

A DIRECT HEALTHCARE GROUP COMPANY

Stand Tall Walkers

Product Catalogue



We do better

We have a long tradition of product and concept development at GATE. We create new solutions, new possibilities and new opportunities for users and care personnel alike by applying new technologies to our passion for design and nursing. We help create a safer, brighter world.

At GATE, we always endeavor to be at the leading edge when it comes to design and innovation for healthcare aids. All of GATE's proprietary products have that little something extra – a component, a solution or materials that no other manufacturer has.

"...our products are your best investment"

When we develop new products we create products that have their own intrinsic value - made using modern materials and designs with innovative – and sometimes unexpected – solutions. Our vision is for our products to be your best investment.

GATE'S personnel has decades of experience in the rehabilitation aids industry and share a common passion – to make a difference, create a better quality of life and new possibilities for managers, specialists, care personnel and users alike.

Let us explain why a GATE product is such a great investment.

GATE

GATE was founded in 2004 and initially worked mostly with the development and sales of rollators and simpler products for home care. Over time, GATE developed and today it works with the innovation and development of its own walkers and hygiene chairs.

GATE has its headquarters and warehouse in Reftele, Småland in a Swedish region characterised by a distinct entrepreneurial spirit and the power of innovation. Today, GATE strives to create new possibilities for a better, safer day-to-day world for users and care personnel alike.



Table of Contents

Introduction	03
StandTall Walkers	04
Bure Double 2.0	05
Bure Ortho/Space	06
Bure Standard/Bure S	07
Bure Low	08
Bure XL	09
Accessories, StandTall Walkers	10

StandTall Walker with Power Rise	14
Bure Rise & Go DB	15
Bure Rise & Go	16
Accessories	17

New possibilities for patients. New conditions for carers like you.



Bure[™] StandTall Walker

The StandTall Walker has had a central function in healthcare even though it has lived life out of the limelight. But now GATE has thrown out all its old solutions and started again from scratch. The result is the Bure StandTall Walker with its unique ergonomics.

Improved general condition

Apart from being an excellent aid for getting patients up and about, the walker is also a valuable rehabilitation tool. Rehabilitation using the walker keeps the patient's muscles and alimentary canal active and generally contributes to improving the general condition of the otherwise bedridden. It makes it easier for infirm patients or those with weak legs to walk, and some can even manage without the support of healthcare personnel.

Improved work ergonomics

The walker creates conditions for much better working ergonomics for those who care for, train and work together with patients. For example, the open design provides increased manoeuvring space and makes access easier when getting up or dressing. The Bure StandTall Walker contributes to reduced workloads and is an investment in personnel health.

More possibilities - better availability

In 2019, all of our StandTall Walkers with electrical actuators will be delivered with the Li-On battery technology. This will give a better availability since this new technology has a better performance and a longer lifespan compared to today's Pb technology. All products will also be available with actuators from Linak <NEW> or Timotion. (In our catalogue, products are shown with Timotion actuators).

PRODUCT CATALOGUE

Height-adjustable handles

See accessories.

Bure Double 2.0

The new Bure Double is equipped with twin electric drives for raising and lowering the walker and widening the walking frame. The new version has a significantly lower height above the walking frame for better access and a higher user weight (150 kg) compared to the earlier version.

Sustainable

The StandTall Walker has an extra reinforcement band around the arm rest cushions to prevent them from splitting from impacts to the side. Armrests in PU foam are available as an alternative for additional comfort/ hygiene.

Ergonomic handles

Ergonomically designed handles are steplessly adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their "usual" hand position.

Easily reachable hand controller

that both of the carer's and user's hands can easily reach it.

Flexible stepless adjustment ·

Electrically driven height adjustment makes it easy to pre-set the walker to the desired height. Once the patient is standing, the height can be finely adjusted so the walker is comfortable to use and provides the best support for walking.

Power Rise

Bure Double provides excellent assistance when helping patients stand up. The strain on personnel, and thus repetitive strain injuries, is minimised. Some patients can even get up on their own with the assistance of the walker.

Eminently suitable at home Because Bure Double is so flexible it is eminently suitable for the home environment. With the frame arms in the inner position the StandTall Walker is narrow, easy to manoeuvre and able to negotiate most doorways.

The hand controller is located such

Stable

The walker has anatomical cushions that provide relief for shoulders, arms and the neck, and shift the focus to larger muscle groups such as leg and chest muscles instead. This improves stability and makes the walker easier to steer.

Open design

The open design provides the same stability but with greater room for manoeuvre. The patient does not feel shut in and it makes it easier to help with standing up and dressing.

Low height

Low ground clearance makes it easy to get close to patients e.g. when they are sitting on their beds.

Lockable castors

All four castors are individually lockable as standard on Bure Double.

Waterproofing

All Bure Double electrical components have IP 65 international protection ratings and can therefore be used in wet spaces.

Electrically driven frame widening

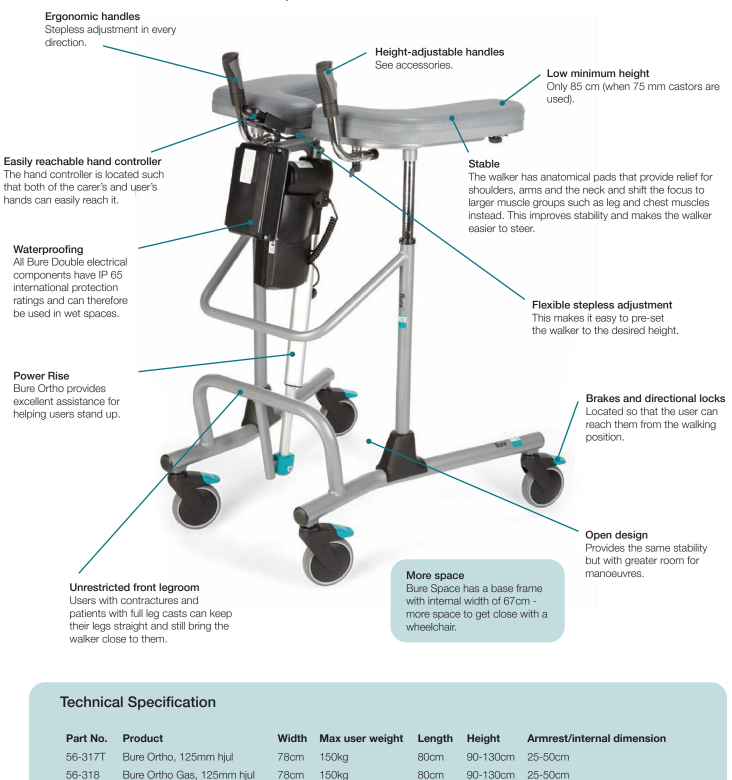
Electrically driven frame widening makes it easy to move the walker right up close to users without worrying about wheelchair width, chair width or bed design. It also helps personnel assist patients to stand up. With the frame in its outer position, the walker is even more stable and can be used to best advantage by the user and it also helps patients who need extra walking space.

