SERVICEMANUAL YES-SERIES







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This manual

This manual contains the basic instructions for repairs and general maintenance of the electric wheelchair. Mechanics that do repairs on this wheelchair must be well trained and familiar with the repair methods and the maintenance of the electric wheelchair.

Always make sure that the work is carried out safely, particularly with respect to procedures requiring the wheelchair to be lifted up.

We advise that you contact our service department before doing repair work on a wheelchair that has been involved in an accident.

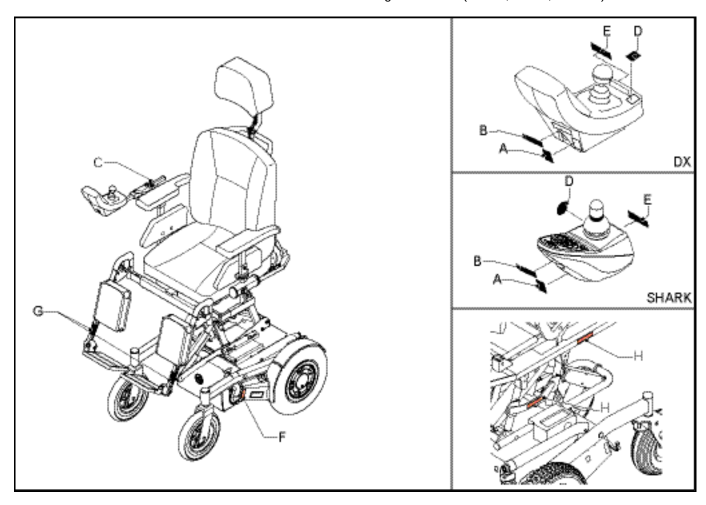
The following information is important when ordering parts:

- Model
- Year of manufacture
- Colour
- Identification number
- Part number
- Name of the part concerned

This information is provided on the identification plate. See 'Identification of the product'.

Indications and pictograms

The standard version of the electric wheelchair has the following indications (decals, labels, stickers):



- A. Battery charging connection.
- B. Program.
- C. Danger of crushing!
- D. Speed sticker.
- E. Reference to the user manual.
- F. Neutral left and right.
- G. Tilt warning
- H. Danger of getting fingers jammed.







Y.e.S - (RW) PROGRAMMED



10 10



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A Battery charging connection

To charge the batteries, see 'Charging'.

B Program

This program depends on the version of the wheelchair (front-wheel drive or rear-wheel drive). The sticker indicates the program.

C Danger of crushing!

Use caution when swinging the controller aside to avoid getting anything crushed.

D Speed sticker

The maximum speed is programmed. This depends on the version of the wheelchair (front-wheel drive or rear-wheel drive).

E Reference to the user manual

The wheelchair should only be used after the user manual has been studied carefully.

Never use the wheelchair before having read and understood the contents of the manual.

F Neutral

1. Lever in the lowest position:

The drive of the relevant motor is disconnected: the wheelchair can be pushed.

If your wheelchair is equipped with two freewheel handles, both must be operated.

2. Lever in the highest position:

The drive of the relevant motor has been switched on: The wheelchair can be electrically driven.

G Tilt warning

To prevent the wheelchair from tilting forward, never stand on the foot rest.

H Danger of getting fingers jammed

Keep hands and fingers away from moving parts when adjusting the height and/or tilting angle of the wheelchair.



The following pictograms are used in this manual:





CAUTION/WARNING

Procedures that - if not executed properly - can result in damage to the product, the environment, or human injury.

ATTENTION!

Suggestions and advice that help tasks or procedures involved to be carried out more easily.



Consult the specified information source(s) first.



Pull the charge cord out of the battery charging connection of the electric wheelchair before carrying out any maintenance on the wheelchair.

Available documentation

The following technical documentation is available for this wheelchair:

- User manual
- Service manual.
- Conversion manual.

Service and technical support

For information concerning specific settings, maintenance or repair work, or conversion procedures, or in case of doubt, please contact the manufacturer's service department.

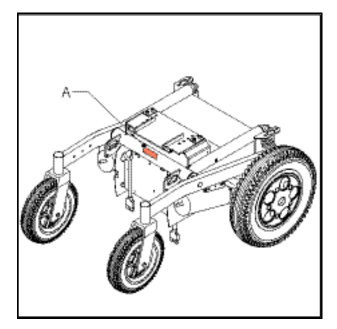
Ensure you have at hand:

- Model
- Year of manufacture
- Identification number

This information is provided on the identification plate. See 'Identification of the product'.

Identification plate

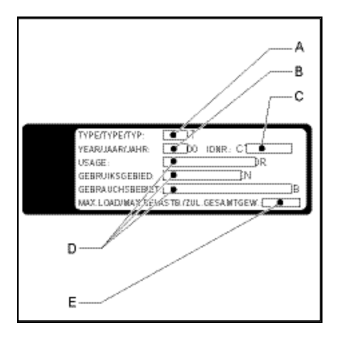
On this plate, information about the product is provided, see: 'Identification of the product'.





Identification of the product

- A. Model
- B. Year of manufacture
- C. Identification number
- D. User area indoors or outdoors
- E. Maximum load in kg
- To locate the identification plate, see 'Identification plate'.



Warranty stipulations concerning the wheelchair

In the following warranty and liability stipulations, the terms and definitions below must be explained as follows:

- Product:
 The manually operated or electric wheelchair or electric scooter manufactured and delivered by Handicare.
- Customer: The person who directly obtains a Product from **Handicare** or an authorised representative.
- Dealer:
 The person who delivers a Product obtained from Handicare to customers or third parties.
- User: The person who uses a Product manufactured by Handicare.

Irrespective of what is determined concerning warranty conditions applicable to the Product, the following applies in any case with regard to the warranty:

- 1. Except insofar as described otherwise, **Handicare** guarantees to the customer the suitability of the product for the purpose for which the product is intended all of these points as described in this manual and the quality of the material of which the product is made and the manner in which the product is manufactured.
- 2. Repairs or replacement of parts of the product that may be necessary as a result of faults that are based on qualitatively faulty material or manufacturing errors will be executed free of charge, as long as such faults occurred within one (1) year after the date of delivery of the product to the customer. The parts to be replaced must be shipped postage-paid to **Handicare**. Installation or removal of these parts is for the customer's account. Therefore, the following cases are not eligible for free repair or replacement as meant above:
 - The repair or replacement that is necessary in connection with faults that arise after one (1) year after the date of delivery of the product to the customer;
 - The repair or replacement that is required in connection with faults due to improper or careless use of the product or that are caused by the product being used for another purpose than the one for which it is intended, in which regard it applies that if the customer is a dealer, this dealer will indemnify **Handicare** against possible claims from users or other third parties for faults caused by incorrect or careless use of the product;
 - Parts that are subject to wear and parts for which the need for repair or replacement of the parts is the actual consequence of normal wear. These can include, but are not limited to, tyres, shrouds, arm-pads, seatings etc.
- 3. Irrespective of that stipulated under 2, it applies as far as an electric product is concerned that with regard to the battery that forms part of the product warranty is only given in case of faults or non-functioning of the battery that are demonstrably the direct consequence of material faults or manufacturing errors. A fault or non-functioning of the battery as a result of normal wear is not covered by the warranty as meant in these warranty stipulations. Similarly not covered by the warranty are faults or non-functioning that are the consequence of improper or unprofessional use of the product or the battery that is part of the product, including the incorrect charging of the battery and the failure to carry out timely and good maintenance, in which context it also applies that if the customer is a dealer, this dealer will indemnify **Handicare** against possible claims from users or other third parties that are based on the above-mentioned improper or unprofessional use of the product or the battery that is part of the product. **Handicare** does not guarantee batteries provided by dealers or purchased by the customer.
- 4. The warranty conditions as mentioned in the above stipulations in any case become null and void if:
 - The guidelines of **Handicare** for the maintenance of the product are not, or insufficiently, followed;



- A necessary repair or replacement of parts is caused by neglect, damage or abuse of the product or a use of the product for another purpose than the one for which it was intended;
- Parts of the product are replaced by parts of another origin than those which **Handicare** uses and/or parts of the product are replaced without the permission of **Handicare**.
- 5. The warranties as mentioned in stipulations 1 to 3 also become null and void if what is involved is reused by a new user within the warranty period and if such reuse necessitates adaptations to the wheelchair and those adaptations are carried out without the instructions and/or at the order of **Handicare**.
- 6. To retain rights under the warranties enunciated above, the customer must, in case of damage or other calamities, contact **Handicare** as quickly as possible and inform them as fully as possible. The possibility of taking recourse to the above-mentioned warranty conditions becomes null and void for the customer in any case after 20 workdays after the damage incident or the calamity that was the reason for the recourse to the warranty.
- 7. The replacement of a part or the repair or reconditioning of the product within a current warranty period does not extend the warranty period.
- 8. **Handicare** gives no warranty on repair to or reconditioning of the product carried out other than under order of and/or at the instructions of **Handicare**. If repairs and/or reconditioning are executed by or on behalf of a customer, the customer indemnifies **Handicare** with respect to the claims of third parties that result, in the broadest sense of the word, from such repairs or reconditioning.

Liability stipulations concerning the product

Irrespective of what is determined regarding liability in the general conditions applicable to the product, with regard to liability the following applies in any case:

- 1. Taking into consideration the following stipulations, **Handicare** only accepts liability for loss due to death or physical injury that is the result of a defect in the product for which **Handicare** is responsible and for damage to another object that is the private property of the user of the product, providing said loss is the direct result of a fault in the product.
- 2. **Handicare** accepts no other or further liability than enunciated under 1. In particular, **Handicare** accepts no liability for consequential damage, in any form whatsoever.

Wheelchairs and the environment



If your wheelchair has become superfluous or needs to be replaced, it can usually be taken back by your dealer. If this is not possible, please contact your local authorities for the possibilities of recycling or an environmentally-friendly way of disposing of the used materials.

Various plastics and metals have been used for the production of the wheelchair. The wheelchair

various plastics and metals have been used for the production of the wheelchair. The wheelchair also contains electronic components that must go to electronic waste. Used batteries belong to chemical waste.



1 General safety regulations and instructions

Handicare accepts no liability whatsoever for damage or injury caused by the failure to (strictly) adhere to the safety guidelines and instructions or due to carelessness during the use and cleaning of the wheelchair and possible accessories. Depending on the specific operating circumstances or the accessories used, additional safety instructions may be required. Please contact your dealer immediately if you observe any potential danger during the use of the product.



The user of the wheelchair (see under 'use according to purpose') is fully responsible at all times for the fulfillment of the locally applicable safety regulations and guidelines.

1.1 Indications and instructions on the wheelchair

The indications, symbols and instructions applied on this wheelchair are part of its safety facilities. They must never be covered or removed and must remain present and clearly legible throughout the entire lifespan of the wheelchair. Immediately replace or repair illegible or damaged labels, symbols and instructions. Contact your dealer with regard to this.

1.2 Technical specifications

The technical specifications must not be altered.

1.3 Modifications

Modifications to (parts of) this product are not permitted.

1.4 Safety

To avoid accidents and undesirable situations, it is of great importance to pay attention to the following safety instructions.



- Pay extra attention to driving on slopes:
 - Never drive the wheelchair on a slope with an angle of more than 11° (ascending percentage of 20%).
 - On slopes always drive slowly and with great awareness.
 - The wheelchair is less stable on a slope and has less sideways stability.
- Never take a turn at full speed. Decrease speed when taking a turn.



Be sure that no items of clothing hang loose. These could become caught between the wheels.



- Adjust your driving according to the circumstances:
 - Drive carefully on roads that are slippery as a result of rain, ice, or snow!
 - Prevent the wheelchair from coming into contact with sea water. sea water is corrosive and damages the wheelchair.
 - Prevent the wheelchair from coming into contact with sand. Sand can affect the moving parts of the wheelchair, resulting in unnecessarily rapid wear.
- Never operate the wheelchair while you are under the influence of drugs, alcohol or any medication that could affect your driving ability.
- You must have sufficient visual faculty to be able to drive safely in the wheelchair.
- It is imperative to turn on the lights in situations with reduced visibility.



- The magnetic key with which the wheel chair is switched on and off may affect the magnetic strips of credit cards and bank cards, etc.
 - Do not store the magnetic key with credit cards and similar cards.
- To prevent unintentional movement, make sure that the joystick does not inadvertently touch other surfaces.



- The standard version of your wheelchair was tested according to the strictest EMC requirements. Mobile telephones do not affect the wheelchair's driving behaviour. When using a mobile telephone in the vicinity of a wheelchair with special adaptations, you are advised to first switch off the wheelchair.
- Your wheelchair may affect electromagnetic fields such as alarm systems.



2 Tools

2.1 Tools

The tools below are needed for various mechanical settings and maintenance:

Quantity	Description	Size (mm)	Application
1	Screwdriver		Installing or removing a variety of plastic cover caps.
			Installing or removing the carbon brushes.
1	Crosshead	PH2	Adjusting the position of the seat cushion.
	screwdriver		Adjusting the height of the side panel.
			Installing or removing the 'DX'/'Shark' controller.
1	Open-ended spanner	10	Installing or removing the side-frame locking bolt.
1	Open-ended	13	Adjusting the seat angle.
	spanner		Adjusting the seat depth.
			Adjusting the height of the chair.
			Adjusting the angle of the calf pad.
2	Open-ended	13	Installing or removing the wheel from or into the swivel-wheel fork.
	spanner		Installing or removing the drive unit.
1	Open-ended	17	Installing or removing the shock breaker.
	spanner		
1	Ring spanner	10	Adjusting the depth of the head rest.
1	Ring spanner	13	Adjusting the depth of the leg rests.
1	Box spanner	17	Installing or removing the fork on or from the ball head.
			Installing or removing the driven wheel.
1	Allen key	3	Adjusting the height of controller.
1	Allen key	4	Adjusting the width of the leg rests.
			Adjusting the length of the leg rests.
			Adjusting the seat width.
			Adjusting the height of the arm rests.
			Adjusting the depth of the controller.
			Adjusting the height of the calf pad.
			Installing or removing the protective cover of the power module.
			Installing or removing the power module.
			Installing or removing the side covers.
1	Allen key	5	Adjusting the angle of the back rest.
			Adjusting the length of the single leg rest.
	A II .	_	Removing the wheel halves of the swivel wheel.
1	Allen key	6	Adjusting the angle of the foot plate.
			Removing the rim half of the driven wheel.

Remarks: Size: the EU key width (of the relevant tool).



Use only high-quality tools for the adjustment(s) described.

Make sure that the hexagon of the spanner is attached securely to the hexagon of the fastening article. This prevents the 'rotation' of hexagons of fastening articles and spanners that may affect proper adjustment.

The following tools are needed for various electronic settings:

Quantity	Description	Function
1	HHP programming unit	Adaptation of the drive programs and technical settings
1	DX Wizard (OEM)	Adaptation of the drive programs and technical settings.
		Reading out the fault history.



3 Maintenance, replacement and repair

3.1 Maintenance table

Below, we have indicated what needs to be checked, how often this should be done, and by whom.

Time	Description	To be car	To be carried out by		
		User	Dealer		
Daily	Charging the batteries, after each use.	X	-		
Weekly	Checking the tyre pressures.	Х	-		
Monthly	Cleaning the wheelchair.	X	-		
	Cleaning the upholstery (if necessary).	X	-		
Annually	Inspection of the electrical system.	-	X		
	Checking the batteries.	-	X		
	Inspection of the drive.	-	Х		
	 Inspection of the mechanical parts. 	-	X		
	Inspection of the bearings.	-	X		
	Inspection of the suspension.	-	X		
	Checking the tyres.	-	Х		
	Checking all fastenings and bolts: tighten if necessary.	-	X		

3.2 Batteries



For maintenance, see the following documentation:

- Regulations concerning the batteries.
- User manual of the battery charger.

The wheelchair has 'dry' gel batteries. These dry batteries (dry-fit) are entirely sealed and maintenance free. The connection diagram for the batteries is provided on a sticker inside the battery tray.



- Make sure that the batteries are always well charged.
- Do not use the wheelchair if the batteries are almost flat. This may damage the batteries and you run the risk of an unintended standstill.
- The use of 'wet' batteries is not permitted. If the batteries need to be replaced, use only dry batteries.

3.2.1 Replacing the batteries

If the capacity of the batteries is reduced to the extent that the wheelchair can only make very short trips or even none at all, the batteries have reached the end of their lifespan. Replace them as soon as possible.



- Contact your dealer, who will advise you what type of batteries is most suitable for the wheelchair.
- Avoid damage to the batteries when replacing them: this may cause the batteries to start leaking.

Depending on the model of the wheelchair, it may be necessary to first remove or move the leg rests. You will now have access to the battery tray.



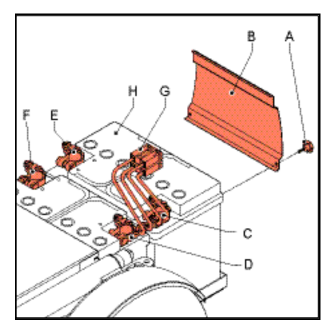
Replace the batteries as follows:

- Switch the wheelchair off.
- Loosen the star knobs (A).
- Remove the front cover (B) from the battery tray.
- Loosen the bolt from the negative (-) terminal (F) and remove the battery clamp from the battery terminal.
- Loosen the bolt from the positive (+) terminal (E) and remove the battery clamp from the battery terminal.
- Loosen the bolts from the battery clamps (D and C) from the power cable (G) and remove the cable.
- Remove the batteries (H) from the battery tray.

Place the new batteries in the reverse order.



As soon as the new batteries are placed and the battery tray is closed, the batteries have to be charged.



3.2.2 Cleaning the batteries

Dry batteries are maintenance free. Still, you have to pay attention to the following matters:

- Keeping the batteries clean and dry: dirt and water may cause a leak, causing the capacity of the batteries to decrease.
- Cleaning the terminals: after cleaning, grease them with acid-free Vaseline.



Never completely deplete the batteries! This can seriously damage the batteries and considerably decrease their life span.

3.3 Driven wheels

To ensure proper operation of the wheelchair, it is very important that the tyres are kept at the correct pressure.

Soft tyres yield less than optimum driving for the wheelchair. It also takes more energy to move the wheelchair forward, putting a heavier load on the batteries. Moreover, when driving on soft tyres, tyre wear is unnecessarily great.

See 'technical specifications' for the correct tire pressure.



When pumping the tires up, note that the pressure may never exceed the maximum specified value provided in the 'technical specifications' table, or as indicated on the side of the tire. When in doubt, contact your dealer/supplier.

See the 'maintenance table' for the inspection of the tyres.

3.3.1 Tire repair on driven wheels

When repairing or replacing an inner tube on a driven wheel, the neutral should not be switched off, so that the wheel does not turn.

Repair a flat tyre as follows:

- Support the wheelchair so that the wheel is off the ground.
- Pull out the valve to completely deflate the tyre.
- Unscrew the central wheel bolt with box spanner 17 and remove the wheel.
- Loosen the Allen bolts using an Allen key with a width of 6 mm.
 Remove the front of the rim half.
- Remove the inner tube and the tyre from the rim.
- Remove the inner tube from the tyre, for repair or replacement.
- Repair the inner tube or replace it.



Refit the tyre (with repaired or new inner tube) as follows:

- Place the inner tube in the tyre.
- Pump the inner tube up a little.
- Slide both tube and tyre onto the rim.
 The valve should fall into the notch in the rim.
- Slide the rim half onto the wheel.
- Hand-tighten the Allen bolts.
- Ensure that the inner tube is properly positioned on the rim.



Make sure that the inner tube is not jammed between the two rim halves.

- Tighten the Allen bolts using an Allen key.
- Pump the inner tube up, see 'technical data'.
- Place the wheel on the axle.
- Provide the wheel bolt with Locktite 248 and use a torque wrench to tighten the bolt to 50Nm.
- Remove the support from under the wheelchair.
 The wheelchair is ready for use.

3.3.2 Replacing the tyre on the driven wheel

When replacing the tyre of a driven wheel, do not switch off the neutral, so that the wheel does not turn. Replace as follows:

- Support the wheelchair so that the wheel is off the ground.
- Pull out the valve to completely deflate the tyre.
- Unscrew the central wheel bolt with box spanner 17 and remove the wheel.
- Loosen the Allen bolts using an Allen key with a width of 6 mm.
 Remove the front of the rim half.
- Remove the inner tube and the tyre from the rim.
- Remove the inner tube from the tyre, for repair or replacement.

Fit the new tyre as follows:

- Place the inner tube in the tyre.
- Pump the inner tube up a little.
- Slide both tube and tyre onto the rim.

 The visit is the most by in the second in the second se
- The valve should fall into the notch in the rim.
- Slide the rim half onto the wheel.
- Hand-tighten the Allen bolts.
- Ensure that the inner tube is properly positioned on the rim.



Make sure that the inner tube is not jammed between the two rim halves.

- Tighten the Allen bolts using an Allen key.
- * Pump the inner tube up; see 'technical data'.
- Place the wheel on the axle.
- Provide the wheel bolt with Locktite 248 and use a torque wrench to tighten the bolt to 50Nm.
- Remove the support from under the wheelchair.

The wheelchair is ready for use.



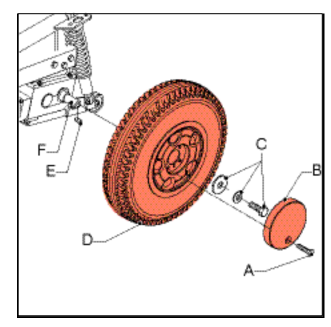
3.3.3 Replacing the driven wheel

When replacing the driven wheel, make sure not to switch off the neutral, so that the wheel does not turn. Replace as follows:

- Support the wheelchair so that the wheel is off the ground.
- Remove the cap (B) by unscrewing the (3 mm Allen) screw
 (A)
- Using a box spanner with width of 17 mm, unscrew bolt (C) with the washers.
- Remove the complete wheel (D) from the output shaft of the



When the drive wheel is removed, a key (E) may come loose or remain in the rim. This key must be slid into the key way of the output shaft of the drive unit. If no key is fitted, this will cause drive problems.



Fit the (new) wheel as follows:

- Apply a layer of grease on the output shaft (F) of the drive unit.
- Place the entire wheel on the output shaft of the drive unit.



Make sure the notch in the rim falls over the key.

- Apply a few drops of thread-locking adhesive (Locktite 248) on bolt (C).
- Screw the bolt with the washers into the threaded hole of the output shaft of the drive unit and use a torque wrench to tighten the bolt to 50Nm.
- Fasten the cap (B) by tightening the (3 mm Allen) screw (A).
- Remove the support from under the wheelchair.
 The wheelchair is ready for use.

3.4 Swivel wheels

To ensure proper operation of the wheelchair, it is very important that the tyres are kept at the correct pressure.

Soft tyres yield less than optimum driving for the wheelchair. It also takes more energy to move the wheelchair forward, putting a heavier load on the batteries. Moreover, when driving on soft tyres, tyre wear is unnecessarily great.

See 'technical specifications' for the correct tire pressure.



When pumping the tires up, note that the pressure may never exceed the maximum specified value provided in the 'technical specifications' table, or as indicated on the side of the tire. When in doubt, contact your dealer/supplier.

See the 'maintenance table' for the inspection of the tyres.



3.4.1 Tyre repair for swivel wheels

Repair a flat tyre as follows:

- Support the wheelchair so that the wheel is off the ground.
- Pull out the valve to completely deflate the tyre.
- Loosen the wheel bolt using an open-ended spanner with a width of 13 mm and stop the bolt with the same open-ended spanner.
 - Slide the wheel out of the fork. Watch the washers that come free: collect them so they will not be lost.
- Loosen the wheel bolts using an Allen key with a width of 5 mm. Separate the rim halves.
 - This will release both tyres, allowing the valve to be slid out of the rim half.
- Remove the inner tube from the tyre.
- Repair the inner tube or replace it.

