The present invention relates to a hybrid powertrain (3), comprising an internal combustion engine (4); a gearbox (2) with an input shaft (8) and an output shaft (20); a first planetary gear (10), connected to the input shaft (8); a second planetary gear (12), connected to the first planetary gear (10); a first electrical machine (14), connected to the first planetary gear (10); a second electrical machine (16), connected to the second planetary gear (12); at least one gear pair (60, 72), connected with the first planetary gear (10) and the output shaft (20); and at least one gear pair (66, 78), connected with the second planetary gear (12) and the output shaft (20), wherein the internal combustion engine (4) is connected with the first planetary gear (10) via the input shaft (8), wherein a countershaft (18) is arranged between the respective first and second planetary gears (10, 12) and the output shaft (20); and the countershaft (18) is connected with the output shaft (20) via a range gearbox (11). The invention also relates to a vehicle, which comprises such a hybrid powertrain (3).
Hybrid powertrain and a vehicle with such a hybrid powertrain

BACKGROUND OF THE INVENTION AND PRIOR ART

The present invention relates to a hybrid powertrain according to the preamble to claim 1. The invention also relates to a vehicle, which comprises such a hybrid powertrain, according to the preamble of claim 21.

Hybrid vehicles may be driven by a primary engine, which may be an internal combustion engine, and a secondary engine, which may be an electrical machine. The electrical machine is equipped with at least one energy storage device, such as an electro-chemical energy storage device, for storage of electric power and control equipment to control the flow of electric power between the energy storage device and the electrical machine. The electrical machine may thus alternately operate as an engine and as a generator, depending on the vehicle's operating mode. When the vehicle is braked, the electrical machine generates electric power, which is stored in the energy storage device. This is usually referred to as regenerative braking, which entails that the vehicle is decelerated with the help of the electrical machine and the internal combustion engine. The stored electric power is used later for operation of the vehicle.

A gearbox in a hybrid vehicle may comprise a planetary gear. The planetary gear usually comprises three components, which are rotatably arranged in relation to each other, namely a sun wheel, a planetary wheel carrier and an internal ring gear. With knowledge about the number of teeth in the sun wheel and the ring gear, the mutual rotational speeds of the three components may be determined during operation. One of the components of the planetary gear may be connected with an output shaft in an internal combustion engine. This component of the planetary gear thus rotates with a rotational speed corresponding to the rotational speed of the output shaft in the internal combustion engine. A second component in the planetary gear may be connected with an input shaft to a transmission device. This component of the planetary gearbox thus rotates with the same rotational speed as the input shaft to the transmission device. A third component in the planetary gearbox is used to achieve hybrid operation, connected with a rotor in an electrical machine. This component in the planetary gearbox thus rotates with the same rotational speed as the rotor of the electrical machine, if they are
directly connected with each other. Alternatively, the electrical machine may be connected with the third component of the planetary gear via a transmission that has a gearing. In this case, the electrical machine and the third component in the planetary gear may rotate with different rotational speeds. The engine speed and/or the torque of the electrical machine may be controlled steplessly. During operating modes when the input shaft to the transmission device must be provided with a rotational engine speed and/or torque, a control device having knowledge about the engine speed of the internal combustion engine calculates the rotational speed with which the third component must be operated, in order for the input shaft to the transmission device to obtain the desired rotational speed. A control device activates the electrical machine in such a manner that it provides the third component with the calculated rotational speed, and thus the input shaft to the transmission device with the desired rotational speed.

By connecting the internal combustion engine's output shaft, the electrical machine's rotor and the transmission device's input shaft with a planetary gear, the conventional clutch mechanism may be avoided. At acceleration of the vehicle, an increased torque must be delivered from the internal combustion engine and the electrical machine to the transmission device, and further to the vehicle's driving wheels. Since both the internal combustion engine and the electrical machine are connected with the planetary gear, the largest possible torque delivered by the internal combustion engine and the electrical machine will be limited by one of these drive units; i.e. the one whose maximum torque is lower than the other drive unit's maximum torque, having regard to the gearing between them. In case the electrical machine's highest torque is lower than the internal combustion engine's highest torque, having regard to the gearing between them, the electrical machine will not be able to generate a sufficiently large reaction torque to the planetary gear, entailing that the internal combustion engine may not transfer its highest torque to the transmission device and further to the vehicle's driving wheels. Thus, the highest torque that may be transferred to the transmission device is limited by the electrical machine's strength. This is also apparent from the so-called planet equation.

Using a conventional clutch, which disconnects the gearbox's input shaft from the internal combustion engine during shifting processes in the gearbox, entails disadvantages, such as heating of the clutch discs, resulting in wear of the clutch discs and an increased fuel consumption. A conventional clutch mechanism is also relatively heavy and costly. It also occupies a relatively large space in the vehicle.
In a vehicle, the space available for the drive arrangement is often limited. If the drive arrangement comprises several components, such as an internal combustion engine, an electrical machine, a gearbox and a planetary gear, the construction must be compact. If there are additional components, such as a regenerative braking device, the requirements that the component parts must have a compact construction are even more stringent. At the same time, the component parts in the drive arrangement must be designed with dimensions that are able to absorb the required forces and torque.

For some types of vehicles, especially heavy goods vehicles and buses, a large number of gear steps is required. Thus, the number of component parts in the gearbox increases, which must also be dimensioned to be able to absorb large forces and torque arising in such heavy goods vehicles. This results in an increase of the size and weight of the gearbox.

There are also requirements for high reliability and high operational security of the components comprised in the drive device. In case the gearbox comprises multi-plate clutches, a wear arises, which impacts the reliability and life of the gearbox.

At regenerative braking, kinetic energy is converted into electric power, which is stored in an energy storage device, such as accumulators. One factor impacting on the life of the energy storage device is the number of cycles in which the energy storage device provides and extracts power to and from the electrical machines. The more cycles, the shorter the life of the energy storage device.

Under some operating conditions, it is desirable to shut off the internal combustion engine, with the objective of saving fuel and to avoid cooling down of the internal combustion engine's exhaust treatment system. The vehicle is then driven by the electrical machine. When a torque addition is required in the hybrid powertrain, or when the energy storage device must be charged, the internal combustion engine must be started quickly and efficiently.

A large torque is required to operate a heavy goods vehicle. Especially during the starting process and also under certain operating conditions, such as driving on an uphill slope, a large torque must be supplied to the driving shafts of the vehicle. In a hybrid vehicle, both the internal combustion engine and the electrical machine may generate a torque to the vehicle's
driving shafts simultaneously. However, it has turned out that the torque that is generated jointly by the internal combustion engine and the electrical machine is insufficient to propel the vehicle in all operating conditions.

Conventional heavy goods vehicles may be equipped with a range gearbox, which considerably gears up the torque from the vehicle's internal combustion engine to the driving shafts. Such a range gearbox doubles the number of gearing possibilities and usually comprises a planetary gear, with a low and a high gear, respectively, with which the gearing possibilities of the main gearbox may be divided into a low range position and a high range position. In the low range position, a gear reduction occurs through the planetary gear, and in the high range position the gear ratio is 1:1 due to the planetary gear.

Document EP-B 1-1 126987 shows a gearbox with double planetary gears. The sun wheel of each planetary gear is connected to an electrical machine, and the internal ring gears of the planetary gears are connected with each other. The planetary wheel carrier in each planetary gear is connected to a number of gear pairs, so that an infinite number of gear steps is obtained. Another document, EP-B 1-1280677, also shows how the planetary gears may be bridged with a gear step arranged on the internal combustion engine's output shaft.

Document US-A1-20050227803 shows a vehicle transmission with two electrical machines, connected to the respective sun wheels in two planetary gears. The planetary gears have a common planetary wheel carrier, which is connected to the transmission's input shaft.

Document WO2008/046185-A1 shows a hybrid transmission with two planetary gears, wherein one electrical machine is connected to one of the planetary gears and a double clutch interacts with the second planetary gear. Both planetary gears also interact with each other via a cogwheel transmission.

SUMMARY OF THE INVENTION

Despite prior art solutions in the field, there is a need to further develop a hybrid powertrain, in order to achieve gear shifts without any torque interruption and optimal brake regeneration, as well as to achieve a large torque. There is also a need to further develop a hybrid powertrain, which is compact, while the same time it has a large number of gear steps at.
The objective of the invention is to provide a novel and advantageous hybrid powertrain that facilitates gear shifts without torque interruption and with optimal brake regeneration.

Another objective of the invention is to provide a novel and advantageous hybrid powertrain that generates a large torque.

Another objective of the invention is to provide a novel and advantageous hybrid powertrain that is compact, while simultaneously having a large number of gear steps.

These objectives are achieved with the hybrid powertrain specified at the beginning, which is characterised by the features specified in the characterising portion of claim 1.

These objectives are also achieved with the vehicle specified at the beginning, which is characterised by the features specified in the characterising portion of claim 21.

With the hybrid powertrain according to the invention an efficient and reliable gear shift without any torque interruption is achieved. The hybrid powertrain comprises an internal combustion engine; a gearbox with an input shaft and an output shaft; a first planetary gear, connected to the input shaft; a second planetary gear, connected to the first planetary gear; a first electrical machine, connected to the first planetary gear; a second electrical machine, connected to the second planetary gear; at least one gear pair, connected with the first planetary gear and the output shaft; and at least one gear pair, connected with the second planetary gear and the output shaft. The internal combustion engine is connected with the first planetary gear via the input shaft. A countershaft is arranged between the respective first and second planetary gear and the output shaft. The countershaft is connected with the output shaft via a range gearbox. The range gearbox shifts the torque up to the driving shafts. The range gearbox also doubles the number of gearing possibilities, while the hybrid powertrain is kept compact in order to be less bulky with a limited weight.

