



VALUE – functional  
bathroom solutions

# VALUE

## Functional solutions for easy living.

The VALUE series provides a pleasant and safe environment for people who need extra help with their daily routines in the bathroom, while also assisting helpers and carers.

- ▮ All the products are made of materials which are robust and resistant to cleaning agents as well as to moisture and high humidity levels.
- ▮ The design of the products takes account of current ergonomic and hygiene requirements while ensuring high standards of user comfort.
- ▮ The designs are thoroughly tested and solid, and will withstand many years of daily use.

Respect and the right of the individual to a good life in spite of disability forms the cornerstone of the Pressalit philosophy, as summarised by the following words:

keep living

# Contents

<b>Wash basin brackets, wash basins and tap</b> . . . . .	Page	4
<b>Support arms</b> . . . . .	Page	6
<b>Toilet seats</b> . . . . .	Page	8
<b>Toilets</b> . . . . .	Page	10
<b>Folding shower seats</b> . . . . .	Page	11
<b>Handrails</b> . . . . .	Page	12
<b>Dimensioned drawings</b> . . . . .	Page	14
<b>Mounting and accessories</b> . . . . .	Page	15

## Wash basin brackets, wash basins and tap



The height-adjustable wash brackets are suitable for many situations, e.g. nursing homes and schools. The numerous adjustment options encourage users to help themselves as well as improving working conditions for helpers and carers.

The shape and size of the wash basin ensures that both seated and standing users can use the tap and get close to the jet of water.

The tap on the wash basin must be easy, comfortable and logical to use – regardless of whether you are sitting or standing.

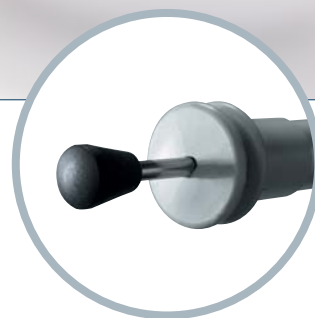


**Materials:** Lacquered stainless steel, Rilsan®-coated steel, polystyrene

The cover which protects the feed and waste pipes can be removed for maintenance.



Electric with wired hand control – the red buttons clearly indicate "Up" and "Down". The wired hand control comes with a holder for fitting to the wall.



Electric with lever control – gently lift the control lever and the wash basin rises. Gently press down on the lever, and the wash basin moves downwards.



### Height-adjustable wash basin bracket - electric

#### ◀ R4920

300 mm adjustable height, electric motor, lever control

#### R4921

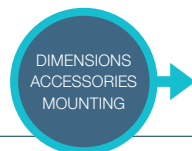
300 mm adjustable height, electric motor, wired hand control

Electrically powered height regulation is ideal when many users with different needs use the wash basin each day.

When mounted at the recommended height (470 mm), the wash basin can be raised and lowered from 670 mm to 970 mm – measured from the floor to the top edge of the wash basin.

The distance between the front edge of the wash basin and the cover box should be at least 490 mm to provide legroom for wheelchair users.

The standard position of the control lever is on the right side, but it can be placed on the left.



P. 14-15



### Height-adjustable wash basin bracket - gas

**R1210000** Height-adjustable, 320 mm

Gas lift height adjustment is suitable when the height needs to be changed frequently for different users. For easy daily adjustment by carers.



### Height-adjustable wash basin bracket - manual

**R1214000** Height-adjustable, 150 mm

Manual height adjustment is suitable when the height of the wash basin only needs adjusting once in a while. For adjustment by maintenance worker.



### Ergonomic wash basin

◀ **R2050000** Wash basin with overflow  
**R2051000** Wash basin without overflow

The concave front edge stabilises standing as well as seated users. The rounded edges are also comfortable to hold and rest against.

For seated users, the design of the corners leaves space and supports the elbows in the basin, while the flat bottom allows room for the user's legs underneath the wash basin.

Tap hole: Ø 35 mm.

For placement of plumbing installations, see page 15.



### Wash basin tap

**RT622** Tap with long rotatable spout

The ring-shaped operating lever is suitable for disabled users. The long rotatable spout makes it easier for seated users to reach the water as the spout can always be pushed to one side if it is in the way.

The symbols for hot and cold water are visible to both seated and standing users. Scald protection prevents unintended water temperatures above 40°C.

Integrated water-saving function for high and low flow rates. The lever is spring-loaded, which prevents splashing and using excessive water unintentionally.

