

PLUS - the flexible bathroom

The three areas of the bathroom

The key to a functional bathroom is a systematic evaluation of the room's potential taking into consideration the end user and caregiver's needs. An evaluation needs to be made of space requirements, turning areas, and the typical turning radius at the washing, toileting and showering areas of the bathroom.

WASHING Having the correct height to the sink can be critical to many people. The sink bracket is ideal if many people share the same sink. Users who need to sit or stand have the best opportunity to be independent - and thus achieve greater dignity and satisfaction - when the sink can be adjusted to the correct height at all times.

THE TOILET AREA Using support arms which are both vertically as well as horizontally adjustable enables different users to find the proper support when using the toilet. The length and stability of the support arms provide security during transfers to and from the toilet.

THE SHOWER AREA A high degree of flexibility is the key when designing a functional bathroom. Using a shower seat which is both vertically and horizontally adjustable means that good working height can be obtained for the caregiver while the user sits in the chair. Adding a hand and shower rail corner with a shower faucet bracket means that both right as well as lefthanded users' needs can be accommodated. The chair can be used to create space for user as well as caregiver.

Contact us, if you have questions or need inspiration and guidance in your process of planning your next functional bathroom.





A world of color



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

Colors can help to add a uniquely personal and individual feel while also assisting the user to find their way around in relation to the in traffic, colors in the bathroom can provide direction and function as signals.

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

Wall tracks - Standard colors







112 ANTHRACITE

Support arms and shower seats

- Standard colors



000 WHITE



112 ANTHRACITE

Support arms and shower seats

- Special colors



282 PALE UMBER



279 PALE BLUE



108 DARK BLUE



277 LIME GREEN



026 ORANGE



035 RED



289 PURPLE

Handrails, shower head holder and shower curtain rails - Special colors

- Standard colors



000 WHITE



112 ANTHRACITE



035 RED



108 DARK BLUE

Toilet seats and folding seats

- Standard colors



000 WHITE



112 ANTHRACITE

- Special colors



035 RED



108 DARK BLUE

NCS Color codes

Unlimited possibilities

Design and function go hand in hand in the wall track, which is the backbone of the flexible PLUS system.

Horizontal track makes it possible to move the products along the wall, while vertical track enables adjustment of their height. Changing the position of the products can be done without the use of tools. If the two tracks are combined, the available space in the bathroom can be utilised optimally, benefiting both user and caregiver.

If one or more products are not needed for a period of time, they can easily be removed from the track. The philosophy behind the flexible, intuitive bathroom is that the room should be tailored to the users and not the other way around.





Horizontal wall track

R9827yyy Wall track, 106 2/8"

The track is available in various lengths.

Materials: Aluminium, plastic

Max. load: Dependent on wall construction - a vertical load up to

2200 lbs

yyy: Color of frontplate for track



R9864yyy R9866yyy Vertical wall track for height-adjustable products, 15 6/8" Vertical wall track for height-adjustable products, 23 5/8"

Materials: Aluminium, plastic

Max. load: Dependent on wall construction - a vertical load up to

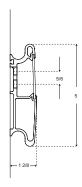
2200 lbs kg

yyy: Color of frontplate for track





A horizontal wall track allows for a flexible room layout. The track makes it possible to move the products sideways to suit spacial requirements and care needs.



A vertical track makes it possible to adjust the products to a suitable height for the benefit of carers and users alike.



Washing



Height-adjustable sink bracket

R4752 Electrically operated sink bracket with wireless remote

control

R4751 Electrically operated sink bracket with wired hand control
Electrically operated sink bracket with lever control

₹R4650 Air-assisted sink bracket with lever control

Materials: Aluminium, plastic



Height-adjustable sink bracket

R4580yyy Manually operated sink bracket with lever control

Materials: Aluminium, plastic

yyy: Color of frontplate for track



MATRIX Sinks

R2020000 Sink with handrails and overflow

MATRIX Small is a narrow sink with two integrated handrails in the front.

R2030000 Large Sink with storage surface, handrails and overflow

MATRIX Large has two integrated handrails on the front edge and two handrails at the sides.

■ R2040000 Angled Sink with storage surface, handrails, overflow, right-facing
 ■ R2042000 Angled Sink with storage surface, handrails, overflow, left-facing

MATRIX Angle has two integrated handrails in the front.

Material: Crushed marble with a high-gloss, non-porous sanitation coating



Sink faucet

RT622 Faucet, long rotatable spout

The ring-shaped operating lever is suitable for disabled users.

Material: Chromium-plated brass

COLORS

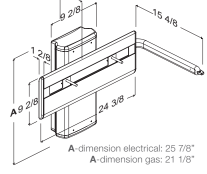
6 1/8

With the sink bracket mounted at the recommended height, the height of the sink can be adjusted by 11 6/8" from 26 2/8" to 38 1/8" above floor level.

