second axle; 20% +/- 2% on the third axle; 22% +/- 2% on the fourth axle; and 22% +/- 2% on the fifth axle.

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SNOW GROOMER

The present invention relates to a snow groomer.

10 More specifically, the present invention relates to a snow groomer of the type comprising a frame extending along a longitudinal axis; ten supporting wheels connected to the frame by respective axle shafts to form a row of five supporting wheels on each longitudinal side
15 of the frame, each supporting wheel on one longitudinal side of the frame facing a supporting wheel on the opposite longitudinal side of the frame, so that facing pairs of supporting wheels define a first, second, third, fourth, and fifth axle; and two tracks, each looped about
20 the supporting wheels aligned along a respective longitudinal side of the frame.

A snow groomer of the type described above is used for surface grooming ski runs of all types, and must therefore be capable of manoeuvring freely regardless of
25 the slope and size of the run. Since the overall weight and size of the groomer, however, seriously impair manoeuvrability and climbing performance on very steep slopes, snow groomer manufacturers have opted to keep the

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overall weight within a relatively low range, thus precluding the use of high-power engines, which would otherwise be desirable for certain grooming jobs and to improve efficiency.

5 It is an object of the present invention to provide a snow groomer designed to eliminate as far as possible the drawbacks of the known art, and which at the same time is cheap and easy to produce.

 According to the present invention, there is
10 provided a snow groomer comprising a frame extending along a longitudinal axis; ten supporting wheels connected to the frame by respective axle shafts to form a row of five supporting wheels on each longitudinal side of the frame, each supporting wheel on one longitudinal
15 side of the frame facing a supporting wheel on the opposite longitudinal side of the frame, so that facing pairs of supporting wheels define a first, second, third, fourth, and fifth axle; and two tracks, each looped about the supporting wheels aligned along a respective
20 longitudinal side of the frame; the snow groomer being characterized by comprising an engine assembly of over 430 HP, and by having a mass distributed as follows: 16% +/- 2% on the first axle; 20% +/- 2% on the second axle; 20% +/- 2% on the third axle; 22% +/- 2% on the fourth
25 axle; and 22% +/- 2% on the fifth axle.

 Tests conducted by the Applicant show the present invention provides for achieving highly powerful, heavy groomers, which, at the same time, are highly

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manoeuvrable and capable of climbing extremely steep slopes.

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

Figure 1 shows a side view, with parts removed for clarity, of the snow groomer according to the present invention;

Figure 2 shows a schematic plan view, with parts
10 removed for clarity, of the Figure 1 snow groomer.

Number 1 in Figure 1 indicates as a whole a snow groomer comprising a frame 2 extending along a longitudinal axis A and travelling in a direction D1.

Snow groomer 1 comprises an engine assembly 3 over
15 the rear of frame 2; a cockpit assembly 4 over the front of frame 2; and ten supporting wheels 5 connected to frame 2 by respective axle shafts 6 and respective powered adjusting devices 7 (Figure 2).

With reference to Figure 2, supporting wheels 5 are
20 divided into two rows of five supporting wheels 5 each; each row comprises five supporting wheels 5 aligned along a respective longitudinal side of frame 2; and each supporting wheel 5 on one longitudinal side of frame 2 faces a supporting wheel 5 on the opposite longitudinal
25 side of frame 2, so that facing pairs of supporting wheels 5 define a first axle 8, a second axle 9, a third axle 10, a fourth axle 11, and a fifth axle 12. The term "axle" is used in a hypothetical sense, since opposite

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supporting wheels 5 are not actually connected by a shaft, and each supporting wheel 5 and relative axle shaft 6 are adjustable by the corresponding powered adjusting device 7 independently of the other supporting wheels 5 and axle shafts 6. The movements of supporting wheels 5, however, take place in a plane perpendicular to the Figure 2 plane, and are so small as not to prejudice the axle definition.

With reference to Figure 2, snow groomer 1 comprises two drive wheels 13, which are connected to frame 2, are located along a common axle 14, on opposite sides of frame 2, are driven by respective hydraulic motors not shown in the drawings, and, in use, are raised off the ground as shown in Figure 1.

With reference to Figure 1, snow groomer 1 comprises two tracks 15, each looped about five supporting wheels 5 aligned along a respective longitudinal side of frame 2, and about a respective drive wheel 13.

In Figure 2, each of axles 9 to 12 and axle 14 are indicated by a dot-and-dash line.