Refit the tyre (with repaired or new inner tube) as follows:

- Place the (repaired or new) inner tube in the tyre.
- Stick the valve through the opening in the rim half.
- Slide the other rim half over the hub of the wheel.
- Screw both rim halves together with the Allen bolts.



The inner tube must not be jammed between the two rim halves.

- Tighten the wheel bolts.
- Pump the tyre up.
- Replace the wheel in the fork, in the reverse order of disassembly.

3.4.2 Replacing the tyre on the swivel wheel

Replace the tyre as follows:

- Support the wheelchair so that the wheel is off the ground.
- Pull out the valve to completely deflate the tyre.
- Loosen the wheel bolt using an open-ended spanner with a width of 13 mm and stop the bolt with the same open-ended spanner.
 - Slide the wheel out of the fork. Watch the washers that come free: collect them so they will not be lost.
- Loosen the wheel bolts using an Allen key with a width of 5 mm. Separate the rim halves. Separate the rim halves.
 - This will release both tyres, allowing the valve to be slid out of the rim half.
- Remove the inner tube from the tyre.

Fit a new tyre as follows:

- Place the inner tube in the tyre.
- Stick the valve through the opening in the rim half.
- Slide the other rim half over the hub of the wheel.
- Screw both rim halves together with the Allen bolts.



The inner tube must not be jammed between the two rim halves.

- Tighten the wheel bolts.
- Pump the tyre up.
- · Replace the wheel in the fork, in the reverse order of disassembly.

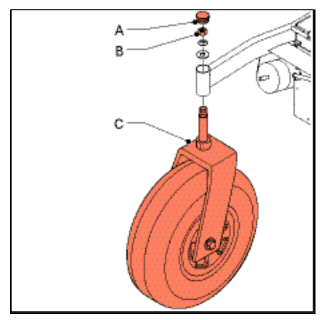


3.4.3 Replacing the swivel wheel

Replace the swivel wheel as follows:

- Support the wheelchair so that the swivel wheel is off the ground.
- Remove the plastic cover cap (A) using a screwdriver.
- Loosen nut (B) using a box spanner with a width of 17 mm.
- Remove the complete swivel wheel (C) from the ball head.
 Watch the washers under the nut and make sure that they are not lost.

Fit the (new) swivel wheel in the reverse order.



3.4.4 Replacing the swivel wheel

Replace the swivel wheel as follows:

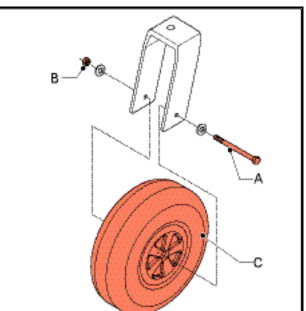
- Support the wheelchair so that the wheel is off the ground.
- Loosen the shaft (A) and the locking nut (B) using two openended spanners with a width of 13 mm.
- Hold the wheel (C) tight and remove the shaft with the washers.
- Take the wheel out of the fork.

Fit the new wheel in the reverse order.



The locking nut must be tightened correctly: the screw thread of the shaft must be clearly visible through the locking ring. If the wheel is not placed properly, this can lead to very dangerous situations for the user.

After fitting the wheel, remove the support from under the wheelchair: the wheelchair is ready for use.





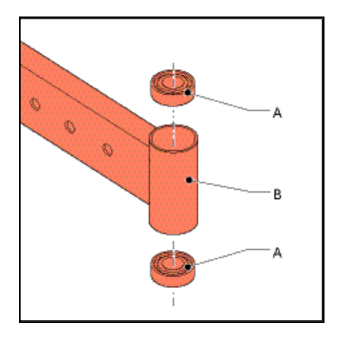
3.4.5 Replacing the ball-head bearings

Replace the ball-head bearings as follows:

- Support the wheelchair so that the swivel wheel is off the ground.
- Remove the complete swivel wheel; see 'replacing swivel wheel'.
- Remove the bearings (A) from the bush (B).
- Check the bearings for signs of wear or damage.

Fit the (new) bearings in the reverse order.

After mounting the swivel wheel, remove the support from under the wheelchair: the wheelchair is ready for use.



3.4.6 Replacing the fork of the swivel wheel

Replace the fork of the swivel wheel as follows:

- Support the wheelchair so that the swivel wheel is off the ground.
- Remove the wheel from the fork; see 'replacing the swivel wheel'.
- Remove the fork from the ball head; see 'replacing the swivel wheel'.

Fit the (new) fork in the reverse order.

After fitting the complete swivel wheel, remove the support.
 The wheelchair is ready for use.

3.5 Replacing the shock breaker

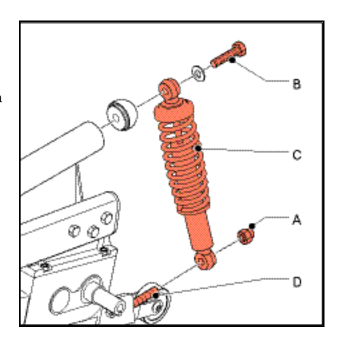
Replace the shock breaker as follows:

- Support the wheelchair under the battery tray so that both drive wheels remain on the ground.
- Loosen the cap nut (A) using an open-ended spanner with a width of 17 mm.
- Unscrew the bolt (B) and remove the bolt and the washer. The shock breaker will come loose.
- Carefully pull the shock breaker (C) from the threaded end (D).

Replace the shock breaker as follows:

- Slide the shock breaker onto the threaded end (D).
- Place cap nut (A) and hand-tighten.
- Push the bolt (B) with washer through the eye of the shock breaker (C) and hand-tighten the bolt.
- Securely tighten the bolt and the cap nut.
- Remove the support.

The wheelchair is ready for use.



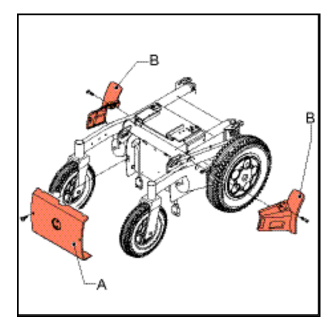


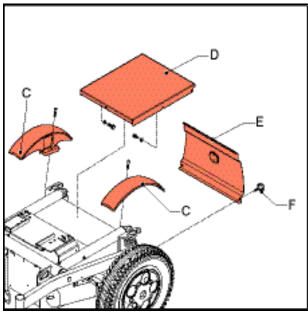
3.6 Replacing the covers

3.6.1 Removing/fitting the covers

Remove/fit the covers as follows:

- Remove the front cover (A), the side covers (B) and the mud guards (C) by unscrewing all screws from the front cover, the side covers and the mud guards with an Allen key with a width of 4 mm on both sides of the wheelchair.
- Remove the upper cover (D) from the battery tray by unscrewing the screws of the upper cover with an openended spanner with a width of 10 mm.
- Remove the front cover (E) from the battery tray by unscrewing both star screws (F).
- Fit the covers in the reverse order.







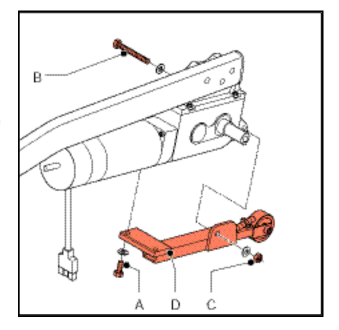
3.7 Replacing drive and components

3.7.1 Replacing tube under the drive unit

Replace the tube under the drive unit as follows:

- Support the wheelchair under the battery tray so that both drive wheels remain on the ground.
- Remove the shock breaker; see 'replacing shock breaker'.
- Loosen the bolts (A) with washers.
- Loosen the bolt (B) and remove the bolt and the nut (C) with the washers. The tube (D) will come loose.

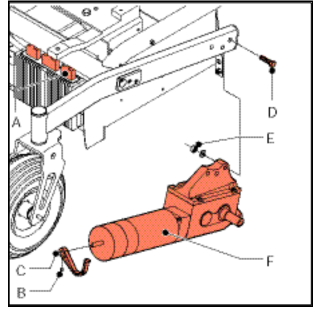
Mount the (new) tube in the reverse order. After mounting the tube, remove the support. The wheelchair is ready for use.



3.7.2 Replacing the drive unit

Replace the drive unit as follows:

- Support the wheelchair under the battery tray so that both drive wheels remain on the ground.
- Remove the protective cover at the front and the relevant side cover, see 'replacing covers'.
- Remove the driven wheel; see 'replacing driven wheel'.
- Remove the shock breaker; see 'replacing shock breaker'.
- Remove the tube from under the drive unit; see 'removing tube under drive unit'.
- Pull the motor cable connector (A) of the relevant drive unit out of the power module.
- Lead the motor cable out through the notch in the battery tray.
- Loosen the Allen bolt (B).



- Remove the neutral handle (C).
- Loosen the nuts (E) from the three bolts (D) using two open-ended spanners with a width of 13 mm.
- Firmly hold the drive unit (F) (support if necessary) and carefully remove the three bolts with the washers, with which the drive unit is mounted to the side frame.
- Remove the drive unit.

Mount the (new) drive unit in the reverse order.

• After installing the drive unit, remove the support. The wheelchair is ready for use.



The drive unit of the 6 km/h wheelchair is different to that of the 10 km/h wheelchair. However, the replacement is the same.



In connection with agreements concerning warranties with the supplier of the drive unit, it is NOT permitted to disassemble the drive unit: each separately delivered part of the drive unit will be immediately returned and the warranty stipulations will become null and void.



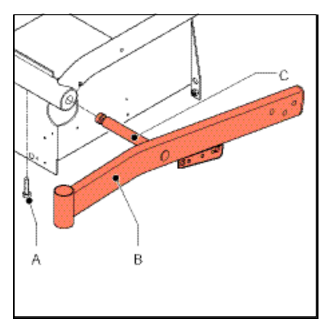
3.7.3 Replacing the side frame

Replace the side frame as follows:

- Support the wheelchair under the battery tray so that both drive wheels remain on the ground.
- Remove the drive unit; see 'replacing drive unit'.
- Remove the swivel wheel; see 'replacing the swivel wheel'.
- Loosen bolt (A) a few turns, using an open-ended spanner with a width of 10 mm.
- Remove the side frame (B) by taking it to one side.

Fit a (new) side frame as follows:

- Apply a layer of grease to the hinge pin (C).
- Put the hinge pin into the bush of the base frame.
- Hand-tighten bolt (A).





Tilt the side frame a little and pull it out sideways to make sure the bolt is properly locked into the groove of the side frame. If the bolt is secure, the side frame should hinge freely, but cannot be pulled out of the bush.

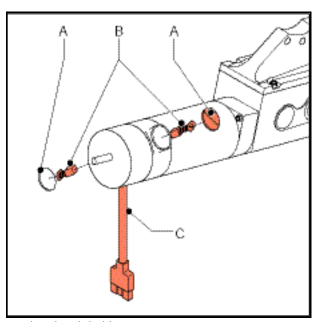
Tighten bolt (A) using an open-ended spanner with a width of 10 mm.

Continue the assembly by fitting the drive unit; see 'replacing drive unit'.

3.7.4 Replacing carbon brushes

Replace the carbon brushes of the drive units as follows:

- Support the wheelchair under the battery tray so that the drive wheels are clear of the ground.
- Remove the protective cover from the power module; see 'replacing the covers'.
- Pull the motor cable connector (C) of the relevant drive unit from the power module.
- Lead the motor cable out through the notch in the battery tray.
- Loosen the bolt of the relevant shock breaker; see 'replacing the shock breaker'.
- Loosen the locking bolt of the hinge pin of the side frame a few turns; see 'replacing side frame'.
- Pull the side frame forward a little: it does not need to be completely removed. This will create a space between the side frame and the battery tray.



- Using a screwdriver, unscrew the plastic screw cap (A) from the carbon brush holder.
- Carefully hold on to the connection (B) of the carbon brush, and pull the carbon brush out of the housing.
- Inspect the carbon brush and replace if necessary.
- Through the open carbon brush holder, inspect the collector on the anchor of the motor.



If the collector is seriously worn, replace the entire drive unit.

Do NOT make repairs on the drive unit, because this will render the warranty null and void.

- Place the carbon brush in the holder. this can be done in one way only!
- Place the carbon brush connection in the carbon brush holder so that a flat assembly is created.
- Screw the plastic screw cap onto the carbon brush holder.
- Replace the side frame in the proper position; see 'replacing side frame'.
- Fit the other parts in the correct way, see the relevant paragraphs.



3.8 Electronic components

3.8.1 Working on the electrical system

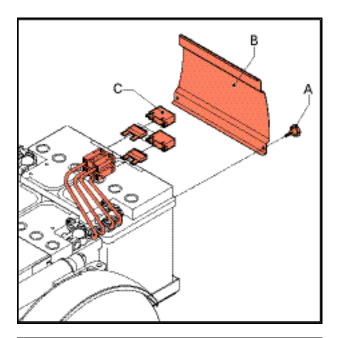
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Remove both fuses from the battery compartment before carrying out any work on the electronic system.

Remove the fuses as follows:

- Unscrew both crosshead screws (A).
- Remove the front cover from the battery tray (B).
- Remove both fuses (C).

After the work has been done, replace the fuses in the reverse order.



3.8.2 Replacing the 'DX' controller

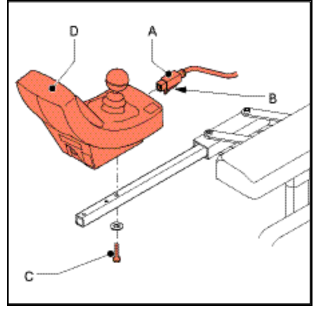


Remove the fuses, see § 3.8.1.

Replace the 'DX' controller as follows:

- Push the lock (B) in and simultaneously pull the plug (A) out of the controller.
- Unscrew both screws (C) and the washers, using a Phillips screwdriver PH-2.
- Remove the 'DX' controller (D).

Install a (new) controller in the reverse order. Replace both fuses: the wheelchair is ready for use.





3.8.3 Replacing the 'Shark' controller

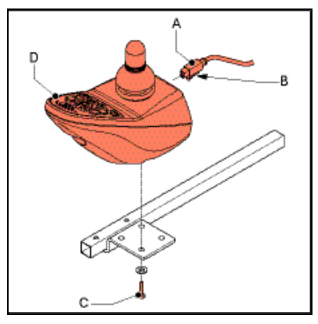


Remove the fuses, see § 3.8.1.

Replace the 'Shark' controller as follows:

- Push the lock (B) in and simultaneously pull the plug (A) out of the controller.
- Unscrew the screws (C) and the washers, using a Phillips screwdriver PH-2.
- Remove the 'Shark' controller (D).

Install a (new) controller in the reverse order. Replace both fuses: the wheelchair is ready for use.



3.8.4 Replacing the power module

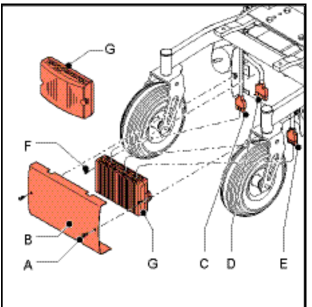


Remove the fuses, see § 3.8.1.

Replace the power module as follows:

- Unscrew both Allen screws (A) using an Allen key with a width of 4 mm.
- Remove the protective cover (B) from the power module.
- Pull the connectors (C to E) out of the power module.
- Unscrew both Allen screws (F) using an Allen key with a width of 4 mm.
- Remove the power module (G).

Install a (new) power module in the reverse order. Replace both fuses: the wheelchair is ready for use.



3.9 Compact lighting

Bulb overview

Function	Position	Model	Ordering number
Lighting	Front/rear	Ball bulb, 24 V, 5 W	6234
Flashing light	Left/right	Tube bulb, 24 V, 4 W	1272



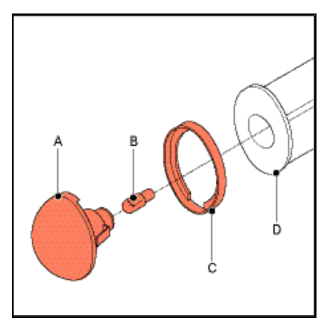
3.9.1 Replacing the front light

Replace the front light as follows:

- Pull the reflector (A) off the holder (D).
- Hold the rubber seal (C) tight so that it cannot get lost.
- Unscrew the bulb (B) from the fitting.

Replace the new bulb in the reverse order.

For the correct bulb type, see 'bulb overview'.



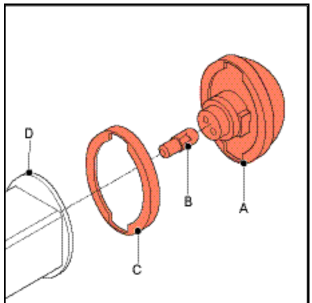
3.9.2 Replacing the rear light

Replace the rear light as follows:

- Pull the reflector (A) off the holder (D).
- Hold the rubber seal (C) tight so that it cannot get lost.
- Unscrew the bulb (B) from the fitting.

Replace the new bulb in the reverse order.

For the correct bulb type, see 'bulb overview'.



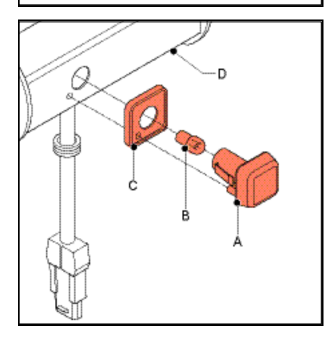
3.9.3 Replacing the flashing light

Replace the flashing light as follows:

- Pull the reflector (A) off the holder (D).
- Hold the rubber seal (C) tight so that it cannot get lost.
- Unscrew the bulb (B) from the fitting.

Replace the new bulb in the reverse order.

For the correct bulb type, see 'bulb overview'.





3.10 Cleaning

Removing dry dirt

Upholstery, metal parts and frame parts can usually be cleaned easily with a dry soft cloth.

Removing mud and/or other wet dirt

Parts that are soiled with wet dirt are best cleaned by first wiping the dirty parts with a wet sponge and then wiping them dry with a dry soft cloth.

Upholstery

Clean with a damp cloth and household soap. After removing the dirt, rub the cleaned parts dry with a soft dry cloth.



- Never use abrasive or aggressive cleaning products. They may scratch the wheelchair.
- Also do not use organic solvents such as thinner, dry-cleaning naphtha, or white spirit.
- Be careful with water near the electronic system.
- Do not dry clean, iron or spin.



4 Troubleshooting

4.1 'DX' faultfinding table

Check the malfunction/signal with the aid of the following list.

Signal	Possible cause	Remedy
ON/OFF light	The controller plug is not properly inserted	Insert the plug properly in the 'power module'
does not go on:	in the 'power module'.	(DX BUS).
the wheelchair		The DX power module is behind the cover that is
does not move.		on the outside under the chair against the battery
		tray.
	Both fuses are defective	Replace the defective fuses.
	The batteries are not properly connected.	Check the connections.
	A connection of the batteries is loose.	Secure the connection.
ON/OFF light:	DX module faulty.	Replace one or more modules. The "on/off" LED
flashes once		indicates the condition of the entire system.
		The modules all have a separate status LED:
		in this way, you can see which one is faulty.
ON/OFF light:	DX accessory faulty.	The module displays a fault as a result of a
flashes twice.		programming fault or short circuit and/or overload
		of the accessories.
		The (optional) electrical high/low adjustment is
		not in the lowest position. The LED flashes twice
		to indicate that the speed limitation has been
		switched on: the wheelchair will drive
ON/OFF limbs	The left hand makes (mA) as an action is	considerably more slowly.
ON/OFF light: flashes three times	The left-hand motor (m1) connection is faulty or loose	Check the connection and secure it
	The left-hand motor (m1) is defective	Replace this motor.
	Short circuit in the left-hand motor (m1)	Correct the connections.
	connections.	
	Defective power module output.	Check the motor for a defect: an output of the
		power module will only become defective through
		a defect in the motor itself.
		Only replace the power module if the fault occurs
		immediately upon switching the unit on. If the
		fault occurs when you are starting to drive, the
		entire left-hand motor circuit is causing the fault.
		In this case, replace the entire drive unit
ON/OFF limbs	The right hand mater (m2) connection is	concerned.
ON/OFF light: flashes four times	The right-hand motor (m2) connection is faulty or loose.	Check the connection and secure it
	The right-hand motor (m2) is defective	Replace this motor.
	Short circuit in the right-hand motor (m2)	Correct the connections.
	connections.	
	Defective power module output.	Check the motor for a defect: an output of the
	· ·	power module will only become defective through
		a defect in the motor itself.
		Only replace the power module if the fault occurs
		immediately upon switching the unit on. If the
		fault occurs when you are starting to drive, the
		entire left-hand motor circuit is causing the fault.
		In this case, replace the entire drive unit
		concerned.



Signal	Possible cause	Remedy
ON/OFF light:	The left-hand parking brake (m1)	Correct the connection.
flashes 5 times	connection is faulty or loose.	
	The left-hand parking brake (m1) is	Replace the drive motor.
ON/OFF II I I	defective.	
ON/OFF light:	The right parking brake (m2) connection is	Correct the connection.
flashes 6 times	faulty or loose.	
	The right-hand parking brake (m2) is defective.	Replace the drive motor.
ON/OFF light: flashes 7 times	The battery voltage is low, or the batteries are flat or bad	Charge the batteries or replace them. Note:
		If the voltage is low (< 12 V) the electronics will not work properly. A number of random LEDs of the 'DX' controller flash and the wheelchair will not function.
ON/OFF light: flashes 8 times	The battery voltage is high, above 32 V.	This usually occurs during (trickle) charging. Frequent occurrence will result in a defective power module. Set the charger correctly.
ON/OFF light:	'BUS low' fault: cable breakage (in one of	Check the cables and the modules and replace if
flashes 9 times	the DX bus cables) or short circuit in the	necessary.
	DX bus system (entrances to the modules)	
ON/OFF light:	Bus high fault: usually a communication	Check the cables and the modules and replace if
flashes 10 times	fault caused by one of the DX bus cables	necessary.
	or DX modules (entrances to the modules)	
ON/OFF light:	'STALL' overload fault:	Check the drive units.
flashes 11 times	A motor is continually demands too much	Note: This fault is often caused by taking obstacles that are too high, or driving against
	power.	walls, and door frames, etc.
		This fault may also be caused by a difficult turn
		from a standing position. Check the weight
		distribution of the chair.
ON/OFF light:	System does not 'fit'.	Program the entire drive system for the relevant
flashes 12 times	System modules are not compatible.	wheelchair with the aid of the DX-Wizard
	,	program on the PC.
		Always confirm the programming by switching the
		wheelchair on and off.

Note:

If all the plugs are connected properly and you have used the troubleshooting list but not found the cause, contact the Service Department of **Handicare**.



Before changing DX bus cables, fuses and/or modules, remove both fuses from the battery compartment (see § 3.8.1), so that the system is dead.



4.2 'Shark' faultfinding table

Check the malfunction/signal with the aid of the following list.