R4650 is supplied with a air cylinder for sinks weighing 35 - 48 lbs as standard. However, it is possible to order R4650 with cylinders for sinks weighing 17 - 26 lbs and 26 - 35 lbs.

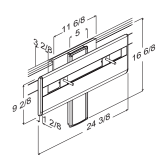
Its rounded, sleek design makes cleaning easy. The sink bracket suits most types of bolt-mounted sinks.

Height-adjustable sink brackets require a flexible feed and waste system, R2061. For further information see www.pressalitcare.com



With the horizontal wall track mounted at the recommended height, the height of the sink can be adjusted by 9 4/8" from 2 6/8" to 36 2/8" above floor level.

Height-adjustable sink brackets require a flexible feed and waste system, R2061. For further information see www.pressalitcare.com



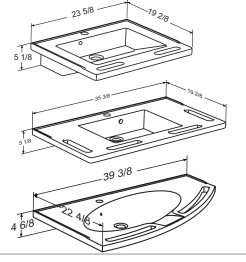
MATRIX Small has a flat bottom, leaving room for the user's legs underneath. It is ideal for bathrooms where the available space has to be efficiently utilised.

MATRIX Large a large sink designed for bathroom with plenty of space. The sink has a flat bottom, allowing wheelchair users to manoeuvre right underneath.

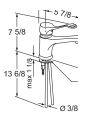
MATRIX Angle is designed so the sink can be positioned close to the toilet, while leaving a spacious work area for a helper. The sink is also ideal for mounting in a corner. The sink has a front drip tray to prevent water dripping onto the user. MATRIX Angle can only be mounted with either fixed brackets (R2010000) or manually adjustable brackets (R2015000).

All three sinks has raised edges, preventing water from running over the back or sides of the sink.

Tap hole: Ø 1 3/8"



The long rotable spout on RT622 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. The symbols for hot and cold water are visigle to both seated and standing users.



The toilet area



Height-adjustable support arms for wall track

R3585yyyxxx Support arm, length 33 4/8" **R3560yyyxxx** Support arm, length 23 5/8"

RF585yyyxxx Support arm, counterbalanced, length 33 4/8" **RF560yyyxxx** Support arm, counterbalanced, length 23 5/8"

Materials: Aluminium, plastic, two-component plastic

Max. load: 330 lbs

yyy: Color of frontplate for track xxx: Color of suppport arm



Height-adjustable support arms

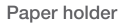
R3185yyyxxx Support arm, length 33 4/8" Support arm, length 23 5/8"

RF185yyyxxx Support arm, counterbalanced, length 33 4/8" **RF160yyyxxx** Support arm, counterbalanced, length 23 5/8"

Materials: Aluminium, plastic, two-component plastic

Max. load: 330 lbs

yyy: Color of frontplate for track xxx: Color of support arm



R9321

Toilet paper holder for fitting under the support arm



Flush button

R9342 Flush button for large and small flush





Ergonomically shaped support arms provide a sense of security for seated users while also facilitating the task of transferring to and from wheelchairs. Support arms mounted on both horizontal and vertical wall tracks ensure maximum flexibility in relation to individual user needs for space and support.

The end of the support arm offers good support when sitting down or getting up. The non-slip surface ensures a firm yet comfortable grip.

Folding support arms create more space in the room by folding away when not in use.

With the horizontal wall track mounted at the recommended height, the height of the support arm can be adjusted by 9 4/8" from 25 3/8" to 34 7/8" above the floor level.

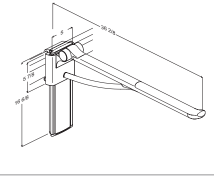


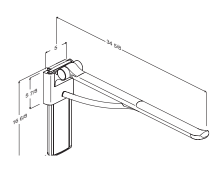
The end of the support arm offers good support when sitting down or getting up. The non-slip surface ensures a firm yet comfortable grip.

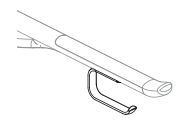
Folding support arms create more space in the room by folding away when not in use.

With the vertilcal wall track mounted at the recommended height, the height of the support arm can be adjusted by 9 4/8" from 25 3/8" to 34 7/8" above the floor level.

A paper holder mounted directly under the support arm ensures that the toilet paper is always within easy reach.

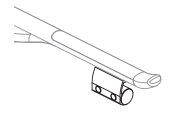






Push-button operation for remote control of flush function.

The flush button can be mounted directly underneath the support arm and functions with selected Geberit built-in cisterns.