Technical Specifications

Part No.	Product	Width	Max patient weight	Length	Height	Armrest/internal dimension
56-303/75	Bure Double 2.0 EL, 75mm hjul	64-95cm	150kg	87cm	85-125cm	25-50cm
56-303	Bure Double 2.0 EL, 125mm hjul	64-95cm	150kg	87cm	90-130cm	25-50cm

Bure Ortho/Space

Ortho is especially designed for orthopaedics departments and situations that demand extra legroom and room for manoeuvre for the user. Ortho has a powerful electric motor for powered height adjustment. Walker heights are thus adjustable with the patient in situ and the walker can be used as a stand-up aid. Ortho is also available in a small version – Ortho S (only available in the GAS version) – with a max frame width of only 65 cm. In addition to Ortho's advantages, Bure Space also has extra room to get up close to wheelchairs or similar. The base frame has been made wider and the internal width extended to 67 cm. Bure Space is available with electrically operated or hydraulic height adjustment.



79cm

79cm

79cm

90-130cm 30-45cm

90-130cm 25-50cm

90-130cm 25-50cm

65cm

78cm

78cm

150kg

150kg

150kg

56-304

56-307

56-318-S Bure Ortho S Gas, 125mm hjul

Bure Space EL, 125mm hjul

Bure Space Gas, 125mm hjul

PRODUCT CATALOGUE

Bure Standard/S

Ergonomic handles

Ergonomically designed handles that are steplessly adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their "usual" hand position.

Easily reachable hand controller The hand controller is located such that both of the carer's or user's hands can easily reach it.

Power Rise

Bure Standard EL and Bure S provide excellent assistance when helping patients and users stand. The strain on personnel, and thus repetitive strain injuries, are minimised. Some patients can even get up on their own with the assistance of the StandTall Walker.

Eminently suitable at home

Bure S is perfectly suited to confined spaces such as at home or in some care accommodation. Bure S will pass through most doorways that are 70 cm or wider.

Electric

Bure Standard and Bure S electric are ideal for users who need a walkers equipped with power rise and which are capable of height adjustment once a patient is standing.

Gas

Bure Standard and Bure S gas are ideal for users who need a quality walker capable of stepless height adjustment but who do not need assistance from a power rise actuator.

Height-adjustable handles See accessories.

Bure Standard and Bure S are available in three versions: Electric, Gas and Manual.

spaces. Both models have stepless forearm support height adjustment.

Bure S is a narrower version of the Bure Standard specially adapted to work in confined

StandTall Walkers are designed to last. For example, they have extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

Sustainable

Stable

The walker has anatomical pads that provide relief for shoulders, arms and the neck and shift the focus to larger muscle groups such as leg and chest muscles instead. This improves stability and makes the walker easier to steer.

Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the StandTall Walker to the desired height. Once the patient is standing in position the height can be steplessly adjusted for comfort and the proper support for an optimal walking configuration.

Brakes and directional locks

There are optional one or two-handed brakes that can be positioned so that the user can reach them from the walking position. The handbrake acts on the rear castors and the brake assembly also includes directional locks that make it easier for the user to stay on course when walking.

Waterproofing

All Bure Standard EL and Bure S EL parts have IP 65 international protection ratings and can therefore be used in wet spaces.

Open design

The open design provides the same stability but with greater room for manoeuvre. The patient does not feel shut in and it makes assistance with standing up and dressing easier.

Manual

Bure Standard and Bure S manual are great for users who need good, individually adaptable walkers but who do not need to adjust the height very often and who have no need of assistance from a power rise actuator.

Technical Specification

Part No.	Product	Width	Max user weight	Length	Height	Armrest/Internal dimension
56-312T	Bure Standard EL	78cm	150kg	80cm	90-130cm	25-50cm
56-311	Bure Standard Gas	78cm	150kg	80cm	90-129cm	25-50cm
56-310	Bure Standard Manuell	78cm	150kg	80cm	90-133cm	25-50cm
56-302T	Bure S EL	66cm	150kg	79cm	90-130cm	30-45cm
56-301	Bure S Gas	66cm	150kg	79cm	90-129cm	30-45cm
56-300	Bure S Manuell	66cm	150kg	79cm	90-133cm	30-45cm

Bure Low

Bure is now also available in a lower model for short users. The model is the same as Bure Std/S except that the min/max heights are significantly lower (70-95cm with 75mm casters). Bure Low is available with two different lower frames, Std and S. Both versions are available with electric height adjustment or height adjustment using gas struts.

Ergonomic handles

Ergonomically designed handles that are steplessly adjustable in every direction for optimum individual adaptation. This is extremely important for stroke patients who can thus reach their "usual" hand position.

Height-adjustable handles See accessories.

Sustainable

The walker is designed to last a long while. For example it has extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

Stable

The walker has anatomical pads that provide relief for shoulders, arms and the neck and shift the focus to larger muscle groups such as leg and chest muscles instead. This improves stability and makes the walker easier to steer.

Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the Standtall Walker to the desired height. Once the patient is standing in position the height can be steplessly adjusted for comfort and the proper support for an optimal walking configuration.

Easily reachable hand controls The hand controls are located such that both of the carer's or user's hands can easily reach them.