Signal	Possible cause	Remedy		
ON/OFF light	User error	This is probably a 'STALL' timeout.		
flashes once.		Place the joystick in neutral and try again		
ON/OFF light	Battery fault	Check the batteries and the cabling		
flashes twice		Charge the batteries or replace them.		
ON/OFF light	The left-hand motor (m1) connection is	Check the motor connections and cabling.		
flashes three	faulty			
times	The left-hand motor (m1) is defective	Replace this motor		
ON/OFF light	The connection of the right-hand motor	Check the motor connections and cabling.		
flashes four	(m2) is faulty.			
times	The right-hand motor (m2) is defective	Replace this motor		
ON/OFF light:	The left-hand parking brake (m1)	Correct the connection		
flashes 5 times	connection is faulty or loose.			
	The left-hand parking brake (m1) is	Replace the parking brake		
	defective.			
ON/OFF light:	The right parking brake (m2) connection is	Correct the connection		
flashes 6 times	faulty or loose.			
	The right-hand parking brake (m2) is	Replace the parking brake		
ON/OFF limbs	defective. There is a fault in the controller	Charlotha agree stions of the Charlohus aghles		
ON/OFF light flashes 7 times	There is a fault in the controller	Check the connections of the Shark bus cables,		
nasnes / times		fuses and/or modules and correct as necessary.		
		If a fault signal is still present after this, replace the controller.		
ON/OFF light	There is a fault in the power module	Check all connections and correct as necessary		
flashes 8 times	There is a fault in the power module	If a fault signal is still present after this, replace		
nasnes o unies		the power module.		
ON/OFF light	There is a communication fault in the Shark	Check the connection and correct it if necessary.		
flashes 9 times	system.	If a fault signal is still present after this, replace		
		the controller.		
ON/OFF light	Unknown fault	Check all connections and correct as necessary		
flashes 10 times		Consult a service engineer.		
ON/OFF light	System does not 'fit'.	Check that the type of the controller corresponds		
flashes 11 times	System modules are not compatible.	with the power module.		
		Replace one of the two if necessary.		

Note:

If all the plugs are connected properly and you have used the troubleshooting list but not found the cause, contact the Service Department of **Handicare**.



Before changing Shark bus cables, fuses and/or modules, remove both fuses from the battery compartment (see § 3.8.1), so that the system is dead.



5 Technical specifications

5.1 Product specification sheet of the Yes-Series

Manufacturer: Handicare®

SPECIFICATIONS		BEATLE		PUMA	
Segment		indoor	indoor	indoor/outdoo	r
DIMENSIONS					
Axle configuration		FWD	RWD	FWD	RWD
Maximum user's weight	kg	160	160	160	160
Batteries	Ah	40	40	40 / 56 / 73	40 / 56 / 73
Total weight excluding batteries	kg	82	82	82	82
Total weight including batteries	kg	112	112	112 (40 Ah)	112 (40 Ah)
Total length	mm	1100	1100	1050	1100
Total width	mm	600	600	650	650
Seat angle	0	2 - 7	2 - 7	2 - 7	2 - 7
Seating depth	mm	440 - 520	440 - 520	440 - 520	440 - 520
Seat width	mm	380 - 525	380 - 525	380 - 525	380 - 525
Seat height excluding cushion	mm	400 - 480	400 - 480	420 - 500	420 - 500
Seat height including cushion	mm	470 - 550	470 - 550	490 - 570	490 - 570
Back angle	0	89 - 118	89 - 118	89 - 118	89 - 118
Back height	mm	520 - 570	520 - 570	520 - 570	520 - 570
Lower leg length	mm	330 - 560	330 - 560	330 - 560	330 - 560
Armrest height	mm	220 - 290	220 - 290	220 - 290	220 - 290
From front of armrest to back rest	mm	370 - 450	370 - 450	370 - 450	370 - 450
Diameter of swivel wheels (internal)	mm	200 x 50	200 x 50	250 x 50	250 x 50
Diameter of swivel wheels (external)	mm	-	-	260 x 85	260 x 85
Diameters of drive wheels	mm	320 x 60	320 x 60	350 x 80	350 x 80
Tyre pressure of swivel wheels	bar	2.0 bar	2.0 bar	2.5 bar	3.5 bar
Tyre pressures of drive wheels	bar	2.7 bar	2.7 bar	3.5 bar	3.5 bar
PERFORMANCE					
Maximum speed	km/h	6	6	6 / 10	6 / 10
Range of action (ISO 7176-4)	km	27	27	50 (73 Ah)	50 (73 Ah)
Static stability	0	15 (26%)	15 (26%)	15 (26%)	15 (26%)
Dynamic stability	0	10 (18%)	10 (18%)	10 (18%)	10 (18%)
Maximum slope	0	12 (21%)	12 (21%)	12 (21%)	12 (21%)
Obstacle height	mm	70	60	80	80
Obstacle height with curb climber	mm	-	100	-	100
Ground clearance	mm	60	60	80	80
Ground clearance in connection with electrical high/low, ZH 480	mm	-	-	-	-
Ground clearance in connection with electrical high/low, ZH 495	mm	-	-	-	-
Ground clearance in connection with electrical high/low, ZH 510	mm	L	_	_	_
Turning radius (ISO 7176-5)	mm	600	960	600	960
ELECTRICAL OPTIONS					
Electric back adjustment	o	88 - 120	88 - 120	88 - 120	88 - 120
Electric tilt adjustment	0	4 - 40	4 - 40	4 - 40	4 - 40
Electric tilt adjustment ZH 540	0	-	-	-	-
Electric tilt adjustment ZH 525	0	-	-	-	-
Electric tilt adjustment ZH 510	0	-	-	-	-
Electric tilt adjustment ZH 495	0	-	-	-	-
Electric tilt adjustment ZH 480	0	-	1	-	-
		4			+
Electrical high/low	mm	0 - 305	0 - 305	0 - 305	0 - 305

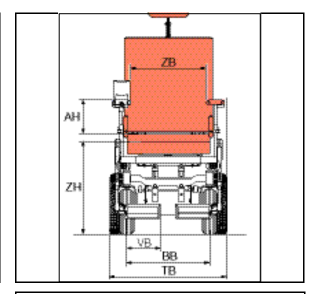


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CERTIFICATES				
CE	V	V	V	V
EN 12182	V	V	V	V
EN 12184	V	V	V	V
Classes	Α	A	В	В
ISO 7176-19	V	V	v	V
COLOUR OF FRAME/COVERING				
Blue/grey	V	V	V	V
Blue/yellow	V	V	V	V
Ice-blue	-	-	-	-
Grey				
Black				
Orange				
OPTIONS				
Sedeo seat options	V	V	V	V
Standard, comfort or electric leg rests	V	V	v	V
Central leg rest	V	V	v	V
Swing-away joystick bracket	V	V	v	V
Special controls	V	V	v	V
Compact lighting and direction indicators	V	V	V	V
Indoor swivel wheels and tyres	V	V	v	V
Outdoor swivel wheels and tyres			v	V
Spring-loaded swivel wheels			v	V
TSD - Telescopic Safety Device			v (10 km/h)	
Detachable curb climber	V	V	v	V
Mud guard extension for rear-wheel drive	V	V	v	V
Worksheets	V	V	v	V
Hip belt	V	V	v	V
Stick holder	V	V	v	v
Mirror	V	V	v	V
Special modifications on request	V	V	v	v

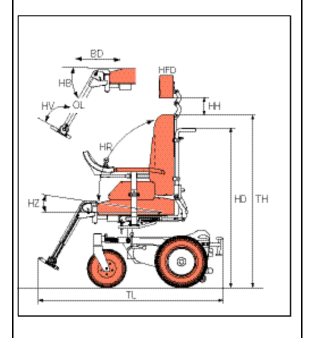


5.2 Measurements legends

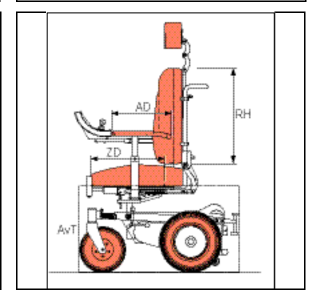
AH	Armrest height	Distance from top/side of seat to top of
		armrest.
LW	Leg rest width	Distance between the leg rest tubes.
TW	Total width	Distance between the widest points of
		the wheelchair.
FW	Foot-plate width	Width of the foot plate, including the
		cover caps and the mounting parts.
SW	Seat width	Shortest distance within the seating
		unit. This may be: between the side
		panels or between the armrests.
SH	Seat height	Distance between the centre of the
		front of the seat to the ground.
		Measured at a seating angle of 3.5°
		Increasing the seating angle will result
		in an increased seating height by
		approx. 0.5 cm for every degree.
		approx. 0.0 cm for every degree.



LD	Depth of leg rest	Positions of the leg rests in forward and
		backward directions.
AL	Leg rest angle	Angle of the leg rest in relation to the
		seat.
HPB	Height of push	Distance between the top of the push
	bar	bar and the ground.
HRD	Depth of head	Positions of the head rest in forward
	rest	and backward directions.
HH	Height of head	Distance between the bottom of the
	rest	head rest and the top of the back rest.
BA	Back angle	Angle of the back rest in relation to the
	-	seat.
AF	Foot-plate angle	Angle of the foot plate in relation to the
		leg rest tube.
SA	Seat angle	Angle of the seat in relation to the
		ground.
		The seating height increases by 0.5 cm
		with every degree.
LL	Lower leg length	Distance from top of seat to the foot
		plate.
TH	Total height	Distance between the highest point of
	· ·	the wheelchair and the ground.
TL	Total length	Distance between the front of the foot
	Ü	plate and the very back of the
		wheelchair.
-		



		Wilcolonali.
	· ·	
AD	Armrest depth	Positions of the armrests in forward and backward directions.
T dim.	Dimensions for transport	Frame dimensions after removing all easily removable parts and, if possible, folding the back rest down.
ВН	Back height	Distance from top of seat to top of back rest.
SD	Seat depth	Distance from centre bottom of back rest to centre front of seat.





5.3 Glossary

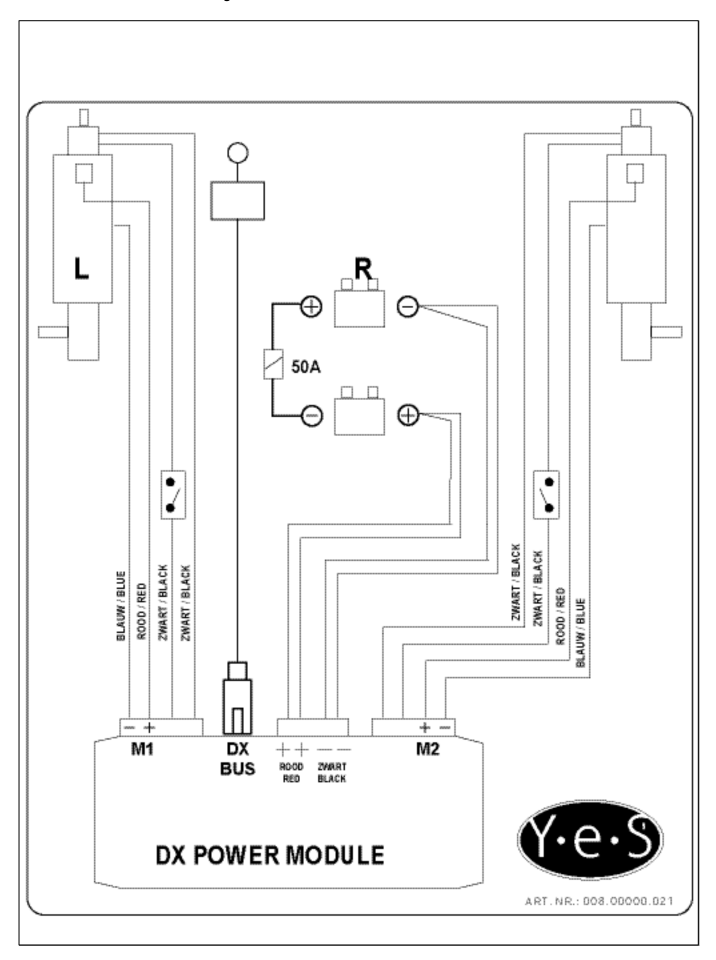
- A **setting** is only carried out once.
 - A setting may comprise a number of actions, usually involving tools.
- An adjustment may be carried out more than once.
 - An adjustment does not take much effort and is easily carried out.
 - An adjustment may be made by the user, the attendant or a therapist.
 - An adjustment that is permanently adjustable by the user is indicated by PAU.
 - An adjustment that is permanently adjustable by the attendant or the therapist is indicated by PAT.
- A number of parts for Yes-Series wheelchairs are **available** with different dimensions.
 - After delivery, these parts cannot be adjusted by the user or the dealer.
- A setting or adjustment may be carried out **in steps or variably**.
 - If the adjustment is variable, the range is indicated by the word "to".
 - The words "or" or a "-" (dash) mean that only the values indicated are adjustable or available.
- The dimensions in the tables are in centimetres and have a **tolerance of 1 cm**.
 - The degrees in the tables have a tolerance of 2°.
- To transport the wheelchair, various parts, such as leg rests, armrests and head rest can be removed; the back rest of the Sedeo seating system can be folded down. The minimum measurements for the wheelchair in this situation are indicated as "dimensions for transport". The corresponding weight is the "heaviest part to be transported".
- The **stability** of the wheelchair depends largely on the extent to which the seating system can be set or adjusted. The stated values indicate the stability with the standard delivered setting of the relevant wheelchair.
- The **ground clearance** of the wheelchair indicates the height of the free space between the front and rear wheels of the wheelchair. This is important when taking obstacles, such as a threshold or a kerb.
 - The **maximum obstacle** is the maximum height of the threshold or kerb that can be taken by the wheelchair.
- The turning circle is the space needed by the wheelchair to make a turn. This circle is expressed as a diameter. The minimum turning space is the space needed by the wheelchair to make a 180° turn, whereby reversing is allowed (like a car when turning in a street). When reversing one or more times, less space is needed to make a turn compared to making a full turn in one direction.

5.4 Electrical diagrams

The electrical connection diagram of the electronic installation is located on the inside of the cover of the battery drawer.