The first planetary gear is suitably connected to a first main shaft. The second planetary gear is suitably connected to a second main shaft. The countershaft is suitably connected with the first main shaft and the second main shaft.
According to one embodiment, the range gearbox comprises a third planetary gear, which is equipped with a third planetary wheel carrier, which is connected with the output shaft. By connecting the output shaft with the third planetary wheel carrier an advantageous increased gearing of the torque is obtained through the range gearbox.

According to one embodiment, a sixth gear pair is arranged between the countershaft and the third planetary gear's third planetary wheel carrier. Thus, torque may be transmitted from the countershaft to the range gearbox.

According to one embodiment, the sixth gear pair comprises a seventh cogwheel and an eight cogwheel, arranged with the third planetary wheel carrier, in engagement with each other, which seventh cogwheel is connectable and disconnectable arranged on the countershaft. By arranging an eight cogwheel with the planetary wheel carrier, which is in engagement with the seventh cogwheel on the countershaft, a compact gearbox is obtained in the hybrid powertrain. The eighth cogwheel may also consist of a sprocket arranged on the third planetary wheel carrier.

According to one embodiment, an input shaft arranged with the range gearbox is connected with a third sun wheel in the third planetary gearbox. Torque may be transmitted to and from the range gearbox's third sun wheel via the input shaft. Accordingly, there are additional possibilities of transmitting torque via the range gearbox in the hybrid powertrain.

According to one embodiment, a clutch mechanism is arranged between the first main shaft and the input shaft of the range gearbox. Thus, the first main shaft may be connected with and disconnected from the input shaft of the range gearbox.

According to one embodiment, the countershaft is connected with the input shaft of the range gearbox. The countershaft is suitably connected with the input shaft of the range gearbox via a fifth gear pair, and the fifth gear pair suitably comprises a shifting element, which is arranged on the countershaft, with the help of a fifth clutch element, in such a way that it may be disconnected. The fifth gear pair's shifting element is preferably a fifth cogwheel, which is in engagement with a sixth cogwheel, which is fixedly arranged on the input shaft of the range gearbox. It is also possible to arrange the sixth cogwheel on the range gearbox's input shaft, in such a way that it may be connected and disconnected.
According to one embodiment, a third clutch unit is arranged to connect, in a releasable manner, a ring gear arranged in the third planetary gear, with a gearbox house in a low range position, and with the third planetary wheel carrier in a high range position. Preferably, the third clutch unit consists of a shiftable sleeve, which is manoeuvred by a shift fork.

According to one embodiment, the third clutch unit is equipped with a synchronisation device, in order to synchronise the rotational speed of the third ring gear and the rotational speed of the third planetary wheel carrier, when the third ring gear and the third planetary wheel carrier are connected, and to prevent the third ring gear from rotating when the third clutch unit connects the third ring gear with the stationary gearbox house. With the synchronising mechanism gear shifts in the range gearbox may be carried out without any torque interruption when the range gearbox is shifted between its high and low range position, and vice versa.

According to one embodiment, a first main shaft is connected with the first planetary gear; a second main shaft is connected to the second planetary gear; the at least one gear pair, connected with the first planetary gearbox and the output shaft, is arranged on the first main shaft and the countershaft; and the at least one gear pair, connected with the second planetary gearbox and the output shaft, is arranged on the second main shaft and the countershaft.

Since a first planetary wheel carrier in the first planetary gear is connected with a second sun wheel in the second planetary gear, and a first sun wheel in the first planetary gear is connected with the first main shaft, and a second planetary wheel carrier in the second planetary gear is connected with the second main shaft, a transmission that shifts gears without torque interruption is obtained.

Preferably the input shaft of the gearbox is connected with the first planetary wheel carrier.

The gearbox is preferably equipped with a number of gear pairs, comprising cogwheels that may be mechanically locked with and released from a countershaft. Thus, a number of fixed gear steps is obtained, which may be shifted without torque interruption. The cogwheels that may be locked on the countershaft also result in a compact construction with a high reliability
and high operational security. Alternatively, pinion gears in the gear pairs may be arranged to be lockable with and disconnectable from the first or second main shaft.

Each of the gear pairs has a gearing, which is adapted to the desired driving characteristics of the vehicle. The gear pair with the highest gearing, in relation to the other gear pairs, is suitably connected when the lowest gear is engaged.

According to one embodiment, the first gear pair comprises a first pinion gear and a first cogwheel in engagement with each other, which first pinion gear is fixedly arranged with the first main shaft, and which first cogwheel is connectable and disconnectable arranged on the countershaft. The third gear pair comprises a third pinion gear and a third cogwheel in engagement with each other, which third pinion gear is fixedly arranged with the first main shaft, and which third cogwheel is connectable and disconnectable arranged on the countershaft.

According to one embodiment, the second gear pair comprises a second pinion gear and a second cogwheel in engagement with each other, which second pinion gear is fixedly arranged with the second main shaft, and which second cogwheel is connectable and disconnectable arranged on the countershaft. The fourth gear pair comprises a fourth pinion gear and a fourth cogwheel in engagement with each other, which fourth pinion gear is fixedly arranged with the second main shaft, and which fourth cogwheel is connectable and disconnectable arranged on the countershaft.

According to one embodiment, the fifth gear pair comprises a shifting element, which is releasably arranged on the countershaft with the help of a fifth clutch element. The shifting element is suitably a fifth cogwheel, which is in engagement with a sixth cogwheel, which is fixedly arranged on the output shaft.

According to one embodiment, a first rotor in the first electrical machine is connected with a first ring gear in the first planetary gear, and a second rotor in the second electrical machine is connected with a second ring gear in the second planetary gear.
The electrical machines, which are connected to the planetary gears, may generate power or add torque depending on the desired operating mode. The electrical machines may also, at certain operating times, supply each other with power.

With the gearbox according to the invention, conventional slip clutches between the internal combustion engine and the gearbox may be avoided.

A locking mechanism is arranged to fixedly connect the internal combustion engine's output shaft with the gearbox housing. Thus, the first planetary wheel carrier will also be locked to the gearbox housing. By, with the help of the locking mechanism, locking the internal combustion engine's output shaft, and the first planetary wheel carrier with the gearbox's housing, the gearbox, and thus the vehicle, becomes adapted for electric drive by the electrical machines. The electrical machines thus emit a torque to the output shaft of the gearbox.

A first and second clutch device is arranged between the planetary wheel carrier and the sun wheel of the respective planetary gears. The task of the clutch devices is to lock the respective planetary wheel carriers with the sun wheel. When the planetary wheel carrier and the sun wheel are connected with each other, the power from the internal combustion engine will pass through the planetary wheel carrier, the clutch device, the sun wheel and further along to the gearbox, which entails that the planetary wheels do not absorb any torque. This entails that the dimension of the planetary wheels may be adapted only to the electrical machine's torque, instead of to the internal combustion engine's torque, which in turn means the planetary wheels may be designed with smaller dimensions. Thus, a drive arrangement according to the invention is obtained, which has a compact construction, a low weight and a low manufacturing cost.

The clutch devices and the locking mechanisms preferably comprise an annular sleeve, which is shifted axially between a connected and a disconnected state. The sleeve encloses, substantially concentrically, the gearbox's rotating components and is moved between the connected and disconnected state with a power element. Thus, a compact construction is obtained, with a low weight and a low manufacturing cost.

In order to connect, with the use of the first and the second clutch device, respectively, the sun wheel and the planetary wheel carrier of the respective planetary gear, the internal combustion
engine and/or the first electrical machine and/or the second electrical machine is controlled in such a way that a synchronous rotational speed is achieved between the sun wheel and the planetary wheel carrier. When a synchronous rotational speed has been achieved, the clutch device is shifted, so that the sun wheel and the planetary wheel carrier become mechanically connected with each other.

In order to disconnect the sun wheel and the planetary wheel carrier in the respective planetary gear, the first and/or second electrical machine is controlled in such a way that torque balance is achieved in the planetary gearbox. When torque balance has been achieved, the clutch device is shifted, so that the sun wheel and the planetary wheel carrier are no longer mechanically connected with each other.

Torque balance relates to a state where a torque acts on an internal ring gear arranged in the planetary gear, representing the product of the torque acting on the planetary wheel carrier of the planetary gear and the gear ratio of the planetary gear, while simultaneously a torque acts on the planetary gear's sun wheel, representing the product of the torque acting on the planetary wheel carrier and (1- the planetary gear's gear ratio). In the event two of the planetary gear's component parts, i.e. the sun wheel, the internal ring gear or planetary wheel carrier, are connected with the use of a clutch device, this clutch device does not transfer any torque between the 's parts when torque balance prevails. Accordingly, the clutch device may easily be shifted and the planetary gear's component parts may be disconnected.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Below is a description, as an example, of preferred embodiments of the invention with reference to the enclosed drawings, on which:

Fig. 1 schematically shows a side view of a vehicle with an internal combustion engine and a hybrid powertrain, according to the present invention,

Fig. 2 shows a schematic side view of a hybrid powertrain, adapted to be controlled according to a first embodiment of the method, according to the present invention,
Fig. 3 schematically shows a side view of a hybrid powertrain, controlled according to a second embodiment of the present invention,

Fig. 4 shows a simplified schematic view of the hybrid powertrain in Fig. 2.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS OF THE INVENTION

Fig. 1 shows a schematic side view of a vehicle 1, comprising a gearbox 2 and an internal combustion engine 4, which are comprised in a hybrid powertrain 3. The internal combustion engine 4 is connected to the gearbox 2, and the gearbox 2 is further connected to the driving wheels 6 of the vehicle 1 via a propeller shaft 9. The driving wheels 6 are equipped with brake devices 7 to brake the vehicle 1.

