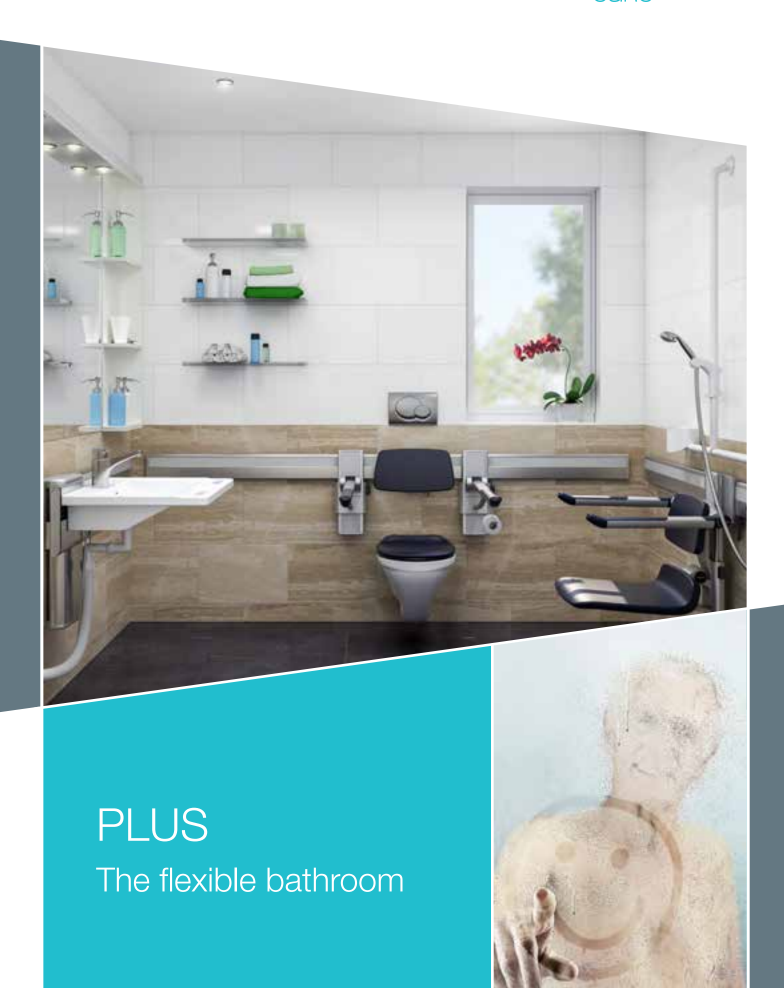
PRESSALIT® care



People prefer to look after themselves

We make sure they can

At Pressalit Care, we devise attractive solutions that improve quality of life and offer good value for money: Quality of life for the people who use our products several times daily, and good value for money for those who have to pay for the installations. We develop solutions that respect users, carers and clients, and we advise all parties on layout and optimum product use.

Thanks to their high quality and flexibility, our solutions last many years. Their flexibility means that both the products and the rooms in which they are installed adapt to the users – not vice versa. Simple, universal and straightforward. This gives more freedom to the users – and to the architects who have to make the most of the available space and budget. At the same time, the products' user-friendly design helps to ensure better lives for users with limited functionality and for the care staff who will be employing the products daily during their working life.

The best way to express it is through our underlying philosophy:

keep living

Contents

Architectural and economic freedom	Page 4
Bathroom as workplace	Page 6
Simple and clean	Page 8
The secret is in the detail	Page 10
Flexibility – easy and simple	Page 12
A world of colour	Page 14
Unlimited possibilities Wall tracks	Page 16
Sense of comfort	Page 20
Focus on feeling secure Support arms, Toilets, Backrest, Toilet seats	Page 28
Dreams of well-being	Page 36
Shower seats, Shower accessories	
Guaranteed functionality Handrails, Bathroom accessories, Cupboard bracket, Baskets, Folding seats	Page 44
Dimensions, mounting and accessories	Page 50
Plumbing installations Flexible feed and waste systems	Page 72
Electrical installations Brackets for wash basins, Shower seat 450	Page 74
Testing	







The bathroom as workplace

PLUS focuses on the person. This includes the staff who need to operate and adjust the products each day of their working lives. For carers and therapists, intuitive operation, vertical and horizontal adjustment, ergonomic handles and innovative design lead to a better working environment and fewer days off sick.

At Pressalit Care, we know what the best working conditions in the bathroom require. Therefore we do not just supply the solution – we also provide consultancy on how to use space and layout to ensure that users and carers make the most of the solution.

Flexibility and a good working environment are a healthy investment. Just as PLUS can be adjusted for different users, the products can, of course, also meet the needs of different members of staff. It's easy and straightforward, and it can help to ensure better working conditions and healthier employees who feel more at ease and less overloaded.



Products which can be adjusted both horizontally and vertically are particularly suitable for rooms with multiple users, and for users whose requirements are continually changing, for example because they are growing or because of their illness.





Products which can be adjusted sideways are suitable for rooms where it is necessary to adjust the distance between the products depending on the size of the individual user, and where the products have to be shifted or removed to create space for mobility aids.





Products which are height-adjustable are suitable for rooms where it is necessary to adjust the products for multiple users in the same user situation or for users with stable (not progressive) illnesses.





Fixed products are particularly suitable for independent users with stable conditions and for rooms which require anti-theft and vandal-proof solutions.



Simple and clean

We have designed PLUS so that the products can be adjusted and operated intuitively, simply and without the use of tools. PLUS is designed for comfort, so the products are comfortable to sit on, easy to clean and straightforward to use.

Bathrooms must be clean and hygienic. Consequently, PLUS is not just flexible and easy to use. It is also easy to clean. We have minimised the number of grooves, slits and holes in products to eliminate as many dirt traps as possible. The result is smooth surfaces, which also facilitate faster and more effective cleaning.









Support arms and manual shower seats

To raise the product, slide it upwards to the desired height. If the height needs to be lowered, compress the grip lock on the side of the product while pushing the product down to the desired position. Release the grip lock again to lock the product into place.



Wash basin bracket - manual

Lift the basin slightly and lift the locking arm. Lift or lower the wash basin to the desired height. Release the locking arm, ensuring that it clicks into place horizontally.



Horizontal position

The product can be freely moved backwards and forwards when the locking handle on the side of the product is lifted into a horizontal position. Return the locking handle to the vertical position to lock the product in place.



Wash basin brackets – electric and gas

Electric: Lightly press the lever at the end of the arm upwards to raise the height of the wash basin, and press the lever downwards to lower the wash basin.

Gas: Release the wash basin bracket by pressing the lever at the end of the arm downwards. The wash basin can now be raised or lowered to the desired height by pressing it up or down. Lock the wash basin into its new position by returning the lever to the neutral position.



Armrests on shower seats

For upward adjustment, slide the armrests upwards. To lower the armrests, move them to the uppermost position, and then lower them completely. They can then be raised to the desired height.



Flexibility - easy and simple

Using the vertical and horizontal tracks, the individual products can be moved to exactly the position required in each situation – without the use of tools.

The PLUS series' adjustment handles are so intuitive that the series can easily be used by different users. This means that its inherent flexibility can be fully exploited by both users and carers. It is simple and straightforward to adjust the products – both vertically and horizontally.



A world of colour



The flexibility of the PLUS system is also reflected in the wide choice of colours available. Thanks to the variety of both subtle and intense colours, it is easy to choose exactly the right colour combinations to suit the bathroom's main purpose while satisfying user needs for an aesthetic and plainly laid-out design.

Colours can help to add a uniquely personal and individual touch while also assisting the user to find their way around in relation to the bathroom's various functions. As in traffic, colours in the bathroom can provide direction and function as signals.

Using colour contrasts provides an important and invaluable help with daily routines, especially for many older and visually impaired people.

NCS Colour codes

Wall tracks - standard colours





112 ANTHRACITE

- standard colours



Support arms, shower seats and soap holder

000 WHITE

112 ANTHRACITE

Support arms and shower seats

- special colours







035 RED



108 DARK BLUE



277 LIME GREEN

Handrails, shower head holder and shower curtain rails - special colours

- standard colours







112 ANTHRACITE



035 RED



108 DARK BLUE

Toilet seats, folding seats and front and back support

- standard colours





000 WHITE



112 ANTHRACITE



035 RED



108 DARK BLUE

Unlimited possibilities









Wall tracks





Horizontal wall track

The track is stocked in 300 mm lengths, but can be supplied to order in any length.