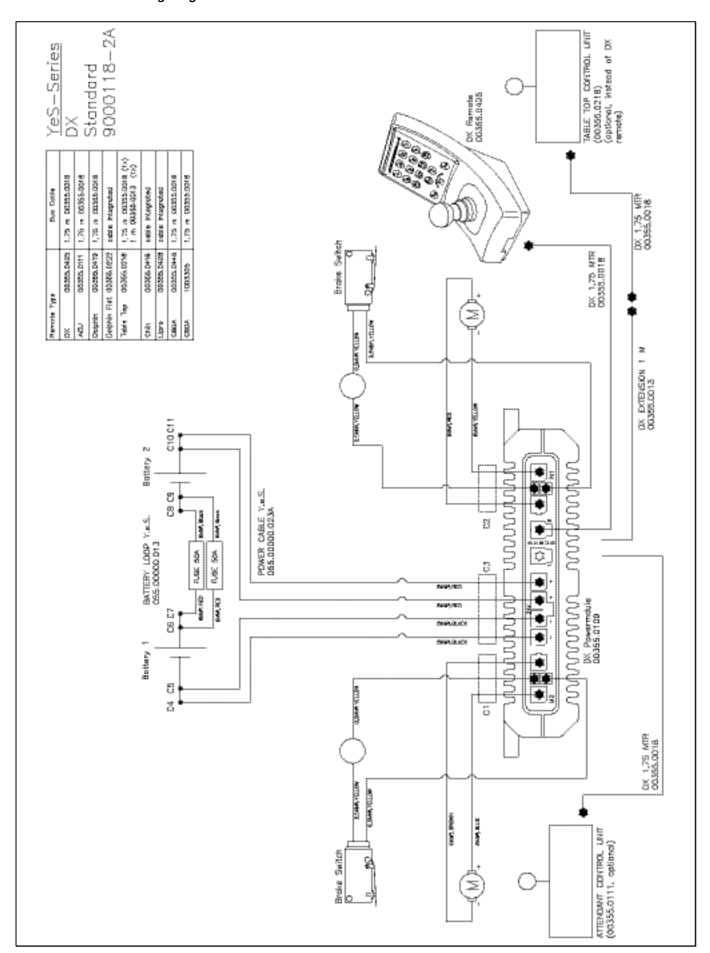


5.4.1 Electrical connection diagrams for 'DX' and 'Shark'



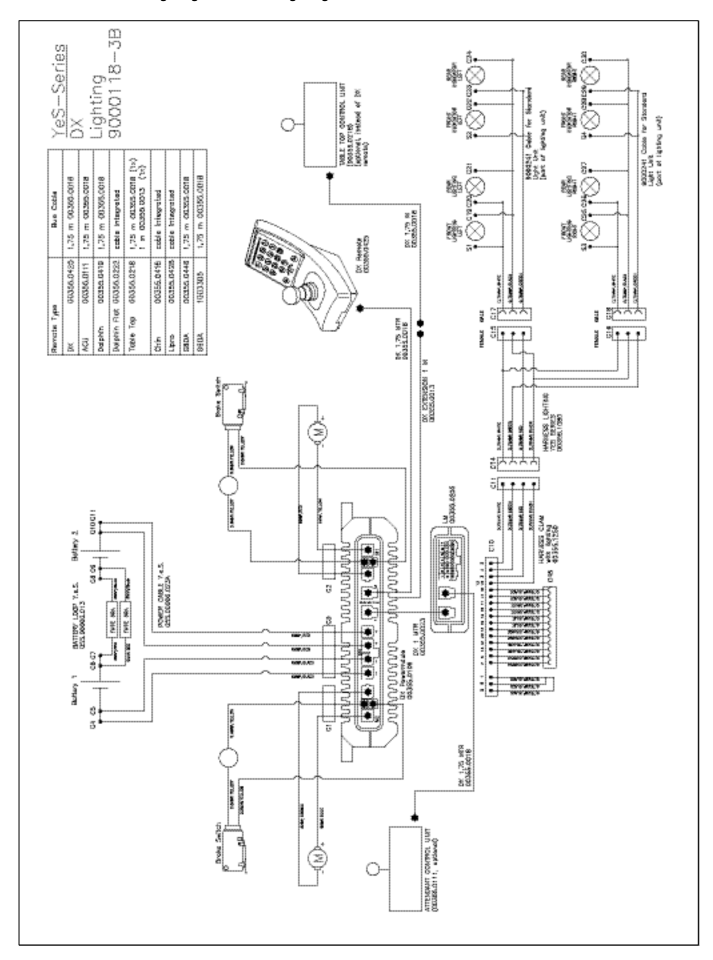


5.4.2 Electrical wiring diagram for 'DX' Standard



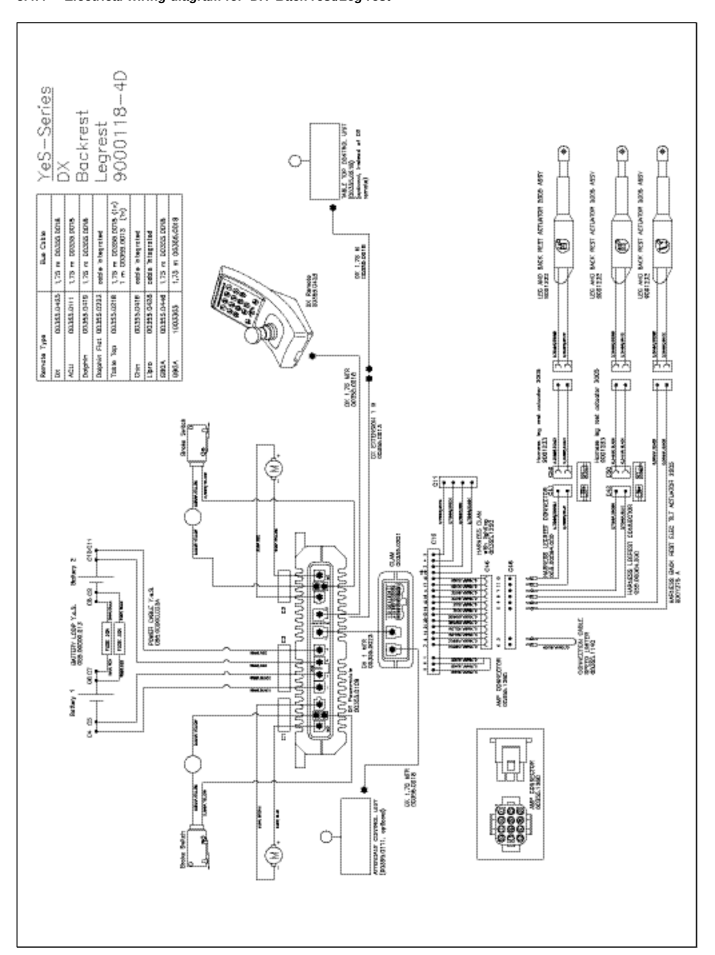


5.4.3 Electrical wiring diagram for 'DX' Lighting



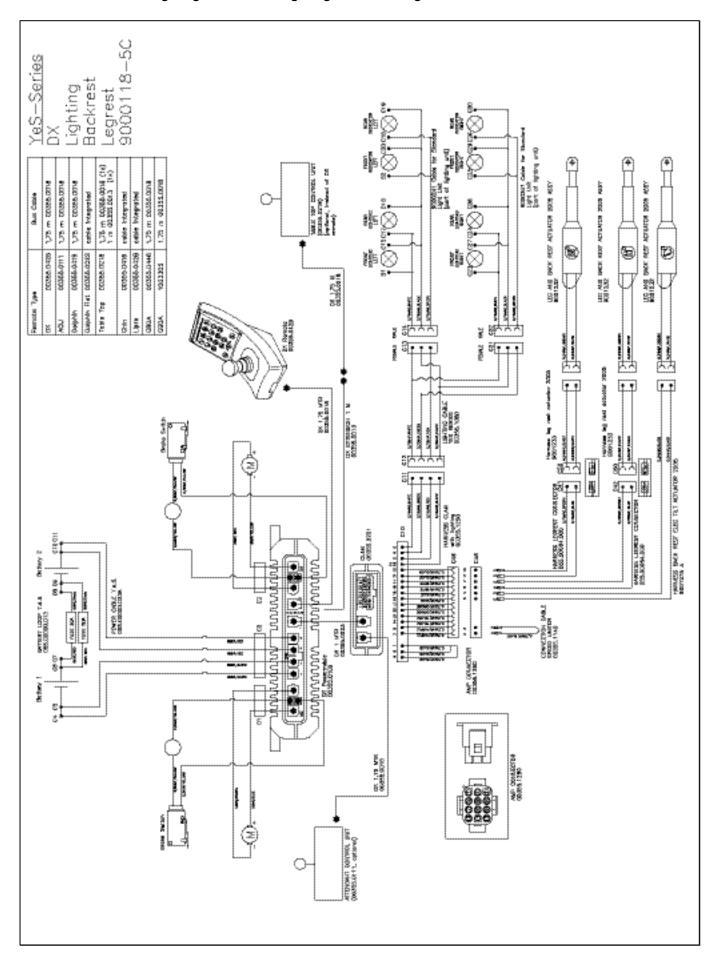


5.4.4 Electrical wiring diagram for 'DX' Back rest/Leg rest



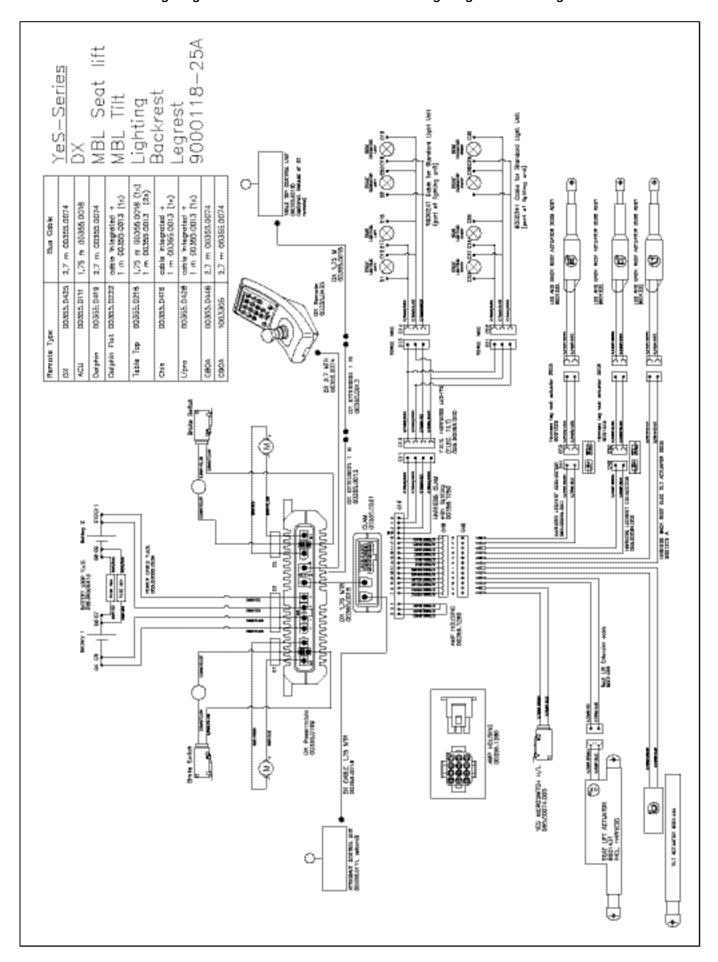


5.4.5 Electrical wiring diagram for 'DX' Lighting/Back rest/Leg rest



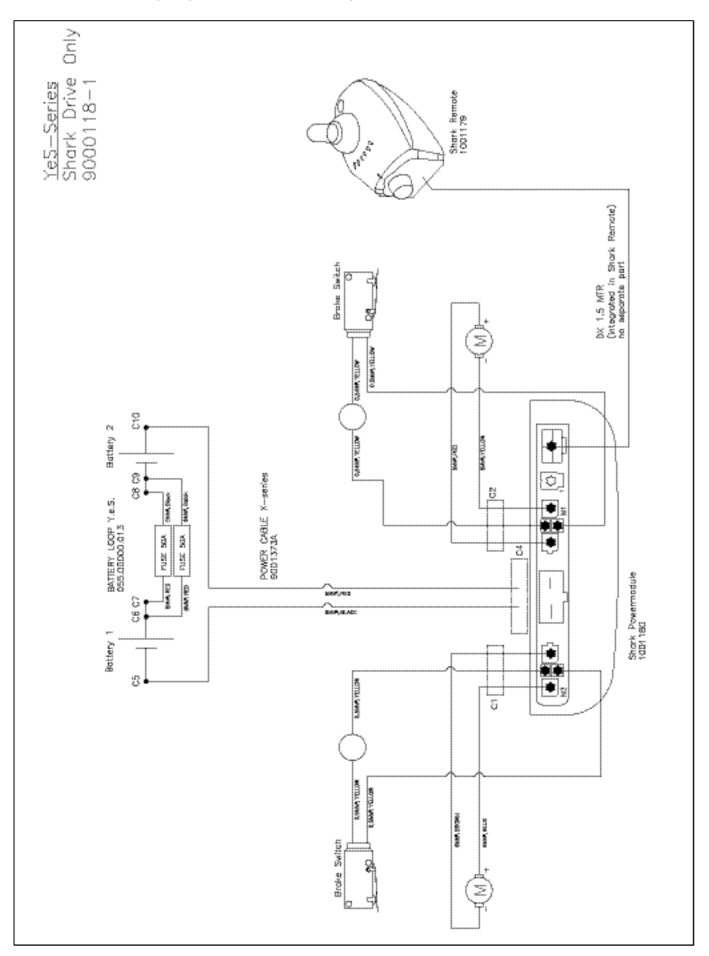


5.4.6 Electrical wiring diagram for 'DX' MBL Seat lift/MBL Tilt/Lighting/Back rest/Leg rest



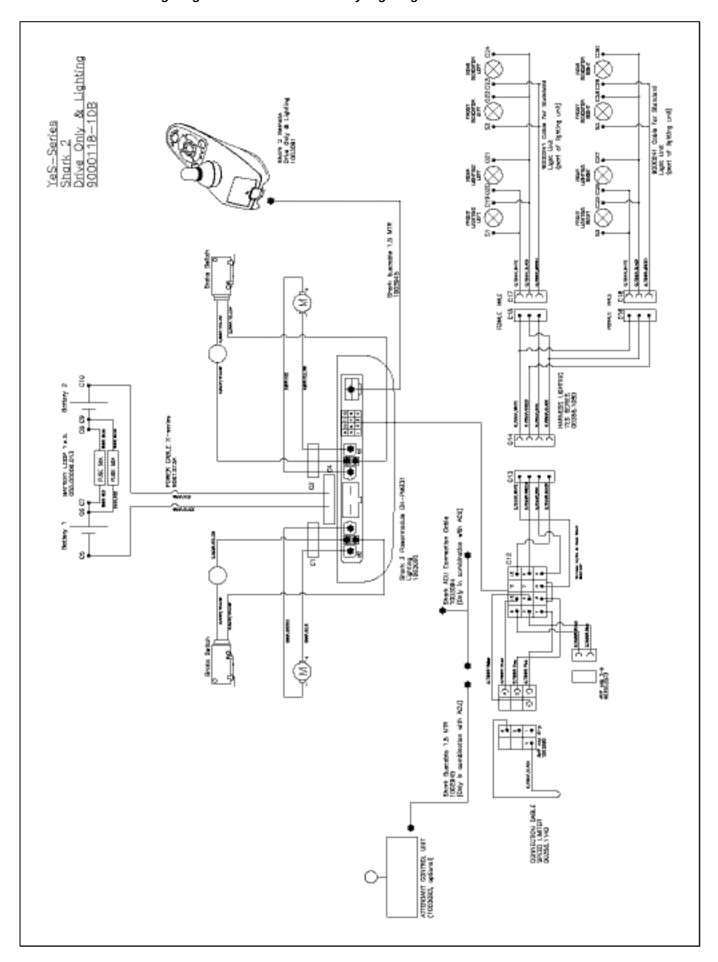


5.4.7 Electrical wiring diagram for 'Shark' Drive only



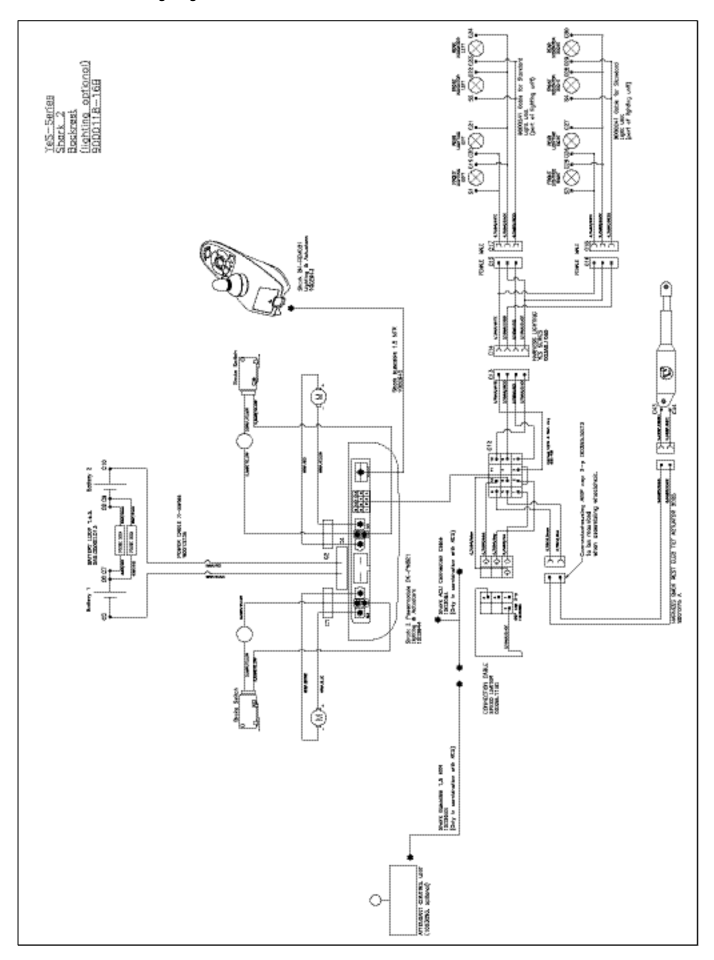


5.4.8 Electrical wiring diagram for 'Shark' Drive only/Lighting



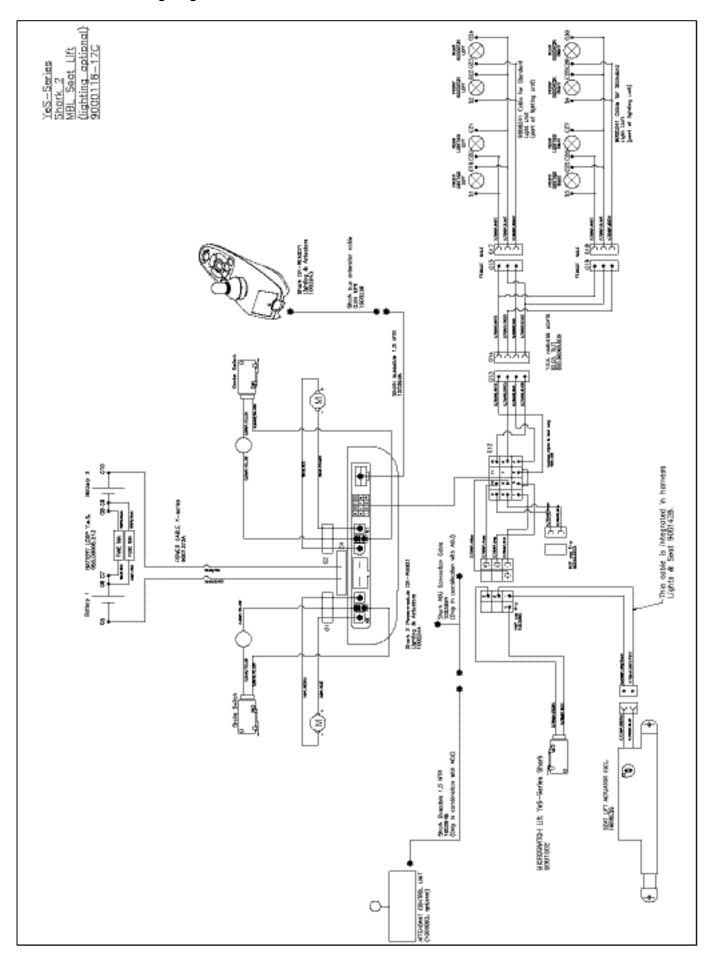


5.4.9 Electrical wiring diagram for 'Shark' Back rest



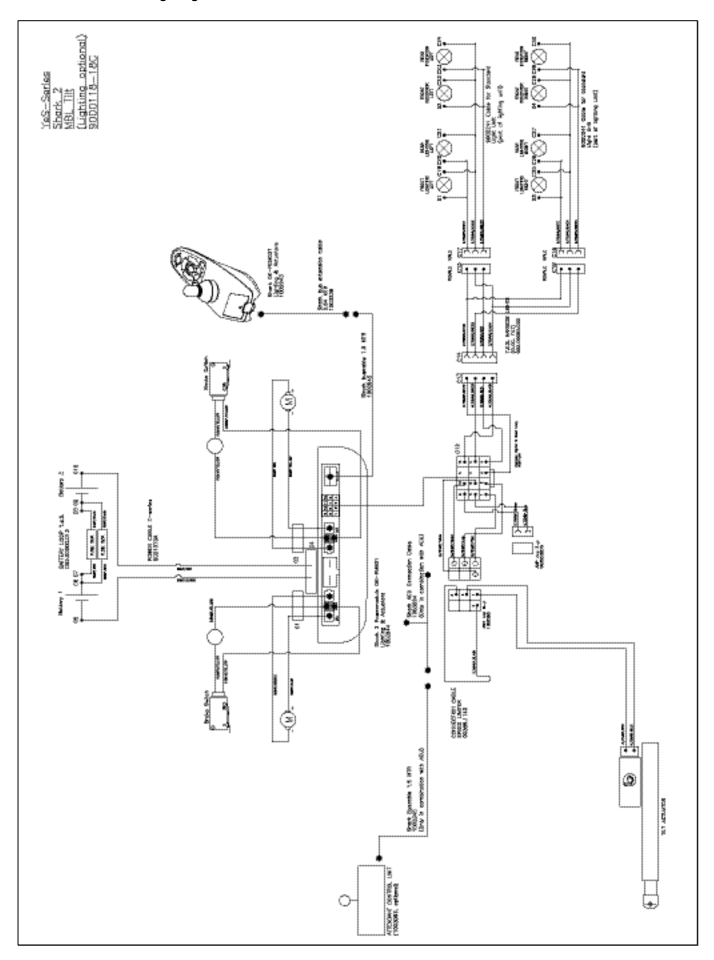


5.4.10 Electrical wiring diagram for 'Shark' MBL Seat lift



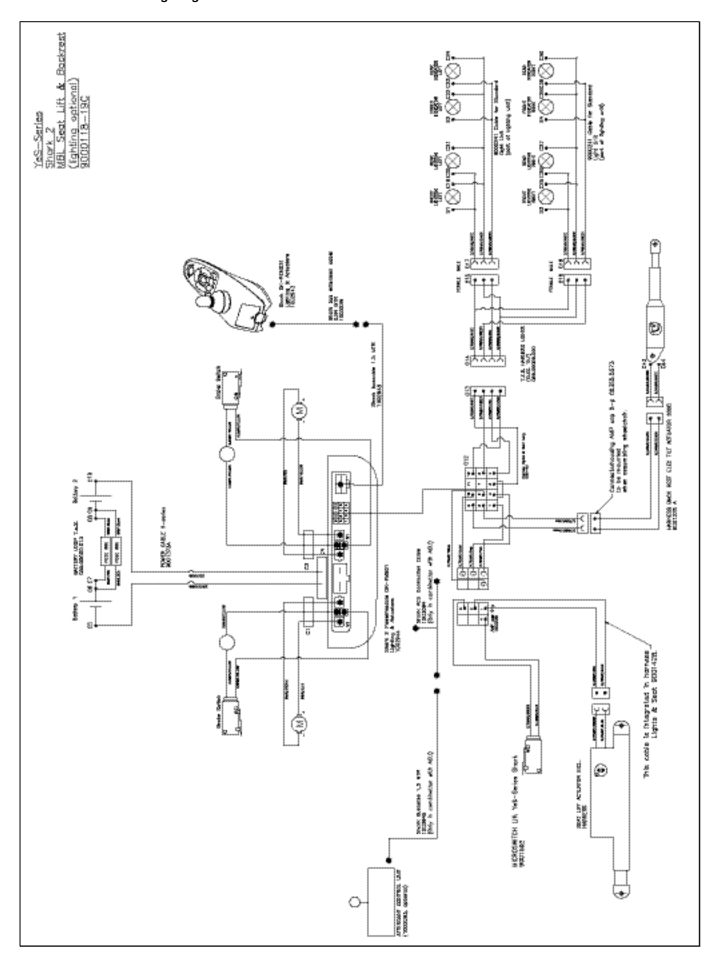


5.4.11 Electrical wiring diagram for 'Shark' MBL Tilt



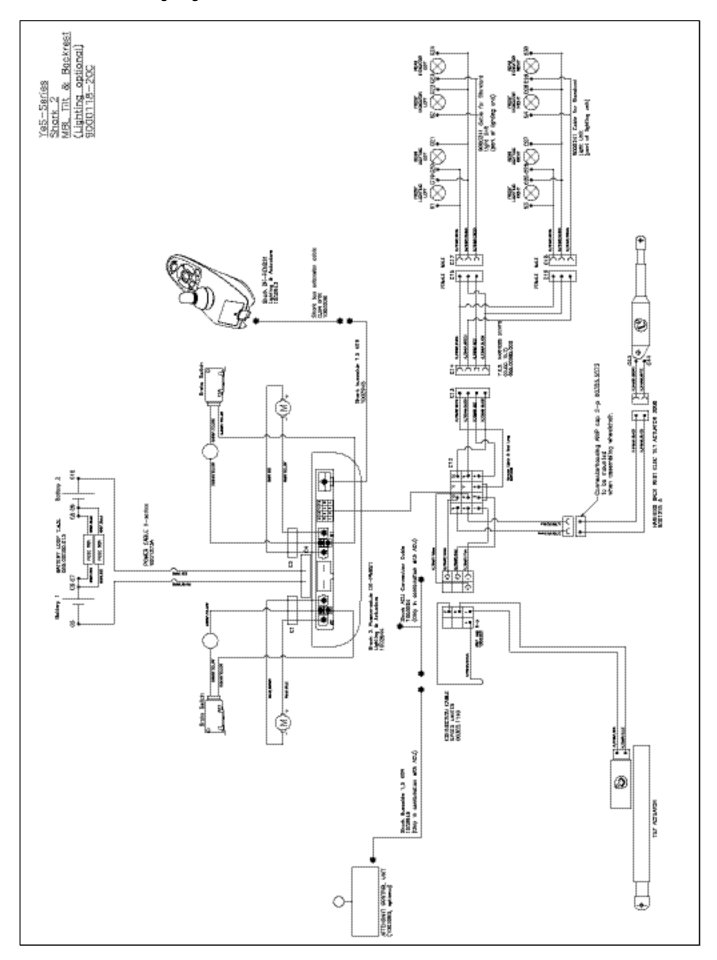


5.4.12 Electrical wiring diagram for 'Shark' MBL Seat lift and Back rest



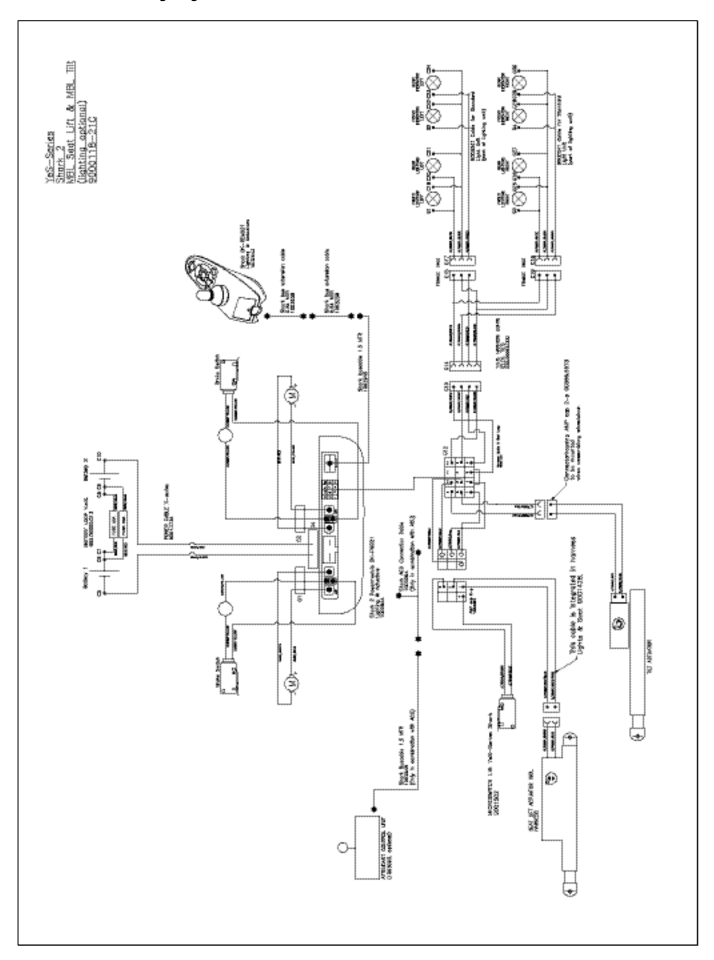


5.4.13 Electrical wiring diagram for 'Shark' MBL Tilt and Back rest





5.4.14 Electrical wiring diagram for 'Shark' MBL Seat lift and Tilt





5.5 Authorised service and technical support

If you have any problems or questions concerning this product, please contact your dealer. Ask us for information about your nearest dealer.

Manufacturer:	Handicare	
Supplier Stamp		
Stamp		



6 Use of the parts lists

This document is meant as a reference book to be used to order parts for the wheelchair that is shown on the front cover.

How to order:

When ordering parts, please specify:

- Serial number (see the identification plate).
- Group (to which the relevant part belongs).
- Article number.
- Number of parts required.
- Description (in the relevant language).
- Dimensions (if applicable).

Remarks:

- If a part does not have a position number, the part concerned cannot be purchased separately. The part concerned is part of the as sembly shown. This assembly must be ordered as one piece; it must be replaced in its entirety.
- Boxed position numbers refer to the relevant drawing.

Ordering address:

Please mail or fax your orders to your supplier.

Service technicians:

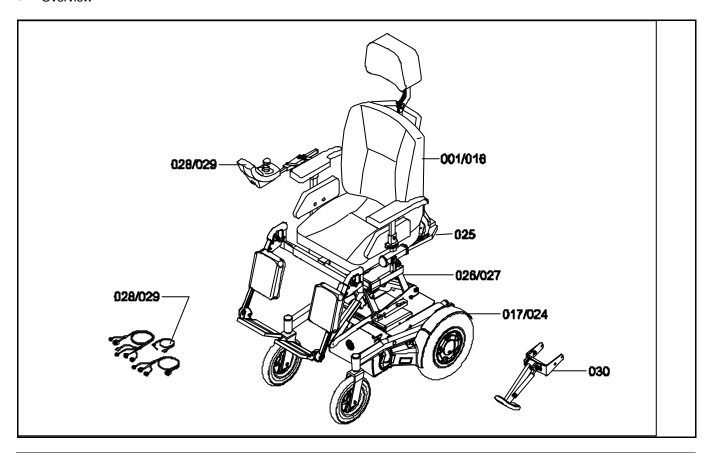
Repairs may only be carried out by trained and authorised service technicians.

During the execution of their work, they are at all times fully responsible for the fulfillment of locally applicable safety guidelines and standards.