Power Rise

Bure Standard EL and Bure S provide excellent assistance when helping patients and users stand. Personnel burdens, and thus repetitive strain injuries, are minimised. Some patients can even get up on their own with the assistance of the Standtall Walker.

Eminently suitable at home Bure S is perfectly suited to confined spaces such as at home or in some care accommodation. Bure S will pass through most doorways that are 70 cm or wider.

Waterproofing All Bure Standard

EL and Bure S EL parts have IP 65 international protection ratings and can therefore be used in wet spaces.

Open design

The open design provides the same stability but with greater room for manoeuvre. The patient does not feel shut in and it makes assistance with standing up and dressing easier

Brakes and directional locks

There are one or two optional hand brakes that can be positioned so that the user can reach them from the walking position. The handbrake acts on the rear castors and the brake assembly also includes directional locks that make it easier for the user to stay on course when walking.

Technical Specification

Part No.	Product	Width	Max user weight	Length	Height	Armrest/internal dimensions
56-321/75	Bure Low EL, 75mm hjul	78cm	150kg	80cm	70-95cm	25-50cm
56-321-S/75	Bure Low S EL, 75mm hjul	66cm	150kg	79cm	70-95cm	30-45cm
56-322/75	Bure Low Gas, 75mm hjul	78cm	150kg	80cm	70-95cm	25-50cm
56-322-S/75	Bure Low S Gas, 75mm hjul	66cm	150kg	79cm	70-95cm	30-45cm

Bure XL

Ergonomic handles

Ergonomically designed handles that are steplessly adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their "usual" hand position.

Easily reachable hand controller The hand controller is located such that both of the carer's or user's

hands can easily reach it.

Power Rise

Bure XL is a good aid for helping patients and users stand and reduces strain on employees. Some patients can even get up on their own with the aid of the walker.

Open design Provides the same stability but with greater room for manoeuvres.

Waterproofing All Bure XL electrical components have IP 65 international protection ratings and can therefore be used in wet spaces.

PRODUCT CATALOGUE

Bure XL was designed for the bigger, heavier patient and therefore provides extra space and strength. Because extra powerful aids are required in the care and nursing of heavier patients, Bure XL is always supplied with electric drives.

Height-adjustable handles

See accessories.

Sustainable

StandTall Walkers are designed to last. For example, they have extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

Stable

The walker has anatomical cushions that provide relief for shoulders, arms and the neck, and shift the focus to larger muscle groups such as leg and chest muscles instead. This improves stability and makes the walker easier to steer.

Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the walker to the desired height. Once the patient is standing in position the height can be steplessly adjusted for comfort and the proper support for an optimal walking configuration.

Designed for weight

The Bure XL is designed to provide support for heavier patients up to 240 kg. This StandTall Walker has also been widened to provide good stability and plenty of space. The inner dimension is 44–62 cm. The extra leg room makes it especially easy for patients who need extra walking space due to e.g. leg spasms.

Technical Specification

Part No.	Product				
56-315	Bure XL EL				

WidthMax uEL88cm240kg

Max user weightLength240kg78cm

Height 91-131cm

Hospitals and nursing homes

Because of its size, Bure XL is

best suited to hospitals and

nursing homes.

Armrest/internal dimension 44-62cm

Accessories New Features

New, improved platform

We have developed a new platform to replace the current aluminium model (does not apply to the Bure Ortho or the Bure XL platform). The new platform is hung from the front of the walker and has its own rear castors to facilitate manoeuvring. The new platform is not only lighter and smaller, it is also simple and easy to use.

Handlebar for easier manoeuvring

We've developed a new handlebar to make it easier for carers to help wheelchair users in the best, most convenient way. The the handlebar makes it easy to manoeuvre our walker, especially when the user is standing on the platform. The handlebar is easy to fit and can be retrofitted on all Bure Walkers (except for Bure XL).



Shin supports

A shin support is now available to further extend and improve the use of our standard walkers for help with standing and mobility. The accessory can be used with all walkers except Rise&Go (DB) and Bure XL. Because of the tip risk depending on the patient and walker model, we recommend the accessory only be used in combination with a platform and/or stirrups/tip protection.

Gait training belt STD

Many have asked for a functional Gait training belt that can be used with our standard range of StandTall walkers. Our new Gait training belt is attached to 4 points providing good support for training and safety in case of falling.

Max userweight = 150 kg.

GATE PLUS

Did you know GATE now offers additional functions on every electric walker? The new functions are integrated into the hand controller/ PLUS (accessory). We call these new functions GATE PLUS. Hand controller/PLUS is suitable for all walkers (not Bure XL) produced after 25 November 2015. Hand controller/ PLUS can be specified when placing a new order or ordered as an accessory and will provide the following functions:

- Multiple speeds there is a fast mode in addition to the current standard speed (+40% compared to standard speed).
- Battery indicator in the hand controller – makes it easy to see when it's time for a recharge.
- Service indicator helps you keep track of when your walker needs service and maintenance (at least once a year).

Hygiene Management – new armrests pads in PU

As an alternative to our current cold foam armrest pads, we are launching pads in moulded polyurethane. Their primary advantages are the lack of perforations or edges that allow water and bacteria to penetrate and remain in the surface after cleaning and/or disinfecting. This makes it easier to keep the walker clean between each user. Our new polyurethane armrest pads are available for all walkers. Polyurethane shin supports are also available for Rise & Go (DB). The new pads can be specified when placing new orders or ordered as retrofit accessories. Please note that the armrest pads PU will add 5cm on the overall width compared to measures aiven.

Walker movement controlled by buttons in the handles.

We now offer remote control also through buttons in the handles. We offer push button or rocker switch control. All functions can be operated in this way. The accessory is also retrofitable and when necessary it can be used in combination with the regular hand controller.







Accessories

Drip holder with attachment

Provides great freedom for the patient to move around at home or on the ward. Supplied with attachment fitting.

Hand controller

GATE PLUS provides a number of extra functions such as multiple speeds and or service/ battery indicator in the hand controller.

PU foam armrest pads

PU foam armrest pads can be specified with the order or selected retroactively. The pads have no perforations or edges that accumulate dirt. An excellent alternative where high standards of hygiene management are demanded. Please note that the armrest pads PU will add 5cm on the overall width compared to measures given.