Fig. 2 shows a schematic side view of a hybrid powertrain 3 according to a first embodiment. The hybrid powertrain 3 is equipped with a gearbox 2, comprising an input shaft 8, a first and a second planetary gear 10 and 12, respectively, a first and a second electrical machine 14 and 16, respectively, a countershaft 18, a range gearbox 11 and an output shaft 20. The first planetary gear 10 has a first internal ring gear 22, to which a first rotor 24 in the first electrical machine 14 is connected. The first planetary gear 10 also has a first sun wheel 26. The second planetary gear 12 has a second internal ring gear 28, to which a second rotor 30 of the second electrical machine 16 is connected. The second planetary gear 12 has a second sun wheel 32. The first and the second sun wheels 26 and 32, respectively, are coaxially arranged, which, according to the embodiment displayed, entails that a first main shaft 34 arranged on the first sun wheel 26 extends inside a second main shaft 36, which is arranged on the second sun wheel 32 and is equipped with a central boring 38. It is also possible to arrange the first main shaft 34 in parallel with and next to the second main shaft 36.

The first electrical machine 14 is equipped with a first stator 40, which is connected to the vehicle 1, via a gear housing 42 surrounding the gearbox 2. The second electrical machine 16 is equipped with a second stator 44, which is connected to the vehicle 1, via a gear housing 42 surrounding the gearbox 2. The first and the second electrical machine 16 are connected to an energy storage device 46, such as a battery, which, depending on the vehicle's 1 operating mode, operates the electrical machines 14 and 16. At other operating modes, the electrical machines 14 and 16, respectively, may work as generators, whereat power is supplied to the
energy storage device 46. An electronic control device 48 is connected to the energy storage device 46, and controls the supply of power to the electrical machines 14 and 16. Preferably the energy storage device 46 is connected to the electrical machines 14 and 16, respectively, via a switch 49, which is connected to the control device 48. In some operating modes, the electrical machines 14 and 16, respectively, may also operate each other. Electric power is then led from one of the electrical machines 14, 16 to the second electrical machine 14, 16 via the switch 49, connected to the electrical machines 14, 16. Thus, it is possible to achieve a power balance between the electrical machines 14, 16. Another computer 53 may also be connected to the control device 48 and the gearbox 2.

The first planetary gear 10 is equipped with a first planetary wheel carrier 50, on which a first set of planetary wheels 52 is mounted. The second planetary gear 12 is equipped with a second planetary wheel carrier 51, on which a second set of planetary wheels 54 is mounted. The first set of planetary wheels 52 interacts with the first internal ring gear 22 and the first sun wheel 26. The second set of planetary wheels 54 interacts with the second internal ring gear 28 and the second sun wheel 32. The input shaft 8 of the gearbox 2 is connected with the first planetary wheel carrier 50.

A first clutch device 56 is arranged between the first sun wheel 26 and the first planetary wheel carrier 50. By arranging the first clutch device 56 in such a way that the first sun wheel 26 and the first planetary wheel carrier 50 are connected with each other, and may therefore not rotate in relation to each other, the first planetary wheel carrier 50 and the first sun wheel 26 will rotate with equal rotational speeds.

A second clutch device 58 is arranged between the second sun wheel 32 and the second planetary wheel carrier 51. By arranging the second clutch device 58 in such a way that the second sun wheel 32 and the second planetary wheel carrier 51 are connected with each other, and may therefore not rotate in relation to each other, the second planetary wheel carrier 51 and the first sun wheel 32 will rotate with equal rotational speeds.

Preferably, the first and second clutch devices 56, 58 comprise a first and a second splines-equipped clutch sleeve 55 and 57, respectively, which is axially shiftable on a splines-equipped section on the first and second, respectively, planetary wheel carrier 50 and 51, and on a splines-equipped section on the respective sun wheels 26 and 32. By shifting the respec-
tive clutch sleeve 55, 57 in such a manner that the splines-equipped sections are connected via
the respective clutch sleeves 55, 57, the first planetary wheel carrier 50 and the first sun wheel
26, as well as the second planetary wheel carrier 51 and the second sun wheel 32, respec-
tively, become mutually interlocked with each other and may not rotate in relation to each
5

other.

The first and second clutch device 56, 58, according to the embodiment displayed in Fig. 2,
are arranged between the first sun wheel 26 and the first planetary wheel carrier 50, and be-
tween the second sun wheel 28 and the second planetary wheel carrier 51, respectively. How-
never, it is possible to arrange an additional or alternative clutch device (not displayed) be-
tween the first internal ring gear 22 and the first planetary wheel carrier 50, and also to ar-
range an additional or alternative clutch device (not displayed) between the second internal
ring gear 28 and the second planetary wheel carrier 51.

A transmission device 19, which comprises a first gear pair 60, arranged between the first
planetary gear 10 and the output shaft 20, is connected to the first and the second main shaft
34, 36. The first gear pair 60 comprises a first pinion gear 62 and a first cogwheel 64, which
are in engagement with each other. A second gear pair 66 is arranged between the second
planetary gear 12 and the output shaft 20. The second gear pair 66 comprises a second pinion
gear 68 and a second cogwheel 70, which are in engagement with each other. A third gear pair
72 is arranged between the first planetary gear 10 and the output shaft 20. The third gear pair
72 comprises a third pinion gear 74 and a third cogwheel 76, which are in engagement with
each other. A fourth gear pair 78 is arranged between the second planetary gear 12 and the
output shaft 20. The fourth gear pair 78 comprises a fourth pinion gear 80 and a fourth cog-
wheel 82, which are in engagement with each other.

On the first main shaft 34, the first and the third pinion gears 62 and 74, respectively, are ar-
ranged. The first and the third pinion gears 62 and 74, respectively, are fixedly connected with
the first main shaft 34, so that they may not rotate in relation to the first main shaft 34. On the
second main shaft 36, the second and the fourth pinion gears 68 and 80, respectively, are ar-
ranged. The second and the fourth pinion gears 68 and 80, respectively, are fixedly connected
with the second main shaft 36, so that they may not rotate in relation to the second main shaft
36.
The countershaft 18 extends substantially in parallel with the first and the second main shaft 34 and 36, respectively. On the countershaft 18, the first, second, third and fourth cogwheels 64, 70, 76 and 82, respectively, are mounted. The first pinion gear 62 engages with the first cogwheel 64, the second pinion gear 68 engages with the second cogwheel 70, the third pinion gear 74 engages with the third cogwheel 76 and the fourth pinion gear 80 engages with the fourth cogwheel 82.

The first, second, third and fourth cogwheels 64, 70, 76 and 82, respectively, may be individually locked with and released from the countershaft 18 with the assistance of the first, second, third and fourth clutch elements 84, 86, 88 and 90, respectively. The clutch elements 84, 86, 88 and 90, respectively, preferably consist of splines-equipped sections on the cogwheels 64, 70, 76 and 82, respectively, and on the countershaft 18, which interact with the fifth and sixth clutch sleeves 83, 85, which engage mechanically with the splines-equipped sections of the respective first to fourth cogwheel 64, 70, 76 and 82 and of the countershaft 18. The first and third clutch elements 84, 88 are preferably equipped with a common clutch sleeve 83, and the second and fourth clutch elements 86, 90 are preferably equipped with a common clutch sleeve 85. In the released state, a relative rotation may occur between the respective cogwheels 64, 70, 76 and 82 and the countershaft 18. The clutch elements 84, 86, 88 and 90, respectively, may also consist of friction clutches. On the countershaft 18 a fifth cogwheel 92 is also arranged, which engages with a sixth cogwheel 94, which is arranged on the input shaft 95 of the range gearbox 11.

The countershaft 18 is arranged between the respective first and second planetary gears 10, 12 and the output shaft 20. The countershaft 18 is connected with the input shaft 95 of the range gearbox 11 via a fifth gear pair 21, comprising the fifth and the sixth cogwheels 92, 94. The fifth cogwheel 92 is arranged in such a manner that it may be connected with and disconnected from the countershaft 18 via a fifth clutch element 93.

By disconnecting the fifth cogwheel 92, which is arranged to be disconnectable from the countershaft 18, it is possible to transfer torque from the second planetary gear 12 to the countershaft 18 via, for example, the second gear pair 66, and to further transfer torque from the countershaft 18 to the output shaft 20 via, for example, the first gear pair 60. Thus, a number of gear steps is obtained, wherein torque from one of the planetary gears 10, 12 may be transferred to the countershaft 18, and further along from the countershaft 18 to the main shaft 34,
36 connected with the second planetary gear 10, 12, in order to finally transfer torque to the output shaft 20 of the gearbox 2. This presumes, however, that a clutch mechanism 96, arranged between the first main shaft 34 and the range gearbox's input shaft 95, is connected, which is described in more detail below.

The fifth cogwheel 92 may be locked to and released from the countershaft 18 with the assistance of a fifth clutch element 93. The clutch element 93 preferably consists of splines-equipped sections adapted on the fifth cogwheel 92 and the countershaft 18, which sections interact with a ninth clutch sleeve 87, which engages mechanically with the splines-equipped sections of the fifth cogwheel 92 and the countershaft 18. In the released state, a relative rotation may occur between the fifth cogwheel 92 and the countershaft 18. The fifth clutch element 93 may also consist of friction clutches.

