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You can read the recommendations in the user guide, the technical guide or the installation guide for NILFISK BR 601. You'll find the answers to all your questions on the NILFISK BR 601 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NILFISK BR 601
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EDS BR 601 / 651 / 751 / 751C



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Manual abstract:

Only original spare parts and accessories must be used. Contact Nilfisk-Advance for service or to order spare parts and accessories, specifying the machine model and serial number. The operators must not carry out procedures reserved for qualified technicians. Nilfisk-Advance will not be answerable for damages coming from the non-observance of this prohibition. Nilfisk-Advance constantly improves its products and reserves the right to make changes and improvements at its discretion without being obliged to apply such benefits to the machines that were previously sold. Any change and/or addition of accessories must be approved and performed by Nilfisk-Advance. The User Manual must be kept near the machine, inside an adequate case, away from liquids and other substances that can cause damage to it. The following symbols indicate potentially dangerous situations. Always read this information carefully and take all necessary precautions to safeguard people and property. the operator's cooperation is essential in order to prevent injury.

No accident prevention program is effective without the total cooperation of the person responsible for the machine operation. Most of the accidents that may occur in a factory, while working or moving around, are caused by failure to comply with the simplest rules for exercising prudence. A careful and prudent operator is the best guarantee against accidents and is essential for successful completion of any prevention program. Figure A shows the documentation certifying the scrubber-dryer conformity with the law in force. NOTE Two copies of the original EC Declaration of Conformity are provided together with the machine documentation.

The machine serial number and model are shown on the plate (30, Fig. c) on the steering column. The machine model year is written in the EC Declaration of Conformity and it is also indicated by the first two figures of the machine serial number. This information is useful when requiring machine spare parts. Use the following table to write down the machine identification data.

It indicates a dangerous situation with risk of death for the operator. **wARNING!** It indicates a potential risk of injury for people or damage to objects. Pay careful attention to the paragraphs marked by this symbol. **nOTE** It indicates a remark related to important or useful functions. **CONSULTATION** It indicates the necessity to refer to the User Manual before performing any procedure. **wARNING!** Carefully read all the instructions before carrying out any maintenance/repair procedure. Before using the external battery charger, ensure that frequency and voltage, indicated on the machine serial number plate, match the mains voltage. To reduce the risk of fire, electric shock, or injury, do not leave the machine unattended when it is plugged in. Unplug the machine from the outlet when not in use and before servicing. Do not allow to be used as a toy.

Close attention is necessary when used near children. Use only as shown in this Manual. Only Nilfisk-Advance recommended accessories must be used. Do not use with damaged battery charger cable or plug. If the machine is not working as it should, has been damaged, left outdoors or dropped into water, return it to the Service Centre. Do not pull or carry the machine by the battery charger cable and never use the battery charger cable as a handle. Do not close a door on the battery charger cable, or pull the battery charger cable around sharp edges or corners. do not run the machine on the battery charger cable. Keep the battery charger cable away from heated surfaces. Take all necessary precautions to prevent hair, jewels and loose clothes from being caught by the machine moving parts.

Do not smoke while charging the batteries. Do not leave the machine unattended without being sure that it cannot move independently. Do not use the machine on slopes with a gradient exceeding the specifications. Do not wash the machine with direct or pressurised water jets, or with corrosive substances. do not use the machine in particularly dusty areas.

While using this machine, take care not to cause damage to other people, especially children. Do not put any can containing fluids on the machine. The storage temperature must be between 0°C and +40°C. The machine working temperature must be between 0°C and +40°C. Specific warnings and cautions to inform about potential damages to people and machine are shown below.

Disconnect the batteries before performing any maintenance/repair procedure. This machine must be used by properly trained and authorised personnel only. Children or disabled people cannot use this machine. Keep the battery far from sparks, flames and incandescent material. During normal operation, explosive gases are released. Do not wear jewels when working near electrical components. Do not work under the lifted machine without supporting it with safety stands. Do not operate the machine near toxic, dangerous, flammable and/or explosive powders, liquids or vapours. battery charging produces highly explosive hydrogen gas. Keep the tank assembly open during battery charging and perform this procedure in well-ventilated areas and away from naked flames.