Wall track, 600 mm Wall track, 900 mm Wall track, 1200 mm Wall track, 1500 mm
Wall track, 1800 mm Wall track, 2100 mm Wall track, 2400 mm



Vertical wall track

Sense of comfort

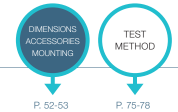








Wash basin brackets – electric and gas





Height-adjustable wash basin bracket for horizontal wall track

With the horizontal wall track (not included) mounted at the recommended height, the height of the wash basin can be adjusted by 300 mm from 668 mm to 968 mm above floor level.

R4680 is supplied as standard with a gas cylinder for wash basins weighing 16 - 22 kg. However, it is possible to order R4680 with cylinders for wash basins weighing 8 - 12 kg and 12 - 16 kg.

R4782	Electrically operated wash basin bracket with cordless remote control
R4781	Electrically operated wash basin bracket with wired hand control
R4780	Electrically operated wash basin bracket with lever control
◀ R4680	Gas-assisted wash basin bracket with lever control

For placement of plumbing and electrical installations, see pages 72-74



Height-adjustable wash basin bracket

With the wash basin bracket mounted at the recommended height, the height of the wash basin can be adjusted by 300 mm from 668 mm to 968 mm above floor level.

R4650 is supplied as standard with a gas cylinder for wash basins weighing 16 - 22 kg. However, it is possible to order R4650 with cylinders for wash basins weighing 8 - 12 kg and 12 - 16 kg.

▼ R4752	Electrically operated wash basin bracket with cordless remote control
R4751	Electrically operated wash basin bracket with wired hand control
R4750	Electrically operated wash basin bracket with lever control
R4650	Gas-assisted wash basin bracket with lever control

For placement of plumbing and electrical installations, see pages 72-74

Materials: Aluminium, plastic.





Wash basin brackets – manual







Height-adjustable wash basin bracket for horizontal wall track

With the horizontal wall track (not included) mounted at the recommended height, the height of the wash basin can be adjusted by 240 mm from 680 mm to 920 mm above floor level.

Adjustment involves supporting the weight of the basin and part of the bracket. Where frequent height adjustment is expected, use gas-assisted wash basin bracket R4650 or electrically operated wash basin bracket R478x, instead.

R4580yyy Manually operated wash basin bracket

For placement of plumbing installations, see page 72-73.



Wash basin bracket for horizontal wall track

With the horizontal wall track (not included) mounted at the recommended height, the height of the wash basin will be 920 mm above floor level.

R4560yyy Manually operated wash basin bracket

For placement of plumbing installations, see page 72-73.



Height-adjustable wash basin bracket

With the wash basin bracket mounted at the recommended height, the height of the wash basin can be adjusted by 240 mm from 728 mm to 968 mm above floor level.

Adjustment involves supporting the weight of the basin and part of the bracket. Where frequent height adjustment is expected, use gas-assisted wash basin bracket R4650 or electrically operated wash basin bracket R475x, instead.

R4550yyy Manually operated wash basin bracket

For placement of plumbing installations, see page 72-73.

Wash basins and tap







MATRIX SMALL

MATRIX SMALL is a narrow basin with two integrated handrails in the front. The wash basin has a flat bottom, leaving room for the user's legs underneath. The wash basin has raised edges, preventing water from running over the back or sides of the wash basin.

Tap hole: Ø 36 mm.

R2020000 Wash basin with integrated handrails and overflow R2021000 Wash basin with integrated handrails, without overflow



MATRIX NEW CURVE

The concave front edge stabilises standing as well as seated users. The wash basin slopes down to the front, offering ergonomically correct support for the elbows, while the flat bottom allows room for the user's legs underneath the wash basin.

Tap hole: Ø 36 mm.

◀ R2052000 R2053000

Wash basin with overflow Wash basin without overflow



The concave front edge stabilises standing as well as seated users. For the seated user, the flat bottom allows room fhte the user's legs underneath the wash basin.

Tap: Ø 36 mm

R2050000 R2051000

Håndvask med overløb Håndvask uden overløb

Mixer tap, sensor-operated

The tap with sensor is simple to install as it is battery powered (6 Volt). The battery has a life of 4-5 years. Infrared sensor technology makes the tap very user-friendly. The water temperature is set on the side of the faucet. VA-approved (Denmark).

RT631

Tap with sensor

Mixer tap, with rotatable spout and ring-shaped operating lever

The ring-shaped operating lever is suitable for disabled users. The long rotatable spout makes it easier for seated users to reach the water and the spout can always be pushed to one side, if it is in the way. Scald protection prevents unintended water temperatures above 40°C. VA-approved (Denmark).

RT622

Tap, long rotatable spout

Mixer tap, TMV3-rated

A TMV3 tap featuring anti scald technology, a safe touch body and a self draining spout. TMV3-rated (UK).

RT623

TMV3 Anti-scald water tap Not suitable for the Nordic markets

Materials: Crushed marble with a high-gloss, non-porous sanitation coating, ceramics and chromium-plated brass.



Modular shelves







Modular shelves for horizontal wall track

With modular shelving on a horizontal wall track, articles for personal hygiene can be moved to where they are needed, e.g. in the shower.

600 mm rod, 2 shelves, towel holder, 2 trays 400 mm rod, 1 shelf, towel holder, 1 tray



Modular shelves for mounting on wash basin brackets

Modular shelves mounted on a wash basin bracket will move up and down and sideways with the basin.

600 mm rod, 2 shelves, towel holder, 2 trays 400 mm rod, 1 shelf, towel holder, 1 tray



Fitted modular shelves

The basket, RT765 (see page 48), fits into the towel holder on the modular shelves. It is easy to carry into e.g. a hospital ward, enabling each patient to bring their own personal care articles.

◀ RT491000 RT490000 600 mm rod, 2 shelves, towel holder, 2 trays 400 mm rod, 1 shelf, towel holder, 1 tray

Materials: Aluminium, plastic laminate, stainless steel, plastic.

Focus on feeling secure







Support arms











Height-adjustable support arms for horizontal wall track

With the horizontal wall track (not included) mounted at the recommended height, the height of the support arm can be adjusted by 240 mm from 645 to 885 mm above floor level.

R3585yyyxxx 920 mm, right-hand operated 920 mm, left-hand operated 920 mm, counterbalanced, right-hand operated 920 mm, counterbalanced, left-hand operated

Support arms for horizontal wall track

With the horizontal wall track (not incluede) mounted at the recommended height, the support arm will be positioned 854 mm above the floor.

◀ R3285xxx
880 mm, right-hand operated

Height-adjustable support arms

With the vertical wall track mounted at the recommended height, the height of the support arm can be adjusted by 240 mm from 645 to 885 mm above floor level.

R3185yyyxxx 880 mm, right-hand operated 880 mm, left-hand operated 730 mm, right-hand operated 730 mm, right-hand operated 730 mm, left-hand operated RF185yyyxxx 880 mm, counterbalacned, rig

RF185yyyxxx 880 mm, counterbalacned, right-hand operated RF175yyyxxx 880 mm, counterbalanced, left-hand operated 730 mm, counterbalanced, right-hand operated 730 mm, counterbalanced, left-hand operated 730 mm, counterbalanced, left-hand operated

Height-adjustable support arms for retrofitting to PLUS wall track or SELECT toilet lifters with side profiles

R3108xxx
R3107xxx
880 mm, right-hand operated. Without wall track
880 mm, left-hand operated. Without wall track
R3127xxx
R3117xxx
700 mm, right-hand operated. Without wall track

RF108xxx
RF107xxx
RF107xxx
RF127xxx
RF127xxx
RF117xxx
RF117xxx
RF127xxx

Fixed support arms

With the wall bracket mounted at the recommended height, the support arm will be positioned 850 mm above the floor.

R3085xxx 850 mm **R3070xxx** 700 mm

RF085xxx 850 mm, counterbalanced 700 mm, counterbalanced



Toilets







Toilet, wall-hung

A 700 mm wall-hung toilet is recommended for bathrooms which will be used by wheelchair users, especially where sideways transfers are expected. An extra long toilet pan also allows more space for carers. Backrest recommended.