Torque transfer from the input shaft 8 of the gearbox 2 to the output shaft 20 of the gearbox 2 may occur via the first or the second planetary gear 10 and 12, respectively, and the countershaft 18. The torque transfer may also occur directly via the first planetary gear 10, whose first sun wheel 26 is connected, via the first main shaft 34, to the input shaft 95 of the range gearbox 11, via a clutch mechanism 96. The clutch mechanism 96 preferably comprises a splines-equipped seventh clutch sleeve 100, which is axially shiftable on the first main shaft 34 and on the splines-equipped sections of the input shaft 95 of the range gearbox 11. By shifting the seventh clutch sleeve 100 in such a manner that the splines-equipped sections are connected via the seventh clutch sleeve 100, the first main shaft 34 becomes locked with the input shaft 95 of the range gearbox 11, which, when rotating, will therefore have the same rotational speed. By disconnecting the fifth cogwheel 92 of the fifth gear pair 21 from the countershaft 18, torque from the second planetary gear 12 may be transferred to the countershaft 18, and further along from the countershaft 18 to the first main shaft 34, connected with the first planetary gear 10, in order to finally transfer torque via the clutch mechanism 96 to the output shaft 20 of the gearbox 2, via the range gearbox 11.

During operation, the gearbox 2 may in some operating modes operate in such a manner that one of the sun wheels 26 and 32, respectively, is locked with the first and the second planetary wheel carrier 50 and 51, respectively, with the help of the first and the second clutch device 56 and 58, respectively. The first and the second main shaft 34 and 36, respectively, then obtain the same rotational speed as the input shaft 8 of the gearbox 2, depending on which sun
wheel 26 and 32, respectively, is locked with the respective planetary wheel carriers 50 and
51. One or both of the electrical machines 14 and 16, respectively, may operate as a generator
to generate electric power to the energy storage device 46. Alternatively, the electrical ma-
chine 14 and 16, respectively, may provide a torque addition, in order to thus increase the
torque in the output shaft 20. In some operating modes, the electrical machines 14 and 16,
respectively, will supply each other with electric power, independently of the energy storage
device 46.

In order to provide an increased gearing of the torque, and thus to increase the torque of the
output shaft 20, the range gearbox 11 is arranged in the gearbox 2. The range gearbox 11 is
preferably adapted as a planetary gear, but may also be adapted as one or several gear pairs.
According to the embodiment shown in Fig. 2, the range gearbox 11 is adapted as a third
planetary gear 110 with a third sun wheel 112, a third planetary wheel carrier 114 on which a
third set of planetary wheels 116 is mounted, and a third ring gear 118. The third set of plan-
tary wheels 116 interacts with the third ring gear 118 and the third sun wheel 112. The input
shaft 95 of the range gearbox 11 is connected with the third sun wheel 112. The output shaft
20 is connected with the third planetary wheel carrier 114. A seventh cogwheel 120 may be
locked to and released from the countershaft 18 with the help of a seventh clutch element 122,
which preferably consists of splines-equipped sections adapted on the seventh cogwheel 120
and the countershaft 18, which sections interact with the ninth clutch sleeve 87, which en-
gages mechanically with the splines-equipped sections of the seventh cogwheel 120 and the
countershaft 18. In the released state, a relative rotation may occur between the seventh cog-
wheel 120 and the countershaft 18. The seventh clutch element 122 may also consist of fric-
tion clutches. The seventh cogwheel 120 engages with an eight cogwheel 124, which is ar-
ranged on the third planetary wheel carrier 114, which eight cogwheel 124 may consist of a
sprocket 124 arranged on the third planetary wheel carrier 114, entailing that the rotational
movement and torque may be transferred between the seventh cogwheel 120 and the third
planetary wheel carrier 114. The seventh cogwheel 120 and the sprocket 124 on the third
planetary wheel carrier 114 form a seventh gear pair 125. When the seventh cogwheel 120 is
locked on the countershaft 18 with the help of the ninth clutch sleeve 87 and the seventh
clutch element 122, the rotational movement and torque may thus be transferred between the
countershaft 18 and the third planetary wheel carrier 114.
The third internal ring gear 118 in the range gearbox 11 may be connected, in a low range position, with a gearbox house 126 arranged around the range gearbox 11, with the use of a third clutch device 128. A downshift of the rotational speed then takes place via the range gearbox 11, which entails a torque increase in the output shaft 20. With the use of the third clutch unit 128, the third ring gear 118 in the range gearbox 11 may also be connected, in a high range position, with the third planetary wheel carrier 114. The gearing via the range gearbox 11 is then 1:1. It is also possible to adapt the range gearbox 11, so that the third clutch unit 128 may be moved to a neutral position, in which neither the low range position nor the high range position is connected. In the neutral position, the third clutch unit 128 does not connect the third ring gear 118 with the gearbox house 126 or with the third planetary wheel carrier 114. In the neutral position, no torque is transferred via the range gearbox 11.

According to the embodiment shown in Fig. 2, the third clutch unit 128 is equipped with a synchronisation device 130, which synchronises the rotational speed of the third ring gear 118 and the rotational speed of the third planetary wheel carrier 114 at connection of the third ring gear 118 and the third planetary wheel carrier 114, via the third clutch unit 128. Similarly, with the use of the synchronising mechanism 130 the third ring gear 118 is controlled in such a manner that it does not rotate, when the third clutch unit 128 connects the third ring gear 118 with the stationary gearbox house 126. The synchronising mechanism 130 preferably comprises conventional synchronising rings (not displayed), which interact with the third clutch unit 128 and the third planetary wheel carrier 114 and the gearbox house 126, respectively. However, it is possible to use another type of synchronisation device 130, such as hydraulic or electrical motors (not displayed) or another form of synchronising device 130, such as a friction brake or similar.

It is also possible that both the first and the second electrical machine 14 and 16, respectively, simultaneously generate power to the energy storage device 46. At engine braking the driver releases the accelerator pedal (not displayed) of the vehicle 1. The output shaft 20 of the gearbox 2 then operates one or both electrical machines 14 and 16, respectively, while the internal combustion engine 4 and the electrical machines 14 and 16, respectively, engine brake. In this case the electrical machines 14 and 16, respectively, generate electric power, which is stored in the energy storage device 46 in the vehicle 1. This operating state is referred to as regenerative braking. In order to facilitate a more powerful braking effect the output shaft 97 of the internal combustion engine 4 may be locked, and thus be prevented from rotating. Thus, only
one of or both the electrical machines 14 and 16, respectively, will function as a brake and
generate electric power, which is stored in the energy storage device 46. The locking of the
output shaft 97 of the internal combustion engine 4 may also be carried out when the vehicle
has to be accelerated by only one or both the electrical machines 14 and 16. If the torque of
one or both of the respective electrical machines 14 and 16 overcomes the torque off the in-
ternal combustion engine 4, and having regard to the gearing between them, the internal com-
bustion engine 4 will not be able to resist the large torque generated by the respective electrical machines 14 and 16, so that it becomes necessary to lock the output shaft 97 of the internal combustion engine 4. The locking of the output shaft 97 of the internal combustion engine 4 is preferably carried out with a locking device 102, which is arranged between the first planetary wheel carrier 50 and the gear housing 42. By locking the first planetary wheel carrier 50 and the gear housing 42, the output shaft 97 of the internal combustion engine 4 will also be locked, since the output shaft 97 of the internal combustion engines 4 is connected with the first planetary wheel carrier 50 via the input shaft 8 of the gearbox. The locking device 102 preferably comprises a splines-equipped eighth clutch sleeve 104, which is axially shiftable on a splines-equipped section of the first planetary wheel carrier 50, and on a splines-equipped section of the gear housing. By shifting the eight clutch sleeve 104 in such a manner that the splines-equipped sections are connected via the clutch sleeve 104, the first planetary wheel carrier 50, and therefore the output shaft 97 of the internal combustion engine 4, is prevented from rotating.

The control device 48 is connected to the electrical machines 14 and 16, respectively, in order to control the respective electrical machines 14 and 16 in such a way that they, during certain applicable operating modes, use stored electric power to supply driving power to the output shaft 20 of the gearbox 2, and during other operating modes use the kinetic energy of the output shaft 20 of the gearbox 2 to extract and store electric power. The control device 48 thus detects the rotational speed and/or the torque of the output shaft 97 of the internal combustion engine 4 via sensors 98 arranged at the electrical machines 14 and 16, respectively, and in the output shaft 20 of the gearbox 2, in order thus to gather information and to control the electrical machines 14 and 16, respectively, to operate either as electrical motors or generators. The control device 48 may be a computer with software suitable for this purpose. The control device 48 also controls the flow of power between the energy storage device 46 and the respective stators 40 and 44 of the electrical machines 14 and 16, respectively. At such times when the electrical machines 14 and 16, respectively, operate as engines, stored electric power is
supplied from the energy storage device 46 to the respective stators 40 and 44. At such times when the electrical machines 14 and 16 operate as generators, electric power is supplied from the respective stators 40 and 44 to the energy storage device 46. However, as stated above, the electrical machines 14 and 16, respectively, may, during certain operating modes, supply each other with electric power, independently of the energy storage device 46.

The first, the second and the third clutch devices 56, 58 and 128, respectively, the first, second, third, fourth, fifth and seventh clutch elements 84, 86, 88, 90, 93 and 122, respectively, the clutch mechanism 96 between the first main shaft 34 and the input shaft 95 of the range gearbox 11, and the locking device 102 between the first planetary wheel carrier 50 and the gear housing 42, are connected to the control device 48 via their respective clutch sleeves. These components are preferably activated and deactivated by electric signals from the control device 48. The clutch sleeves are preferably shifted by non-displayed power elements, such as hydraulically or pneumatically operated cylinders. It is also possible to shift the clutch sleeves with electrically powered power elements.

According to the embodiment in Fig. 2 four pinion gears 62, 68, 74 and 80, respectively, are shown and four cogwheels 64, 70, 76 and 82, respectively, as well as two respective planetary gears 10 and 12, with associated electrical machines 14 and 16. However, it is possible to adapt the gearbox 2 with more or fewer pinion gears and cogwheels, and with more planetary gearboxes with associated electrical machines.