The humidity must be between 30% and 95%. Always protect the machine against the sun, rain and bad weather, both under operation and inactivity condition. Do not use the machine as a means of transport. Do not use the machine on slopes with an inclination higher than 16%. Do not allow the brushes to operate while the machine is stationary to avoid damaging the floor. In case of fire, use a powder fire extinguisher, not a water one. Do not bump into shelves or scaffoldings, especially where there is a risk of falling objects. Do not tamper with the machine safety guards and follow the ordinary maintenance instructions scrupulously. Otherwise, request assistance from the authorised personnel or from an authorised Service Center. If parts must be replaced, require ORIGINAL spare parts from a Dealer or Authorised Retailer.

To ensure proper and safe operation of the machine, have the scheduled maintenance, detailed in the relevant chapter of this Manual, performed by the authorised personnel or an authorised Service Center. The machine must be disposed of properly, because of the presence of toxic-harmful materials (batteries, etc.), which are subject to standards that require disposal in special centres (see Scrapping chapter). Do not allow any object to enter into the openings. Do not use the machine if the openings are clogged.

Always keep the openings free from dust, hairs and any other foreign material which could reduce the air flow. This machine cannot be used on roads or public streets. Pay attention during machine transport, when temperature is below freezing point, because the water in the recovery tank or in the hoses could freeze and seriously damage the machine. Use only brushes and pads supplied with the machine or specified in this Manual. Using other brushes or pads could reduce safety.



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When WET batteries are installed on the machine, do not tilt the machine for more than 30° from the horizontal plane to prevent the highly corrosive acid from leaking out of the batteries. If the machine must be tilted to perform any maintenance procedures, remove the batteries. When the machine is delivered, check that the packing and the machine were not damaged during transportation. In case of visible damages, keep the packing and have it checked by the Carrier that delivered it. Call the Carrier immediately to fill in a damage claim. Check that the machine is equipped with the following features. 1 connector for battery charger (for machines without on board battery charger) 3. This scrubber-dryer is used to clean (scrubbing and drying) smooth and solid floors, in civil or industrial environment, under safe operation conditions by a qualified operator. The scrubber-dryer cannot be used for fitted carpet and carpet cleaning. Steering wheel inclination control lever Steering wheel Forward/reverse gear pedal Brush/pad-holder deck Cylindrical brush deck Side skirts Battery charger cable housing Cable with battery charger plug (optional) Filter for: Solution Washing water (optional) Recovery water drain hose Squeegee vacuum hose Squeegee Bumper wheels Squeegee support wheels Squeegee mounting handwheels Squeegee balance adjusting knob Front squeegee blade Rear squeegee blade Squeegee rear blade fastening hook Solution or washing water tank (according to the system equipped) Recovery water tank Recovery water tank cover Flashing light (optional) Solution or washing water drain tap (according to the system equipped) Seat Battery charger (optional) Electromagnetic brake Front steering, driving and braking wheel Electromagnetic brake unlock screws Serial number plate/technical data/EC certification Rear wheels Forward, backward, front, rear, left or right are intended with reference to the operator's position, that is to say on the driver's seat (25, Fig.

Brush/pad-holder extra pressure switch (disabled when the cylindrical brush deck is installed) 6. Green warning light (ON: charged batteries) 7b. Yellow warning light (ON: nearly discharged batteries) 7c. red warning light (ON: discharged batteries) 8. Hour counter and solution or washing water level display: When the machine is started, it displays for a few seconds the number of working hours which have been performed. While using the machine, it displays the solution or washing water level in the tank (measured in percentage terms, compared with the full tank). When the level is below 20%, the display starts blinking. The display could indicate "000 %" even if the tank is not completely empty, thus allowing to complete the cleaning cycle; in any case, it is recommended to check the actual washing water flow supplied to the brushes. Maximum speed adjuster (enabled only when the brushes are operating) 12. Recovery water tank cover Recovery water tank cover gasket Detergent pump (optional) Recovery water vacuum duct Vacuum grid with automatic shut-off float Float Grid fasteners Solution or washing water inlet opening Detergent tank (optional) Detergent to the standard components, the machine can be equipped with the following accessories/options, according to the machine specific use: 1.