A wall-hung toilet pan can be mounted at whichever height is required.

A wall-hung toilet also allows space for a wheelchair's foot supports, the legs of a mobile hoist and the carer's feet.

Last, but not least, it also makes it easier to clean the floor.

◀ R2099000 Toilet, 700 mm R2091000 Toilet, 540 mm



Toilet, floor-standing model

Pan height without toilet seat: 460 mm.

Supplied with dual flush, pre-set to 3/6 litres. Can be re-set to 2/4 litres.

R2097000 Toilet, high model, S-trap

Backrests





Height-adjustable backrest for horizontal wall track

Recommended for wall-hung toilets with a wall-to-front distance of 700 mm.

R6530yyyxxx Backrest for toilet without cistern. 150 mm height-adjustable.



Backrest for horizontal wall track

Recommended for wall-hung toilets with a wall-to-front distance of 700 mm.

R6520xxx Backrest for toilet without cistern



Backrest, fixed

For toilets with elevated cisterns. Not to be used with concealed cisterns.

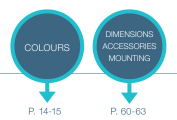
R6510xxx Backrest for toilet without cistern

yyy = colour of frontplate for track.

xxx = colour of backrest.

Materials: Aluminium, soft PUR foam with marine plywood core

Toilet seats









Dania

An anatomically well-designed seat which is suitable for most people. Sideways transfer is easy, as the seat is relatively flat. The cover is comfortable to sit on, and when raised provides good back support.

Dania is also available in a version with an open front, which makes it suitable for using as a bidet with easy access for a hand shower. It is also suitable for use in hospitals, as most bedpans will fit into the bowl with the handle placed in the open front.

Supplied with universal hinges B83 as standard. Also available with institutional hinges D92.

R27xxx Dania without cover, with hinges Dania with cover, with hinges

R28000 Dania without cover, open front, with hinges. White Dania with cover, open front, with hinges. White

Ergosit

Large, wide sitting surface with good support. Especially well-suited for "large" adults with digestive problems.

The bowels are stimulated by the seat's contoured surface that presses and acts on the thigh muscles and nerves. Grooves at the back prevent the user's bottom from sticking to the seat.

Supplied with institutional hinges D92.

R29000 Ergosit, without cover, with hinges. White

■ R30000 Ergosit, with cover, with hinges. White

Colani

The curved bowl shape supports and stabilises the pelvic region and also makes the seat well-suited for children (aged 6+ years) with muscular atrophy.

The raised side edges are easy to hold when the body needs to be stabilised. The cover is comfortable to sit on, and when raised provides good back support.

Supplied with universal hinges B83 as standard. Also available with institutional hinges D92.

■ R26000 Colani, without cover, with hinges. White Colani, with cover, with hinges. White

Care Soft Close

An anatomically well-designed seat with integrated soft-close in the institutional hinges. The Solid Pro hinges offers an improved strength and optimal stability also by side-ways transfers and strains.

The seat is designed so that it is comfortable to sit on both on the ring and cover. The seat has integrated Polygiene ®, which inhibits the grows of bacteria.

Supplied with Solid Pro hinges mounted on the seat

R295011 Care Soft Close with Polygiene ®, without cover with Solid Pro hinges. White R295111 Care Soft Close with Polygiene ®, without cover with Solid Pro hinges. Black R395011 Care Soft Close with Polygiene ®, with cover with Solid Pro hinges. White Care Soft Close with Polygiene ®, with cover with Solid Pro hinges. Black



Raised toilet seats







Toilet seats, 50 mm raised

Dania R43000 is supplied with a splash guard as standard.
For other Dania seats, the splash guard T9516 must be ordered separately, if required.

R21000 Dania, 50 mm, open front, without cover. White R31000 Dania, 50 mm, open front, with cover. White Dania, 50 mm, without cover. White Dania, 50 mm, with cover. White Dania, 50 mm, with cover. White Dania, 50 mm, with cover, with splash guard. White

R19000 Ergosit, 50 mm, without cover. White Ergosit, 50 mm, with cover. White

Toilet seats, 100 mm raised

All Dania 100 mm are supplied with a splash guard T9515 as standard.

R22000	Dania, 100 mm, open front, without cover, with splash guard. Whit
R32000	Dania, 100 mm, open front, with cover, with splash guard. White
R24000	Dania, 100 mm, without cover, with splash guard. White
■ R34000	Dania, 100 mm, with cover, with splash guard. White

Toilet seat, 50/100 mm slanted

Dania 50/100 mm is supplied with a splash guard T9515 as standard.

R35000 Dania, 50/100 mm, slanted, with cover, with splash guard. White

Dreams of well-being

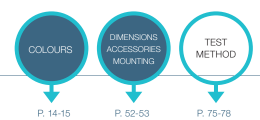






Shower seat 450





Height-adjustable shower seats for horizontal wall track

With the horizontal wall track (not included) mounted at the recommended height, it is possible to adjust the height of the shower seat as follows: Electric: 500 mm. 200 - 700 mm above floor level. Manual without armrests: 380 mm. 350 - 730 mm above floor level. Manual with armrests: 195 mm. 350 - 545 mm above floor level.

■ R7480xxx Electrically operated shower seat with backrest and armrests incl. wired hand control

R7481xxx Electrically operated shower seat with aperture, with backrest

and armrests incl. wired hand control. **R7450yyyxxx** Manually adjusted shower seat with ba

R7450yyyxxx Manually adjusted shower seat with backrest and armrests R7451yyyxxx Manually adjusted shower seat with aperture, with backrest

and armrests

R7440yyyxxx Manually adjusted shower seat with backrest

R7441yyyxxx Manually adjusted shower seat with aperture, with backrest

For placement of electrical installations, see page 74.

Height-adjustable shower seats

With the vertical wall track mounted at the recommended height, it is possible to adjust the height of the shower seat as follows: Electric: 500 mm. 200 - 700 mm above floor level. Manual without armrests: 380 mm. 355 - 735 mm above floor level. Manual with armrests: 195 mm. 355 - 550 mm above floor level.

R7470xxx Electrically operated shower seat with backrest and armrests

incl. wired hand control

R7471xxx Electrically operated shower seat with aperture, with backrest

and armrests incl. wired hand control.

R7430yyyxxx Manually adjusted shower seat with backrest and armrests R7431yyyxxx Manually adjusted shower seat with aperture, with backrest

and armrests

R7420yyyxxx Manually adjusted shower seat with backrest Manually adjusted shower seat with aperture, with backrest

For placement of electrical installations, see page 74.

Height-adjustable shower seats

With the vertical wall track mounted at the recommended height, the height of the shower seat can be adjusted 240 mm from 380 - 620 mm above floor level.

◀ R7410yyyxxx Manually adjusted shower seat

R7411yyyxxx Manually adjusted shower seat with aperture

Fixed shower seat

When mounted at the recommended height, the height of the shower seat will be 400 mm above floor level.

R7408xxx Shower seat

yyy = colour of frontplate for track.

xxx = colour of shower seat, back- and armrests.





Shower seat 310





Height-adjustable shower seat for horizontal wall track

With the horizontal wall track (not included) mounted at the recommended height, the height of the shower seat can be adjusted by 250 mm from 305 - 555 mm above floor level.

R7330yyyxxx Manually adjusted shower seat with backrest and armrests

Height-adjustable shower seat

With the vertical wall track mounted at the recommended height, the height of the shower seat can be adjusted by 250 mm from 305 to 555 mm above floor level.

R7320yyyxxx Manually adjusted shower seat with backrest and armrests

Fixed shower seat

When mounted at the recommended height, the height of the shower seat will be 400 mm above floor level.

R7310xxx Shower seat Backrest 300 mm

yyy = colour of frontplate for track.

xxx = colour of shower seat, back- and armrests.

Materials: Aluminium, soft PUR foam with marine plywood core, plastic, two-component plastic

Shower accessories





1200 mm feed hoses included. The holder for the hand shower can be mounted on the left or right as required.

The shower mixer bracket is compatible with all mixer taps that comply with ordinary plumbing standards.

The moveable shower mixer bracket makes it possible to position the hand shower and mixer tap as required. Outside the shower zone, the unit can be used beside the wash basin for washing hair or at the toilet as a bidet function.