Temporary employees and persons in training may only carry out repair and replacement work under the supervision of an authorised service technician



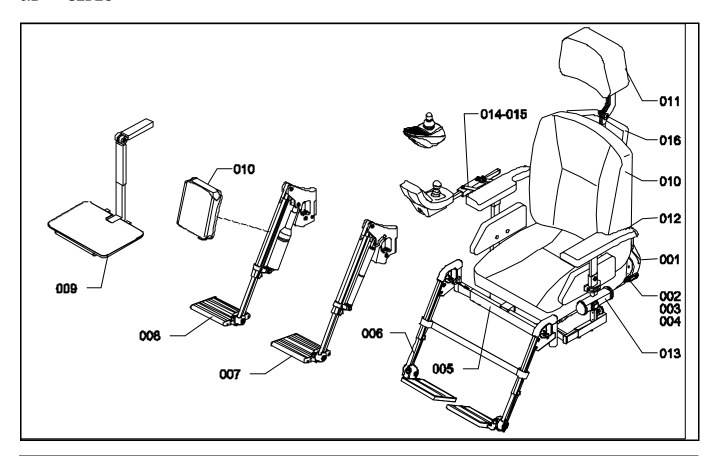
Overview



Drawing	Description	Page
001-016	Sedeo	50-69
017-024	Carrier	70-78
025-030	Options, wiring and modules	80-98



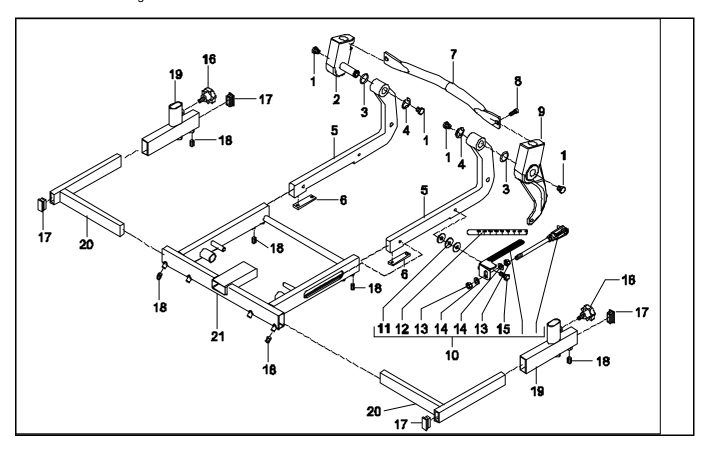
6.1 SEDEO



Drawing	Description	Page
001	Sedeo seating frame	51
002	Mechanical backrest old	52
003	Electrical backrest	53
004	Gas spring backrest adjustment	54
005	Mounting bracket for leg rest	55
006	Standard leg rest	56
007	Comfort Mechanical leg rest	57
008	Comfort Electrical leg rest	58
009	Central leg rest	60
010	Upholstery	61
011	Head rest	64
012	Arm rests	65
013	Lighting	66
014	Fixed joystick bracket	67
015	Swing-away joystick bracket	68
016	Mechanical tilt	69



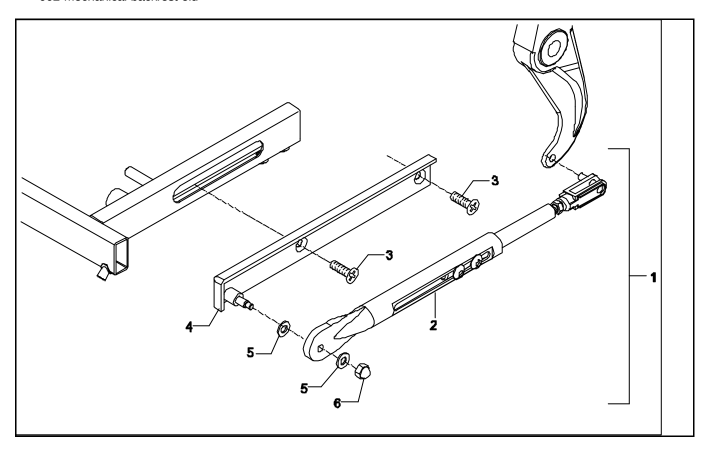
001 Sedeo seating frame



Pos	Article number	Units	Description	Price p/p 2008
1	00000.9009	4	Insert cap round 15 black	€0,20
2	02030.4123	1	Back part 2 Sedeo short back arm	€33,00
3	00001.0204	2	Washer	€0,60
4	00000.1401	2	Shaft lock washer 15MM D6799 RVS	€2,20
5	02030.4023	2	Back part 1 Sedeo	€31,00
6	9000673	2	Pressure plate Sedeo	€2,70
7	02030.3423	1	Back frame	€21,00
8	00000.3728	2	Button head M8X12 ISO7380	€0,70
9	02030.4223	1	Back part 2 Sedeo long back arm	€35,00
10	1008035	1	Backrest adjustment assy	€38,00
11	00000.2103	3	Washer flat 3XD M8	€0,20
12	1003247	1	Label back rest angle (sticker sheet)	€5,50
13	00000.1502	2	Hex Nut M8	€0,20
14	00000.2003	2	Washer flat M8	€0,20
15	00000.4135	1	Hex. Bolt M8x25	€0,20
16	00000.4502	2	Star knob outs M8X15 black	€2,50
17	00000.9203	4	Insert cap 35x15 black	€0,30
18	00000.3519	8	Adjusting screw cone M8X10 D914	€0,20
19	9000158	2	Arm support holder	€35,00
20	118.00172.023	2	Insert holder	€51,00
21	118.00111.023	1	Seat frame Sedeo	€128,00



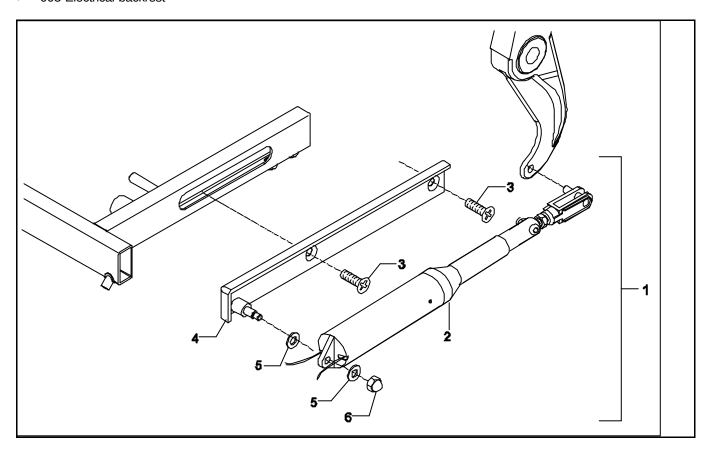
002 Mechanical backrest old



Pos	Article number	Units	Description	Price p/p 2008
			No longer available as on drawing. See drawing 001 pos 10 for replacement parts.	



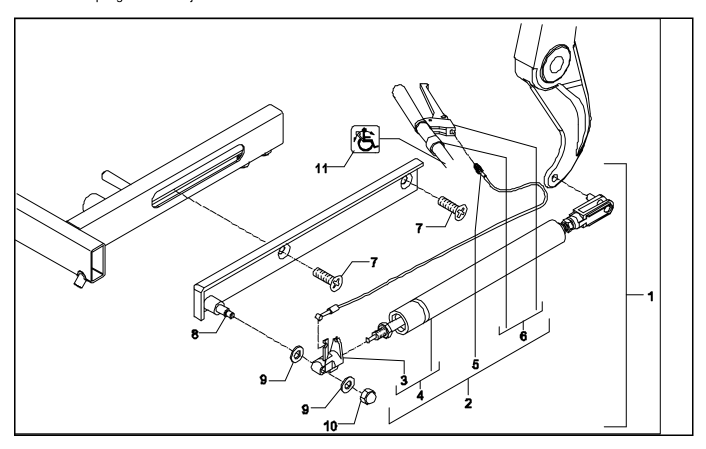
003 Electrical backrest



Pos	Article number	Units	Description	Price p/p 2008
1	1008078	1	Electrical backrest	€746,00
2	150.00141.000	1	Actuator for backrest	€707,00
3	00001.0914	2	Screw M8x16 D7991	€ 0,40
4	02030.3523	1	Bracket backrest adjustment	€36,00
5	00000.2250	2	Spring washer fluted M8 D137B VZ	€0,20
6	00000.1801	1	Cap locknut M6 D986/VZ	€0,70



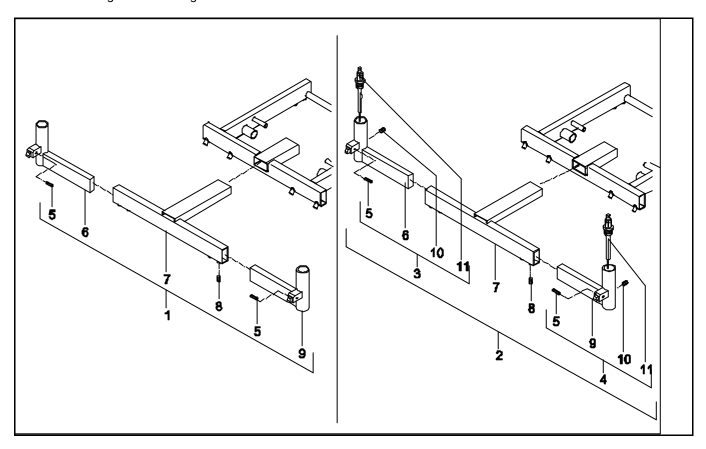
004 Gas spring backrest adjustment



Pos	Article number	Units	Description	Price p/p 2008
1	1003440	1	Gasspring backrest adjustment complete	€220,00
2	02152.9200	1	Gasspring backrest adj.	€ 192,00
3	02010.6910	1	Gasspring unlock mechanism	€11,00
4	1002813	1	Gasspring bloc-o-lift 200N	€96,00
5	1008057	1	Cable	€12,00
6	1007008	1	Handle	€12,00
7	00001.0914	2	Screw M8X16	€0,40
8	02030.3523	1	Bracket backrest adjustment	€36,00
9	00000.2250	2	Spring washer fluted M8	€0,20
10	00000.1801	1	Cap lock nut M6	€0,70
11	00001.1405	1	Label backrest adjustment	€0,50



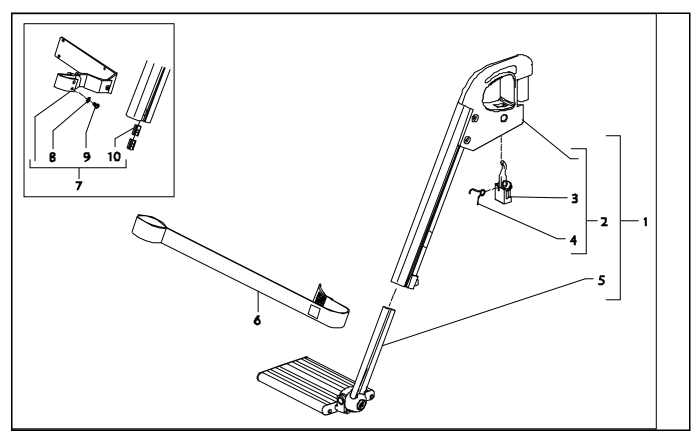
005 Mounting bracket for leg rest



Pos	Article number	Units	Description	Price p/p 2008
1	01245.9623	1	Mounting bracket for standard and comfort leg rests	€120,00
2	05245.9723	1	Mounting bracket for electrical leg rests	€211,00
3	05990.0012	1	Insert tube right for electrical leg rest	€62,00
4	05990.0013	1	Insert holder left-hand	€62,00
5	00000.3590	2	Adjusting screw M6X16	€0,50
6	01502.1323	1	Insert tube right	€38,00
7	05245.0723	1	Middle part leg rest bracket	€110,00
8	00000.3501	4	Adjusting screw BZK M8X10 D913/VZ	€0,70
9	01502.1223	1	Insert tube left	€38,00
10	00000.3542	2	Adjusting screw + crater M6X8 D916	€0,30
11	055.00064.000	2	Leg rest harness	€19,00



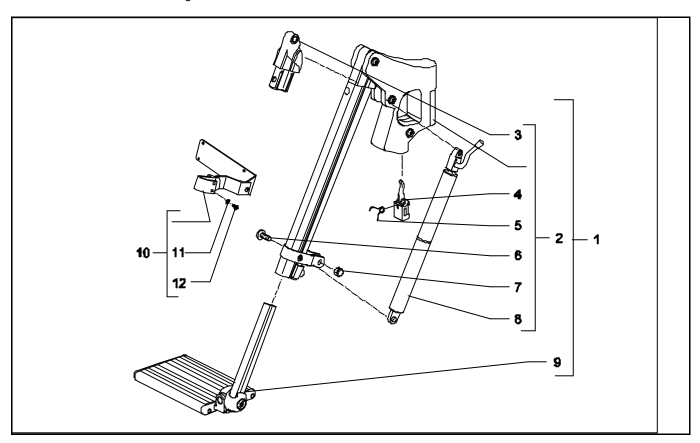
006 Standard leg rest



Pos	Article number	Units	Description	Price p/p 2008
_	-	1	Standard leg rest left See page 59.	-
	-	1	Standard leg rest right See page 59.	-
2	1002515	1	Standard leg rest upper part left	€69,00
~	1002514	1	Standard leg rest upper part right	€69,00
3	01500.1112	2	Leg rest release lever	€9,50
4	01500.2212	2	Leg rest release spring	€0,70
5	-	1	Footplate left See page 59.	-
5	-	1	Footplate right See page 59.	-
6	01263.9000	1	Calf strap	€14,00
7	1004189	2	Calf plate hinge standard	€98,00
l ′	1004188	2	Calf plate hinge small	€94,00
8	00000.2601	4	Toothed spring washer M6	€0,20
9	00000.3725	4	Button head M6X10	€0,30
10	01500.2110	4	Leg rest clamping strip short	€6,40



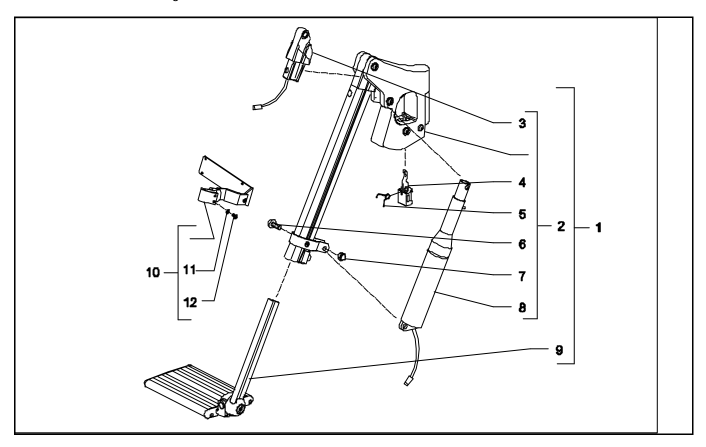
007 Comfort mechanical leg rest



Pos	Article number	Units	Description	Price p/p 2008
		1	Comfort leg rest left	
1	-	ļ	See page 59.	_
ı		1	Comfort leg rest right	_
	-	ı	See page 59.	-
2	1002517	1	Comfort leg rest upper part left	€224,00
2	1002516	1	Comfort leg rest upper part right	€224,00
3	01500.4612	2	Hinge comfort leg rest	€22,00
4	01500.1112	2	Leg rest release lever	€9,50
5	01500.2212	2	Leg rest release spring	€0,70
6	00000.3706	2	Button head M8X25	€0,40
7	00000.1802	2	Cap lock nut M8	€0,60
8	1008076	1	Gasspring with gasspring control left	€131,00
0	1008077	1	Gasspring with gasspring control right	€131,00
		1	Footplate left	
9	-	ļ	See page 59.	-
9		1	Footplate right	_
	_	'	See page 59.	-
10	906.00000.031	2	Calf plate hinge standard	€85,00
10	906.00311.000	2	Calf plate hinge small	€85,00
11	00000.2601	4	Toothed spring washer M6	€0,20
12	00000.3725	4	Button head M6X10	€0,30



008 Comfort electrical legrest



Pos	Article number	Units	Description	Price p/p 2008
		1	Electrical comfort leg rest left	_
1		'	See page 59	
'		1	Electrical comfort leg rest right	l <u>-</u>
		•	See page 59	
2	1003029	1	Electrical comfort leg rest upper part left	€476,00
	1003028	1	Electrical comfort leg rest upper part right	€476,00
3	01500.4612	2	Hinge comfort leg rest	€22,00
4	01500.1112	2	Leg rest release lever	€9,50
5	01500.2212	2	Leg rest release spring	€0,70
6	00000.3706	2	Button head M8X25	€0,40
7	00000.1802	2	Cap lock nut M8	€0,60
8	9001232	2	Leg rest actuator inc. kabel	€707,00
		1	Footplate left	
9	_	ı	See page 59.	-
9		1	Footplate right	_
		'	See page 59.	
10	906.00000.031	2	Calf plate hinge standard	€85,00
10	906.00311.000	2	Calf plate hinge small	€85,00
11	00000.2601	2	Toothed spring washer M6	€0,20
12	00000.3725	2	Button head M6X10	€0,30



Leg rests and footplates

Leg rests 2008

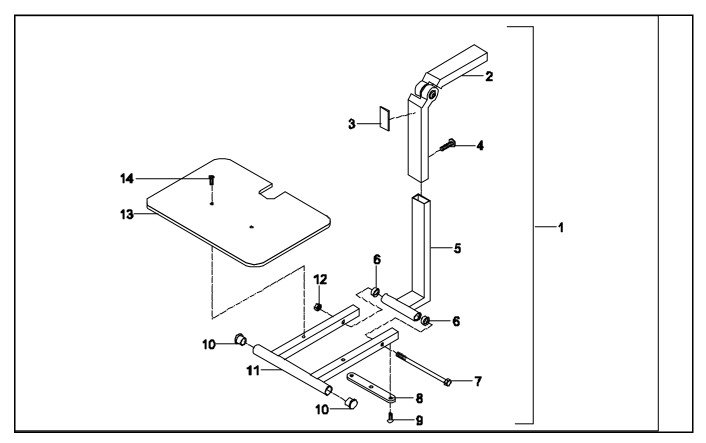
Туре	Size	Left	Price	Right	Price	Set with calf plates and leg rest bracket	Price	Set with calf strap and leg rest bracket	Price
	13	1003560	144	1003561	144	1003592	604	1003579	420
	15	1003562	144	1003563	144	1003593	604	1003580	420
	17	01500.9119	144	01500.9019	144	140.00071.000	604	140.00011.000	420
Standard	19	1003564	144	1003565	144	1003594	604	1003581	420
	21	1003566	144	1003567	144	1003595	604	1003582	420
	23	1003568	144	1003569	144	1003596	604	1003583	420
	25	1003570	144	1003571	144	1003597	604	1003584	420
Comfort	13	140.00311.000	316	140.00341.000	316	1003607	875	Х	Χ
	15	140.00321.000	316	140.00351.000	316	1003608	875	Х	Χ
	17	01500.9319	316	01500.9219	316	140.00021.000	875	Х	Χ
	19	140.00331.000	316	140.00361.000	316	1003609	875	Х	Χ
	21	1003598	316	1003601	316	1003610	875	X	Χ
	23	1003599	316	1003602	316	1003611	875	Х	Χ
	25	1003600	316	1003603	316	1003612	875	Χ	Χ
	13	140.00451.000	1074	140.00461.000	1074	140.00471.000	2460	Х	Χ
	15	1003613	1074	1003618	1074	1003623	2460	Х	Χ
	17	01502.9113	1074	01502.9013	1074	140.00031.000	2460	Х	Χ
Electrical	19	1003614	1074	1003619	1074	1003624	2460	X	Χ
	21	1003615	1074	1003620	1074	1003625	2460	Х	Χ
	23	1003616	1074	1003621	1074	1003626	2460	X	Х
	25	1003617	1074	1003622	1074	1003627	2460	X	Х

Footplates 2008

	Size		Price
	13	140.00191.000	89
	15	140.00201.000	89
	17	140.00131.000	89
Left	19	140.00211.000	89
	21	1003219	89
	23	1003221	89
	25	1003223	89
	13	140.00161.000	89
	15	140.00171.000	89
	17	140.00121.000	89
Right	19	140.00181.000	89
	21	1003220	89
	23	1003222	89
	25	1003224	89



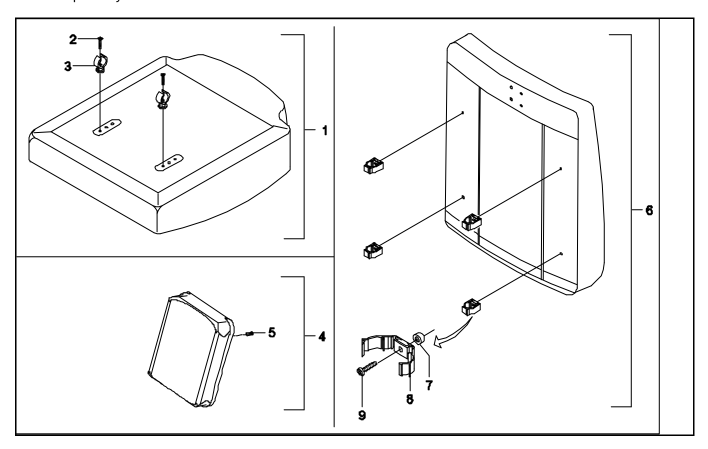
009 Central leg rest



Pos	Article number	Units	Description	Price p/p 2008
1	140.00061.000	1	Central leg rest	€222,00
2	9001719	1	Upper part hinge	€92,00
3	00001.1324	1	Label tilting hazard	€1,30
4	00000.3706	1	Button head M8X25	€0,40
5	20050.1311	1	Lower tube	€50,00
6	00000.5002	2	Bearing bush nylon 8x11x13	€0,70
7	00000.4100	1	Hex bolt M8X150	€1,10
8	01050.2011	1	Strip	€7,60
9	00000.3614	2	Screw M6X20	€0,30
10	00000.9002	2	Insert cap round 22 black	€0,20
11	01050.1411	1	U-pipe	€75,00
12	00000.1702	1	Lock nut M8	€0,30
13	20050.2480	1	Footplate	€39,00
14	00000.3614	2	Screw M6X20	€0,30



• 010 Upholstery



Pos	Article number	Units	Description	Price p/p 2008
1	-	1	Sedeo seat See page 62.	-
2	00000.3617	2	Screw M5X30	€0,20
3	00000.6501	2	Pipe clamp DIA 22 black	€2,20
4	220.00121.505	1	Calf plate standard	€67,00
4	220.00141.505	1	Calf plate small	€62,00
5	00000.3206	4	Screw M5X16	€0,30
6	-	1	Sedeo backrest See page 63.	-
7	00000.5721	4	Washer flat M6	€0,20
8	00000.6504	4	Pipe clamp back closed type	€9,50
9	00000.3207	4	Screw M5X20	€0,30



010 Sedeo seats

SEATS SEDEO 2008

	Profiled		Profiled with gr middle bar	еу	Webbed		Memory foam	1	
WXD		€		€		€		€	WXD
42x50	200.42131.505	144	1002950	144	200.42791.517	279	200.40481.517	307	42x50
46x50	200.42211.505	144	1002951	144	200.42871.517	279	200.40561.517	307	46x50
50x50	200.42291.505	144	1002952	144	200.42951.517	279	200.40641.517	307	50x50
42x54	1001977	242	1002953	242	1001988	376	1001997	404	42x54
42x58	1001978	242	1002954	242	1001989	376	1001998	404	42x58
46x54	1001979	242	1002955	242	1001990	376	1001999	404	46x54
46x58	1001980	242	1002956	242	1001991	376	1002000	404	46x58
50x54	1001981	242	1002957	242	1001992	376	1002001	404	50x54
50x58	1001982	242	1002958	242	1001993	376	1002002	404	50x58
54x50	1001983	242	1002959	242	1001994	376	1002003	404	54x50
54x54	1001984	339	1002960	339	1001995	473	1002004	501	54x54
54x58	1001985	339	1002961	339	1001996	473	1002005	501	54x58
									i
	Balance		Pan		Board with rear	pan	Arthrodesis		
WXD		€		€		€		€	WXD
42x50	201.47741.517	390	202.41141.505	202	1002054	202	1002066	279	42x50
46x50	201.47821.517	390	202.41221.505	202	1002057	202	203.41221.505	279	46x50
50x50	201.47901.517	390	202.41301.505	202	1002060	202	1002071	279	50x50
42x54	1002024	487	1002033	300	1002055	300	1002067	376	42x54
42x58	1002025	487	1002034	300	1002056	300	1002068	376	42x58
46x54	1002026	487	1002035	300	1002058	300	1002069	376	46x54
46x58	1002027	487	1002036	300	1002059	300	1002070	376	46x58
50x54	1002028	487	1002037	300	1002061	300	1002072	376	50x54
50x58	1002029	487	1002038	300	1002062	300	1002073	376	50x58
54x50	1002030	487	1002039	300	1002063	300	1002074	376	54x50
54x54	1002031	584	1002040	397	1002064	397	1002075	473	54x54
54x58	1002032	584	1002041	397	1002065	397	1002076	473	54x58
	Support		Support + Mem foam	ory	Board		Air		
WXD		€		€		€		€	WXD
42x50	205.42791.517	343	205.42811.517	596	1002042	202	1003363	530	42x50
46x50	205.42871.517	343	205.42891.517	596	1002045	202	1003364	530	46x50
50x50	205.42951.517	343	205.42981.517	596	1002048	202	1003365	530	50x50
-						<u>'</u>			
42x54	1002006	440	1002015	693	1002043	300	Fluid		
42x58	1002007	440	1002016	693	1002044	300		€	WXD
46x54	1002008	440	1002017	693	1002046	300	1003360	424	42x50
46x58	1002009	440	1002018	693	1002047	300	1003361	424	46x50
50x54	1002010	440	1002019	693	1002049	300	1003362	424	50x50
50x58	1002011	440	1002020	693	1002050	300			
54x50	1002012	440	1002021	693	1002051	300			
54x54	1002013	538	1002022	790	1002052	397			
54x58	1002014	538	1002023	790	1002053	397			