Front and rear wheels of different materials 6. eDS-ECO Dosage Solution 7. Flashing light For further information concerning the above-mentioned optional accessories, contact an authorised Retailer. On some points of the machine there are some adhesive plates indicating: DANGER WARNING CAUTION CONSULTATION While reading this Manual, the operator must pay particular attention to the symbols shown on the plates. Do not cover these plates for any reason and immediately replace them if damaged.

@@Pay attention when using sulphuric acid, as it is corrosive. If it comes in contact with skin or eyes, rinse thoroughly with water and consult a physician. The electric components of this machine can be seriously damaged if batteries are either installed or connected improperly. the batteries must be installed by qualified personnel only. Set the function electronic board and the built-in battery charger (optional) according to the type of batteries used (WET or GEL). The machine requires one of the followings: One 24 V battery box, 240 Ah/C5 (WET) One 24 V battery box, 240 Ah/C5 (GEL) (optional) 4 6 V batteries, 180 Ah C5 (WET) 4 6 V batteries, 180 Ah C5 (GEL) The machine can be supplied in one of the following modes: a) Batteries (WET or GEL) already installed on the machine and ready to be used. @@Check that the batteries are connected to the machine with the connector (4, Fig. If the green warning light (7a, Fig. B) turns on, the batteries are ready to be used. If the yellow or red warning light (7b or 7c, Fig. B) turns on, it is necessary to charge the batteries (see procedure in Maintenance chapter). Fill up the battery cells with sulphuric acid for batteries (density 1. To avoid damaging the floor, dry with a cloth both acid and water on the top of the batteries after charging. Let the batteries rest and fill in with sulphuric acid as shown in the Battery Manual. According to the type of batteries (WET or GEL), set the electronic board of the machine and of the battery charger (if equipped), according to the following procedure: At every machine start-up, check that, between the deck (4 or 5, Fig.

c) and the machine or between the squeegee (12, Fig. C) and the machine, there is no foreign material which may prevent the deck and the squeegee from lifting. This check is necessary because, if the machine has been turned off without lifting the deck and the squeegee, when turned on again, the deck and the squeegee lift automatically. Turn the ignition key (12, Fig. B) to "I" and pay attention to the following in the very first seconds of machine operation: If the green warning light (7a) is flashing, the machine is set to GEL If the red warning light (7c) is flashing, the machine is set to WET To change the settings, proceed as follows. Turn off the machine by turning the ignition key (12, Fig. B), then turn the ignition key (12, Fig. B) at least 5 seconds after starting the machine. press again the switch (6, Fig. B) for a few seconds and check that the warning light of the required setting is flashing.

The machine can be equipped with either the brush/pad-holder deck (4, Fig. NOTE When the deck is installed/removed, it may be necessary to change the squeegee too, because they must have the same width. According to the kind of cleaning to be carried out, the machine can be equipped either with brushes (8, Fig. K) or pad-holders (9) with pads (10) together with the appropriate deck. B), always check that, between the deck (4, Fig.

@@Turn the ignition key (12, Fig. @@@@B), always check that, between the deck (5, Fig. @@Turn the ignition key (12, Fig. The cylindrical brushes can be installed on either sides.



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I) with a solution suitable for the work to be carried out.

@@@ is empty (in case of new system, system emptied for cleaning, etc. @@@@ Turn the ignition key (12, Fig. B) to "I" without pressing the forward gear pedal (3, Fig. c). Check if the green warning light (7a, Fig. b) turns on. If the yellow or red warning light (7b or 7c, Fig. @@@@ c) only when the operator is on the driver's seat. @@@@C) and moving the machine forward by pressing the pedal (3). @@@@C) turns on automatically when the gear pedal is not pressed.

B) and hold it (for about 5 seconds) until the warning light flashes. B) the previously set detergent percentage value and, if necessary, change it by repeatedly pressing the switch (9) until the desired value is displayed. 6. Wait for the switch warning light (9, Fig. B) to stop flashing: the new percentage value is now set. To avoid any damage to the floor surface, stop the brush/pad-holder rotation when the machine stops in one place, especially when the extra pressure function is on. Until the green warning light (7a, Fig. B) stays on, the batteries allow the machine to work normally. When the green warning light (7a) turns off and first the yellow warning light (7b) and then the red warning light (7c) turn on, it is necessary to charge the batteries. When the yellow warning light (7b) turns on, the machine residual autonomy will last for a few minutes (depending on battery type).