RT760

Shower mixer bracket



Shower mixer

User-friendly operating handles in contrasting black, which are easy to see against the chrome mixer.

The extra long handles on the RT641 are made of smoke-coloured plastic.

Scald protection prevents unintended water temperatures exceeding 38°C.

The shower mixer is heat-insulated.

Can be mounted on shower mixer bracket RT760.

VA-approved (Denmark).

▼ RT640

RT641

Shower mixer with thermostat

Shower mixer with thermostat and extra long handles



Hand shower

The curved shape of the handle and the weight balance between the head and handle make the shower head suitable for weak hands.

An adjustment ring makes it easy to change the spray mode. The silicone spray jets are easy to keep free of limescale.

A 2000 mm shower hose and swivel joints allow the shower head to be used over a large radius.

VA-approved (Denmark).

RT612

Shower head, one spray mode

∢ RT613

Shower head, three spray modes (standard, soft, massage)

Materials: Aluminium, plastic







Opening shower curtain rail

For use in rooms with ceiling hoists. The two opening shower curtain rails can pivot 90° in either direction so that a ceiling hoist can pass.

May also be used as room dividers.

Incl. 2 x 12 curtain rings.

RT225000 Opening shower curtain rail 1500 x 1500 mm **RT205000** Shower curtain 1800 x 2000 mm

Shower curtain rail

Incl. 2 x 12 curtain rings and ceiling support, 600 mm (can be shortened on site).

RT212xxx Shower curtain rail 1200 x 1200 mm RT202000 Shower curtain 1500 x 2000 mm

Shower head holder

The shape of the shower head holder and the locking system facilitate height adjustment – even for weak hands.

Thanks to the click system, the angle of the hand shower – and thereby the stream of water – can easily be adjusted as desired

Mounted on a vertical handrail measuring 1000 mm in length, the shower head holder is suitable for both seated and standing users. At the same time, the rail provides support in the shower. See the handrails on page 46.

RT600xxx Shower head holder for vertical handrail

Guaranteed functionality







Handrails







Handrails

RT100xxx 300 mm 450 mm RT101xxx RT102xxx 600 mm RT103xxx 800 mm RT104xxx 1000 mm



xxx = colour of handrails.

Materials: Powder-coated aluminium, plastic.







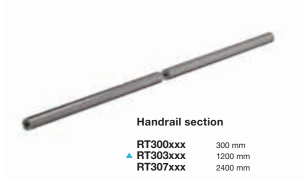




P. 14-15

P. 52-53

P. 75-78





Handrail section

Incl. wall rosette.

RT320xxx 321 mm RT321xxx 608 mm RT322xxx 746 mm RT323xxx 1046 mm





Angled handrail section with vertical angle

Incl. wall rosette.

■ RT340xxx Right 400 x 154 mm Left 400 x 154 mm



90° handrail angle

RT350xxx 154 x 154 mm



RT345xxx 762 x 154 mm



Handrail fittings

RT360xxx Rosette with strap Rosette with strap a

RT361xxx Rosette with strap and male and female connectors
RT362xxx End piece with strap

RT363xxx Rosette

Bathroom accessories







Wire baskets for horizontal track

RT765 fits the modular shelves' towel holder. See page 27.

RT764 RT765 RT766 RT767 RT769 Wire basket for waste, $297 \times 222 \times 344$ mm Universal basket, $326 \times 116 \times 136$ mm Basket for face cloths, $212 \times 212 \times 174$ mm Wire basket for nappies, $402 \times 212 \times 174$ mm Universal shelf, $430 \times 148 \times 136$ mm



Mirror and hooks

RT924 Miirror 600 x 1000 x 5 mm, incl. 4 mirror fittings

RT951 Hooks, 2 pcs RT952 Hooks, curve, 2 pcs RT953 Hook, large, 1 pcs



Soap holder for handrail

RT190xxx Soap holder



Toilet paper holder for vertical wall track

R9322 Toilet paper holder for vertical wall track



Cupboard bracket

RT770 Cupboard bracket



Various holders and toilet brush

RT945 Toi RT946 Sp RT947 Wa

Toilet paper holder Spare paper holder Wall-mounted toilet brush

Folding seats





Height-adjustable folding seat

With the vertical wall track mounted at the recommended height, the height of the folding seat can be adjusted by 240 mm from 365 - 605 mm above floor level.

The folding seat is ideal when extra seating is required, but space is limited. This is usually the case in places where it might be necessary to take a rest, e.g. in the kitchen, lift, corridor or when dressing and undressing in the bathroom.

Recommendation: only suitable for persons with good independent living capability.

R5520yyyxxx Seat



Fixed height folding seat

When mounted at the recommended height, the height of the folding seat will be 440 mm above floor level.

The folding seat is ideal when extra seating is required, but space is limited. This is usually the case in places where it might be necessary to take a rest, e.g. in the kitchen, lift, corridor or when dressing and undressing in the bathroom.

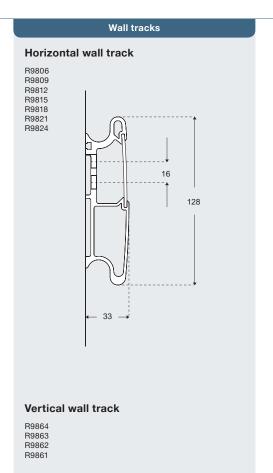
Recommendation: only suitable for persons with good independent living capability.

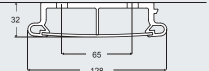
R5510xxx Seat



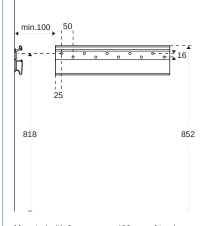
Wall tracks

- dimensions, mounting and accessories





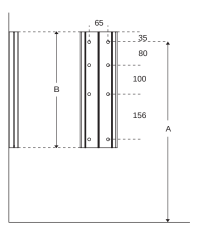
Mounting of wall tracks Mounting – horizontal track Mounting



Mounted with 2 screws per 100 mm of track. Distance to corners: 100 mm – this distance ensures that, after the track has been mounted, the front panel can smoothly slide into place. The recommended distance from the floor to the top row of holts is \$18 mm.

Note: Mounting bolts are not included, but must be ordered separately.

Mounting - vertical track



The vertical tracks are mounted at different heights – depending on the product: Height distance A is the distance from the floor to the top holes. Length B is the length of the track.

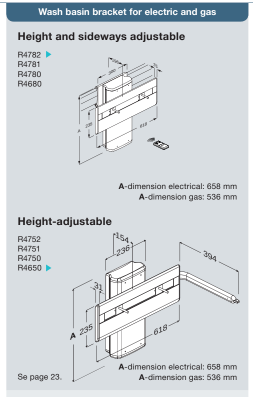
Note: Mounting bolts are not included, but must be ordered separately.

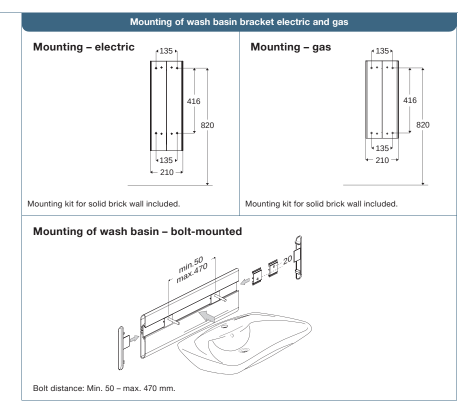


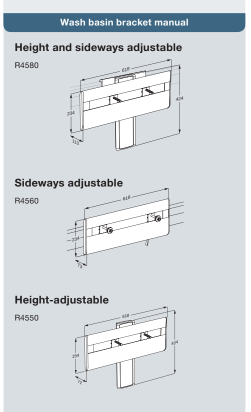
Accessories					
LA8817	V8530	RT761			
Sealing washers: 10 washers for sealing around the mounting bolts.	Sealing strip: 3000 mm long strip for sealing join between track and wall.	Track stop: For horizontal track.			