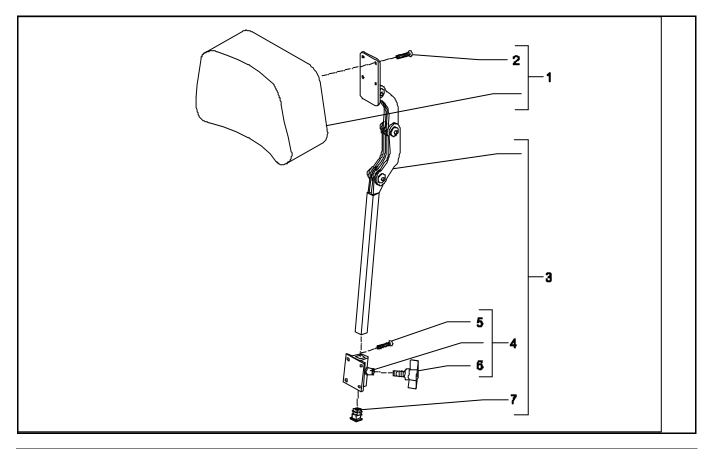
010 Sedeo backrests

BACKRESTS SEDEO 2008

i	Drofiled		Profiled with gr	ey	Wah had		\0/:4h h o.r. o		Ī
	Profiled		middle bar		Webbed		With lumbar sup	port	
WXD		€		€		€		€	WXD
42x52	207.20031.505	157	1002974	157	207.20751.520	358	215.20031.505	338	42x52
46x52	207.20051.505	157	1002975	157	207.20771.520	358	215.20051.505	338	46x52
50x52	207.20071.505	157	1002976	157	207.20791.520	358	215.20071.505	338	50x52
42x56	1002143	254	1002977	254	1002152	455	1002161	435	42x56
42x60	1002144	254	1002978	254	1002153	455	1002162	435	42x60
46x56	1002145	254	1002979	254	1002154	455	1002163	435	46x56
46x60	1002146	254	1002980	254	1002155	455	1002164	435	46x60
50x56	1002147	254	1002981	254	1002156	455	1002165	435	50x56
50x60	1002148	254	1002982	254	1002157	455	1002166	435	50x60
54x52	1002149	254	1002983	254	1002158	455	1002167	435	54x52
54x56	1002150	351	1002984	351	1002159	552	1002168	532	54x56
54x60	1002151	351	1002985	351	1002160	552	1002169	532	54x60
	Support		Extra soft					ive	
	Support		Extra soft		With straps		With straps, Act		
WXD		€		€	With straps	€	With straps, Act	€	WXD
42x52	209.20211.505	363	207.20211.520	325	With straps 214.20751.520	€	With straps, Act	€ 461	W X D 42x52
42x52 46x52	209.20211.505 209.20231.505	363 363	207.20211.520 207.20231.520	325 325	With straps 214.20751.520 214.20771.520	€ 440 440	With straps, Act 214.23031.520 214.23041.520	€ 461 461	W X D 42x52 46x52
42x52	209.20211.505	363	207.20211.520	325	With straps 214.20751.520	€	With straps, Act	€ 461	W X D 42x52
42x52 46x52 50x52	209.20211.505 209.20231.505 209.20251.505	363 363	207.20211.520 207.20231.520 207.20251.520	325 325 325	With straps 214.20751.520 214.20771.520 214.20791.520	€ 440 440 440	With straps, Act 214.23031.520 214.23041.520 214.23051.520	€ 461 461 461	W X D 42x52 46x52 50x52
42x52 46x52 50x52	209.20211.505 209.20231.505 209.20251.505	363 363 363 460	207.20211.520 207.20231.520 207.20251.520 1002179	325 325 325 423	With straps 214.20751.520 214.20771.520 214.20791.520	€ 440 440 440	With straps, Act 214.23031.520 214.23041.520 214.23051.520	€ 461 461 461 558	W X D 42x52 46x52 50x52
42x52 46x52 50x52 42x56 42x60	209.20211.505 209.20231.505 209.20251.505 1002170 1002171	363 363 363 460 460	207.20211.520 207.20231.520 207.20251.520 1002179 1002180	325 325 325 423 423	With straps 214.20751.520 214.20771.520 214.20791.520 1002188 1002189	€ 440 440 440 538 538	With straps, Act 214.23031.520 214.23041.520 214.23051.520 1002197 1002198	€ 461 461 461 558 558	W X D 42x52 46x52 50x52 42x56 42x60
42x52 46x52 50x52	209.20211.505 209.20231.505 209.20251.505	363 363 363 460	207.20211.520 207.20231.520 207.20251.520 1002179	325 325 325 423 423 423	With straps 214.20751.520 214.20771.520 214.20791.520	€ 440 440 440	With straps, Act 214.23031.520 214.23041.520 214.23051.520	€ 461 461 461 558	W X D 42x52 46x52 50x52
42x52 46x52 50x52 42x56 42x60	209.20211.505 209.20231.505 209.20251.505 1002170 1002171	363 363 363 460 460	207.20211.520 207.20231.520 207.20251.520 1002179 1002180	325 325 325 423 423 423 423	With straps 214.20751.520 214.20771.520 214.20791.520 1002188 1002189	€ 440 440 440 538 538 538 538	With straps, Act 214.23031.520 214.23041.520 214.23051.520 1002197 1002198	€ 461 461 461 558 558	W X D 42x52 46x52 50x52 42x56 42x60
42x52 46x52 50x52 42x56 42x60 46x56	209.20211.505 209.20231.505 209.20251.505 1002170 1002171 1002172	363 363 363 460 460 460	207.20211.520 207.20231.520 207.20251.520 1002179 1002180 1002181	325 325 325 423 423 423	With straps 214.20751.520 214.20771.520 214.20791.520 1002188 1002189 1002190	€ 440 440 440 538 538 538	214.23031.520 214.23041.520 214.23051.520 1002197 1002198 1002199	€ 461 461 461 558 558 558	W X D 42x52 46x52 50x52 42x56 42x60 46x56
42x52 46x52 50x52 42x56 42x60 46x56 46x60	209.20211.505 209.20231.505 209.20251.505 1002170 1002171 1002172 1002173	363 363 363 460 460 460 460	207.20211.520 207.20231.520 207.20251.520 1002179 1002180 1002181 1002182	325 325 325 325 423 423 423 423 423 423	With straps 214.20751.520 214.20771.520 214.20791.520 1002188 1002189 1002190 1002191	€ 440 440 440 538 538 538 538 538 538	214.23031.520 214.23041.520 214.23051.520 1002197 1002198 1002199 1002200	€ 461 461 461 558 558 558 558	W X D 42x52 46x52 50x52 42x56 42x60 46x56 46x60
42x52 46x52 50x52 42x56 42x60 46x56 46x60 50x56	209.20211.505 209.20231.505 209.20251.505 1002170 1002171 1002172 1002173 1002174	363 363 363 363 460 460 460 460 460	207.20211.520 207.20231.520 207.20251.520 1002179 1002180 1002181 1002182 1002183	325 325 325 325 423 423 423 423 423 423	With straps 214.20751.520 214.20771.520 214.20791.520 1002188 1002189 1002190 1002191 1002192	€ 440 440 440 538 538 538 538 538 538 538	214.23031.520 214.23041.520 214.23051.520 1002197 1002198 1002199 1002200 1002201	€ 461 461 461 558 558 558 558 558	W X D 42x52 46x52 50x52 42x56 42x60 46x56 46x60 50x56
42x52 46x52 50x52 42x56 42x60 46x56 46x60 50x56 50x60	209.20211.505 209.20231.505 209.20251.505 1002170 1002171 1002172 1002173 1002174 1002175	363 363 363 363 460 460 460 460 460 460	207.20211.520 207.20231.520 207.20251.520 1002179 1002180 1002181 1002182 1002183 1002184	325 325 325 325 423 423 423 423 423 423	With straps 214.20751.520 214.20771.520 214.20791.520 1002188 1002189 1002190 1002191 1002192 1002193	€ 440 440 440 538 538 538 538 538 538	214.23031.520 214.23041.520 214.23051.520 1002197 1002198 1002199 1002200 1002201 1002202	€ 461 461 461 461 558 558 558 558 558 558	W X D 42x52 46x52 50x52 42x56 42x60 46x56 46x60 50x56 50x60



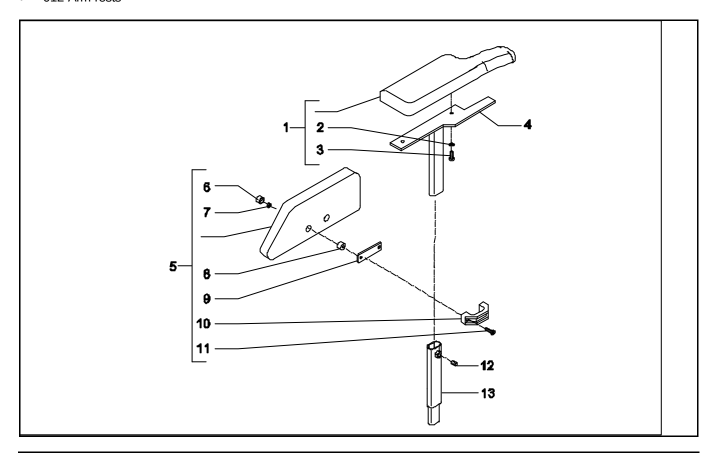
011 Headrest



Pos	Article number	Units	Description	Price p/p 2008
	222.00151.505	1	Headrest type 4, small mode, black Sellaskin	€126,00
1	222.00131.505	1	Headrest Type 3, Flexible, black Sellaskin	€131,00
	222.00111.505	1	Headrest Type 2, Large, black Sellaskin	€131,00
2	00000.3206	8	Screw bck/kr M5X16 D7985	€0,30
	02193.0023	1	Metal Section Headrest. Standard Adjustable	€109,00
3	02194.0023	1	Metal Section Headrest. With Adjustable Width	€165,00
	906.00000.161	1	Metal Section Headrest. With angle lever	€135,00
4	01183.9023	1	Headrest adjustment holder	€34,00
5	00000.3206	8	Screw bck/kr M5X16 D7985	€ 0,30
6	00000.6801	1	Star knob outs M8X30 BLACK MH	€1,80
7	00000.9301	1	Insert cap 15mm square	€0,30



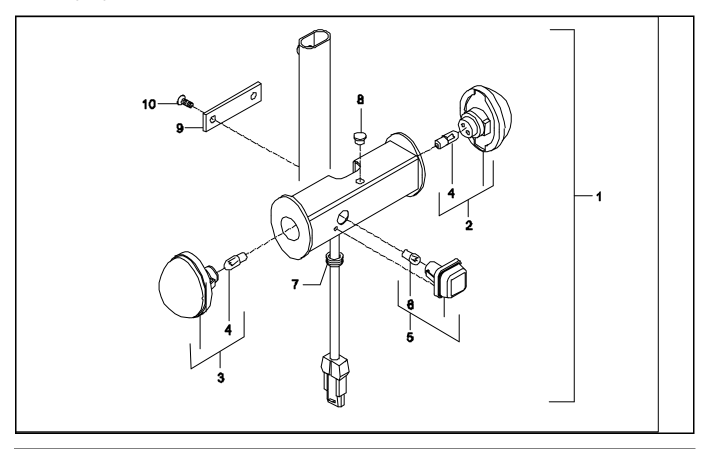
• 012 Arm rests



Pos	Article number	Units	Description	Price p/p 2008
	05373.9490	1	Armrest PU left	€50,00
	05373.9390	1	Armrest PU right	€50,00
1	221.00131.505	1	Armrest 30 cm, black Sellaskin	€50,00
'	221.00111.505	1	Armrest 40 cm, black Sellaskin	€50,00
	221.00301.505	1	Armrest P-Shape L/H, black Sellaskin	€50,00
	221.00291.505	1	Armrest P-Shape R/H, black Sellaskin	€50,00
2	00000.2201	4	Spring washer M5 D127B/VZ	€0,20
3	00000.3207	4	Screw BCK/KR M5X20 D7985	€0,30
	05040.0223	1	Armrest upper part left for armrest PU	€58,00
4	05040.0123	1	Armrest upper part right for armrest PU	€58,00
4	02040.0123	2	Armrest upper part short for armrest 30cm	€24,00
	02040.0323	2	Armrest upper part long for armrest 40cm	€33,00
	05372.9390	2	Side Cushion PU	€47,00
5	224.00241.505	2	Side cushion, upholstered, black Sellaskin	€47,00
3	224.00281.505	1	Side Cushion Wedge Shaped L/H	€ 131,00
	224.00261.505	1	Side Cushion Wedge Shaped R/H	€131,00
6	00001.0551	4	Cap	€0,80
7	00000.1700	4	Lock nut M5 D985/8/VZ	€0,20
8	00000.5721	4	Spacer bush 5.2X15X10 PE Black	€0,20
9	05372.0223	2	Strip	€5,10
10	02040.0782	2	Bracket	€8,40
11	00000.3213	4	Screw M5x35	€0,30
12	00000.3501	2	Adjusting screw BZK M8X10 D913/VZ	€0,70
13	9001094	2	Arm rest mounting bracket	€26,00



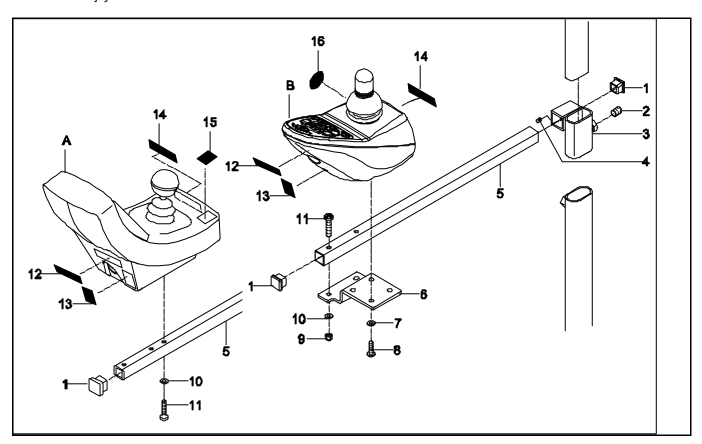
• 013 Lighting



Pos	Article number	Units	Description	Price p/p 2008
1	1007951	2	Light unit	€266,00
2	1001122	2	Headlight white	€15,00
3	264.00091.000	2	Rear light red	€15,00
4	6234	4	Bulb 24V 5W t9.5	€2,00
5	264.00111.000	1	Signal light	€45,00
6	1272	2	Bulb 24v 5w ba9s	€3,10
7	1001724	2	Grommet	€0,30
8	00000.9009	2	Insert cap round 15 Black	€0,20
9	1001436	2	Compact lighting, mounting plate	€4,00
10	00000.3618	4	Screw M6X8	€0,30



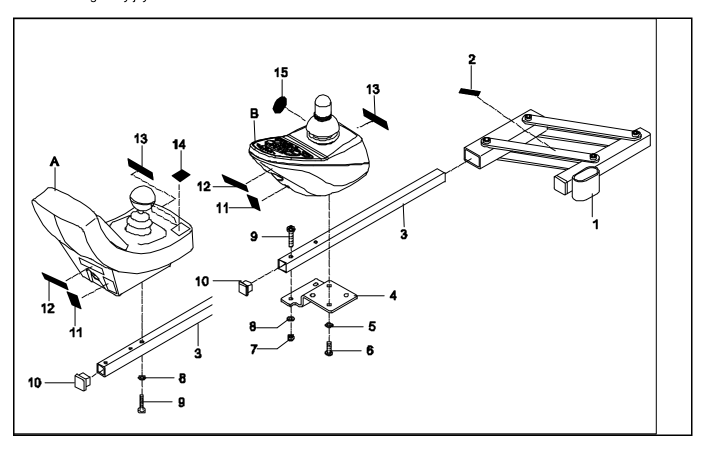
014 Fixed joystick bracket



Pos	Article number	Units	Description	Price p/p 2008
1	00000.9301	2	Insert cap 15mm	€0,30
2	00000.3541	1	Adjusting screw + crater M8X10 D916	€0,70
3	06040.0923	1	Fixed bracket for remote	€62,00
4	00000.3541	1	Adjusting screw + crater M8X10 D916	€0,70
	15040.0823	1	Tube	€22,00
5	1002331	1	Tube for remote G90 right	€ 106,00
	1002603	1	Tube for remote G90 left	€ 106,00
6	9000265	1	Shark mounting plate	€3,40
7	00000.2201	4	Spring washer M5 D127B/VZ	€0,20
8	00000.3206	4	Screw bck/kr M5X16 D7985	€0,30
9	00000.1705	2	Lock nut M4xP0.7	€0,20
10	00000.2006	2	Washer flat M4	€0,20
11	00000.3212	2	Screw M4X25	€0,20
12	008.00000.161	1	Sticker programmed RWD	€0,50
12	008.00000.151	1	Sticker programmed FWD	€0,50
13	10089	1	Sticker	€1,40
14	008.00000.201	1	Sticker for use consult	€1,20
15	008.00000.131	1	Sticker 10 km/h	€0,50
15	008.00000.511	1	Sticker 6km/h	€0,50
16	008.00000.511	1	Sticker 6km/h	€0,50
Α	-	-	See 028: Cabling and modules DX	-
В	-	-	See 029: Cabling and modules Shark	-



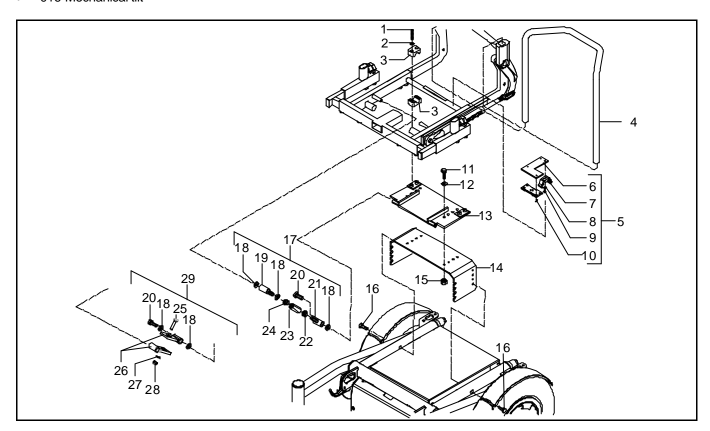
015 Swing-away joystick bracket



Pos	Article number	Units	Description	Price p/p 2008
1	05041.9123	1	Swing-away bracket for remote right	€167,00
ľ	165.00111.000	1	Swing-away bracket for remote left	€167,00
2	008.00000.191	1	Label	€1,20
	15040.0823	1	Tube	€22,00
3	1002331	1	Tube for remote G90 right	€ 106,00
	1002603	1	Tube for remote G90 left	€ 106,00
4	9000265	1	Shark mounting plate	€3,40
5	00000.2201	4	Spring washer M5 D127B/VZ	€0,20
6	00000.3206	4	Screw bck/kr M5X16 D7985	€0,30
7	00000.1705	2	Lock nut M4xP0.7	€0,20
8	00000.2006	2	Washer flat M4	€0,20
9	00000.3212	2	Screw M4X25	€0,20
10	00000.9301	2	Insert cap 15mm	€0,30
11	10089	1	Sticker	€1,40
12	008.00000.161	1	Sticker programmed RWD	€0,50
12	008.00000.151	1	Sticker programmed FWD	€0,50
13	008.00000.201	1	Sticker for use consult	€1,20
14	008.00000.131	1	Sticker 10 km/h	€0,50
14	008.00000.511	1	Sticker 6km/h	€0,50
15	008.00000.511	1	Sticker 6km/h	€0,50
Α	-	-	See 028: Cabling and modules DX	-
В	-	-	See 029: Cabling and modules Shark	-



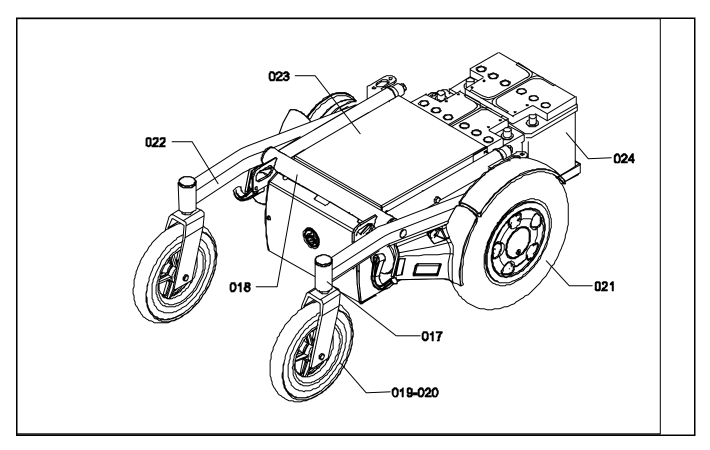
016 Mechanical tilt



Pos	Article number	Units	Description	Price p/p 2008
1	00000.4016	8	Cil cap screw inn zk M6X25 VZ	€0,20
2	00000.2202	4	Spring washer M6 D127B/VZ	€0,20
3	02010.7482	4	Stauff block	€0,90
4	9001374	1	Push frame small XP	€59,00
5	1008075	1	Clam bracket assy	€40,00
6	05990.0123	1	Bracket plate	€20,00
7	00000.6504	2	Pipe clamp back closed	€9,50
8	00000.2001	2	Washer	€0,20
9	00000.3616	2	Screw M5X12	€0,20
10	00000.3624	2	Crosshead screw	€0,20
11	00000.4311	4	Hexagonal tap bolt M8X20 VZ	€0,20
12	00000.2203	4	Spring was her SW8	€0,20
13	118.00072.023	1	Interface chair support	€41,00
14	9000082	1	Interface Puma Yes	€41,00
' -	9001125	1	Interface Beatle Yes	€41,00
15	00000.1702	4	Locknut M8 D985/8/vz	€0,30
16	00000.4106	2	Hex. bolt M8X45 D931/8.8 vz	€0,30
17	-	2	Mechanical seat tilt mechanism assy (not available)	-
18	00000.2304	4	Flat washer M10 PA	€0,30
19	-	2	Hinge pin (not available)	-
20	00000.4109	2	Hex. bolt M10x60 D931/8.8 vz	€0,50
21	-	2	Hinge pin (not available)	-
22	001.00200.006	2	Hex Nut Low M8 D439B/VZ	€0,30
23	001.00190.006	2	M8 couple nut mech. seat angle	€1,80
24	00000.1602	2	Hex Nut Low M8 D439B/VZ	€0,30
25	00000.4028	2	Cil cap screw M6x20	€0,20
26	9002213	4	Seat angle adjuster	€20,00
27	00000.2002	2	Flat washer M6	€0,20
28	00000.1701	2	Lock nut M6	€0,20
29	1008067	2	Mechanical tilt mechanism	€42,00
	1008066	<u> </u>	Mechanical tilt Beatle-Yes (conversion kit)	€304,00
_	1008065	1	Mechanical tilt Puma-Yes (conversion kit)	€ 304,00