With reference to Figure 1, snow groomer 1 is equipped with a blade 16 extending in front of and hinged to frame 2; and a snow tiller 17 located behind and hinged to frame 2.

Engine assembly 3 of snow groomer 1 is over 430 HP, and renders snow groomer 1 as a whole relatively heavy; and engine assembly 3 and cockpit assembly 4 are arranged on frame 2 so that the overall mass of snow groomer 1 is

distributed as follows: 16% +/- 2% on first axle 8; 20% +/- 2% on second axle 9; 20% +/- 2% on third axle 10; 22% +/- 2% on fourth axle 11; and 22% +/- 2% on fifth axle 12.

5 The above weight distribution corresponds to a condition in which both blade 16 and tiller 17 are raised slightly off the ground.

Each track 15 is a total length of over 8.5 m, comprises a gripping branch 18, and has studs 19
10 distributed along track 15. The length of gripping branch 18 is determined by the distance between first axle 8 and fifth axle 12. And studs 19 extend crosswise to longitudinal axis A, and are distributed along track 15 so that there are more than seventy-five studs 19 along
15 gripping branch 18.

In a variation of the present invention, the position of engine assembly 3 is adjustable with respect to frame 2 along longitudinal axis A. More specifically, engine assembly 3 is fitted to frame 2 to slide along
20 longitudinal axis A.

In another variation of the present invention, the position of cockpit assembly 4 is adjustable with respect to frame 2 along longitudinal axis A. More specifically, cockpit assembly 4 is fitted to frame 2 to slide along
25 longitudinal axis A.

With reference to Figure 2, frame 2 comprises a central body 20; and a backframe 21 directly supporting drive wheels 13 and tiller 17.

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In one variation, central body 20 has two guides 22 parallel to longitudinal axis A, engine assembly 3 and cockpit assembly 4 are mounted to slide along guides 22, and snow groomer 1 is equipped with actuating and stop
5 devices (not shown in the drawings) to lock engine assembly 3 and cockpit assembly 4 in respective given positions with respect to frame 2.

In another variation, snow groomer 1 comprises ballast 23 connected to and underneath frame 2, and
10 selectively adjustable in position. Preferably, ballast 23 is mounted to slide along longitudinal axis A, and can be locked selectively in a number of positions.

Snow groomer 1 preferably comprises a number of ballasts 23, 24, 25, each adjustable with respect to
15 frame 2.

Snow groomer 1 is equipped with a control unit 26, which receives load signals from a number of sensors 27, each located on a respective axle shaft 6 to emit a load signal related to the load on respective axle shaft 6.

20 Control unit 26 comprises a comparing block 28 for comparing the load on each of axles 9-12 with predetermined values; and a control block 29 for emitting signals for controlling powered adjusting devices 7.

**THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE
PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:**

1) A snow groomer comprising a frame extending along
5 a longitudinal axis; ten supporting wheels connected to
the frame by respective axle shafts to form a row of five
supporting wheels on each longitudinal side of the frame,
each supporting wheel on one longitudinal side of the
frame facing a supporting wheel on the opposite
10 longitudinal side of the frame, so that facing pairs of
supporting wheels define a first, second, third, fourth,
and fifth axle; and two tracks, each looped about the
supporting wheels aligned along a respective longitudinal
side of the frame; the snow groomer being characterized
15 by comprising an engine assembly of over 430 HP, and by
having a mass distributed as follows: 16% +/- 2% on the
first axle; 20% +/- 2% on the second axle; 20% +/- 2% on
the third axle; 22% +/- 2% on the fourth axle; and 22%
+/- 2% on the fifth axle.

20 2) A snow groomer as claimed in Claim 1,
characterized in that each track is a total length of
over 8.5 m.

3) A snow groomer as claimed in Claim 1,
characterized in that each track comprises a gripping
25 branch, and studs fixed to the track; each stud extending
crosswise to the longitudinal axis; and the spacing of
the studs and the length of the gripping branch being
such that the studs along the gripping branch number more

than seventy-five.

4) A snow groomer as claimed in Claim 1, characterized by comprising a control unit; and a number of sensors, each located at a respective axle shaft to
5 emit a load signal related to the load on the respective axle shaft; said control unit receiving said load signals, and calculating the mass distribution of the snow groomer on the first, second, third, fourth, and fifth axle.

10 5) A snow groomer as claimed in Claim 4, characterized by comprising a number of powered adjusting devices, each located between a respective axle shaft and the frame to move the respective supporting wheel; the control unit comprising a comparing block for comparing
15 the load on each axle shaft with given values, and a control block for emitting control signals for controlling the movements of the powered adjusting devices.