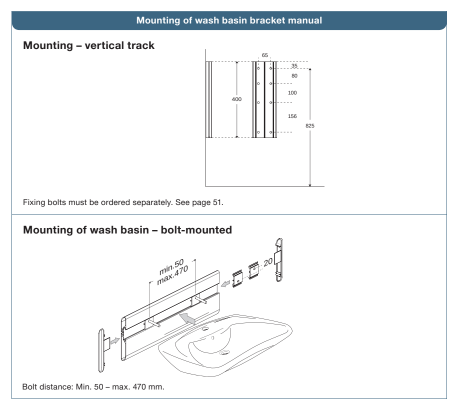


Wash basin brackets for electric, gas and manual – dimensions, mounting and accessories







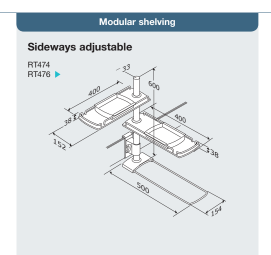


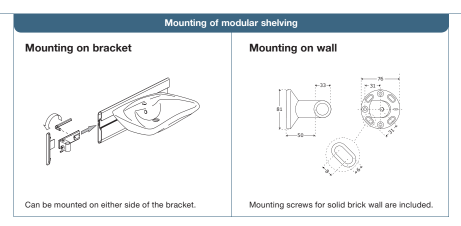
Accessories					
R2020 / R2021	R2052 / R2053	R2050 / R2051	RT623		
MATRIX Small wash basin:					
R2020: With integrated handrails and overflow R2021: With integrated handrails without overflow: See page 26.	MATRIX New Curve R2052: Wash basin with overflow R2053: Wash basin without overflow See page 26.	MATRIX Curve R2050: Wash basin with overflow R2051: Wash basin without overflow See page 26.	Mixer Tap TMV3-rated (Not suitable for the Nordic markets). See page 26.		
RT631	RT622	RT951 / RT952	RT953		
Mixer Tap Sensor-operated See page 26.	Mixer Tap Long rotatable spout See page 26.	Hooks: RT951: Hooks, 2 pcs. RT952: Hooks, curved 2 pcs. Se s. 26.	Hook Hook, large, 1 pcs. Se s. 26.		
RT481 / RT480	R2061 / R2064 / R2065 R2071 / R2074 / R2075	R2076	R2059		
	R2081 / R2084 / R2085	O June 1			
Modular shelving: Mounted on the wash basin bracket and follows the wash basin, both vertically and horizontally. See page 27.	Flexible feed and waste system Needed with all wash basin brackets. See page 72.	Water trap	Air relief kit.		
R2058					
Water trap, shallow					



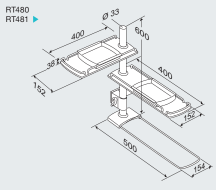
Modular shelves

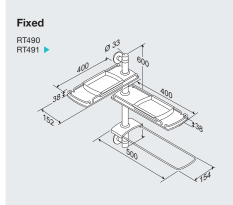
- dimensions, mounting and accessories





For mounting on wash basin brackets

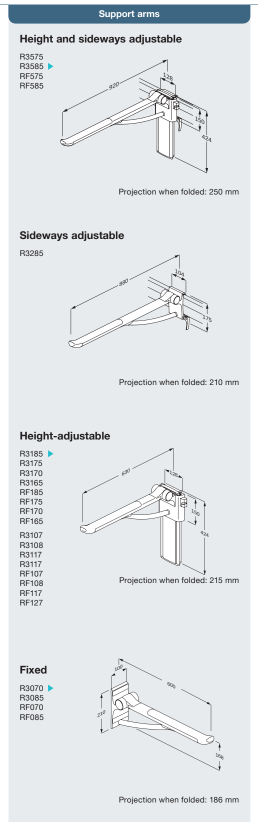


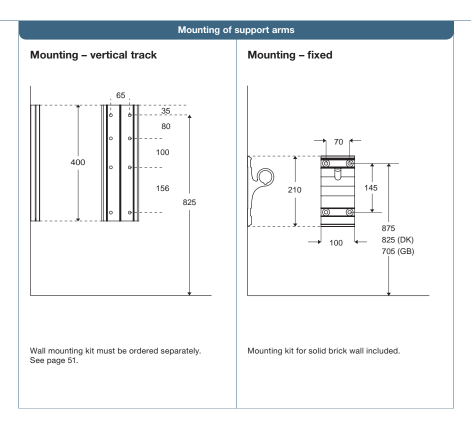


Accessories				
RT440000	RT765			
Tray: For shelf, towel holder and universal shelf. A: 180 mm B: 130 mm C: 36 mm	Universal basket: Can be placed in the towel holder or directly on the wall track. See page 48.			



Support arms

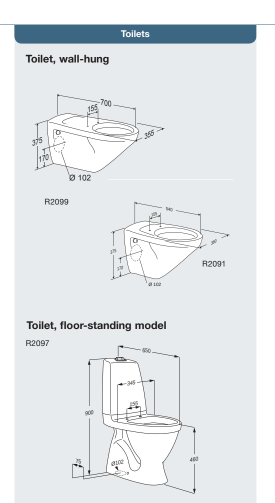


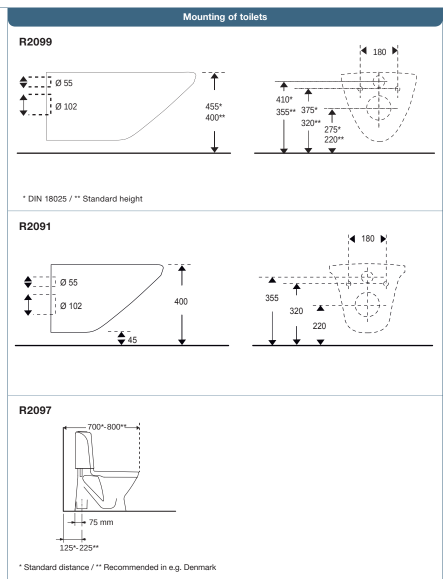


Accessories					
R9430 / R9431	R9321	R9311000	R9342 / R9343 / R9344		
Floor column: Used with free-standing toilets, or where it is not possible to mount the support arms on the wall. R9430 for fixed supports – R9431 for 240 mm height-adjustable supports.	Paper holder: For fitting under the support arm.	Shower curtain: For mounting to underside of PLUS support arm with length of 850 mm or more. 830 x 1000 mm.	Flush buttons: Function together with selected Geberit built-in cisterns. Contact your local subsidiary of Pressalit Care for further information.		
R6530	R6520	R6510	RT874		
Height-adjustable backrest for horizontal wall track: Recommended for wall-hung toilets with a wall to front distance of 700 mm. See page 32.	Backrest for horizontal wall track: Recommended for wall-hung toilets with a wall to front distance of 700 mm. See page 33.	Backrest, fixed: For toilets with elevated cisterns. Not for use with concealed cisterns. See page 33.	Front and back support for support arms: Place in front of or behind the user. Stabilises and supports users with poor sense of balance. For colour options se page 15.		
			To colour options so page 16.		



Toilets

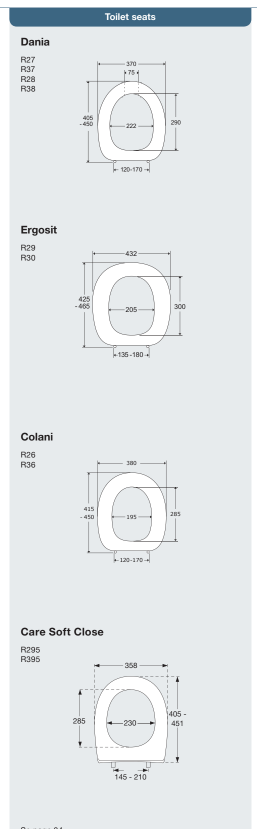


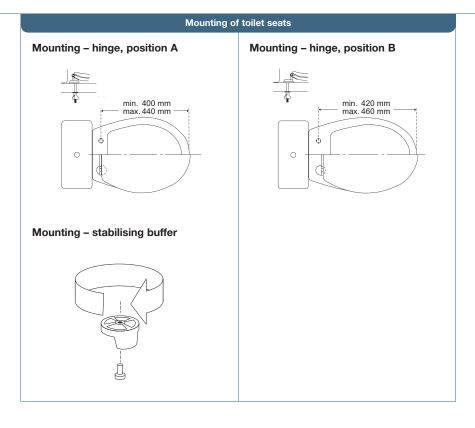


Accessories					
R26 / R27 / R28 R36 / R37 / R38 R295 / R395	R3585 Support arm:	Height-adjustable backrest for horizontal wall track: Recommended for wall-hung toilets with a	R9321 Paper holder:		
See pages 34-35.	For maximum support. See page 31.	wall to front distance of 700 mm. See page 33.	For fitting to the support arm.		
RT945 / RT947 / RT946 Bathroom accessories: See page 48.	R9322 Paper holder for vertical wall track: See page 48.				