Fig. 3 shows a schematic side view of the hybrid powertrain 3 according to a second embodiment of the invention. The second embodiment differs from the first in that the third clutch unit 128 is lacking a synchronising mechanism 130. Instead, the synchronisation of the rotational speed between the third ring gear 118 and the rotational speed of the third planetary wheel carrier 114 occurs at the connection of the third ring gear 118 and the third planetary wheel carrier 114, via the third clutch unit 128, by way of the control of the internal combustion engine 4, the first electrical machine 14 and/or the second electrical machine 16. Similarly, the internal combustion engine 4, the first electrical machine 14 and/or the second electrical machine 16 controls the third ring gear 118 in such a way that it does not rotate when the third clutch unit 128 connects the third ring gear 118 with the stationary gearbox house 126.
Below, an up-shift from a first to a seventh gear will be described, wherein the gearbox 2 is arranged in a vehicle 1, and the vehicle is propelled by the internal combustion engine 4. The upshifting is described in connection with the first embodiment, in which the third clutch unit 128 is equipped with a synchronising device 130.

The input shaft 8 of the gearbox 2 is connected to the output shaft 97 of the vehicle's internal combustion engine 4. The output shaft 20 of the gearbox 2 is connected to a driving shaft 99 in the vehicle 1. At idling of the internal combustion engine 4 and when the vehicle 1 is at a standstill, the input shaft 8 of the gearbox 2 rotates at the same time as the output shaft 20 of the gearbox 2 is at a standstill. The locking device 102 is deactivated, so that the output shaft 97 of the internal combustion engine 4 may rotate freely. Since the input shaft 8 of the gearbox 2 rotates, the first planetary wheel carrier 50 will also rotate, which entails that the first set of planetary wheels 52 will rotate. Since the first planetary wheel carrier 50 is connected to the second sun wheel 32, the second sun wheel 32, and thus also the second set of planetary wheels 54, will rotate. By not supplying power to the first and the second electrical machines 14 and 16, respectively, the respective first and the second internal ring gears 22 and 28, which are connected with the respective first and second rotor 24 and 30 of the electrical machines 14 and 16, respectively, will rotate freely, so that no torque is absorbed by the respective internal ring gears 22 and 28. The respective first and the second clutch devices 56 and 58 are disconnected and thus not actuated. Thus, no torque will be transferred from the internal combustion engine 4 to the sun wheel 26 of the first planetary gear 10, or to the planetary wheel carrier 51 of the second planetary gear 12. The clutch mechanism 96 between the first main shaft 34 and the input shaft 95 of the range gearbox 11 is disconnected, so that the first main shaft 34 and the output shaft 20 may rotate freely in relation to each other. Since the output shaft 20 of the gearbox 2 at this stage is at a standstill, the countershaft 18 is also at a standstill. In a first step the fourth cogwheel 82 and the third cogwheel 76 are connected with the countershaft 18 with the assistance of the fourth and third clutch elements 90 and 88, respectively. The first cogwheel 64 and the second cogwheel 70 are disconnected from the countershaft 18. Thus, the first cogwheel 64 and the second cogwheel 70 are allowed to rotate freely in relation to the countershaft 18. The fifth cogwheel 92 of the fifth gear pair 21 is locked on the countershaft 18 with the help of the fifth clutch element 93, so that the rotation and torque may be transferred to the range gearbox's input shaft 95 via the sixth cogwheel 94. The seventh cogwheel 120, which engages with the sprocket 124 on the range gearbox's third planetary carrier, is disconnected from the countershaft 18 with the use of the seventh...
clutch element 122. The third ring gear 118 in the range gearbox 11 may be connected in a low range position with the gearbox house 126, via a third clutch unit 128. The third ring gear 118 in the range gearbox 11 is connected with the gearbox house 126 via the third clutch unit 128, so that the range gearbox 11 is shifted to the low range position.

In order to start the rotation of the output shaft 20 of the gearbox 2, with the objective of driving the vehicle 1, the fourth pinion gear 80 and the fourth cogwheel 82 on the countershaft 18 must be brought to rotate. This is achieved by making the second planetary wheel carrier 51 rotate. When the second planetary wheel carrier 51 rotates, the second main shaft 36 will also rotate and thus the fourth pinion gear 80, which is arranged on the second main shaft 36, also rotates. The second planetary wheel carrier 51 is made to rotate by controlling the second internal ring gear 28 with the second electrical machine 16. By activating the second electrical machine 16 and controlling the internal combustion engine 4 towards a suitable engine speed, the vehicle 1 begins to move as the second main shaft 36 begins to rotate. When the second planetary wheel carrier 51 and the second sun wheel 32 achieve the same rotational speed, the second sun wheel 32 is locked with the second planetary wheel carrier 51, with the assistance of the second clutch device 58. As mentioned above, the second clutch device 58 is preferably adapted in such a way that the second sun wheel 32 and the second planetary wheel carrier 51 engage mechanically with each other. Alternatively, the second clutch device 58 may be adapted as a slip brake or a multi-plate clutch which connects, in a smooth way, the second sun wheel 32 with the second planetary wheel carrier 51. When the second sun wheel 32 is connected with the second planetary wheel carrier 51, the second planetary wheel carrier 51 will rotate with the same rotational speed as the output shaft 97 of the internal combustion engine 4. Thus, the torque generated by the internal combustion engine 4 is transferred to the output shaft 20 of the gearbox 2 via the fourth pinion gear 80, the fourth cogwheel 82 on the countershaft 18, the fifth cogwheel 92 on the countershaft 18, and the sixth cogwheel 94 on the input shaft 95 of the range gearbox 11. A downshift of the rotational speed takes place through the range gearbox 11, which is shifted to the low range position. Finally, the propulsion torque is transferred to the output shaft 20 of the gearbox 2, via the third planetary wheel carrier 114 of the range gearbox 11. The vehicle 1 will thus begin to move off and be propelled by a first gear.

Each of the first, second, third and fourth gear pairs 60, 66, 72, 78 has a gearing, which is adapted to the desired driving characteristics of the vehicle 1. According to the example em-
bodiment displayed in Fig. 2, the fourth gear pair 78 has the highest gearing compared to the first, second and third gear pairs 60, 66, 72, which results in the fourth gear pair 78 being connected when the lowest gear is engaged. The second gear pair 66 transfers, as does the fourth gear pair 78, torque between the second main shaft 36 and the countershaft 18, and could instead be fitted out with the highest gearing, compared with the other gear pairs 60, 72, 78, which is why in such an embodiment the second gear pair 66 could be connected when the lowest gear is engaged.

When the countershaft 18 is made to rotate by the fourth cogwheel 82 on the countershaft 18, the third cogwheel 76 on the countershaft 18 will also rotate. Thus, the countershaft 18 operates the third cogwheel 76, which in turn operates the third pinion gear 74 on the first main shaft 34. When the first main shaft 34 rotates, the first sun wheel 26 will also rotate, and, depending on the rotational speed of the output shaft 97 of the internal combustion engine 4 and thus on the rotational speed of the first planetary wheel carrier 50, it will cause the first ring gear 22 and the first rotor 24 of the first electrical machine 14 to rotate. In this case it is possible to allow the first electrical machine 14 to operate as a generator, in order to supply power to the energy storage device 46, and/or to supply power to the second electrical machine 16. It is also possible for the second electrical machine 16 to be operated as a generator. Alternatively, the first electrical machine 14 may emit a torque addition, by way of the control device 48 controlling the first electrical machine 14 to provide a driving torque.

In order to shift gears from the first to the second gear, the locking between the second sun wheel 32 and the second planetary wheel carrier 51 must cease, which is achieved by way of the first and/or the second electrical machine 14, 16 being controlled in such a way that torque balance prevails in the second planetary gearbox 12. Subsequently, the second clutch device 58 is controlled in such a manner that it disconnects the second sun wheel 32 and the second planetary wheel carrier 51 from each other. The second planetary wheel carrier 51 and also the second main shaft 36 may rotate freely, which entails that the second sun wheel 32, the second planetary wheel carrier 51 and the second main shaft 36 no longer operate the fourth pinion gear 80, arranged on the second main shaft 36. This assumes that the second electrical machine 16 does not operate the second ring gear 28. The second gear is connected, by way of the control device 48 controlling the internal combustion engine 4, in such a way that a synchronous rotational speed arises between the first planetary wheel carrier 50 and the first sun wheel 26, in order to achieve a locking between the first planetary wheel carrier 50 and
the first sun wheel 26. This is achieved by way of controlling the first clutch device 56 in such a way that the first planetary wheel carrier 50 and the first sun wheel 26 are mechanically connected with each other. Alternatively, the first clutch device 56 may be adapted as a slip brake or a multi-plate clutch which connects, in a smooth way, the first sun wheel 26 with the first planetary wheel carrier 50. By synchronising the control of the internal combustion engine 4 and the second and first electrical machine 14 and 16, respectively, a soft and disruption-free transition from a first to a second gear may be carried out.

The first main shaft 34 now rotates, operated by the output shaft 97 of the internal combustion engine 4, and the first main shaft 34 now operates the third pinion gear 74. The first planetary wheel carrier 50 thus operates the third pinion gear 74 via the first sun wheel 26 and the first main shaft 34. Since the third cogwheel 76 is in engagement with the third pinion gear 74 and is connected with the countershaft 18, the third cogwheel 76 will operate the countershaft 18, which in turn operates the fifth cogwheel 92 on the countershaft 18. The fifth cogwheel 92 in turn operates the output shaft 20 of the gearbox 2, via the sixth cogwheel 94, which is arranged on the input shaft 95 of the range gearbox 11, and via the range gearbox 11. The vehicle 1 is now operated with a second gear.