When the red warning light (7c) turns on the machine autonomy is over: after a few seconds the brushes/pad-holders are automatically stopped and the deck is automatically lifted. Only the machine vacuum and drive systems still operate, just to dry the wet floor and move the machine to the charging area.

CAUTION! Do not use the machine with discharged batteries, to avoid damaging the batteries and reducing the battery life. **NOTE** In case the machine drive system cannot be used to move the machine, see Pushing/towing the machine paragraph. Working with brush/pad-holder extra pressure function turned on if the floor proves to be particularly difficult to clean, it is possible to turn on the brush/pad-holder extra pressure function by pressing the switch (5, Fig. b).

To return to normal pressure, press the switch (5, Fig. b). In case of brush/pad-holder motor overload, due to foreign material which prevent the brushes/pad-holders from rotating, or to excessively aggressive floors/brushes, the safety system stops the brushes/pad-holders after about one minute of continuous overload. The overload condition is shown by the three warning lights (7a, 7b, 7c, Fig. b) flashing simultaneously.

If the overload takes place when the extra pressure function is on, the system automatically reduces the pressure on the brushes/pad-holders, thus turning the extra pressure function off. If the overload persists, the brushes/pad-holders stop. To start scrubbing again after a brush/pad-holder stop due to overload, stop the machine by turning the ignition key (12, Fig. b) to "0". Restart the machine by turning the ignition key to "I". I) stops the vacuum system when the recovery water tank (15) is full. The vacuum system deactivation is signalled by a sudden increase in the vacuum system motor noise frequency. When the recovery water tank (15, Fig. I) is full, empty it according to the following procedure. Empty the recovery water tank through the hose (10, Fig. I).

c). After working, rinse the tank with clean water. Carry out steps 1 to 3. Empty the solution or washing water tank using the tap (24, Fig. c). After working, rinse the tank with clean water. After working, before leaving the machine: 1. Store the machine in a clean and dry place, with the brushes/pad-holders and the squeegee lifted or removed. The lifespan of the machine and its maximum operating safety are ensured by correct and regular maintenance. The following chart provides the scheduled maintenance.

The intervals shown may vary according to particular working conditions, which are to be defined by the person in charge of the maintenance. **WARNING!** The procedures must be carried out with the machine off and the battery disconnected. Moreover, before performing the maintenance, carefully read all the instructions in Safety chapter. All scheduled or extraordinary maintenance procedures must be performed by qualified personnel, or by an authorized Service Center. This Manual contains the Scheduled Maintenance Table and describes only the easiest and most common maintenance procedures.

NOTE For other maintenance procedures shown in the Scheduled Maintenance Table, refer to the Service Manual that can be consulted at any Service Center. To push/tow the machine easily when the drive system cannot be used, unlock the electromagnetic brake (27, Fig. C) according to the following procedure: Screw down completely the internal screws (29, Fig. C) (by turning them clockwise) with the supplied key. When pushing/towing procedure is over, unscrew the screws (29, Fig. C) for 3 turns approximately, to lock the electromagnetic brake (27). Do not start the machine when the electromagnetic brake unlocking screws (29, Fig. C) are not going to be used for more than 30 days, proceed as follows: 1. @@@ Drain the EDS-ECO Dosage Solution, according to the procedure shown in Maintenance chapter (only for machine equipped with EDS-ECO Dosage Solution (optional)). After the first 8 hours, check the machine fastening and connecting parts for proper tightening. Procedure Squeegee cleaning Brush/cylindrical brush cleaning Tank and vacuum grid with float cleaning Battery charging Squeegee blade check and replacement Side skirt check Solution filter cleaning Battery (WET) fluid level check Screw and nut tightening check Check and adjustment of driving belts from motors to cylindrical brushes Squeegee cable sliding shoe lubrication Electromagnetic brake efficiency check Brush/pad-holder motor carbon brush check or replacement Vacuum system motor carbon brush check or replacement Drive system motor carbon brush check or replacement (1) (2) (2) (2) (2) (2) (2) Daily or after using the machine Weekly Every six months Yearly (1): After the first 8 working hours (2): This maintenance procedure must be performed by an authorized Nilfisk-Advance Service Center In the first 5 seconds of machine operation, the display (8, Fig. B) shows the total number of working hours (scrubbing/drying) performed by the machine. Turn the ignition key (12, Fig. B) to "I". **NOTE** The squeegee must be clean and its blades must be in good conditions in order to get a good drying. **CAUTION!** It is advisable to wear protective gloves when cleaning the squeegee because there may be sharp debris.