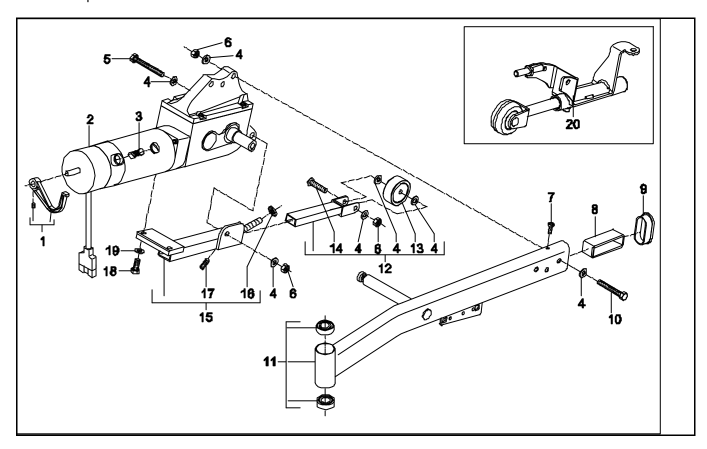
6.2 Carrier



Drawing	Description	Page
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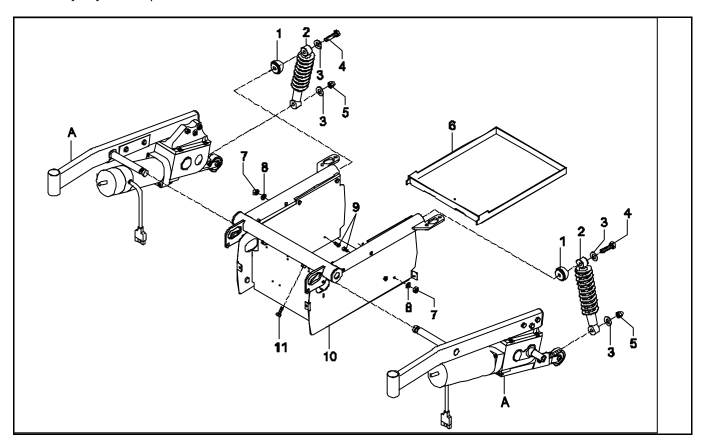
• 017 Suspension arm and motor



Pos	Article number	Units	Description	Price p/p 2008
1	906.00000.061	2	Freewheel handle	€7,40
	101.00011.000	2	Motor 10Km/u RWD left/FWD right	€1.202,00
2	101.00001.000	2	Motor 10Km/u RWD right/FWD left	€1.202,00
~	101.00111.000	2	Motor 6Km/u RWD left/FWD right	€1.202,00
	101.00101.000	2	Motor 6Km/u RWD right/FWD left	€1.202,00
3	103.00021.000	2	Brushes (set)	€58,00
4	00000.2003	2	Washer flat M8 D125A/vz	€0,20
5	00000.4108	2	Hex. bolt M8x70 D931/8.8 vz	€0,30
6	00000.1702	6	Locknut M8 D985/8/vz	€0,30
7	00000.3703	4	Button head M6X16 vz	€0,30
8	9000077	2	Suspension arm block	€3,80
9	053.00001.000	2	Insert cap	€0,70
10	001.03010.002	6	Hex. bolt M8x65 DIN931-8.8vz	€0,30
11	9000074	2	Suspension arm RWD left/FWD right	€151,00
' '	9000076	2	Suspension arm RWD right/FWD left	€151,00
12	1008068	2	Anti-tip holder insert assy	€30,00
13	00000.5403	1	Wheel anti tip	€3,50
14	00000.3712	1	Button head M8X40	€0,70
15	1008128	1	Anti-tip holder left assy	€51,00
13	1008129	1	Anti-tip holder right assy	€51,00
16	00000.1603	1	Nut M10 D439	€0,40
17	00000.3541	1	Adjusting screw + crater M8X10 D916	€0,70
18	4.10021	2	Hex. bolt M8x30 D931 vz	€0,30
19	00000.2203	2	Spring washer SW8	€0,20
	9001655	1	Telescopic safety device left Puma	€251,00
	9001656	1	Telescopic safety device right Puma	€251,00
20	1003469	1	Telescopic safety device set Puma	€470,00
20	9002642	1	Telescopic safety device left Beatle	€251,00
	9002643	1	Telescopic safety device right Beatle	€251,00
	1008513	1	Telescopic safety device set Beatle	€470,00



018 Battery tray and suspension

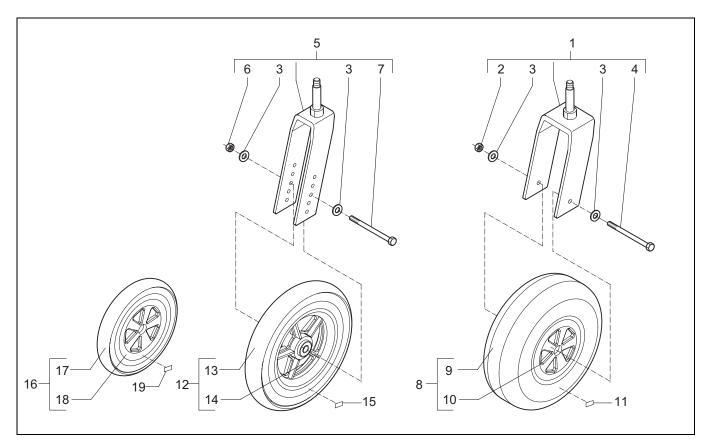


Pos	Article number	Units	Description	Price p/p 2008
1	123.00021.035	2	Plug	€9,50
2	9001641	2	Shock absorber 220 mm	€94,00
3	00000.2104	4	Washer flat 3XD M10	€0,30
4	00000.4110	2	Hex. bolt M10x70 D931/8.8 vz	€0,50
5	001.00180.007	2	Capped nut M10	€0,40
6	9000072	1	Battery container Puma Yes	€19,00
١٥	9001118	1	Battery container Beatle Yes	€19,00
7	00000.1700	2	Locknut M5 D985/8/VZ	€0,20
8	00000.2001	2	Washer	€0,20
9	00000.4038	2	Cil cap screw. inn. zk M5X10 VZ	€0,30
10	9000062	1	Battery box Puma Yes	€416,00
10	9001123	1	Battery box Beatle Yes	€416,00
11	001.03030.001	2	M8x25 bolt with dog point	€1,20
Α	-	-	See 017: Suspension arm and motor	-
	-	-	•	

-	104.00052.000	2	Motor suspension bearing bush	€28,00



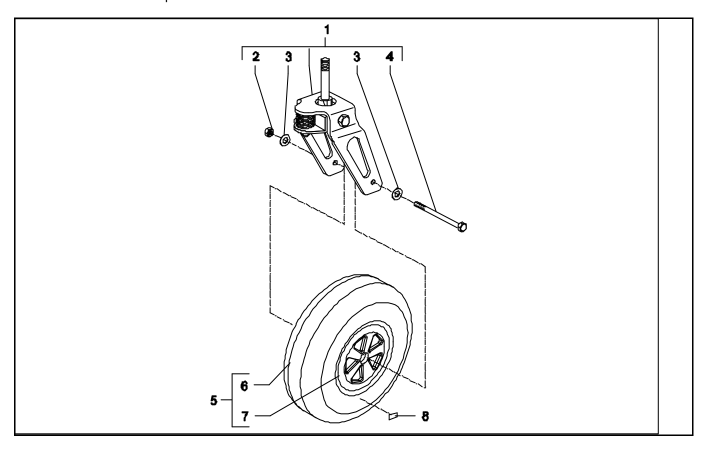
• 019 Swivel wheels



Pos	Article number	Units	Description	Price p/p 2008
1	1008070	1	Fork assy (Puma outdoor)	€166,00
2	00001.0701	2	Locknut low M8	€0,30
3	00000.2003	2	Washer flat M8 D125A/vz	€0,20
4	00000.4118	2	Hex. Bolt M8X120 D931/8.8 VZ	€0,80
5	1008069	1	Fork assy (Puma/Beatle indoor)	€143,00
6	00000.1702	2	Locknut M8 D985/8/vz	€0,30
7	00000.4101	2	Hex. bolt M8x80 D931/8.8 vz (Puma/Beatle indoor)	€0,40
	1006636	1	Swivel wheel air complete left 3.00x4 (Puma outdoor) (max 3,5 bar)	€76,00
8	9001716	1	Swivel wheel PU complete left 3.00x4 (Puma outdoor)	€130,00
0	1006635	1	Swivel wheel air complete right 3.00x4 (Puma outdoor) (max 3,5 bar)	€76,00
	9001715	1	Swivel wheel PU complete right 3.00x4 (Puma outdoor)	€130,00
9	1003204	2	Tire 3.00x4 (Puma outdoor)	€40,00
10	1003205	2	Inner tube 3.00x4 (Puma outdoor)	€9,50
11	00001.1463	2	Sticker tire pressure 3.5 Bar	€0,50
12	26090.1282	2	Swivel wheel complete (Puma indoor) 2,5 bar	€104,00
13	26090.1400	2	Tire 2.00x6 (Puma indoor)	€25,00
14	26090.1300	2	Inner tube 2.00x6 (Puma indoor)	€12,00
15	00001.1461	2	Sticker tire pressure 2.5 Bar	€0,50
16	9001454	2	Swivel wheel, 8",air,assy	€52,00
10	9001505	2	Swivel wheel, 8",PU,assy	€106,00
17	1003206	2	Tyre 200x50 (Beatle indoor)	€39,00
18	1003207	2	Inner tube 200x50 (Beatle indoor)	€9,50
19	00001.1460	2	Sticker tire pressure 2 Bar	€0,50



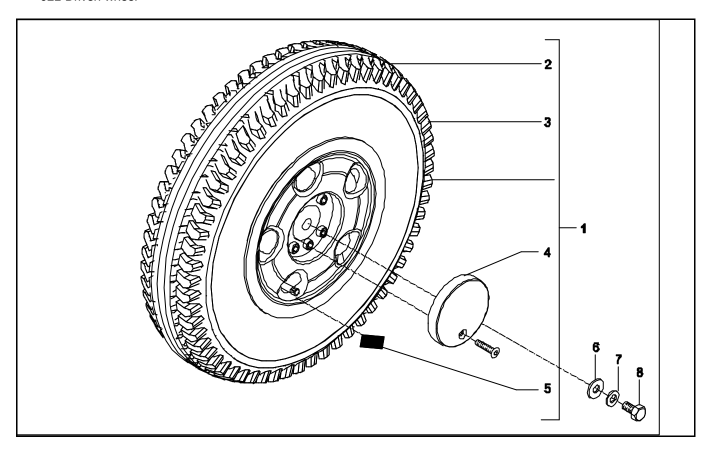
020 Swivel wheels suspended



Pos	Article number	Units	Description	Price p/p 2008
1	1008071	1	Front fork spring loaded assy, Puma outdoor	€248,00
2	00001.0701	2	Locknut flat M8	€0,30
3	00000.2003	2	Washer flat M8 D125A/vz	€0,20
4	00000.4118	2	Hex. Bolt M8X120 D931/8.8 VZ	€0,80
	1006636	2	Swivel wheel complete left (Puma outdoor) 3,5 bar	€76,00
5	9001716	1	Swivel wheel PU complete left 3.00x4 (Puma outdoor)	€130,00
٦	1006635	2	Swivel wheel complete right (Puma outdoor) 3,5 bar	€76,00
	9001715	1	Swivel wheel PU complete right 3.00x4 (Puma outdoor)	€130,00
6	1003204	2	Tire 3.00x4 (Puma outdoor)	€40,00
7	1003205	2	Inner tube 3.00x4 (Puma outdoor)	€9,50
8	00000.1463	2	Sticker tire pressure 3.5 Bar	€0,50



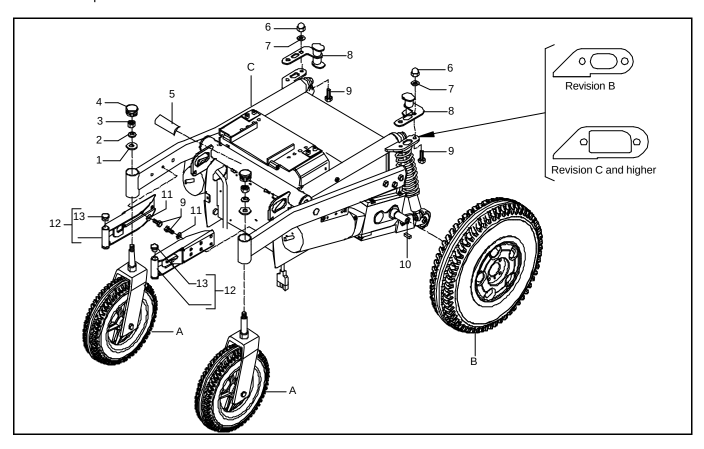
• 021 Driven wheel



Pos	Article number	Units	Description	Price p/p 2008
	9002012	1	Drive wheel air complete left, Puma 3,5 bar	€130,00
	9001714	1	Drive wheel PU complete left, Puma	€211,00
1	9002011	1	Drive wheel air complete right, Puma 3,5 bar	€130,00
'	9001713	1	Drive wheel PU complete right, Puma	€211,00
	1001174	2	Wheel 12.5" air	€133,00
	1002946	2	Wheel 12.5" PU	€217,00
2	9002013	2	Tyre Puma	€57,00
	06010.4200	2	Tyre Beatle	€57,00
3	1003249	2	Tube Puma	€9,50
3	06010.4100	2	Tube Beatle	€9,50
4	1004273	2	Wheel cover	€13,00
5	00001.1463	2	Sticker	€0,50
3	00001.1462	2	Label max 2,7 bar	€0,50
6	00000.2104	2	Washer flat 3XD M10	€0,30
7	00000.2204	2	Spring washer M10	€0,20
8	00000.4315	2	Hex bolt M10X20	€0,30



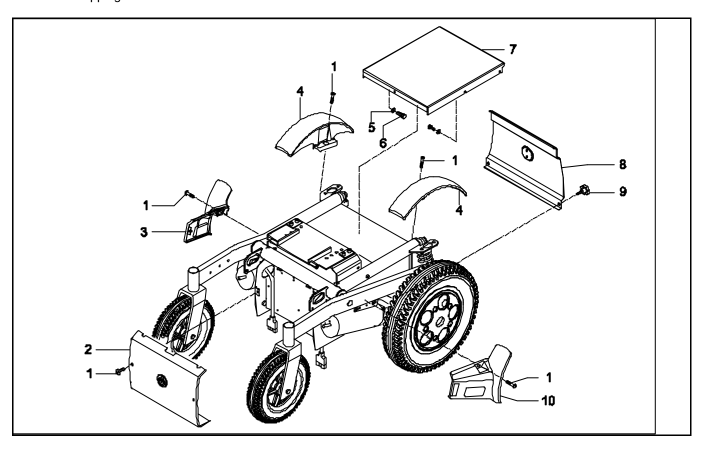
022 Transport fixation



Pos	Article number	Units	Description	Price p/p 2008
1	05010.3310	2	Washer	€1,20
2	00000.2803	2	Cup spring bl 23X12,2X1	€0,70
3	00000.1750	2	Locknut M12 D985/8/VZ	€0,70
4	00000.9008	2	Insert cap, round 35 black	€0,30
5	-	1	Identification plate	-
6	00000.1802	4	Nut M8xP1.25	€0,60
7	00000.2003	4	Washer flat M8 D125A/vz	€0,20
	9000094	2	Transport fixation RWD Puma Yes (revision B)	€87,00
8	9001195	2	Transport fixation RWD Beatle Yes (revision B)	€87,00
0	1001410	1	Transport fixation set RWD Puma Yes (revision B)	€181,00
	1003130	1	Transport fixation set RWD Beatle Yes (revision B)	€181,00
9	00000.4311	10	Hexagonal tap bolt M8X20 VZ	€0,20
10	176.00151.010	1	Key	€1,50
11	00000.2203	6	Spring washer SW8	€0,20
	9000820	2	Transport fixation FWD Puma Yes	€87,00
12	9001197	2	Transport fixation FWD Beatle Yes	€87,00
12	250.00001.035	1	Transport fixation set FWD Puma Yes	€181,00
	1003129	1	Transport fixation set FWD Beatle Yes	€181,00
13	00000.9000	4	Insert cap round 18 black	€0,20
Α	-	-	See 019-020: Swivel wheels	-
В	-	-	See 021: Driven wheel	-
С	-	-	See 018: Battery tray and suspension	-



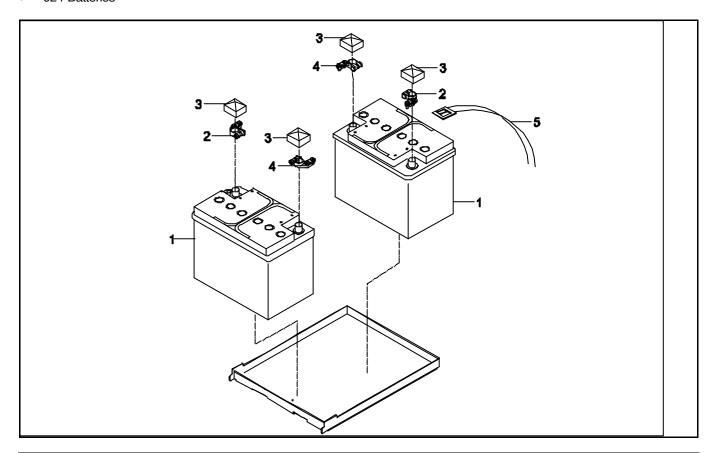
023 Bekapping



Pos	Article number	Units	Description	Price p/p 2008
1	00000.3703	6	Button head M6X16 vz	€0,30
2	1002527	1	Cover electronics assy yellow+logo, Puma Yes	€38,00
	1003121	1	Cover electronics assy yellow+logo, Beatle Yes	€38,00
-	1002526	1	Cover electronics assy grey+logo, Puma Yes	€38,00
	1003125	1	Cover electronics assy grey+logo, Beatle Yes	€38,00
3	1002317	1	Cover motor assy RWD left/FWD right yellow, Puma- Yes	€30,00
3	1002319	1	Cover motor assy RWD left/FWD right grey, Puma- Yes	€30,00
4	9000070	2	Mud guard yellow	€38,00
4	9000136	2	Mud guard grey	€38,00
5	00000.2102	4	Washer flat 3XD M6 D9021/VZ	€0,20
6	00000.4307		Hexagonal tap bolt M6X12 vz	€0,20
	9000068	1	Battery tray top, yellow, Puma Yes	€31,00
7	9001101	1	Battery tray top, yellow, Beatle Yes	€31,00
'	9000131	1	Battery tray top, grey, Puma Yes	€31,00
	9001102	1	Battery tray top, grey, Beatle Yes	€31,00
	1002529	1	Battery tray front complete, yellow, Puma Yes	€77,00
8	1003122	1	Battery tray front complete, yellow, Beatle Yes	€77,00
0	1002528	1	Battery tray front complete, grey, Puma Yes	€77,00
	1003126	1	Battery tray front complete, grey, Beatle Yes	€77,00
9	001.23000.002	2	Star knob M6x20	€2,30
10	1002318	1	Cover motor assy RWD right/FWD left yellow, Puma- Yes	€30,00
10	1002320	1	Cover motor assy RWD right/FWD left grey, Puma- Yes	€30,00



• 024 Batteries



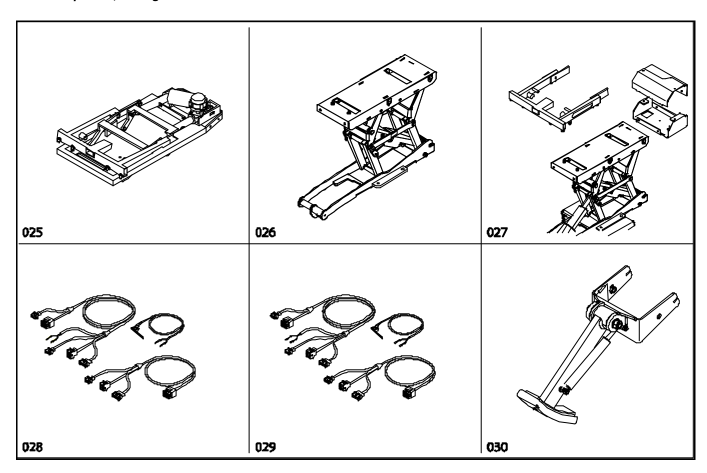
Pos	Article number	Units	Description	Price p/p 2008
	00355.4014	2	Battery 40 Ah	€211,00
1	135.00071.000	2	Battery 56 Ah	€280,00
	1001453	2	Battery 73 Ah	€362,00
2	00001.0007	2	Battery clamp -	€3,80
3	00355.0283	4	Battery clamp cover	€4,80
4	00001.0006	2	Battery clamp +	€3,60
5	1344	2	Fastening belt battery	€14,00



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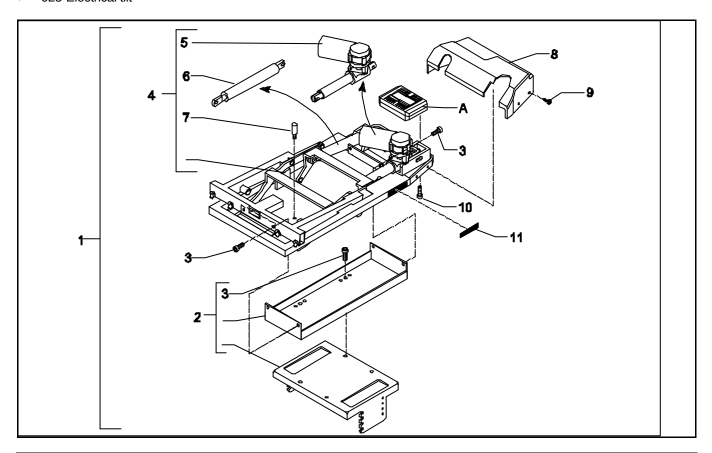
6.3 Options, wiring and modules



Drawing	Description	Page
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027	Electrical lift with mechanical tilt	83-84
028	Wiring and modules DX	85-92
029	Wiring and modules Shark	93-97
030	Kerb climber	98



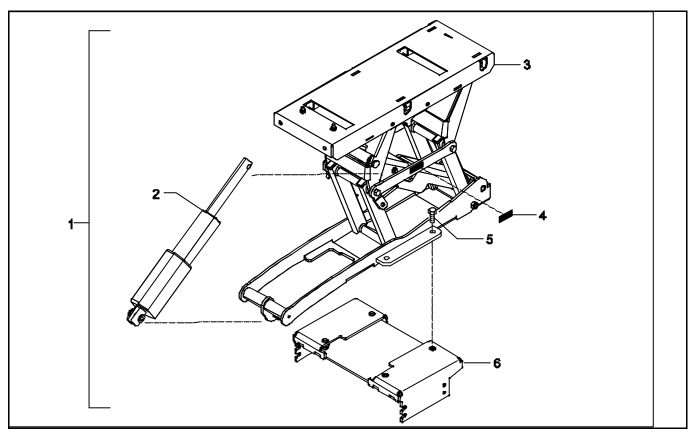
025 Electrical tilt



Pos	Article number	Units	Description	Price p/p 2008
	1004851	1	Electrical seat tilt for Beatle Shark (conversion kit)	€1.512,00
1	1004574	1	Electrical seat tilt for Beatle DX (conversion kit)	€1.512,00
'	1004852	1	Electrical seat tilt for Puma Shark (conversion kit)	€1.512,00
	1003385	1	Electrical seat tilt for Puma DX (conversion kit)	€1.512,00
2	9000247	1	Interface, electrical tilt Puma	€204,00
	9001310	1	Interface, electrical tilt Beatle	€204,00
3	00000.4002	4	Cil cap screw M8X16	€0,30
4	9002061	1	Electrical seat tilt module	€1.129,00
5	9001948	1	Actuator, seat tilt	€699,00
6	013.00051.000	1	Gas spring 1900N	€174,00
7	001.35000.003	2	Vibration damper	€6,30
8	052.00591.082	1	Cover, Clam module	€83,00
9	00000.3306	4	Screw 4.2*16 incl. ring	€0,30
10	00000.4038	2	Cil cap screw. inn. zk M5X10 VZ	€0,30
11	008.00000.321	2	Sticker, trap danger	€2,70