When the countershaft 18 is made to rotate by the third cogwheel 76, the fourth cogwheel 82 will also rotate. Thus, the countershaft 18 operates the fourth cogwheel 82, which in turn operates the fourth pinion gear 80 on the second main shaft 36. When the second main shaft 36 rotates, the second planetary wheel carrier 51 will also rotate, and, depending on the rotational speed of the output shaft 97 of the internal combustion engine 4, and thus on the rotational speed in the first planetary wheel carrier 50, it will cause the second internal ring gear 28 and the second rotor 30 of the second electrical machine 16 to rotate. It is thus possible to allow the second electrical machine 16 to operate as a generator, in order to supply power to the energy storage device 46, and/or to supply power to the first electrical machine 14. The second electrical machine 16 may also emit a torque addition, by way of the control device 48 controlling the second electrical machine 16 towards providing a propulsion torque.

In order to shift from a second gear to a third gear, the fourth cogwheel 82 on the countershaft 18 must be disconnected from the countershaft 18 with the fourth clutch element 90, so that the fourth cogwheel 82 may rotate freely in relation to the countershaft 18. Subsequently, the countershaft 18 is connected with the second cogwheel 70 on the countershaft 18 via the sec-
ond clutch element 86. In order to achieve a connection of the countershaft 18 and the second cogwheel 70 on the countershaft 18, preferably the second electrical machine 16 is controlled in such a way that a synchronous rotational speed arises between the countershaft 18 and the second cogwheel 70 on the countershaft 18. A synchronous rotational speed may be determined by way of measuring the rotational speed of the second rotor 30 in the second electrical machine 16, and by measuring the rotational speed of the output shaft 20. Thus, the rotational speed in the second main shaft 36 and the rotational speed in the countershaft 18 may be determined by way of given gear ratios. The rotational speed of the respective shafts 18, 36 is controlled, and when a synchronous rotational speed has arisen between the countershaft 18 and the second cogwheel 70, the countershaft 18 and the second cogwheel 70 are connected with the assistance of the second clutch element 86.

In order to complete the shift from a second gear to a third gear, the locking between the first sun wheel 26 and the first planetary wheel carrier 50 must cease, which is achieved by way of the first and/or the second electrical machine, 16 being controlled, in such a way that torque balance is achieved in the first planetary gear 10, following which the first clutch device 56 is controlled in such a manner that it releases the first sun wheel 26 and the first planetary wheel carrier 50 from each other. Subsequently, the internal combustion engine 4 is controlled in such a way that a synchronous rotational speed arises between the second sun wheel 32 and the second planetary wheel carrier 51, so that the second clutch device 58 may be engaged, in order thus to connect the second sun wheel 32 with the second planetary wheel carrier 51, via the clutch sleeve 57. By synchronising the control of the internal combustion engine 4 and the second and first electrical machine 14 and 16, respectively, a soft and disruption-free transition from a second to a third gear may be carried out.

The third cogwheel 76 is disconnected by controlling the first electrical machine 14 in such a way that a substantially zero torque state arises between the countershaft 18 and the third cogwheel 76. When a substantially zero torque state arises, the third cogwheel 76 is disconnected from the countershaft 18 by controlling the third clutch element 88 in such a way that it releases the third cogwheel 76 from the countershaft 18. Subsequently, the first electrical machine 14 is controlled in such a way that a synchronous rotational speed arises between the countershaft 18 and the first cogwheel 64. When a synchronous rotational speed arises, the first cogwheel 64 is connected to the countershaft 18 by way of controlling the first clutch element 84 in such a manner that it connects the first cogwheel 64 on the countershaft 18. A
synchronous rotational speed may be determined, since the rotational speed of the first rotor 24 in the first electrical machine 14 is measured and the rotational speed of the output shaft 20 is measured, following which the rotational speeds of the shafts 18, 34 are controlled in such a way that a synchronous rotational speed arises. Thus, the rotational speed of the first main shaft 34 and the rotational speed of the countershaft 18 may be determined by way of given gear ratios.

The second main shaft 36 now rotates with the same rotational speed as the output shaft 97 of the internal combustion engine 4, and the second main shaft 36 now operates the second pinion gear 68 via the second main shaft 36. Since the second cogwheel 70 is in engagement with the second pinion gear 68 and is connected with the countershaft 18, the second cogwheel 70 will operate the countershaft 18, which in turn operates the fifth cogwheel 92 on the countershaft 18. The fifth cogwheel 92 in turn operates the output shaft 20 of the gearbox 2, via the sixth cogwheel 94, which is arranged on the input shaft 95 of the range gearbox 11, and via the range gearbox 11. The vehicle 1 is now driven in a third gear.

When the countershaft 18 is made to rotate by the second cogwheel 70 on the countershaft 18, the first cogwheel 64 on the countershaft 18 will also rotate. Thus, the countershaft 18 operates the first cogwheel 64, which in turn operates the first pinion gear 62 on the first main shaft 34. When the first main shaft 34 rotates, the first sun wheel 26 will also rotate, and, depending on the rotational speed of the output shaft 97 of the internal combustion engine 4, and thus on the rotational speed of the first planetary wheel carrier 50, it will cause the first internal ring gear 22 and the first rotor 24 of the second electrical machine 16 to rotate. It is thus possible to allow the first electrical machine 14 operate as a generator, in order to supply power to the energy storage device 46, and/or to supply power to the second electrical machine 16. Alternatively, the first electrical machine 14 may emit a torque addition, by way of the control device 48 controlling the first electrical machine 14 towards providing a driving torque.

In order to complete the shift from the third to the fourth gear, the locking between the second sun wheel 32 and the second planetary wheel carrier 51 must cease, which is achieved by way of controlling the first electrical machine 14 in such a way that torque balance arises in the second planetary gear 12, following which the second clutch device 58 is controlled in such a way that it releases the second sun wheel 32 and the second planetary wheel carrier 51 from
each other. A fourth gear is subsequently connected, by way of the control device 48 controlling the internal combustion engine 4 in such a manner that a synchronous rotational speed arises between the first planetary wheel carrier 50 and the first sun wheel 26, in order to achieve a locking between the first planetary wheel carrier 50 and the first sun wheel 26. This is achieved by way of controlling the first clutch device 56 in such a way that the first planetary wheel carrier 50 and the first sun wheel 26 are mechanically connected with each other. By synchronising the control of the internal combustion engine 4 and the second and first electrical machine 14 and 16 a soft and disruption-free transition from a third to a fourth gear may be carried out.

The first main shaft 34 now rotates and is operated by the output shaft 97 of the internal combustion engine 4, and the first main shaft 34 now operates the first pinion gear 62. The first planetary wheel carrier 50 thus operates the first pinion gear 62 via the first sun wheel 26 and the first main shaft 34. Since the first cogwheel 64 is in engagement with the first pinion gear 62 and is connected with the countershaft 18, the first cogwheel 64 will operate the countershaft 18, which in turn operates the fifth cogwheel 92 on the countershaft 18. The fifth cogwheel 92 in turn operates the output shaft 20 of the gearbox 2, via the sixth cogwheel 94, which is arranged on the input shaft 95 of the range gearbox 11, and via the range gearbox 11. The vehicle 1 is now driven in a fourth gear.

When the countershaft 18 is made to rotate by the first cogwheel 64, the second cogwheel 70 will also rotate. Thus, the countershaft 18 operates the second cogwheel 70, which in turn operates the second pinion gear 68 on the second main shaft 36. When the second main shaft 36 rotates, the second planetary wheel carrier 51 will also rotate, and, depending on the rotational speed of the output shaft 97 of the internal combustion engine 4, and thus on the rotational speed in the first planetary wheel carrier 50, it will cause the second internal ring gear 28 and the second rotor 30 of the second electrical machine 16 to rotate. It is thus possible to allow the second electrical machine 16 to operate as a generator, in order to supply power to the energy storage device 46, and/or to supply power to the first electrical machine 14. The second electrical machine 16 may also emit a torque addition, by way of the control device 48 controlling the second electrical machine 16 towards providing a propulsion torque.

In order to shift gears from a fourth gear to a fifth gear, the first cogwheel 64 must be disengaged from the countershaft 18, so that the fourth gear is disengaged. This is achieved by way
of controlling the internal combustion engine 4 and the first electrical machine 14, in such a way that the first cogwheel 64 is brought to a substantially zero torque state in relation to the countershaft 18. When a substantially zero torque state has arisen, the first clutch element 84 is disengaged, so that the first cogwheel 64 is disconnected from the countershaft 18.

Subsequently, the rotational speed of the first main shaft 34 is synchronised with the rotational speed of the output shaft 20, following which the clutch mechanism 96 is controlled in such a way that it connects the first main shaft 34 with the input shaft 95 of the range gearbox 11.

Subsequently, the internal combustion engine 4 and the first electrical machine 14 are controlled in such a way that the propulsion torque occurs, via the first main shaft 34 and via the clutch mechanism 96, to the input shaft 95 of the range gearbox 11, through the range gearbox 11 and further along to the output shaft 20. By reducing the torque from the second electrical machine 16, the fifth clutch element 93 may be brought to a substantially zero torque state in relation to the countershaft 18. When a substantially zero torque state has arisen, the fifth clutch element 93 is disengaged, so that the fifth cogwheel 92 of the fifth gear pair 21 is disconnected from the countershaft 18.

Subsequently, with the help of the second electrical machine 16, the rotational speed of the countershaft 18 is synchronised with the rotational speed of the third cogwheel 76, following which the third clutch element 88 is controlled in such a way that it connects the third cogwheel 76 with the countershaft 18. When this connection has been completed, the propulsion torque may be shared between the internal combustion engine 4, the first electrical machine 14 and the second electrical machine 16. Subsequently, torque balance is created in the first planetary gear 10, following which the first clutch device 56 disconnects the first planetary wheel carrier 50 and the first sun wheel 26 from each other. Finally, the rotational speed of the second planetary wheel carrier 51 is synchronised with the second sun wheel 32, following which the second clutch device 58 connects the second planetary wheel carrier 51 and the second sun wheel 32 with each other.