VA-approved (Denmark).

## Support arms

The different types of support arms ensure a greater sense of security for both the independent user and the carer.

The support arms are manufactured with a Rilsan®-coated surface which is comfortable to hold, easy to clean and protects against rust.

The support arms are supplied as fixed or height-adjustable models, and can be folded away when not in use.

**Materials:** Rilsan®-coated steel, pressure-cast aluminium, plastic

The ergonomic design gives a secure and comfortable grip as well as a good sense of where the support arm ends.



### Support arms for mounting on toilet

- ◀ **R1170000** With toilet seat R37
- R1171000** Without toilet seat

Can be mounted easily and quickly on the toilet.  
The padded handles are comfortable for hands and arms.  
The support arms can be folded individually.  
Supplied with hinges BL1999.

Only recommended for use with the following toilet seats: R26, R27, R28, R29, R30, R36, R37 or R38.

The support arms are suitable for people who need to be supported slightly when using the toilet. For people transferring from a wheelchair to the toilet, wall-mounted support arms are recommended.



### Support arm, height-adjustable

**R1110000** Height-adjustable, 150 mm

Length: 850 mm  
Projection when folded: 200 mm  
Max. load: 120 kg  
Mounting kit for masonry walls included.



### Support arm, height-adjustable – with leg

**R1111000** With leg, height-adjustable, 225 mm

Length: 850 mm  
Projection when folded: 155 mm  
Max. load: 135 kg  
Mounting kit for masonry walls included.



### Support arm, height-adjustable – on free-standing floor column

**R1161000** Height-adjustable, 670 mm

Length: 850 mm  
Max. load: 120 kg  
Mounting kit for floors included.

*Suitable if:*

- the wall is unstable
- the distance between the wall and the toilet is more than 700 mm
- wall mounting is not possible for any other reason.



### Support arm

**R1100000** Support arm

Length: 850 mm  
Projection when folded: 185 mm  
Max. load: 120 kg  
Mounting kit for masonry walls included.



### Support arm with leg

**R1101000** Height: 850 mm  
**R1102000** Height: 800 mm

Length: 850 mm  
Projection when folded: 140 mm  
Max. load: 135 kg  
Mounting kit for masonry walls included.



## Toilet seats



People are built differently. Sizes and shapes vary – bottoms included. Toilet seats from Pressalit Care take these differences into account. Therefore, we also supply raised and slanted models.

All toilet seat models match most toilets.

Pressalit Care's ergonomic seats are both functional and attractively designed.

They are made of high-quality thermoset plastic which makes them extremely durable and easy to clean.

The solid stainless steel hinges ensure a sense of security and stability.



To further increase stability, we recommend mounting Dania and Colani with institutional hinges with crossbar BV2999/BV3999, e.g. for sideways transfers from wheelchairs.



Stabilising buffers ensure that the seat sits very securely on the toilet bowl, even with sideways pressure. The stabilising buffers can be adjusted to be in contact with the inside or outside of the bowl, depending on its shape.



Hard-wearing and easy-to-clean hinges.

**Materials:** Thermoset plastic, stainless steel  
**Max. load:** Seats: 250 kg  
Raised seats: 150 kg



### Dania

**R27xxx**  
**R37xxx**  
**R28000**  
**R38000**

without cover, with hinges  
with cover, with hinges  
without cover, open front, with hinges  
with cover, open front, with hinges

○ 000: White  
● 035: Red  
● 108: Dark blue

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.

Supplied with universal hinge B82/B83 as standard. Can also be supplied with institutional hinges BV2/BV3 or anti-theft and vandal-proof hinges BZ7.





### Ergosit

**R29000**  
◀ **R30000**

without cover, with hinges  
with cover and hinges

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 BV2/BV3 as standard.  
Also available with anti-theft and vandal-proof hinges BZ7.



### Colani

**R26000**  
◀ **R36000**

without cover, with hinges  
with cover and hinges

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 hinge B82/B83 as standard. Also available with institutional hinges BV2/BV3 or anti-theft and vandal-proof BZ7 hinges.



### Toilet seats, 50 mm raised

◀ **R21000**  
**R31000**  
**R23000**  
**R33000**  
**R43000**

Dania, 50 mm, open front, without cover  
Dania, 50 mm, open front, with cover  
Dania, 50 mm, without cover  
Dania, 50 mm, with cover  
Dania, 50 mm, with cover, with splash guard

**R19000**  
**R20000**

Ergosit, 50 mm, without cover  
Ergosit, 50 mm, with cover

Supplied with special hinges.