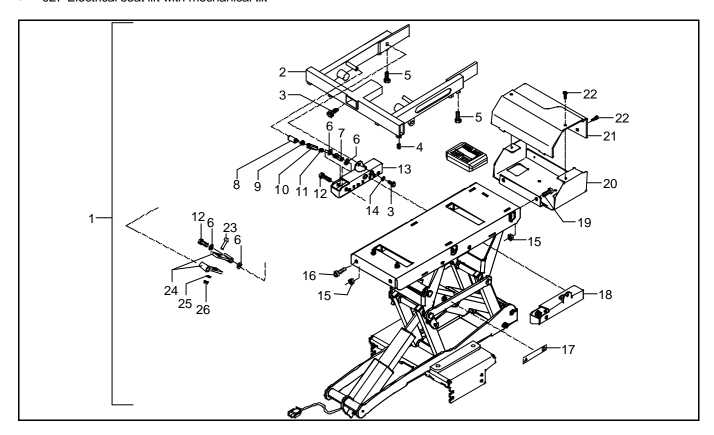
026 Electrical seat lift



Pos	Article number	Units	Description	Price p/p 2008
	1004854	1	Electrical seat lift for Beatle Shark (conversion kit)	€2.769,00
1	1004853	1	Electrical seat lift for Beatle DX (conversion kit)	€2.769,00
1	1004855	1	Electrical seat lift for Puma Shark (conversion kit)	€2.769,00
	1002935	1	Electrical seat lift for Puma DX (conversion kit)	€2.769,00
2	9001431	1	Actuator elektrische hoog/laag	€677,00
3	9001420	1	Lift module incl.actuator	€2.522,00
4	008.00000.321	2	Sticker, trap danger	€2,70
5	00000.4324	4	Hex. bolt M10x30	€0,30
6	9001755	1	Seat lift interface Beatle-Yes	€174,00
O	9001416	1	Seat lift interface Puma-Yes	€174,00
-	1004857	1	Electrical seat lift and electrical tilt for Beatle Shark (conversion kit)	€4.279,00
-	1004856	1	Electrical seat lift and electrical tilt for Beatle DX (conversion kit)	€4.279,00
-	1004859	1	Electrical seat lift and electrical tilt for Puma Shark (conversion kit)	€4.279,00
-	1004858	1	Electrical seat lift and electrical tilt for Puma DX (conversion kit)	€4.279,00



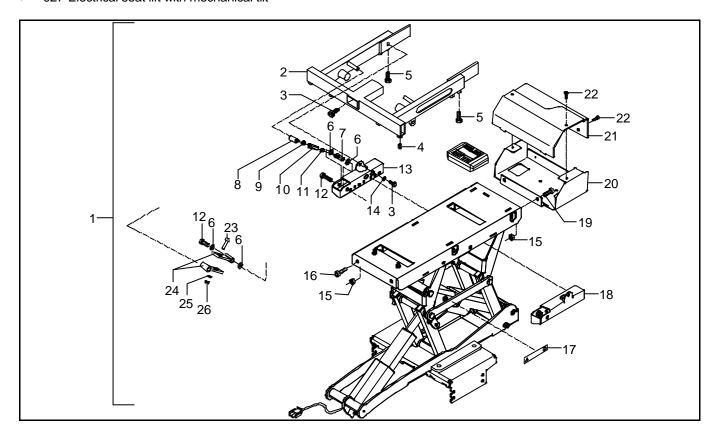
027 Electrical seat lift with mechanical tilt



Pos	Article number	Units	Description	Price p/p 2008
	1004861	1	Electrical seat lift and mechanical tilt for Beatle Shark (conversion kit)	€3.153,00
1	1004862	1	Electrical seat lift and mechanical tilt for Beatle DX (conversion kit)	€3.153,00
	1004863	1	Electrical seat lift and mechanical tilt for Puma Shark (conversion kit)	€3.153,00
	1004864	1	Electrical seat lift and mechanical tilt for Puma DX (conversion kit)	€3.153,00
2	152.00091.400	1	Sedeo, seat frame for mechanical tilt on electrical lift	€128,00
3	00000.4311	1	Hexagonal tap bolt M8X20 VZ	€0,20
4	00000.3501	4	Adjusting screw BZK M8X10 D913/VZ	€0,70
5	00000.4322	4	Hexagonal tap bolt M8X12 VZ	€0,20
6	00000.2304	4	Flat washer M10 PA	€0,30
7	151.00061.023	2	Hinge pin	€19,00
8	151.00071.023	2	Hinge pin	€19,00
9	00000.1602	2	Hex Nut Low M8 D439B/VZ	€0,30
10	001.00190.006	1	M8 couple nut mech. seat angle	€1,80
11	001.00200.006	2	Hex Nut Low M8 D439B/VZ	€0,30
12	00000.4109	2	Hexagonal bolt M10X60 VZ	€0,50
13	9000796	1	Mounting bracket left for mechanical tilt	€25,00
14	00000.2203	4	Spring washer SW8	€0,20
15	00000.1702	4	Locknut M8 D985/8/vz	€0,30
16	00000.4002	4	Cil cap screw M8X16	€0,30
17	008.00000.321	2	Sticker, trap danger	€2,70
18	9000215	1	Mounting bracket right for mechanical tilt	€25,00
19	00000.4038	2	Cil cap screw. inn. zk M5X10 VZ	€0,30
20	9001426	1	Mounting plate, electronics	€40,00
21	9001427	1	Cover, Clam module	€83,00
22	00000.3306	4	Screw 4.2*16 incl. ring	€0,30



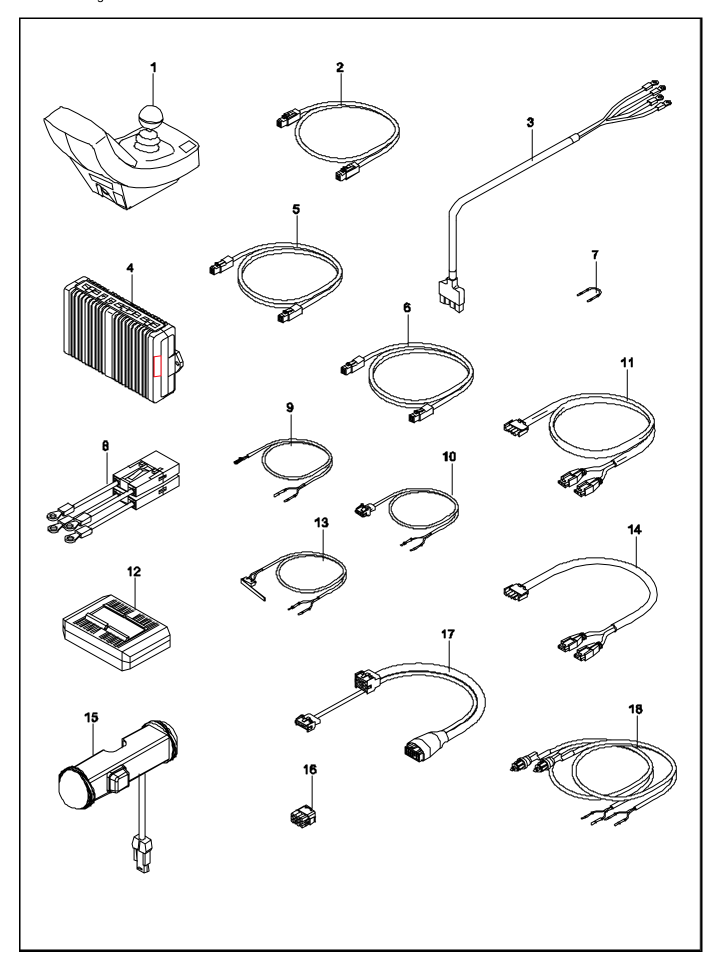
027 Electrical seat lift with mechanical tilt



Pos	Article number	Units	Description	Price p/p 2008
23	00000.4028	2	Cil cap screw M6x20	€0,20
24	9002213	4	Seat angle adjuster	€20,00
25	00000.2002	2	Flat washer M6	€0,20
26	00000.1701	2	Lock nut M6	€0,20
-	1004860	1	Mechanical tilt for electrical seat lift	€385,00
Α	-	-	see 028: Cabling and modules DX	-



• 028 Wiring and modules DX





028 Wiring and modules DX

Pos	Article number	Units	Description	Price p/p 2008
	00355.0425	1	DX remote 16 key (Rem 48)	€1.292,00
	00355.0426	1	DX remote 16 key + (Rem 48a)	€1.614,00
1	00355.0218	1	DX Remote 12 key for worktop (Rem41c)	€1.502,00
	00355.0222	1	DX Remote 12 key flat (Rem 41B)	€1.217,00
	1003305	1	DX Remote G90	€1.841,00
2	00355.0023	1	DX cable 1m	€88,00
3	055.00000.023	1	DX Power cable	€102,00
4	00355.0109	1	DX Power module PM2 80A	€1.290,00
5	00355.0018	1	DX cable 1,75m	€69,00
6	00355.0074	1	DX cable 2,7m	€102,00
7	00355.1140	1	Speed limiter bridge	€2,50
8	055.00000.013	1	Wire battery loop	€38,00
9	9001275	1	Harness back rest actuator	€6,10
10	9001468	1	Seat lift extension cable	€6,30
11	055.00095.000	1	Harness lighting long	€101,00
12	00355.0201	1	DX CLAM	€756,00
12	00355.0205	1	DX-LM lightning module	€630,00
13	055.00074.000	1	Micro switch, electrical lift	€28,00
14	00355.1080	1	Harness lighting short	€12,00
15	1001123	1	Lighting & indicators, compact version	€532,00
16	00355.1280	1	AMP connector 12P	€3,00
17	00355.1250	1	DX Clam cable	€66,00
18	055.00064.000	2	Harness leg rest actuator	€19,00



028 Wiring and modules DX

In this overview it's indicated which cabling and modules are being used on the wheelchair in a particular Construction. This is equal to a front- and back-wheel driven wheelchair.

Standard:

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€ 1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0018	1	DX cable 1,75m	€69,00

Standard with lighting:

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0023	1	DX cable 1m	€88,00
00355.0205	1	DX-LM lightning module	€630,00
00355.1250	1	DX Clam cable	€66,00
00355.1080	1	Harness lighting short	€12,00
1001123	1	Lighting & indicators, compact version	€532,00

Electrical backrest (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€ 1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0023	1	DX cable 1m	€88,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
00355.1080	1	Harness lighting short	€12,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1140	1	Speed limiter bridge	€2,50
00355.1280	1	AMP connector 12P	€3,00
9001275	1	Harness back rest actuator	€6,10



Electrical leg rests (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0023	1	DX cable 1m	€88,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
00355.1080	1	Harness lighting short	€12,00
1001123	1	Compacte verlichting links en rechts (optioneel)	€532,00
00355.1140	1	Speed limiter bridge	€2,50
00355.1280	1	AMP connector 12P	€3,00
055.00064.000	2	Harness leg rest actuator	€19,00

Electrical tilt (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1140	1	Speed limiter bridge	€2,50
00355.1280	1	AMP connector 12P	€3,00

Electrical seat lift (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00



Electrical backrest & leg rests (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0023	1	DX cable 1m	€88,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
00355.1080	1	Harness lighting short	€12,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1140	1	Speed limiter bridge	€2,50
00355.1280	1	AMP connector 12P	€3,00
9001275	1	Harness back rest actuator	€6,10
055.00064.000	2	Harness leg rest actuator	€19,00

Electrical backrest & tilt (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1140	1	Speed limiter bridge	€2,50
00355.1280	1	AMP connector 12P	€3,00
9001275	1	Harness back rest actuator	€6,10

Electrical back & seat lift (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00
9001275	1	Harness back rest actuator	€6,10



Electrical leg rests & tilt (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1140	1	Speed limiter bridge	€2,50
00355.1280	1	AMP connector 12P	€3,00
055.00064.000	2	Harness leg rest actuator	€19,00

Electrical leg rests & seat lift (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00
055.00064.000	2	Harness leg rest actuator	€19,00

Electrical tilt & seat lift (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00



Electrical backrest & leg rests & tilt (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1140	1	Speed limiter bridge	€2,50
00355.1280	1	AMP connector 12P	€3,00
055.00064.000	2	Harness leg rest actuator	€19,00
9001275	1	Harness back rest actuator	€6,10

Electrical backrest & leg rests & seat lift (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€ 1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00
9001275	1	Harness back rest actuator	€6,10
055.00064.000	2	Harness leg rest actuator	€19,00

Electrical backrest & tilt & seat lift (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€ 1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00
9001275	1	Harness back rest actuator	€6,10



Electrical leg rests & tilt & seat lift (lighting optional):

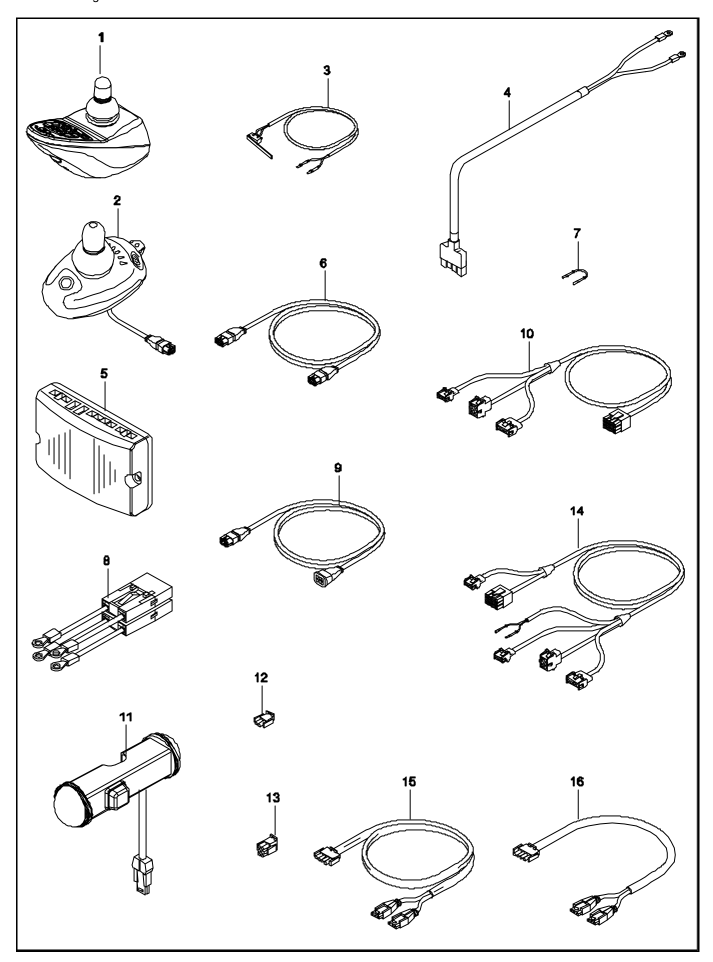
Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00
055.00064.000	2	Harness leg rest actuator	€19,00

Electrical seat lift & tilt & backrest & leg rests (lighting optional):

Article number	Units	Description	Price 2008
00355.0425	1	DX Remote 16 key	€ 1292,00
00355.0109	1	DX Power module PM2 80A	€1290,00
055.00000.023	1	DX Power cable	€102,00
055.00000.013	1	Wire battery loop	€38,00
00355.0074	1	DX cable 2,7m	€102,00
00355.0018	1	DX cable 1,75m	€69,00
00355.0201	1	DX CLAM	€756,00
00355.1250	1	DX Clam cable	€66,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
00355.1280	1	AMP connector 12P	€3,00
055.00064.000	2	Harness leg rest actuator	€19,00
9001275	1	Harness back rest actuator	€6,10
9001468	1	Seat lift extension cable	€6,30
055.00074.000	1	Micro switch, electrical lift	€28,00



• 029 Wiring and modules Shark





029 Wiring and modules Shark

Pos	Article number	Units	Description	Price p/p 2008
1	1003091	1	Shark remote drive & lighting	€844,00
ľ	1002943	1	Shark remote lighting & actuators	€900,00
2	1001179	1	Shark remote drive only	€741,00
3	9001502	1	Micro switch Lift	€28,00
4	9001373	1	Power cable Shark	€29,00
	1001180	1	Shark power module drive only	€909,00
5	1003092	1	Shark power module drive & lighting	€990,00
	1002944	1	Shark power module lighting & actuators	€1.047,00
6	1002945	1	Shark cable 1,5M	€65,00
7	00355.1140	1	Speed limiter bridge	€2,50
8	055.00000.013	1	Wire battery loop	€38,00
9	1003239	1	Shark extension cable 0,64M	€74,00
10	9001467	1	Harness lights & seat short	€113,00
11	1001123	1	Lighting & indicators, compact version	€532,00
12	00355.5573	1	AMP plug 2P	€1,10
13	1003280	1	AMP plug 6P	€4,60
14	9001428	1	Harness lights & seat long	€143,00
15	055.00095.000	1	Harness lighting long	€101,00
16	00355.1080	1	Harness lighting standard	€12,00



029 Wiring and modules Shark

In this overview it's indicated which cabling and modules are being used on the wheelchair in a particular Construction. This is equal to a front- and back-wheel driven wheelchair.

Drive only:

Article number	Units	Description	Price 2008
1001179	1	Shark remote drive only	€741,00
1001180	1	Shark power module drive only	€909,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00

Drive and lighting:

Article number	Units	Description	Price 2008
1003091	1	Shark remote drive & lighting	€844,00
1003092	1	Shark power module drive & lighting	€990,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00
1002945	1	Shark cable 1,5M	€65,00
9001467	1	Harness lights & seat short	€113,00
00355.1080	1	Harness lighting short	€12,00
1001123	1	Lighting & indicators, compact version	€532,00
1003280	1	AMP plug 6P	€ 4,60
00355.5573	1	AMP plug 2P	€1,10
00355.1140	1	Speed limiter bridge	€2,50

Electrical backrest (lighting optional):

Article number	Units	Description	Price 2008
1002943	1	Shark remote lighting & actuators	€900,00
1002944	1	Shark power module lighting & actuators	€1047,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00
1002945	1	Shark extension cable 0,64M	€65,00
9001428	1	Harness lights & seat long	€143,00
00355.1080	1	Harness lighting short	€12,00
1001123	1	Lighting & indicators, compact version	€532,00
1003280	1	AMP plug 6P	€4,60
00355.5573	1	AMP plug 2P	€1,10
00355.1140	1	Speed limiter bridge	€2,50
9001275	1	Harness back rest actuator	€6,10



Electrical seat lift (lighting optional):

Article number	Units	Description	Price 2008
1002943	1	Shark remote lighting & actuators	€900,00
1002944	1	Shark power module lighting & actuators	€1047,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00
1002945	1	Shark cable 1,5M	€65,00
1003239	1	Shark extension cable 0,64M	€74,00
9001428	1	Harness lights & seat long	€143,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
1003280	1	AMP plug 6P	€4,60
00355.5573	1	AMP plug 2P	€1,10
9001502	1	Micro switch Lift	€28,00

Electrical tilt (lighting optional):

Article number	Units	Description	Price 2008
1002943	1	Shark remote lighting & actuators	€900,00
1002944	1	Shark power module lighting & actuators	€1047,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00
1002945	1	Shark cable 1,5M	€65,00
1003239	1	Shark extension cable 0,64M	€74,00
9001428	1	Harness lights & seat long	€143,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
1003280	1	AMP plug 6P	€4,60
00355.5573	1	AMP plug 2P	€1,10
00355.1140	1	Speed limiter bridge	€2,50

Elektrical seat lift & backrest (lighting optional):

Article number	Units	Description	Price 2008
1002943	1	Shark remote lighting & actuators	€900,00
1002944	1	Shark power module lighting & actuators	€1047,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00
1002945	1	Shark cable 1,5M	€65,00
1003239	1	Shark extension cable 0,64M	€74,00
9001428	1	Harness lights & seat long	€143,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
1003280	1	AMP plug 6P	€4,60
00355.5573	1	AMP plug 2P	€1,10
9001502	1	Micro switch Lift	€28,00
9001275	1	Harness back rest actuator	€6,10



Electrical tilt & backrest (lighting optional):

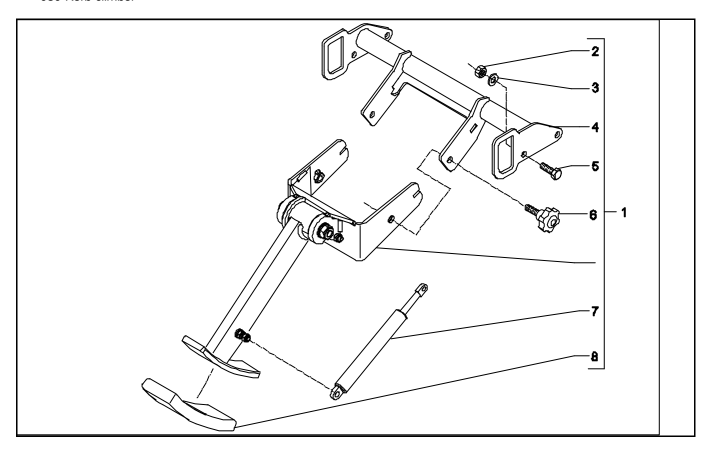
Article number	Units	Description	Price 2008
1002943	1	Shark remote lighting & actuators	€900,00
1002944	1	Shark power module lighting & actuators	€1047,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00
1002945	1	Shark cable 1,5M	€65,00
1003239	1	Shark extension cable 0,64M	€74,00
9001428	1	Harness lights & seat long	€143,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
1003280	1	AMP plug 6P	€4,60
00355.5573	1	AMP plug 2P	€1,10
00355.1140	1	Speed limiter bridge	€2,50
9001275	01275 1 Harness back rest actuator		€6,10

Electrical seat lift & tilt (lighting optional):

Article number	Units	Description	Price 2008
1002943	1	Shark remote lighting & actuators	€900,00
1002944	1	Shark power module lighting & actuators	€1047,00
9001373	1	Power cable Shark	€29,00
055.00000.013	1	Wire battery loop	€38,00
1002945	1	Shark cable 1,5M	€65,00
1003239	1	Shark extension cable 0,64M	€74,00
9001428	1	Harness lights & seat long	€143,00
055.00095.000	1	Harness lighting long	€101,00
1001123	1	Lighting & indicators, compact version	€532,00
1003280	1	AMP plug 6P	€4,60
00355.5573	1	AMP plug 2P	€1,10
9001502	1	Micro switch Lift	€28,00



030 Kerb climber



Pos	Article number	Units	Description	Price p/p 2008
1	1004275	1	Kerb climber Beatle-Yes	€365,00
	1004565	1	Kerb climber Puma-Yes	€365,00
2	00000.1702	2	Lock nut M8	€0,30
3	00000.2003	2	Washer flat M8	€0,20
4	9001194	1	Kerb climber mounting bracket Beatle-Yes	€126,00
	9000671	1	Kerb climber mounting bracket Puma-Yes	€126,00
5	00000.4311	2	Hex. Bolt M8x20	€0,20
6	00000.6801	2	Star knob M8x20	€1,80
7	03411.2100	1	Kerb climber gas spring	€90,00
8	03411.0190	1	Kerb climber shoe	€13,00