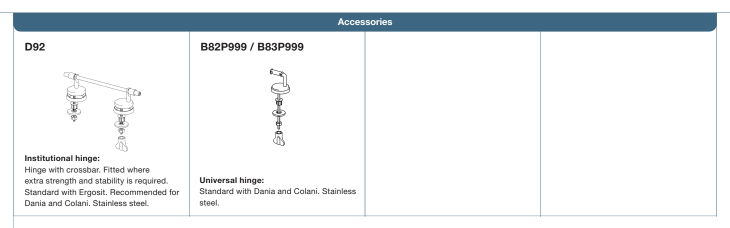


Toilet seats





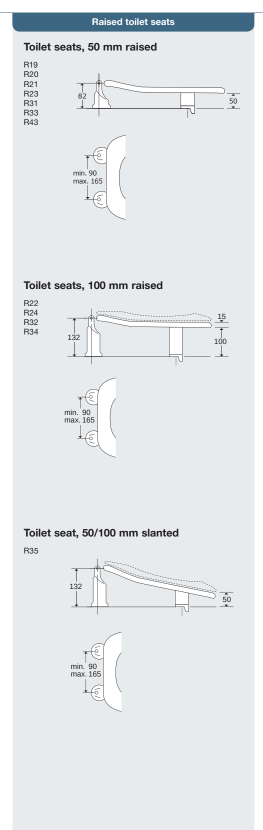


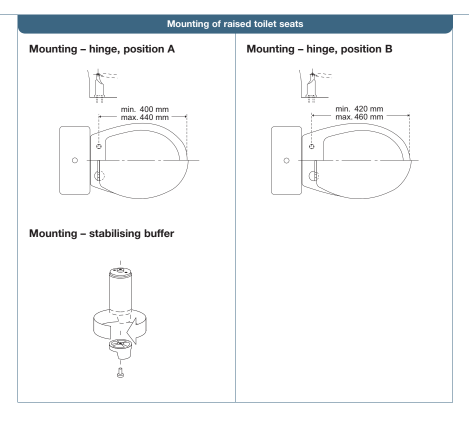


B82: 100 mm bolt, for the Nordic markets B83: 75 mm bolt, for all markets except the Nordic



Raised toilet seats

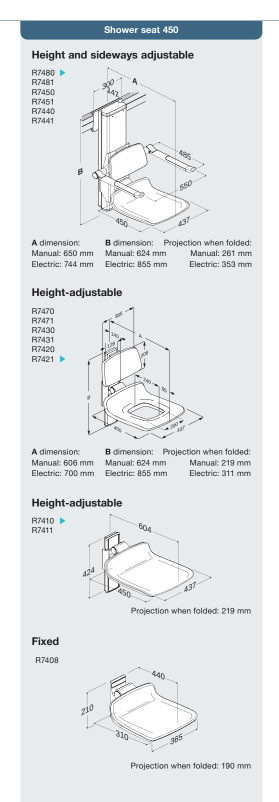


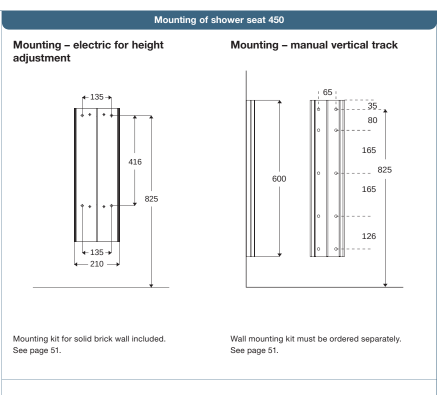


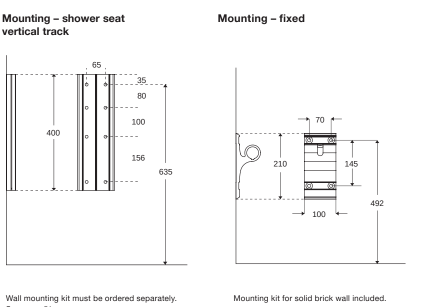
Accessories				
T9515	T9516			
Splash guard, 100 mm: Matt, transparent plastic. Easy to remove, for example for cleaning and replacement.	Splash guard, 50 mm: Matt, transparent plastic. Easy to remove, for example for cleaning and replacement.			



Shower seat 450







Accessories RT612 / RT613 **RT760** RT212 **RT225** Shower curtain rail 1200 x 1200 mm: Opening shower curtain rail 1500 x Incl. 2 x 12 shower curtain rings and 1500 mm Shower mixer bracket: Hand shower: ceiling support, 600 mm (can be For use in rooms with ceiling hoists. See page 42. See page 42. shortened to the required length). The two opening shower curtain rails can pivot 90° in either direction so that a RT640 / RT641 R9311000 RT202 / RT205 ceiling hoist can pass. May also be used as room dividers. Incl. 2 x 12 curtain rings. Shower curtain: For mounting to underside of PLUS support Shower mixer: arm with length of 850 mm or more. 830 x RT202000: Size 1500 x 2000 mm, 2 curtains. See page 42. 1000 mm. RT205000: Size 1800 x 2000 mm, 2 curtains RT600 / RT190 RT136 RT144 RT104 Shower head holder: For vertical handrail. See page 43. Handrail combination, corner: Handrail combination: Soap holder: For the shower. Mount shower head For the shower. Mount shower head Handrail: For handrail. See page 48. holder RT600 on this. See page 46. holder RT600 on this. See page 46. 1000 mm. See page 46. RT474 / RT476 RT651 / LA8855 **RT874** R3585 Commode pan holder with commode Support arm: pan, incl. cover: For maximum support when using the For use with shower seats with apertures. shower chair. For frontal transfers, two Front and back support: RT651: Commode pan holder with commode support arms are recommended instead

pan, incl. cover. LA8855: Commode pan,

incl. cover. Spare part for RT651

Modular shelving:

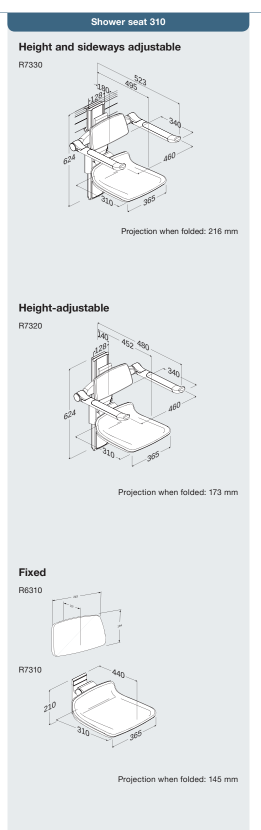
See page 27.