Soft basket with attachment

Basket with attachment has room for all the important stuff.





Stirrup

Acts as a counter weight and provides extra stability and safety when the walker is used for stand up assistance. For standard Rise & GO. Not for use on walkers with lower frame widening.

Directionally lockable castor 125mm 100mm 75mm

Hand brake kit, one or two brakes

Adds a hand brake to the StandTall Walker so that the user is able to halt the walker's movement during walking exercises. Castors with directional locks included for extra safety/assistance. The one-handed brake is available left and right handed. When the handbrake kit is installed, base frame width is increased by +2cm.



Control for Raise/Lower and handle widening We offer push button or rocker switch control. All functions can be operated in this way. The accessory is also retrofitable and when necessary it can be used in combination with the regular hand controller.

Adjustable side supports

Prevents arms from sliding from arm rest cushions. Steplessly adjustable along the StandTall Walker's sides to further stabilise walking. The side support is also available in a PU version.

Oxygen bottle holder with bracket Means patients are no longer confined to bed.

Shin supports

Leg supports make standing and mobility easier. However, they should be used with a platform and stirrup or tip protection due to the risk of tipping backwards.

Platform

The platform is an excellent addition when you want to use the walker for standing and mobility. Available in a short or long version.

Castor with brake

125mm 100mm 75mm Heel strap Hand brake kit

Accessories



Drip rod complete with attachment



Side support/Side support PU



Platform short/long

Castor with directional

locking 75, 100, 125mm



Platform, short/long, castors (/SW)



Handbrake kit DB



Soft basket



Handbrake kit

standard

Tube holder incl bracket



Castor with brake 75,

100, 125 mm

Armrest cushions, PU



Handlebar





Shin supports

Heel strap to platform





Control/handle - rocker switch



Control/handle - push button switch



Tip protection backwards



Stirrup









The new Bure DB now has lower ground clearance, which makes it significantly easier to fit under beds and thus get closer to the user. When fitted with 75 mm castors, Bure DB is especially low.



If you choose a walker with electrically adjustable widening you are also choosing increased flexibility. You can get close to the patient regardless of wheelchair or chair width. Also note that in most cases the platform will fit between a wheelchair's front castors.



The platform is an excellent addition when you want to use the walker for mobility, standing up and patient transits. The platform is narrow enough for use on most wheelchairs.