The second main shaft 36 now rotates, operated by the output shaft 97 of the internal combustion engine 4, and the second main shaft 36 operates the second pinion gear 68. Since the second cogwheel 70 is in engagement with the second pinion gear 68 and is connected with the
countershaft 18 via the second clutch element 86, the second cogwheel 70 will operate the
countershaft 18, which in turn operates the third cogwheel 76 on the countershaft 18. The
third cogwheel 76 in turn operates the first main shaft 34 via the third pinion gear 74, and the
output shaft 20 of the gearbox 2 is thus operated via the clutch mechanism 96, which connects
the first main shaft 34 with the input shaft 95 of the range gearbox 11. The vehicle 1 is now
driven in a fifth gear.

In order to shift gears from the fifth to the sixth gear, the locking between the second sun
wheel 32 and the second planetary wheel carrier 51 must cease, which is achieved by way of
the first electrical machine 14 and the internal combustion engine 4 being controlled in such a
way that torque balance is achieved in the second planetary gear 12, following which the sec-
ond clutch device 58 is controlled in such a way that it releases the second sun wheel 32 and
the second planetary wheel carrier 51 from each other. A sixth gear is subsequently con-
nected, by way of the control device 48 controlling the internal combustion engine 4, in such
a way that a synchronous rotational speed arises between the first planetary wheel carrier 50
and the first sun wheel 26, in order to achieve a locking between the first planetary wheel car-
rier 50 and the first sun wheel 26. This is achieved by way of controlling the first clutch de-
vice 56 in such a way that the first planetary wheel carrier 50 and the first sun wheel 26 are
mechanically connected with each other. By synchronising the control of the internal combus-
tion engine 4 and the second and first electrical machine 14 and 16, respectively, a soft and
disruption-free transition from a fifth to a sixth gear may be carried out.

The first main shaft 34 now rotates operated by the output shaft 97 of the internal combustion
engine 4, whereat the first main shaft 34 operates the output shaft 20 of the gearbox 2 via the
clutch mechanism 96, which connects the first main shaft 34 and the input shaft 95 of the
range gearbox 11. The vehicle 1 is now driven in a sixth gear.

In order to shift from a sixth to a seventh gear, the third cogwheel 76 on the countershaft 18
must first be disconnected from the countershaft 18 with the third clutch element 88, so that
the third cogwheel 76 may rotate freely in relation to the countershaft 18. Subsequently, the
countershaft 18 is connected with the fourth cogwheel 82 on the countershaft 18 via the fourth
clutch element 90. When the countershaft 18 and the fourth cogwheel 82 on the countershaft
18 have a synchronous rotational speed, the fourth clutch element 90 is controlled in such a
way that the fourth cogwheel 82 and the countershaft 18 are connected.
In order to complete the shift operation from the sixth gear to the seventh gear, the second electrical machine 16 is controlled in such a manner that a synchronous rotational speed arises between the countershaft 18 and the seventh cogwheel 120, mounted on the countershaft 18. When a synchronous rotational speed has been obtained, the countershaft 18 and the seventh cogwheel 120 are connected, via the seventh clutch element 122 and the ninth clutch sleeve 87. The propulsion torque may now be transferred from the first to the second electrical machine 14, 16 and further along to the output shaft 20, via the fourth cogwheel 82 and the seventh cogwheel 120 on the countershaft 18, and via the range gearbox 11. When the propulsion torque is transferred to the second electrical machine 16, the second electrical machine 16 is operated with power generated by the first electrical machine 14.

Subsequently, a torque free state is created over the clutch mechanism 96, which connects the first main shaft 34 with the input shaft 95 of the range gearbox 11, which is achieved by way of torque balancing the first electrical machine 14 against the internal combustion engine 4 and the second electrical machine 16. When a torque free state has been created, the first main shaft 34 is released from the input shaft 95 of the range gearbox 11 with the use of the seventh clutch sleeve 100 in the clutch mechanism 96. From the creation of a torque free state over the clutch mechanism 96, until the first main shaft 34 is released from the input shaft 95 of the range gearbox 11, the first electrical machine 14 may operate as a generator, in order to generate electric power to the second electrical machine 16.

When the first main shaft 34 is released from the input shaft 95 of the range gearbox 11, the third clutch unit 128 is moved from the connected state between the third ring gear 118 and the gearbox house 126, in order to connect the third ring gear 118 with the third planetary wheel carrier. In order to achieve the connection between the third ring gear 118 and the third planetary wheel carrier 114, the rotational speed between the third ring gear 118 and the third planetary wheel carrier 114 is synchronised with the synchronising mechanism 130, arranged at the third clutch unit 128. The range gearbox 11 is now shifted to a high range state, in which the gearing through the range gearbox is 1:1.

Subsequently, the internal combustion engine 4 is controlled in such a way that a synchronous rotational speed arises between the second sun wheel 32 and the second planetary wheel carrier 51, so that the second clutch device 58 may be engaged in order thus to connect the sec-
ond sun wheel 32 with the second planetary wheel carrier 51, via the clutch sleeve 57. The vehicle 1 is now driven in a seventh gear.

It is possible to realise a number of additional gear steps when the range gearbox 11 is shifted to the high range state. Preferably, the gear ratio between the seventh cog wheel 120 and the sprocket 124 on the planetary wheel carrier of the range gearbox 11 is equal to the gear ratio between the fifth and the sixth cogwheel 92, 94. Accordingly, substantially equal steps are obtained between the gears in the gearbox, regardless of whether the range gearbox 11 is in the low range position or the high range position.

In order to carry out a shift operation in the opposite direction, that is to say from a high range position to a low range position, the gear steps above are carried out substantially in the opposite order.

According to the embodiment above, the gearbox 2 comprises pinion gears 62, 68, 74, 80 and cogwheels 64, 70, 76, 82 arranged on the main shafts 34, 36 and the countershaft 18, respectively, to transfer rotational speed and torque. However, it is possible to use another type of transmission, such as chain and belt drives, to transfer rotational speed and torque in the gearbox 2.

The transmission device 19 has four gear pairs 60, 66, 72, 78 according to the example embodiment. However, the transmission device 19 may comprise any number of gear pairs.

Fig. 4 illustrates the hybrid powertrain 3 according to Fig. 2 in a simplified view, where some components have been excluded in the interest of clarity. G1 in Fig. 4 consists of at least one gear pair connected with the first main shaft 34 and therefore with the first planetary gear 10, and G2 consists of at least one gear pair connected with the second main shaft 36 and therefore with the second planetary gear 12. These gear pairs G1, G2 are also connected to the output shaft 20 via the countershaft 18. G1 and G2, respectively, may consist of one or several gear pairs. The gear pair G1, connected with the first planetary gear 10, may for example consist of the first gear pair 60 and/or the third gear pair 72, as described in Fig. 2. The gear pair G2, connected with the second planetary gear 12, may for example consist of the second gear pair 66 and/or the fourth gear pair 78, as described in Fig. 2. Further, at least one gear pair G3, connected with the input shaft 95 of the range gearbox 11 and the countershaft 18 is dis-
played, which may consist of the fifth gear pair 21 described in Fig. 2. G3 may consist of one or several gear pairs. G5 relates to the gear pair formed by the seventh cogwheel 120 on the countershaft and the sprocket 124 on the third planetary wheel carrier 114 of the range gearbox 11. G5 thus forms the sixth gear pair 125 in the hybrid powertrain.

According to the second embodiment, displayed in Fig. 3, a synchronisation device 130 is missing in the third clutch unit 128. This entails that the shift operation from the low range position to the high range position must be carried out in a different manner, compared to when a synchronisation device 130 is in the third clutch device 128. Below, the shift operation between the sixth gear and the seventh gear is explained in connection with the second embodiment displayed in Fig. 3.

In order to shift from a sixth to a seventh gear, the third cogwheel 76 on the countershaft 18 must first be disconnected from the countershaft 18 with the help of the third clutch element 88, so that the third cogwheel 76 may rotate freely in relation to the countershaft 18. Subsequently, the countershaft 18 is connected with the fourth cogwheel 82 on the countershaft 18, via the fourth clutch element 90. When the countershaft 18 and the fourth cogwheel 82 on the countershaft 18 have a synchronous rotational speed, the fourth clutch element 90 is controlled in such a way that the fourth cogwheel 82 and the countershaft 18 are connected.

In order to complete the shift operation from the sixth gear to the seventh gear, the second electrical machine 16 is controlled in such a way that a synchronous rotational speed arises between the countershaft 18 and the seventh cogwheel 120, mounted on the countershaft 18. When a synchronous rotational speed has been obtained, the countershaft 18 and the seventh cogwheel 120 are connected via the seventh clutch element 122 and the ninth clutch sleeve 87. The propulsion torque may now be transferred from the first to the second electrical machine 14, 16 and further along to the output shaft 20, via the fourth cogwheel 82 and the seventh cogwheel 120 on the countershaft 18, and via the range gearbox 11. When the propulsion torque is transferred to the second electrical machine 16, the second electrical machine 16 is operated by power from the energy storage device 46. In the event that the energy storage device 46 is empty, or if the energy storage device 46 does not contain a sufficient amount of energy to operate the second electrical machine 16, no torque will be supplied to the hybrid powertrain 3, so that the vehicle 1 is moved forward by the mass inertia. A strategic choice may also involve not collecting energy from the energy storage device 46 at a shift operation,
for example when it is disadvantageous to collect energy from the energy storage device 46 or when it is deemed that a torque interruption will not significantly impact the progress of the vehicle 1, which is operated with the hybrid powertrain 3.