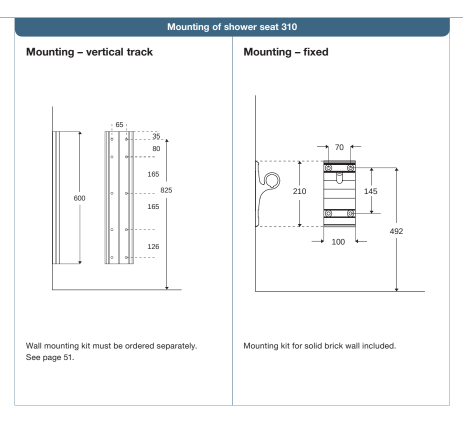
For optimum sitting position. For colour options se page 15. of armrests on the shower chair. See

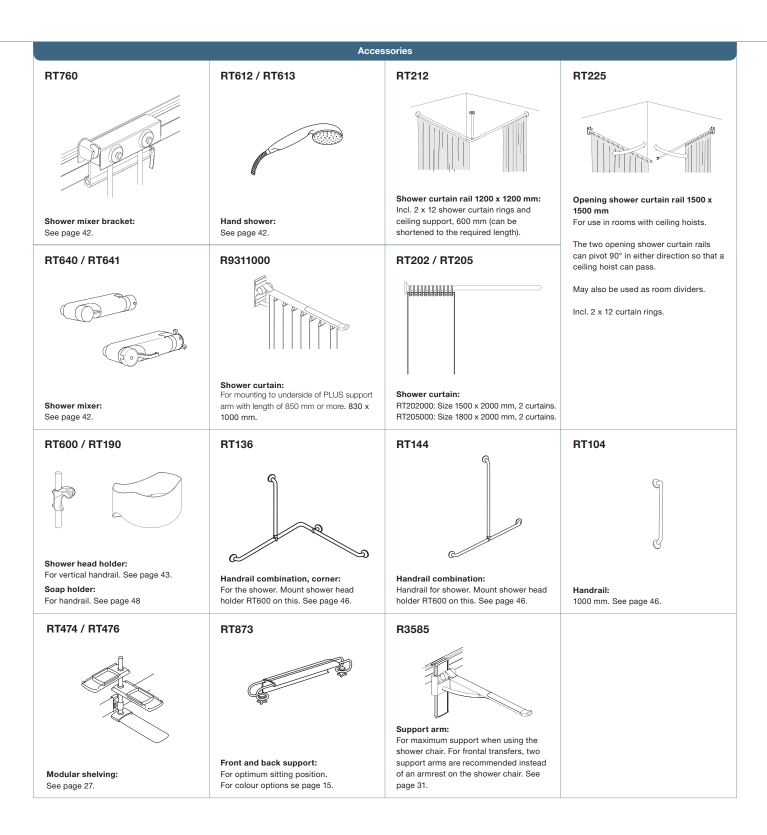
page 31.



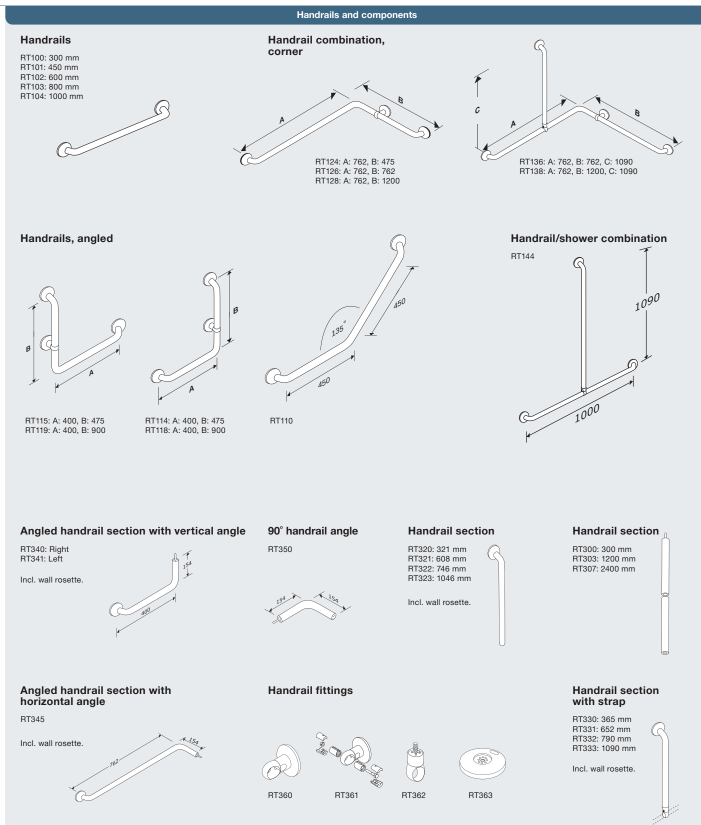
Shower seat 310







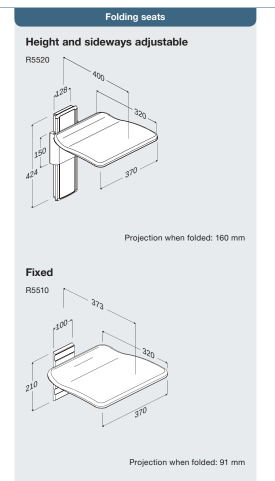
Handrails

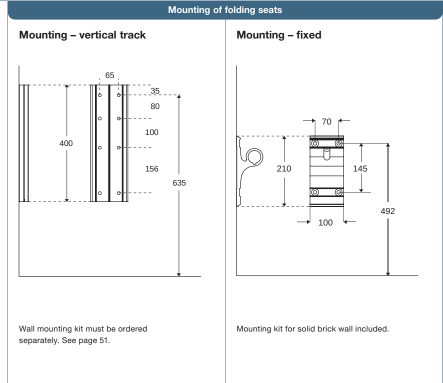


Mounting of handrails				
Mounting on wall				
-33-+ -31-7 -50				
Mounting kit for solid brick wall is included.				
	Acces	sories		
RT600	RT190			
111000	111100			
Shower head holder: For fitting to vertical handrail. See page 43.	Soap holder: For handrail. See page 48.			



Folding seats







Accessories				
RT471 / RT470	RT9XX	RT104xxx		
	ao ao			
Modular shelving: See page 27.	Bathroom accessories: See page 48.	Handrail: See page 46.		



Plumbing installations Flexible feed and waste systems

The flexible feed and waste systems are needed to allow adjustment of the wash basin and shower mixer. To maximise product flexibility, it is important that the plumbing installations are correctly positioned and do not obstruct movement. Detailed mounting instructions are, of course, supplied with the individual products, but they can also be requested separately, e.g. for

R2081, R2084 and R2085 have 3/8 in. OD x 1/2 in. IPS x 16 in. hoses and are primarily sold in the USA

R2071, R2074 and R2075 have 1/2" hoses instead of 3/8", and are primarily sold in the UK.

R2061, R2064 and R2065 are sold on all other markets. The feed and supply hoses are VA-approved (Denmark).

The flexible waste hose can be shortened to fit the individual installation.

The installation height is adjusted to wheelchair foot supports.

Flexible feed and waste systems can be supplemented with:

Water trap: R2058 / R2076

Air relief kit: R2059

planning purposes.

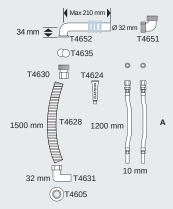
See page 53.

Pressalit Care recommends that isolating valves on the feed connections and waste wall connections are at 90° angles, pointing downwards.

Water

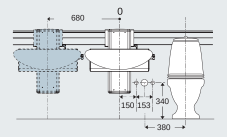
Flexible feed and waste system, 1200 mm

R2064: **A** = T4626 (All markets) R2074: **A** = T4633 (UK) R2084: **A** = T4691 (USA)



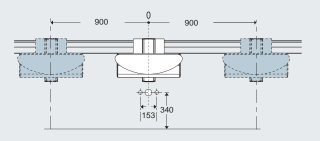
Placement of R2064 and R2074 in connection with:

Electric and gas: R4680, R4780, R4781 and R4782



These brackets cannot pass over the plumbing points.

Manual: B4580



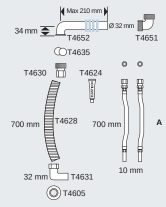
With the recommended mounting height and with plumbing points 340 mm above the floor, the bracket can pass over the feed/waste installation.



Water

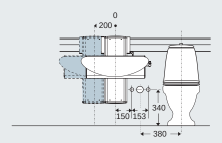
Flexible feed and waste system, 700 mm

R2065: **A** = T4627 (All markets) R2075: **A** = T4611 (UK) R2085: **A** = T4690 (USA)



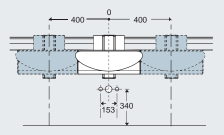
Placement of R2065 and R2075 in connection with:

Electric and gas: R4680, R4780, R4781 and R4782



These brackets cannot pass over the feed/waste installation.

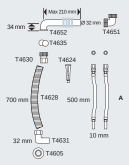
Manual: R4580



With the recommended mounting height and with plumbing points 340 mm above the floor, the bracket can pass over the feed/waste installation.