Quick List

Amma controp M1 M0Low D2000 D3000M91 PMPxx<	Description	Part No.	Bure Std/S	Bure Low	Bure Ortho	Bure Space	Bure DB 2.0	Bure XL
bitsb	Armrest cushions PU, Std/Low/DB/Ortho/Space/XL	57-361-PAR	х	х	x	х	х	x
Pertermentaria battary netabatary and statusSignificant and intermentation and statusSignificant and status	Armrest cushions (Std) Foam, Std/Low/DB/Ortho/Space	56-366-PAR	х	х	х	х	х	х
Beds not or k1-batary not batary not k1-batary not k1-b	Drip rod complete with holder	56-338	х	х	х	х	х	х
Besch like inclangene, Low64.30.10W××	Electric motor kit + battery incl battery shelf, Low	56-332T-LOW		х				
BeakBe	Electric motor kit + battery incl battery shelf, Std	56-332T	х					
Galaning bask STMSended </td <td>Gas strut kit incl complete, Low</td> <td>56-330-LOW</td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td>	Gas strut kit incl complete, Low	56-330-LOW		х				
Data with basis from8480888 <t< td=""><td>Gas strut kit incl complete, Std</td><td>56-330</td><td>х</td><td></td><td></td><td></td><td></td><td></td></t<>	Gas strut kit incl complete, Std	56-330	х					
Cacher with braile 100mm56 983xxx<	Gait training belt STD	56-388	х	х	х	х	х	
Calary infraindSealeSeal	Castor with brake 75mm	56-387	х	х	х	х	х	х
Calator with directional looking 75mmS7-043S7-043S7S7S7S7Calator with directional looking 15mm68-089ss	Castor with brake 100mm	56-358	х	х	х	х	х	х
Calator with directional looking 100mmSeadedSeadedxx </td <td>Castor with brake 125mm</td> <td>56-361</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td>	Castor with brake 125mm	56-361	х	х	х	х	х	х
Calcor with directional looking Heid sequenciesSei Solitxx<	Castor with directional locking 75mm	57-043	х	х	х	х	х	х
HeistapPlathomSR2811xx<	Castor with directional locking 100mm	56-355	х	х	х	х	х	x
Shin auport6482xxxxxxxxManularisa, 2 hundi, Skil, ow/OrhoSpace, X64391-1xxx	Castor with directional locking 125mm	56-359	х	х	х	х	х	x
Manal briak, Sluhl, Suld,	Heel strap/Platform	58-328-1	x	x	x	x	x	
Manula brake, 1 hands, Skill-bawOrthonSpace/AL66-339-1-1××<×××××××××××××××××××<×<×<×<××××××××	Shin support	56-352	х	х	х	х	х	
Manal brake, 2 hands, DB 2.0xxManual brake, 1 hands, DB 2.064392-1xxxSoft backet ind bracket66390-0xxx </td <td>Manual brake, 2 hands, Std/Low/Ortho/Space/XL</td> <td>56-339-1-0</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td></td> <td>х</td>	Manual brake, 2 hands, Std/Low/Ortho/Space/XL	56-339-1-0	x	x	x	x		х
Manal brake, 1 hands, DB 20ss <td>Manual brake, 1 hands, Std/Low/Ortho/Space/XL</td> <td>56-339-1-1</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td></td> <td>x</td>	Manual brake, 1 hands, Std/Low/Ortho/Space/XL	56-339-1-1	х	х	х	х		x
Shadback includedShadback <t< td=""><td>Manual brake, 2 hands, DB 2.0</td><td>56-339-2-0</td><td></td><td></td><td></td><td></td><td>х</td><td></td></t<>	Manual brake, 2 hands, DB 2.0	56-339-2-0					х	
Hand controller PLUS incl holder, StarLowOrtho/Space58-375-1xxxxxSide support56-337-PUxx <td>Manual brake, 1 hands, DB 2.0</td> <td>56-339-2-1</td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td>	Manual brake, 1 hands, DB 2.0	56-339-2-1					х	
Hand controller PLUS ind holder, DB/Rise & Go DB68375-2××<	Soft basket incl bracket	56-389	х	х			x	x
Side support56337.xx <td>Hand controller PLUS incl holder, Std/Low/Ortho/Space</td> <td>58-375-1</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td></td> <td></td>	Hand controller PLUS incl holder, Std/Low/Ortho/Space	58-375-1	х	х	х	х		
Slöd support, PUSlöd	Hand controller PLUS incl holder, DB/Rise & Go DB	58-375-2					х	
Button kit FK, Up/Down, Normal speed, one htg*58-387-1xx <t< td=""><td>Side support</td><td>56-337</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td></t<>	Side support	56-337	х	х	х	х	х	х
Buton kit FK, Up/Down, High speed, one high6387-2xxxxxxxButon kit FK, Widening, one high6387-3xxx <t< td=""><td>Side support, PU</td><td>56-337-PU</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td></t<>	Side support, PU	56-337-PU	х	х	х	х	х	х
Button kit PK, Widening, one htg"58-387-3××	Button kit FK, Up/Down, Normal speed, one htg*	58-387-1	х	х	х	х	х	
Buton kit TK, Up/Down, Normal speed, two htg*58-388-1xxxxxxxButon kit TK, Up/Down, High speed, two htg*68-388-3xxxxxxY cable for button kit - one per walker*7-022-1xxxxxxxY cable for use with hand controller together with button kit57-022-3xxxxxxxPlatform short, STD68-333-STD, 56-333/SW-SPDxxxxxxxPlatform short, SPACE56-333-SPACE, 56-333/SW-SPACExxxxxxxPlatform short, SPACE56-333-SPACE, 56-333/SW-SPACExx	Button kit FK, Up/Down, High speed, one htg*	58-387-2	х	х	х	х	х	
Buton kit TK, Up/Down, High speed, two htg*58-388-2xxxxxxxButon kit TK, Widening, two htg*59-388-3xxxxxxxxY cable for use with hand controller together with button kit7-022-3xxxxxxxPlatform short, STD6-333-SDE, 56-333/SW-STDxxxxxxxPlatform short, SPACE56-333-SM-SFACExxxxxxPlatform short, SPACE6-333-SPACE, 56-333/SW-SPACExxxxxPlatform long, STD6-383-SPACE, 56-333/SW-SPACExxxxxPlatform long, SPACE56-383-SPACE, 56-333/SW-SPACExxxxxPlatform long, SPACE56-383-SPACE, 56-333/SW-SPACExxxxxxPlatform long, SPACE56-383-SPACE, 56-333/SW-SPACExxx <td< td=""><td>Button kit FK, Widening, one htg*</td><td>58-387-3</td><td></td><td></td><td></td><td></td><td>х</td><td></td></td<>	Button kit FK, Widening, one htg*	58-387-3					х	
Buton kit TA, Widening, two htg* 58-388-3 x <td>Button kit TK, Up/Down, Normal speed, two htg*</td> <td>58-388-1</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td></td>	Button kit TK, Up/Down, Normal speed, two htg*	58-388-1	х	х	х	х	х	
Y cable for button kit - one per walker*57-022-1xxxxxxxPlatform short, STD56-333-STD, 56-333/SW-STDxxxxxxPlatform short, DB66-333-DB, 56-333/SW-DBxxxxxPlatform short, DPACE66-333-SPACE, 56-333/SW-SPACExxxxxPlatform long, STD66-383-STD, 56-383/SW-SPACExxxxxPlatform long, SD66-383-SPACE, 56-333/SW-SPACExxxxxPlatform long, DB66-383-SPACE, 56-333/SW-SPACExxxxxPlatform long, SPACE66-383-SPACE, 56-333/SW-SPACExxxxxPlatform long, SPACE56-383-SPACE, 56-333/SW-SPACExxxxxPlatform long, SPACE56-383-SPACE, 56-333/SW-SPACExxxxxPlatform long, SPACE56-383-SPACE, 56-333/SW-SPACExxxxxPlatform Aluminium short, Ortho66-392xxxxxxxPlatform Aluminium long, Ortho66-394xxx <td< td=""><td>Button kit TK, Up/Down, High speed, two htg*</td><td>58-388-2</td><td>х</td><td>х</td><td>х</td><td>х</td><td>х</td><td></td></td<>	Button kit TK, Up/Down, High speed, two htg*	58-388-2	х	х	х	х	х	
Y cable for use with hand controller together with buttor hit57-022-3xxxxxxxPlatform short, STD6-333-STD, Ge-333/SW-SDDxxxxxxPlatform short, SPACE6-333-SPACE, Ge-333/SW-SPACExxxxxPlatform long, STD6-383-STD, Ge-333/SW-SDDxxxxxPlatform long, SPACE6-383-SPACE, Ge-333/SW-SPACExxxxxPlatform long, SPACE6-383-SPACE, Ge-333/SW-SPACExxxxxPlatform long, SPACE6-383-SPACE, Ge-333/SW-SPACExxxxxxPlatform long, SPACE6-383-SPACE, Ge-333/SW-SPACExxxxxxxPlatform long, SPACE6-383-SPACE, Ge-333/SW-SPACExx </td <td>Button kit TK, Widening, two htg*</td> <td>58-388-3</td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td>	Button kit TK, Widening, two htg*	58-388-3					х	
Platform short, STD \$6-333 STD, 56-333/SW-STD x x x Platform short, DB 66-333 - DB, 66-333/SW-DB x x Platform short, SPACE 56-333 - SPACE, 56-333/SW-SPACE x x Platform long, STD 66-383 - SD, 56-383/SW-SPACE x x Platform long, SPACE, 56-333/SW-SPACE x x x Platform long, Ortho 56-393/SW-SPACE x x x Platform long, Ortho 56-393/SW-SPACE x x x <td>Y cable for button kit – one per walker*</td> <td>57-022-1</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td></td>	Y cable for button kit – one per walker*	57-022-1	х	х	х	х	х	
Platform short, DB \$ \$ \$ Platform short, SPACE \$ <td>Y cable for use with hand controller together with button kit</td> <td>57-022-3</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td>х</td> <td></td>	Y cable for use with hand controller together with button kit	57-022-3	х	х	х	х	х	
Platform short, SPACE x Platform long, STD 56.333 - SPACE, 56.333/SW-SPACE x x Platform long, SPACE 56.383 - DB, 56.383/SW-DB x x Platform long, SPACE 56.383 - DB, 56.383/SW-DB x x Platform long, SPACE 56.383 - DB, 56.383/SW-DB x x Platform long, SPACE 56.383 - DB, 56.383/SW-SPACE x x Platform long, SPACE 56.383 - DB, 56.383/SW-SPACE x x x Platform long, SPACE 56.383 - DB, 56.383/SW-SPACE x x x x Platform long, SPACE 56.383 - DB, 56.383/SW-SPACE x <td>Platform short, STD</td> <td>56-333-STD, 56-333/SW-STD</td> <td>х</td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td>	Platform short, STD	56-333-STD, 56-333/SW-STD	х	х			х	
Platform long, STD 56-383-STD, 56-383/SW-STD x x Platform long, DB 56-383-DB, 56-383/SW-SPACE x x Platform long, SPACE 56-383-SPACE, 56-333/SW-SPACE x x Platform ALM 56-386-SBAS/SW-SPACE x x Storeyt De Storeyt	Platform short, DB	56-333-DB, 56-333/SW-DB					х	
Platform long, DB 56-383-DB, 56-383/SW-DB x Platform long, SPACE 56-383-SPACE, 56-333/SW-SPACE x Platform AL 56-386 x x Platform AL 56-386 x x Platform Aluminium short, Ortho 56-392 x x x Platform Aluminium long, Ortho 56-392 x x x x Tip protection – backwards, Std/Low/Ortho/Space** 57-387 x <t< td=""><td>Platform short, SPACE</td><td>56-333-SPACE, 56-333/SW-SPACE</td><td></td><td></td><td></td><td>х</td><td></td><td></td></t<>	Platform short, SPACE	56-333-SPACE, 56-333/SW-SPACE				х		
Platform Jong, SPACE x Platform AL 56-383 - SPACE, 56-333/SW-SPACE x Platform AL 56-386 x x Platform AL 56-386 x x Platform ALuminium short, Ortho 56-392 x x Platform Aluminium long, Ortho 56-392 x x x Tip protection – backwards, Std/Low/Ortho/Space** 57-387 x x x x Strup, Std/Rise & Go 56-331-1 x x x x x	Platform long, STD	56-383-STD, 56-383/SW-STD	х	х				
Platform XL 56-386 x x Platform Aluminium short, Ortho 56-392 x x Platform Aluminium long, Ortho 56-394 x x Tip protection – backwards, Std/Low/Ortho/Space** 57-387 x x x Stirup, Std/Rise & Go 56-331-1 x x x x	Platform long, DB	56-383-DB, 56-383/SW-DB					х	
Platform Aluminium short, Ortho 56-392 x Platform Aluminium long, Ortho 56-394 x Tip protection – backwards, Std/Low/Ortho/Space** 57-387 x x x Stirup, Std/Rise & Go 56-331-1 x x x x	Platform long, SPACE	56-383-SPACE, 56-333/SW-SPACE				х		
Platform Aluminium long, Ortho 56-394 x Tip protection – backwards, Std/Low/Ortho/Space** 57-387 x x x x Stirrup, Std/Rise & Go 56-331-1 x x x x	Platform XL	56-386						х
Tip protection – backwards, Std/Low/Ortho/Space** 57-387 x x x x Stirrup, Std/Rise & Go 56-331-1 x x x	Platform Aluminium short, Ortho	56-392			x			
Stirrup, Std/Rise & Go 56-331-1 x x	Platform Aluminium long, Ortho	56-394			х			
	Tip protection – backwards, Std/Low/Ortho/Space**	57-387	x	x	x	x		
Tube holder incl bracket 56-336 x x x x x x x	Stirrup, Std/Rise & Go	56-331-1	х	х				
	Tube holder incl bracket	56-336	x	x	x	x	x	x