6) A snow groomer as claimed in Claim 4,
20 characterized in that the engine assembly is connected to the frame adjustably along the longitudinal axis.

7) A snow groomer as claimed in Claim 6, characterized in that the engine assembly is connected to the frame to slide along the longitudinal axis.

25 8) A snow groomer as claimed in Claim 4, characterized by comprising a cockpit assembly connected to the frame adjustably along the longitudinal axis.

9) A snow groomer as claimed in Claim 8,

characterized in that the cockpit assembly is connected to the frame to slide along the longitudinal axis.

10) A snow groomer as claimed in Claim 4, characterized by comprising ballast connected to the
5 frame adjustably along the longitudinal axis.

11) A snow groomer as claimed in Claim 10, characterized by comprising a number of ballasts; each ballast being connected to the frame adjustably along the longitudinal axis.

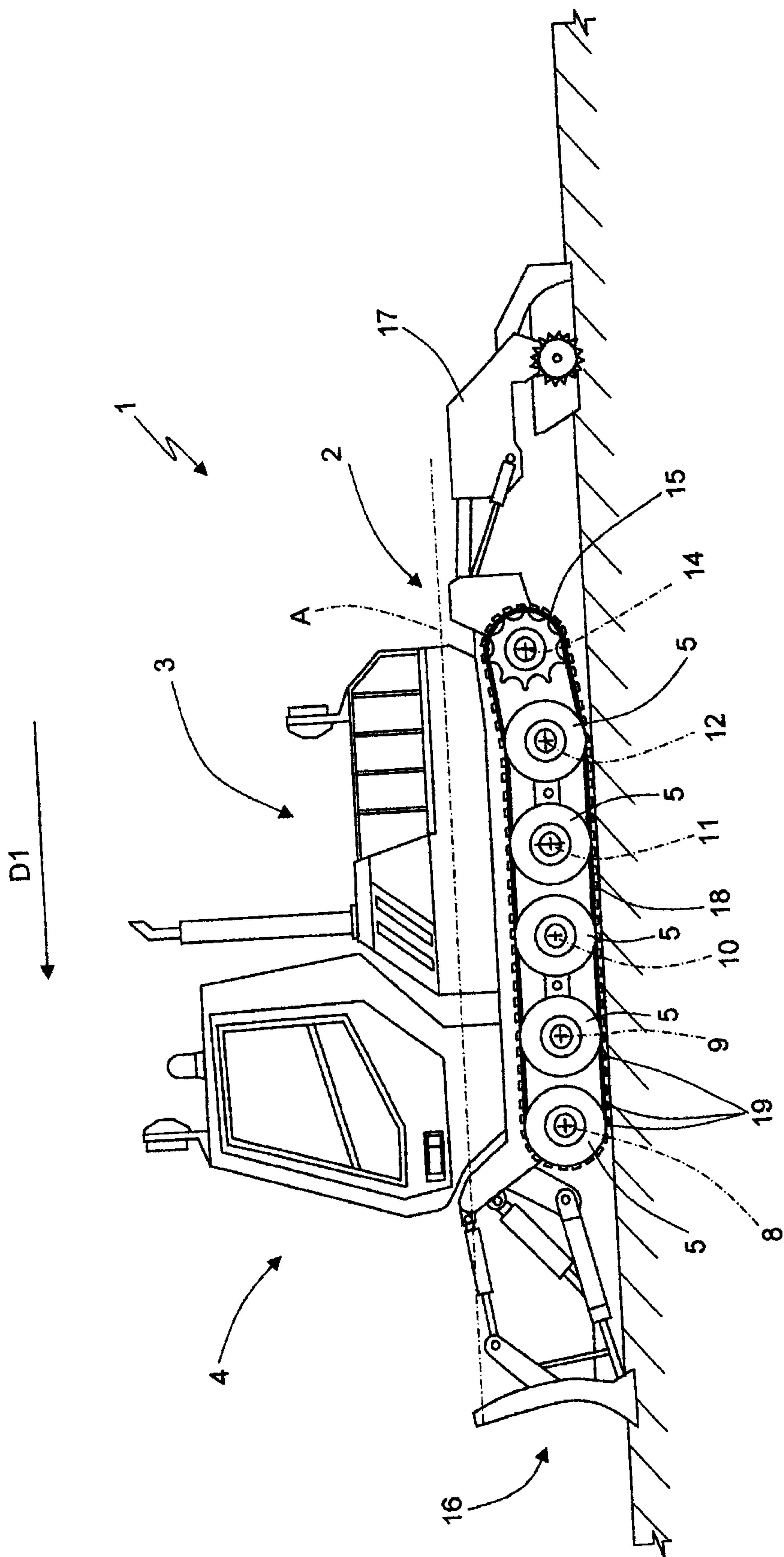


Fig.1

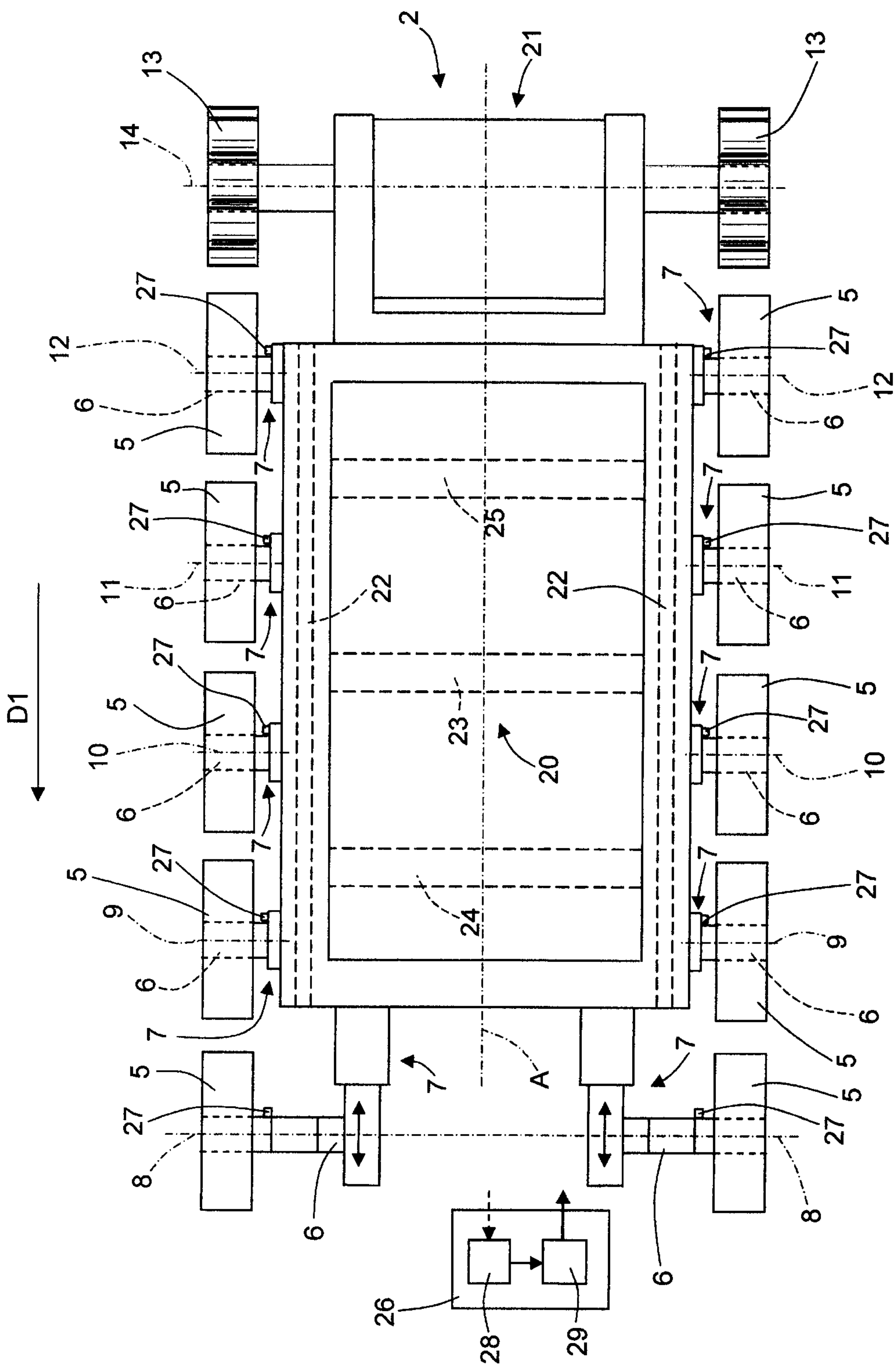


Fig.2