Turn the ignition key (12, Fig. B) to "I". Wash and clean the squeegee. Check the front blade (3) and the rear blade (4) for integrity, cuts and tears; otherwise replace them. C) and rear blades (18) lay down on the same level, along all their length; otherwise adjust their height according to the following procedure: Disengage the fastener (6, Fig. B) and turn the rear blade (4) clockwise until it is parallel to the front blade (3).



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F) and loosen the wing nuts (7) to adjust the rear blade (4); then tighten the wing nuts and engage the fastener. Loosen the wing nuts (8, Fig. F) to adjust the front blade (3); then tighten the wing nuts. Check the front blade (3, Fig. F) and the rear blade (4) for integrity, cuts and tears; otherwise replace them according to the following procedure. Check that the front corner (9) of the rear blade is not worn; otherwise, overturn the blade to replace the worn corner with an integral one.

If the other corners are worn too, replace the blade according to the following procedure. To replace the front blade (3) unscrew the wing nuts (8) and remove the retaining strip (11). Turn the ignition key (12, Fig. Clean and wash with clean water the covers (1 and 13, Fig. If necessary, release the fasteners (1, Fig.

G) and open the grid (2); recover the float (3), clean all the components and then reinstall them. G) creates vacuum in the tank, which is necessary for vacuuming the recovery water. When assembling the new gasket, install the joint (6) in the rear central area, as shown in the figure. I) (optional) according to the following procedure: Lift the tank assembly (1, Fig. It is advisable to wear protective gloves when cleaning the brushes because there may be sharp debris.

Clean and wash the brushes with water and detergent. Clean the detergent tank, then remove the detergent remained in the hoses and in the pump. Drive the machine to the appointed detergent disposal area. Turn the ignition key (12, Fig. Check that the green warning light turns on. Simultaneously press the switches (9 and 10a, Fig. B), until the warning light of the switch (9) start flashing (after about 5 seconds). Release the switches and wait for the switch warning light (9, Fig. b) to stop flashing. Turn the ignition key (12, Fig.

I) and check that the hose (12) is empty, otherwise repeat steps 3 to 8. NOTE The draining cycle lasts about 10 seconds, then the vacuum function automatically turns on, which allows to remove the detergent remained. NOTE The draining cycle can also be performed with the detergent tank (9, Fig. i) full of water, thus cleaning the system thoroughly. It is advisable to perform the draining cycle when the EDS-ECO Dosage Solution is really dirty/encrusted because the machine has not been used/cleaned for a long time. NOTE The draining cycle can be performed also to quickly fill the detergent supply hose (12, Fig. i) when the tank (9) is full but the hose (12) is still empty. NOTE If necessary, the draining cycle can be repeatedly performed. Turn the ignition key (12, Fig. Wash and clean the side skirts.

check that the side skirt lower edge (4, Fig. D): lays down on the same level, along all its length is integral and free from cuts and lacerations has the inner corner (5, Fig. d) that is not worn. Otherwise overturn or replace the skirts according to the following procedure. D) and, if possible, overturn the blade to replace the lower inner corner (5) with an integral one.

If the other three corners are all worn, replace the blade. D): slightly touch the floor during machine operation, the side blades (8, Fig. D) collect the solution, otherwise stop the machine and adjust the skirt height using the knobs (2) and (9). Turn the ignition key (12, Fig. b) to "0".

Operating under the machine, behind the rear right wheel, close the solution or washing water tap (5, Fig. E) is closed when it is on the position (6) as to the hoses; it is open when it is on the position (7). Clean and assemble the components on the support (3). @@For WET batteries only: Check the level of electrolyte inside the batteries (2, Fig. j). If necessary, adjust the level through the caps (5, Fig. If necessary, clean the upper surface of the batteries. When the recharging is complete, disconnect the battery charger from the electrical mains and from the battery connector (4, Fig. j). (For WET batteries only) Check the level of electrolyte inside the batteries and close all the caps (5, Fig.