* Tools required for drilling holes in frame when retrofitting. ** Can not be used with Manual brake.

Bure Rise & GoTM StandTall Walker with Power Rise

The Bure Rise & Go is a cost-effective walker enhanced with a patented power rise function. thanks to which it becomes a combined stand-up, walking and patient transfer aid all in one single product. Rise & Go is also available with electric walking frame widening. Flexible widening combined with the lower height above the walking frame enhances versatility regardless of the patient's situation in hospital or at home.



Step 1

The harness fits over the patient's lower back and bottom, the straps adjusted and the leg supports placed in the correct position.



Step 2

The patient holds on to the handles and the electrically driven power rise function begins. The patient follows a natural pattern of movements with the aid of the harness and the vertical lift action.



Step 3

On completion of the power rise, the knee supports are swung away and the patient is free to walk using the walker. Alternatively, patients place their feet on the platform and are ready to be moved on completion of the power rise.

Unique Power Rise Assistance

Bure Rise & Go saves time, space and money. It acts as a standup, mobility and walking aid in a single product, which makes the concept extremely cost effective.

The Bure Rise & Go means better work ergonomics for carers, trainers and anyone else working with patients. Thanks to the smart power rise assistance, standing up becomes a safe, confident and natural action that does not wear out the backs of health care personnel.

The product consists of a walker and its associated harness and straps. Harnesses are available in different sizes (S, M, L) and they are split at the rear to make e.g. WC visits easier.

When the patient stands up, the electric power rise function is employed and the attachment reduces the distance between the patient and the walker until the walker is in the standing position. The Bure Rise & Go reduces workloads and is an investment in personnel health and patient rehabilitation.

Rise & Go is also available with electric walking frame widening. Flexible widening combined with the lower height above the walking frame enhances versatility regardless of the patient's situation in hospital or at home.

Rise & Go DB

Stable

The walker has anatomical cushions that provide relief for shoulders, arms and the neck and shift the focus to larger muscle groups such as leg and chest muscles. This improves stability and makes the walker easier to steer.

Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the walker to the desired height. Once the patient is standing in position the height can be steplessly adjusted for comfort and the proper support for an optimal walking configuration.

Power Rise

Bure Rise & Go is a unique aid for assisting patients or users during the standing manoeuvre. The strain on personnel, and thus repetitive strain injuries, are minimised.

Waterproofing

All Bure Rise & Go electrical components have IP 65 international protection ratings and can therefore be used in wet spaces.

Low height

The low floor clearance minimises problems in getting up close to patients e.g. when they are sitting on their beds.

Open, reinforced design

The open design provides the same stability but with greater room for manoeuvre. The patient does not feel shut in and it makes assistance with standing up and dressing easier. Bure Rise & Go is also reinforced and extended for extra stability during the standing manoeuvre.

The Bure Rise & Go is a cost-effective walker enhanced with a patented power rise function. Thanks to the electric power rise function, Bure Rise & Go acts as a combined stand-up, mobility and walking aid all in a single product. Rise & Go is now also available with electric walking frame widening. Flexible widening combined with the lower height above the walking frame enhances versatility regardless of the patient's situation in hospital or at home.

Easily reachable hand controller The hand controller is located such that both of the carer's or user's hands can easily reach them. Ergonomic handles Ergonomically designed handles are steplessly adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their "usual" hand position.

Folding armrests

Bure Rise & Go's anatomically designed armrests can be folded out to provide the user with an easy means of reaching the handles during the standing manoeuvre.

Sustainable

The walker is designed to last. For example it has extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

> Unique power rise harness The power rise harness is designed to reach as far down across the bottom as possible. This provides optimum support, which results in a natural standing action.

Shin support for the standing manoeuvre

Bure Rise & Go is fitted with shin supports that make for a better standing manoeuvre; they are height adjustable and can be moved aside simply to create greater space.

> Lockable castors Bure Rise & Go has four individually lockable castors as standard.

Electrically driven frame widening

Electrically driven frame widening makes it easy to move the walker right up close to users without worrying about wheelchair width, chair width or bed design. It also makes it easier for personnel to help patients stand up. With the frame in its outer position, the walker is extra stable and can be used to best advantage by the user and it also helps patients who need extra walking space.

Technical Specification

Part No.	Product	Width, external	Max user weight	Length	Height	Armrest/internal dimension
56-309/75	Bure Rise & Go DB with electric frame widening, 75 mm	66-106cm	150kg	101cm	90-130cm	34-67cm
56-309	Bure Rise & Go DB with electric frame widening		150kg	101cm	95-135cm	34-67cm
* S=95-105cm. M=1	05-120cm, L=110-140cm, XL=130-160cm					

Rise & Go

Bure Rise & Go is an all-round solution that saves space, time and money. Instead of purchasing both hoists and walkers it is probably often sufficient to acquire the flexible, cost effective Bure Rise & Go.

Stable

The walker has anatomical cushions that provide relief for shoulders, arms and the neck, and shift the focus to larger muscle groups such as leg and chest muscles. This improves stability and makes the walker easier to steer.

Flexible stepless adjustment

Electrically driven height adjustment makes it easy to pre-set the walker to the desired height. Once the patient is standing in position, the height can be steplessly adjusted for comfort and the proper support for an optimal walking configuration.

Power Rise

Bure Rise & Go is a unique aid for assisting patients or users during the standing manoeuvre. Personnel burdens, and thus repetitive strain injuries, are minimised.

Waterproofing

All Bure Rise & Go electrical components Bure Rise & Go have IP 65 international protection ratings and can therefore be used in wet spaces.

Stirrup for stability

To provide extra safety, Bure Rise & Go is fitted with a stirrup to ensure the walker remains stationary during the standing manoeuvre.

Open, reinforced design

The open design provides the same stability but with greater room for manoeuvre. The patient does not feel shut in and it makes assistance with standing up and dressing easier. Bure Rise & Go is also reinforced and extended for extra stability during the standing manoeuvre.

Easily reachable hand controller The hand controller is located such that both of the carer's or user's hands can easily reach them. Ergonomic handles Ergonomically designed handles that are steplessly adjustable in every direction for optimum individual comfort. This is extremely important for stroke patients who can thus reach their "usual" hand position.

STANDTALL WALKER WITH POWER RISE

Folding armrests

Bure Rise & Go anatomically designed armrests can be folded out to provide the user with an easy means of reaching the handles during the standing manoeuvre.

Sustainable

The walker is designed to last. For example it has extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side.

Unique power rise harness

The power rise harness is designed to reach as far down across the bottom as possible. This provides optimum support which results in a natural standing action.

Lockable castors

Bure Rise & Go has four individually lockable castors as standard.

Leg support for the standing manoeuvre

Bure Rise & Go is fitted with shin supports that make for a better standing manoeuvre; they are height adjustable and can be moved aside simply to create greater space.

Handbrakes and directionally lockable castors

Single or double hand brakes are available as accessories located so that the user can reach them from the walking position. The handbrake acts on the rear castors and the brake assembly also includes directional locks that make it easier for the user to stay on course when walking.

Technic	cal Spe	cification	า

Part No.	Product	Width, external	Max user weight	Length	Height	Armrest/internal dimension
56-316	Bure Rise & Go StandTall Walker	77cm	150kg	92cm	97-137cm	34-67cm
56-316/75	Bure Rise & Go StandTall Walker, 75 mm	77cm	150kg	92cm	92-132cm	34-67cm
* S=95-105cm, M=1	105-120cm, L=110-140cm, XL=130-160cm					

Accessories

Drip holder with attachment Provides great freedom for the patient to move around at home or on the ward. Supplied with attachment fitting.

Hand controller

GATE PLUS provides a number of extra functions such as multiple speeds and or service/ battery indicator in the hand controller.

PU foam armrest pads

PU foam armrest pads can be specified with the order or selected retroactively. The pads have no perforations or edges that accumulate dirt. An excellent alternative where high standards of hygiene management are demanded.

Soft basket with attachment

Basket with attachment has room for all the important stuff.





Stirrup

Acts as a counter weight and provides extra stability and safety when the walker is used for stand up assistance. Standard on Rise & GO. Not for use on walkers with lower frame widening.