The shower area



Height-adjustable shower seat 450

R7480xxx Electrically operated shower seat with backrest and armrest

inc. wired hand control

Material: Aluminium, soft PUR foam with marine plywood core, plastic,

two-component plastic

Max. load Seat: 330 lbs Armrest: 99 lbs

xxx: Color of shower seat, back- and armrest



Height-adjustable shower seat 310

R7320yyyxxx Manually adjusted shower seat with backrest and armrest

Material: Aluminium, soft PUR foam with marine plywood core, plastic,

two-component plastic

Max. load **Seat:** 330 lbs **Armrest:** 99 lbs yyy: Color of frontplate for track

xxx: Color of shower seat, back- and armrest



Fixed shower seat 310

R7310xxx Shower seat

Material: Aluminium, soft PUR foam with marine plywood core, plastic,

two-component plastic

Max. load 330 lbs

xxx: Color of shower seat



Handrail combination

RT144xxx Handrail combination

Material: Powder-coated aluminium. plastic

Max. load 330 lbs

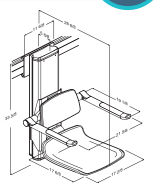
xxx: Color of handrail

P. 3 COLORS

With the horizontal wall track mounted at the recommended height, the height of the shower seat can be adjusted by 19 5/8" from 7 7/8" to 27 4/8" above floor level.

The shower seat is made from soft, non-slip materials which make bathing a pleasant and safe experience. Both the seat and the armrests can be folded up against the wall after use, creating space for standing users.

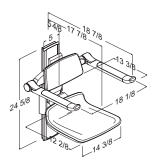
The seat, backrest and armrest can be adjusted simultaneously thanks to the wired hand control or wireless remote control. The armrests can also be adjusted independently of the seat and backrest.



With the vertilcal wall track mounted at the recommended height, the height of the shower seat can be adjusted by 7 5/8 mm from 13 6/8 to 21 4/8 mm above floor level.

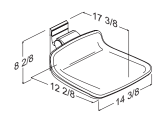
The shower seat is made from soft, non-slip materials which make bathing a pleasant and safe experience. Both the seat and the armrests can be folded up against the wall after use, creating space for standing users.

The seat, backrest and armrests can be adjusted simultaneously thanks to a safe and easy click system. The armrest can also be adjusted independently of the seat and backrest.

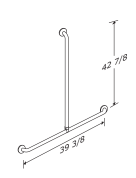


Mounted at the recommended height, the height of the shower seat will be 15 6/8" above floor level.

The shower seat is made from soft, non slip materials which make bathing a pleasant and safe experience. The seat can be folded up against the wall after use, creating space for standing users.



A handrail combination mounted by the shower provides both support, giving a sense of security and increased independence, as well as functions as a shower riser rail when mounting the shower head holder on the vertical handrail.



Taking a shower



Shower head holder

RT600xxx Shower head holder for vertical handrail

Materials: Powder-coated aluminium, anodised aluminium, plastic

xxx: Color of shower head holder



Shower head

RT610 Shower head, one spray mode

◆RT611 Shower head, three spray modes (standard, soft, massage)

Material: Aluminium, plastic



Shower mixer bracket

RT760 Shower mixer bracket for mounting on horizontal wall track

Material: Aluminium, plastic



Shower mixer

RT640 Shower mixer with thermostat

RT760 Shower mixer with thermostat and extra long handles

Material: Aluminium, plastic





By mounting a shower head holder RT600 on the vertical handrail one may benefit from the support of the handrail in the shower corner and get the use of the one-hand operated shower head holder as well.

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.



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 calcium.

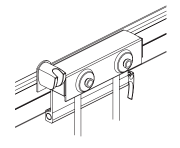
A 78 6/8" shower hose and swivel joints allow the shower head to be used over a large radius.



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

47 2/8" feed hoses included. The holder for the hand shower can be mounted on the left or right as required.

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 sink for washing hair or at the toilet as a bidet function.

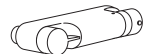


User-friendly operating handles in contrasting black, which are easy to see against the chrome mixer.

The extra long handles on the RT641 are made of grey-colored plastic.

Scould protection prevents unintended water temperatures exceeding 100.4°F. The shower mixer is heat-insulated.

Can be mounted on shower mixer bracket RT760.



PRESSALIT® Care

Reduced functionality need not limit a person's independence. 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 leader within specialist kitchen and bathroom solutions and today 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 the local community. At Pressalit, Corporate Social Responsibility (CSR) is deeply rooted in the company's strategy and values and guides all parts of the organisation.

Pressalit Care's head office is located in Denmark

www.pressalit.com

Pressalit A/S
Pressalitvej 1
8680 Rv

Tel.: +45 8788 8788

F-mail: pressalit@pressalit.com

International Sales Department

Pressalitvej 1 8680 Ry Danmark

Danmark Tel.: +45 8788 8777 Fax: +45 8788 8669

E-mail: sales@pressalit.com

Pressalit Inc. North America

P.O. Box 1624
East Dennis
MA 02641
USA

Tel.: 508 364 3804

E-mail: pressalitinc@pressalit.com



Scan to see campaign website