I); now the machine is ready to be used. NOTE Charge the batteries when the yellow and the red warning lights (7b or 7c, Fig. B) turn on, or when finishing cleaning. CAUTION! Keeping the batteries charged make their life last longer. CAUTION! When the batteries are discharged, charge them as soon as possible, as that condition makes their life shorter. Do not smoke while charging the batteries. While charging the battery, always keep the tank assembly open. WARNING! @@ the battery fluid is corrosive. @@@@ Check the level of electrolyte inside the batteries (2, Fig. j).

If necessary, adjust the level through the caps (5, Fig. j). When the correct level is reached, close the caps (5, Fig. J) and clean, if necessary, the upper surface of the batteries. connect the battery charger cable plug (8, Fig.

@@NOTE When the battery charger is connected to the electrical mains, all machine functions are automatically cut off. When the green warning light (9, Fig. C) from the electrical mains, then roll up the cable and insert it into its housing (7). Now the machine is ready to be used. NOTE For further information about the battery charger (10, Fig.

The machine is equipped with the following safety functions. It reduces the machine speed in case of turns exceeding a specified angle. It is inside the driver's seat and it prevents machine movement and brush rotation when the operator is not on the seat. Turn the ignition key (12, Fig. H) and carefully remove the cover (1). check/replace the drive system electronic board protection fuse (60A): (3, Fig. H) Install the cover and screw the nuts. Built-in the front wheel, it keeps the machine stopped when the machine is off, when the emergency stop button is pushed and when the forward gear pedal is not pressed. NOTE According to the following instructions, it is possible to install on the machine either the brush/pad-holder deck (1, Fig. Turn the ignition key (12, Fig.

K), then install the protection cover (12) on the connector. TROUBLE POSSIBLE CAUSE The motors do not work; no warning Disconnected battery connector (4, Fig. J) light turns on Completely discharged batteries The machine does not move The machine has been turned on with the ignition key (12, Fig. b) while pressing the pedal (3, Fig. C) At the machine start-up, the The machine has been turned off without lifting the warning light (4, Fig. B) of the brush deck switch flashes and the brushes do not work The warning lights (7, Fig. B) flash Brush motor overload simultaneously The brushes do not work, the red warning light (7c, Fig. C), or worn or damaged squeegee blades Incorrectly closed tank cover, or damaged gasket (2, Fig. I), clogged output hole Detergent flow percentage too low REMEDY Connect Charge Turn the machine off and then turn it on without pressing the gear pedal Wait for the deck to lift before turning on again the brushes by pressing the switch (4, Fig. B) Use less aggressive brushes suitable for the floor to be cleaned or avoid working with extra pressure function turned on Charge Empty Clean Connect Clean the squeegee or overturn/replace the blades Correctly close the cover or clean/replace the gasket Fill Clean Clean Increase it, according to the procedure shown in the relevant chapter Drain the EDS-ECO Dosage Solution, with the detergent tank (9, Fig.



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Insufficient detergent flow to the brushes (for machine equipped with EDS-ECO Dosage Solution) Detergent supply hose empty Clogged EDS-ECO Dosage Solution Marks caused by the squeegee Debris under the squeegee blades Worn, chipped or torn squeegee blades The squeegee has not been balanced with the handwheel (16, Fig. NOTE If the machine has an optional battery charger installed, the machine cannot operate if the charger is not on board. Before scrapping the machine, remove and separate the following materials, which must be disposed of properly according to the Law in force: Batteries Brushes Plastic hoses and components Electrical and electronic components () (*): Refer to the nearest Nilfisk-Advance Center especially when scrapping electrical and electronic components. De machine werkt ook met: Een box van 24V, 240 Ah/C5 (wet) Een box van 24V, 240 Ah/C5 (gel) (optioneel) 4 accu's van 6V, 180 Ah C5 (wet) 4 accu's van 6V, 180 Ah C5 (gel) De machine kan op een van de volgende manieren worden geleverd: a) Accu's (wet of gel) meegeleverd, gemonteerd op de machine en klaar voor gebruik. (*) If the machine have not the optional charger (CH) installed, C2 connectors are connected togheter.*



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