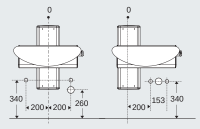
Flexible feed and waste system, 500 mm

R2061: **A** = T4604 (All markets) R2071: **A** = T4610 (UK) R2081: **A** = T4689 (USA)

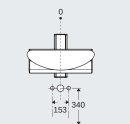


Placement of R2061 and R2071 in connection with:

Electric and gas: R4650, R4750, R4751 and R4752



Manual: R4550



Electrical installations Wash basin brackets, shower seat 450

Electricity

As with the plumbing installations, it is important to plan everything relating to the electrical installations correctly from the outset – both functional and aesthetic aspects. The work must be carried out by a qualified electrician and must comply with current legislation in the country in question. Detailed mounting instructions are, of course, supplied with the individual products, but they can also be requested separately, e.g. for planning purposes.

Wash basin brackets

Transformer 230 V/24 VDC for direct current is mounted in a dry room separate from the bathroom, or under the ceiling.

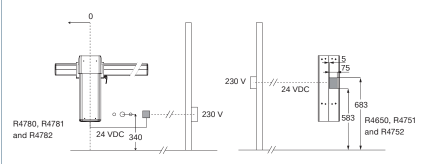
For products on horizontal tracks, it is important that the electrical outlet is placed on the side opposite the direction in which the product will move and as close to the product's starting position – marked as 0 – as possible in order not to limit the horizontal movement.

Height-adjustable wash basin bracket for horizontal wall track

R4780 Electrically operated wash basin bracket with lever control
R4781 Electrically operated wash basin bracket with wired hand control
R4782 Electrically operated wash basin bracket with cordless remote control

Height-adjustable wash basin bracket

R4750 Electrically operated wash basin bracket with lever control
Electrically operated wash basin bracket with wired hand control
Electrically operated wash basin bracket with cordless remote control



Shower seat 450

Transformer 230 V/24 VDC for direct current is mounted in a dry room separate from the bathroom, or under the ceiling.

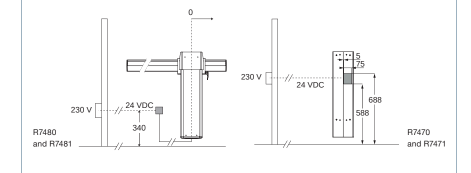
For products on horizontal tracks, it is important that the electrical outlet is placed on the side opposite the direction in which the product will move and as close to the product's starting position – marked as 0 – as possible in order not to limit the horizontal movement.

Height-adjustable shower seats for horizontal wall track

R7480 Electrically operated shower seat with backrest and armrest incl. wired hand control
Electrically operated shower seat with aperture, with backrest and armrest incl. wired hand control

Height-adjustable shower seats

R7470 Electrically operated shower seat with backrest and armrest incl. wired hand control Electrically operated shower seat with aperture, with backrest and armrest incl. wired hand control





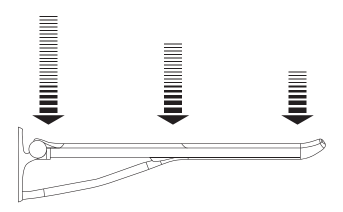
Meeting bariatric needs



Methods of testing

At Pressalit Care we test our products so we can be completely sure that they can withstand even extreme real-life conditions. We push the products to the very limit to identify any weaknesses by subjecting them to rigorous tests. Therefore, we can guarantee the values we provide. The products comply with the requirements in BS/EN 12182:2012.

For example, the illustration below shows our test method for a support arm. The load which the product can withstand increases the further back on the support arm one tests it. However, we have decided to state the lowest values, which means that the lifespan of the product is even longer in use, as the load is often applied closer to the wall.



All tests have been conducted by mounting the products on a solid wall, which is what Pressalit Care recommends. The lifespan of the product is not affected in any way by the wall type. However, the overall solution will inevitably be influenced by the condition and material of the wall, so reinforcement should always be used if the wall is not stable.



Static test

We also conduct a static test on our products, and we therefore know exactly how many kilogrammes each product can carry for 1 minute. The statistical test is also carried out on the weakest part of each product.



Safety Factor

According to the European standard for technical aids for the disabled (BS/EN 12182:2012) the manufacturer must advise of the maximum load of a product. The maximum load is less than the product has actually been tested to carry, since it must include a safety factor of 1.5.

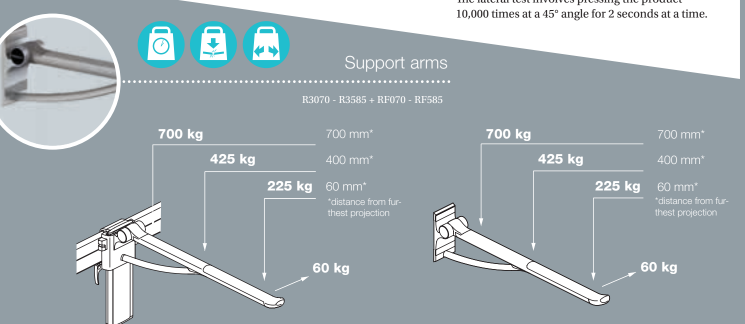
Maximum load x Safety factor = Test load

The weight limits given in this catalogue are the Tested load.



Lateral test

In addition to the above testing methods, we subject our support arms and armrests to a lateral test to find out whether they can withstand being used by, e.g., a wheelchair user when moving himself. The lateral test involves pressing the product 10,000 times at a 45° angle for 2 seconds at a time.



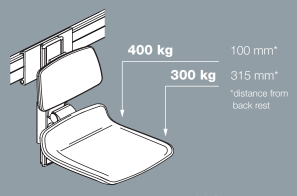


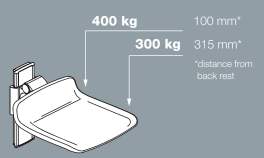


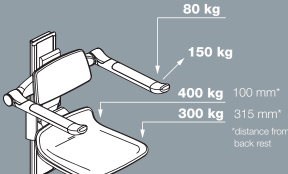


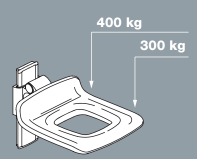


Electrically operated shower seats have a maximum load of 150 kg during height adjustment.







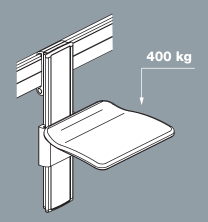


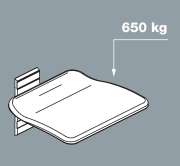
Folding seats











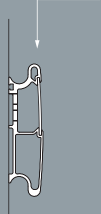












1000 kg

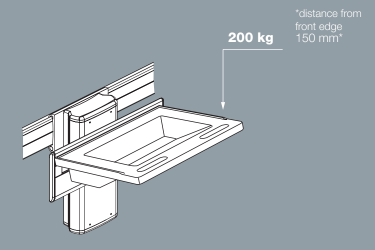


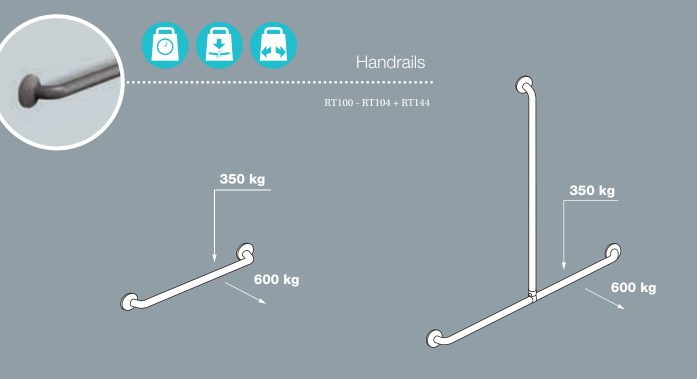




Wash basin brackets

Electrically operated sink brackets have a maximum load of 100 kg during height adjustment





PRESSALIT® care

Reduced functionality need not limit a person's development. For more than 35 years, the keep living philosophy has been a guiding principle for Pressalit Care's development of flexible kitchen and bathroom solutions for people with disabilities.

Thanks to its research-based knowledge, Pressalit Care is a market provides consultancy to customers worldwide.

An underlying respect for the individual and his or her possibilities is also reflected in the company's relationship to society at large and (CSR) is deeply rooted in the company's strategy and values and guides all parts of the organisation.

www.pressalit.com

Pressalit A/S

UK Sales - Presssalit Care plc

Green Park

Fax: +44 0118 986 8867 E-mail: uk@pressalit.com

International Sales Department

Denmark Tel.: +45 8788 8777