Subsequently, the locking between the first sun wheel 26 and the first planetary wheel carrier 50 must cease, which is achieved by way of the first and/or the second electrical machine 14, 16 being controlled in such a way that no torque is transmitted in the first planetary gear 10, following which the first clutch device 56 is controlled in such a manner that it releases the first sun wheel 26 and the first planetary wheel carrier 50 from each other. Here, the second electrical machine 16 must be operated with power from the energy storage device 46. In the event that the energy storage device 46 is empty, or if the energy storage device 46 does not contain a sufficient amount of energy to operate the second electrical machine 16, no torque will be supplied to the hybrid powertrain 3, so that the vehicle 1 is moved forward by the mass inertia.

Subsequently, the third clutch device 128 is moved from the connected state between the third ring gear 118 and the gearbox house 126 to a neutral position, which entails that the third ring gear 118 is neither connected with the gearbox house 126, nor with the third planetary wheel carrier 114. Accordingly, no torque transmission takes place through the range gearbox 11.

When the third clutch device 128 has been moved to a neutral position, the rotational speed of the third ring gear 118 of the range gearbox 11 is synchronised with the rotational speed of the third planetary wheel carrier 114 of the range gearbox 11, with the use of the first electrical machine 14. The synchronisation is thus completed with the first electrical machine 14, via the clutch mechanism 96 which connects the first main shaft 34 with the input shaft 95 of the range gearbox 11, and further to the third sun wheel 112. When a synchronous rotational speed has been achieved, the third clutch device 128 is moved from a neutral position to a connected state between the third ring gear 118 and the third planetary wheel carrier 114. The range gearbox 11 is now shifted into the high range position, in which the gear ratio through the range gearbox 11 is 1:1.

Subsequently, the internal combustion engine 4 is controlled in such a way that a synchronous rotational speed arises between the second sun wheel 32 and the second planetary wheel carrier 51, so that the second clutch device 58 may be engaged in order thus to connect the sec-
ond sun wheel 32 with the second planetary wheel carrier 51, via the clutch sleeve 57. The vehicle 1 is now driven in a seventh gear.

It is possible to realise a number of additional gear steps when the range gearbox 11 is shifted to the high range state. Preferably, the gear ratio between the seventh cog wheel 120 and the sprocket 124 on the planetary wheel carrier of the range gearbox 11 is equal to the gear ratio between the fifth and the sixth cogwheel 92, 94. Accordingly, substantially equal steps are obtained between the gears in the gearbox, regardless of whether the range gearbox 11 is in the low range position or the high range position.

In order to carry out a shift operation in the opposite direction, that is to say from a high range position to a low range position, the gear steps above are carried out substantially in the opposite order.

The components and features specified above may, within the framework of the invention, be combined between different embodiments specified.
Claims

1. A hybrid powertrain comprising an internal combustion engine (4); a gearbox (2) with an input shaft (8) and an output shaft (20); a first planetary gear (10), connected to the input shaft (8); a second planetary gear (12), connected to the first planetary gear (10); a first electrical machine (14), connected to the first planetary gear (10); a second electrical machine (16), connected to the second planetary gear (12); at least one gear pair (60, 72), connected with the first planetary gear (10) and the output shaft (20); and at least one gear pair (66, 78), connected with the second planetary gear (12) and the output shaft (20), wherein the internal combustion engine (4) is connected with the first planetary gear (10) via the input shaft (8), characterised in that a countershaft (18) is arranged between the respective first and second planetary gear (10, 12) and the output shaft (20); and in that the countershaft (18) is connected with the output shaft (20) via a range gearbox (11).

2. Hybrid powertrain according to claim 1, characterised in that the range gearbox (11) comprises a third planetary gear (110), which is equipped with a third planetary wheel carrier (114), which is connected with the output shaft (20).

3. Hybrid powertrain according to claim 2, characterised in that a sixth gear pair (G5, 125) is arranged between the countershaft (18) and the third planetary wheel carrier (114) of the third planetary gear (110).

4. Hybrid powertrain according to claim 3, characterised in that the sixth gear pair (G5, 125) comprises a seventh cogwheel (120) and an eight cogwheel (124), arranged with the third planetary wheel carrier (114), in engagement with each other, which seventh cogwheel (120) is connectable and disconnectable arranged on the countershaft (18).

5. Hybrid powertrain according to any of claims 2 - 4, characterised in that an input shaft (95) arranged with the range gearbox (11) is connected with a third sun wheel (112) in the third planetary gear (110).

6. Hybrid powertrain according to claim 5, characterised in that a clutch mechanism (96) is arranged between the first main shaft (34) and the input shaft (95) of the range gearbox (11).
7. Hybrid powertrain according to any of claims 5 - 6, characterised in that the countershaft (18) is connected with the input shaft (95) of the range gearbox (11) via a fifth gear pair (G3, 21), and that the fifth gear pair (G3, 21) comprises a gear element (92), which is releasably arranged on the countershaft (18) with a fifth clutch element (93).

8. Hybrid powertrain according to claim 7, characterised in that the gear element of the fifth gear pair (G3, 21) is a fifth cogwheel (92), which is engaged with a sixth cogwheel (94), which is fixedly arranged on the input shaft (95) of the range gearbox (11).

9. Hybrid powertrain according to any of claims 2 - 8, characterised in that a third clutch element (128) is arranged to releasably connect a third ring gear (118), arranged in the third planetary gear (110), with a gearbox house (126) in a low range position, and with the third planetary wheel carrier (114) in a high range position.

10. Hybrid powertrain according to claim 9, characterised in that the third clutch unit (128) is equipped with a synchronisation device (130), in order to synchronise the rotational speed of the third ring gear (118) and the rotational speed of the third planetary wheel carrier (114) at a connection of the third ring gear (118) and the third planetary wheel carrier (114), and to prevent the third ring gear (118) from rotating when the third clutch device (128) connects the third ring gear (118) with the stationary gearbox house (126).

11. Hybrid powertrain according to claim 9, characterised in that the third clutch device (128) is arranged in such a manner that it may be moved into a neutral position.

12. Hybrid powertrain according to any of the previous claims, characterised in that a first main shaft (34) is connected to the first planetary gear (10); a second main shaft (36) is connected to the second planetary gear (12); the gear pair (60; 72) is arranged on the first main shaft (34) and the countershaft (18); and the gear pair (66; 78) is arranged on the second main shaft (36) and the countershaft (18).

13. Hybrid powertrain according to claim 12, characterised in that a first planetary wheel carrier (50), arranged in the first planetary gear (10), is connected with a second sun wheel (32), arranged in the second planetary gear (12);
a first sun wheel (26) in the first planetary gear (10) is connected with the first main shaft (34); and

a second planetary wheel carrier (51) in the second planetary gear (12) is connected with the second main shaft (36).

14. Hybrid powertrain according to claim 13, characterised in that the input shaft (8) is connected with the first planetary wheel carrier (50).

15. Hybrid powertrain according to any of claims 12-14, characterised in that the at least one gear pair (60, 72), which is connected with the first planetary gear (10), comprises a first pinion gear (62, 74) and a cogwheel (64, 76) in engagement with each other, which pinion gear (62, 74) is fixedly arranged with the first planetary gear (10), and which cogwheel (64, 76) is connectable and disconnectable arranged on a countershaft (18).

16. Hybrid powertrain according to any of the previous claims, characterised in that the at least one gear pair (66, 78), which is connected with the second planetary gear (12), comprises a pinion gear (68, 80) and a cogwheel (70, 82) in engagement with each other, which pinion gear (68, 80) is fixedly connected with the second planetary gear (12), and which cogwheel (70, 82) is connectable and disconnectable arranged on the countershaft (18).

17. Hybrid powertrain according to claims 15 and 16, characterised in that the cogwheels (64, 70, 76, 82) are connectable and disconnectable arranged on the countershaft (18) with the first, second, third and fourth clutch element (84, 86, 88, 90), respectively.

18. Hybrid powertrain according to any of the previous claims, characterised in that a first rotor (24) in the first electrical machine (14) is connected with a first ring gear (22) in the first planetary gear (10); and

a second rotor (30) in the second electrical machine (16) is connected with a second ring gear (28) in the second planetary gear (12).

19. Hybrid powertrain according to claim 13, characterised in that a first clutch element (56) is arranged to releasably connect the first sun wheel (26) with the first planetary wheel carrier (50); and
a second clutch device (58) is arranged to releasably connect the second sun wheel (32) with the second planetary wheel carrier (51).

20. Hybrid powertrain according to any of the previous claims, characterised in that the internal combustion engine's (4) output shaft (97) is connected with a first planetary wheel carrier (50) arranged in the first planetary gear (10).

21. Vehicle, characterised in that the vehicle (1) comprises a hybrid powertrain (3) according to any of claims 1-20.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. B60K6/365 B60K6/445 B60K6/547 F16H3/00 F16H3/72
F16H37/04
ADD. F16H37/10

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

B60K F16H

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

Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No.

column 3, line 3 - column 4, line 10; figure 1 1, 12, 20, 21

Y SE 1 450 308 A1 (SCANIA CV AB [SE]) 28 September 2014 (2014-09-28)
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Y DE 10 2011 005028 A1 (ZAHNRADFABRIK FRI EDRICHSHAFEN [DE])
6 September 2012 (2012-09-06)
paragraphs [0006], [0007], [0029] - [0041], [0056], [0057]; figures 1, 4

Further documents are listed in the continuation of Box C.

See patent family annex.

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Date of the actual completion of the international search

18 December 2015

Date of mailing of the international search report

07/01/2016

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040,
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