Supplied with special hinges.

Dania R43000 is supplied with a splash guard.

For other Dania toilet seats, order splash guard T9516 separately.



### Toilet seats, 100 mm raised

**R22000**  
**R32000**  
**R24000**  
◀ **R34000**

Dania, 100 mm, open front, without cover  
Dania, 100 mm, open front, with cover  
Dania, 100 mm, without cover  
Dania, 100 mm, with cover

Supplied with special hinges.

Dania 100 mm is supplied with a splash guard T9515.



### Toilet seat, 50/100 mm slanted

**R35000**

Dania, 50/100 mm, slanted with cover,  
with splash guard

Supplied with special hinges.

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

# Toilets



The height and the shape of the toilet have a key bearing on whether the user sits securely on the toilet.

A standard height toilet can be difficult to sit down on and get up from for many people. A high toilet could be an alternative choice, or a wall-hung toilet that can be installed at a height to suit the user.



## Toilet, wall-hung

- ◀ **R2090000** Toilet, 700 mm
- R2091000** Toilet, 550 mm

A 700 mm wall-hung toilet is recommended for wheelchair users. An extra long bowl also allows more space for the carer.

**Material:** Porcelain

A wall-hung toilet makes it possible to mount the toilet 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, as well as facilitating cleaning of the floor.



## Toilet, floor model

- R2092000** Toilet, high model, S-trap

Bowl height without toilet seat: 460 mm

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



## Toilet, floor model

- ◀ **R2095000** Toilet, standard height, S-trap
- R2096000** Toilet, standard height, P-trap

Sitting height without seat: 420 mm.

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

Also available with a fixed single flush set to 4 or 6 litres.

# Folding shower seats

DIMENSIONS  
ACCESSORIES  
MOUNTING

P. 14-15



For some users, being able to sit while showering is a matter of safety. These shower seats are designed for installation in the shower area and can be easily folded up or down according to need.

The seats and backs can easily be removed for cleaning.

The folding shower seat is designed so that the water runs off it.

The wall bracket and leg are made of Rilsan®-coated stainless steel for extra strength. The Rilsan®-coated steel effectively protects against rust, is pleasant to hold and is easy to clean.



## Backrest for folding shower seat

**R1651000** Backrest

**Materials:** Stainless steel, Rilsan®-coated steel, plastic



## Folding shower seats

**R1600000** Seat

Projection when folded: 197 mm

Max. load: 125 kg



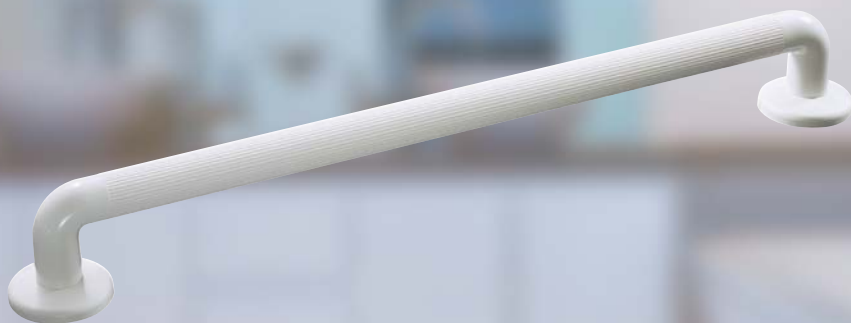
## Folding shower seat with leg

**R1602000** Seat

Projection when folded: 250 mm

Max. load: 125 kg

# Handrails



Pressalit Care's ABS plastic handrail system provides a secure handhold in any situation and can be used in both the bathroom and other places where support is required. The handrails can be combined and assembled to suit the individual user.

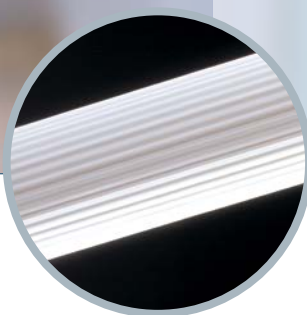
The handrails are made from solid colour ABS plastic tubing so scratches and ordinary wear cannot be seen.

The handrails are 32 mm in diameter so they can be held comfortably and firmly.