Directionally lockable castor 125mm 100mm 75mm

Hand brake kit, one or two brakes

Adds a hand brake to the StandTall Walker so that the user is able to halt the walker's movement during walking exercises. Castors with directional locks included for extra safety/assistance. The one-handed brake is available left and right handed. When the handbrake kit is installed, base frame width is increased by +2cm.



Control for Raise/Lower and handle widening We offer push button or rocker switch control. All functions can be operated this way. The accessory is also retrofitable and when necessary it can be used in combination with the regular hand controller.

Adjustable side supports

Prevents arms from sliding from arm rest cushions. Steplessly adjustable along the StandTall Walker's sides to further stabilize walking. The side support is also available in a PU version.

Oxygen bottle holder with bracket Means patients are no longer confined to

bed.

Shin supports

Leg supports make standing and mobility easier.

Platform

The platform is an excellent addition in cases where you want to use the walker for standing and mobility. Available in a short or long version.

Heel strap to platform

Castor with brake 125mm 100mm

75mm

. Hand brake kit

Accessories



Drip rod complete with attachment



Handbrake kit standard



Tube holder incl bracket



Control/handle – push button switch



Side support/ Side support PU



Castor with brake 75, 100,125 mm



Armrest cushions/ shin supports, PU



Tip protection – backwards



Handlebar

Castor with directional

locking 75, 100, 125mm

Stirrup



Platform short/long Platform, short/long, castors



Gait training Kit Multi. The MULTI gait training kit converts the stand-up harness into a gait training harness.



Heel strap/platform



Hand controller PLUS



Handbrake kit DB



Soft basket



Control/handle - rocker switch





The new Rise & Go DB has lower ground clearance than previously which makes it significantly easier to fit under beds and thus get closer to the user. When fitted with 75 mm castors, Bure Rise & Go DB is especially low.



If you choose a walker with electrically adjustable widening you are also choosing increased flexibility. You can get close to the patient regardless of wheelchair or chair width. Also note that in most cases the platform will fit between a wheelchair's front castors.



The platform is an excellent addition when you want to use the walker for mobility, standing up and patient transits. The platform is narrow enough for use on most wheelchairs.

Quick List

Description	Part No.	Bure Rise & Go	Bure Rise & Go DB
Armrest pads/Knee support pads PU, Rise & Go (DB)	57-372	х	х
Drip rod complete with holder	56-338	х	х
Gait training kit Multi, Rise & Go (DB)	56-388-KIT	х	х
Castor with brake 75 mm	56-387	х	х
Castor with brake 100mm	56-358	х	х
Castor with brake 125mm	56-361	x	х
Castor with directional locking 75 mm	57-043	x	х
Castor with directional locking 100mm	56-355	х	х
Castor with directional locking 125mm	56-359	x	х
Heel strap/platform	58-328-1	x	х
Handlebar	57-391	x	x
Manual brake, 2 hands, Rise & Go	56-339-3-0	x	
Manual brake, 1 hands, Rise & Go	56-339-3-1	x	
Manual brake, 2 hands, Rise & Go DB	56-339-4-0		х
Manual brake, 1 hands, Rise & Go DB	56-339-4-1		x
Soft basket with bracket	56-389	x	х
Hand controller PLUS incl holder, Rise & Go	58-375-1	x	
Hand controller PLUS incl holder, DB/Rise & Go DB	58-375-2		х
Side supports	56-337	x	x
Side supports, PU	56-337-PU	x	х
Button kit FK, Up/Down, Normal speed, one htg*	58-387-1	x	x
Button kit FK, Up/Down, High speed, one htg*	58-387-2	x	х
Button kit FK, Widening, one htg*	58-387-3		х
Button kit TK, Up/Down, Normal speed, two htg*	58-388-1	x	х
Button kit TK, Up/Down, High speed, two htg*	58-388-2	x	x
Button kit TK, Widening, two htg*	58-388-3		х
Y cable for button kit - one per Walker*	57-022-1	x	x
Y cable for using hand controller together with the button kit	57-022-3	x	х
Platform short, STD	56-333-STD, 56-333/SW-STD	х	
Platform short, DB	56-333-DB, 56-333/SW-DB		х
Platform short, STD	56-383-STD, 56-383/SW-STD	х	
Platform long, DB	56-383-DB, 56-383/SW-DB		х
Tip protection, backwards, Std/Low/Ortho/Space**	57-387	х	
Stirrup, Std/Rise & Go	56-331-1	х	
Tube holder incl bracket	56-336	х	x
Stand-up harness MULTI with attachment straps (S, M, L, XL), Rise & Go (DB)	56-384-MULTI-S/M/L/XL	x	x

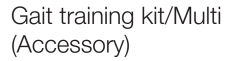
* Tools required for drilling holes in frame when retrofitting. ** Can not be used with Manual brake.



Bure Rise & Go[™] StandTall Walker with Power Rise

- BURE RISE & GO is a complete solution that saves time space and money, which is truly cost effective.
- SAFE, CONFIDENT standing and mobility means a better working environment for health care personnel.
- **THE UNIQUE** power rise assistance provides a natural standing action that allows the patient to participate.
- BURE RISE & GO is a patented, protected proprietary GATE Rehab
 Development AB design
- THE WALKER CAN be used with a platform to make patient transits easy.
- **THE HARNESS IS WASHABLE** at 60°, and thanks to its split design, it is simple and flexible to wear even during visits to e.g. the WC.
- BURE RISE & GO is equipped with a smooth, steplessly variable electric height adjustment.
- Rise & Go is now also available with electric walking frame widening for flexibility regardless of user environment.oavsett brukarmiljö.





Gait training harnesses are accessories used for increased safety when training using the Bure Rise & Go. The product's two inguinal straps and attachment hooks minimize the risk if the user becomes dizzy or similar.

22



A DIRECT HEALTHCARE GROUP COMPANY

Gate Rehab Development AB Industrigatan 2 Reftele, Sverige S-330 21

T: 0371-318 00 F: 0371-318 01 E: info@gaterd.se

LIT-00121 Issue 1 Date: January 2020

GATERD.SE