Keeping a distance of 52 mm away from the wall, the handrail is easy to firmly grab and hold.

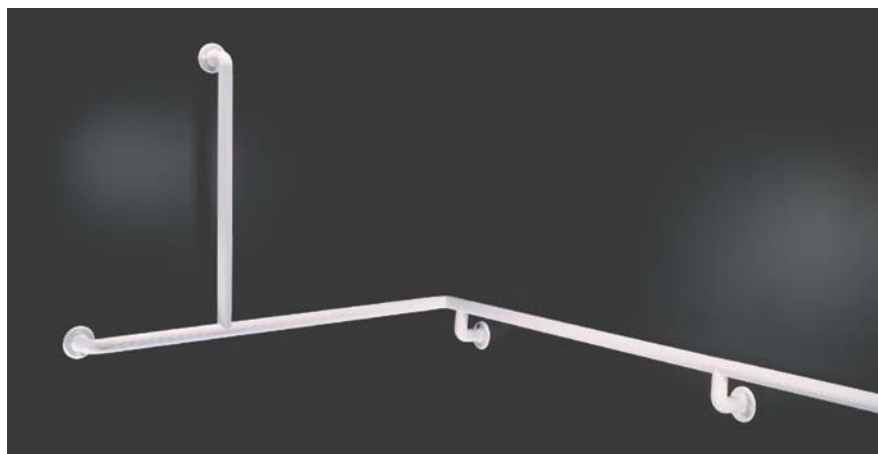


Once the rosettes have been mounted, the rosette covers click into place, concealing the screws.



The handrail has an easy-to-grip, grooved surface.

- Material:** ABS plastic  
**Max. load:** For spans up to 600 mm: 100 kg  
**Colours:** ○ 000: White  
 ● 108: Dark blue



The ABS plastic handrails can be assembled in countless combinations and matched to the desired dimensions.



### Handrail with wall rosette covers

<b>R1351xxx</b>	153 mm
<b>R1352xxx</b>	306 mm
<b>R1353xxx</b>	459 mm
<b>R1354xxx</b>	612 mm
<b>R1451000</b>	153 mm. In retail packaging, including fixing screws and plugs
<b>R1452000</b>	306 mm. In retail packaging, including fixing screws and plugs
<b>R1453000</b>	459 mm. In retail packaging, including fixing screws and plugs
<b>R1454000</b>	612 mm. In retail packaging, including fixing screws and plugs



### Handrail, angled

<b>R1364xxx</b>	Right, 90°, 600 x 600 mm
<b>R1374xxx</b>	Left, 90°, 600 x 600 mm
<b>R1365xxx</b>	Right, 135°, 450 x 450 mm
<b>R1375xxx</b>	Left, 135°, 450 x 450 mm



### Rail sections

<b>R1315xxx</b>	81 mm
<b>R1314xxx</b>	234 mm
<b>R1313xxx</b>	387 mm
<b>R1312xxx</b>	540 mm

The rail sections can be supplied in special lengths up to max. 612 mm and extended using T-sections.



### Fittings

<b>R1320xxx</b>	Wall rosette with T-section and joining plug*
<b>R1321xxx</b>	Wall rosette with 90° angle and joining plug*
<b>R1324xxx</b>	Wall rosette with 90° angle and joining plug incl. cover
<b>R1325000</b>	Joining plug
<b>R1335xxx</b>	45° angle with joining plug
<b>R1340xxx</b>	T-section without joining plug
<b>R1345xxx</b>	90° angle without joining plug

\*) Supplied without cover

### Handrail assembly

The tubular handrail sections and fittings must be glued together with ABS adhesive.  
Pressalit Care recommends Cyanolit (Pressalit Care no. T4654).

Technical drawings of three door handle models, showing dimensions in millimeters (mm).

**R4920 and R4921:** These handles are shown in a 3D perspective view. The main body has a width of 660 mm and a height of 710 mm. The handle arm has a length of 425 mm. The mounting plate has a width of 180 mm and a height of 120 mm. The handle arm is mounted to the door with a screw.

**R1214:** This handle is shown in a 2D side view. The main body has a width of 600 mm and a height of 125 mm. The handle arm has a length of 350 mm. The mounting plate has a width of 60 mm and a height of 125 mm. The handle arm is mounted to the door with a screw.

**R1210:** This handle is shown in a 2D side view. The main body has a width of 540 mm and a height of 180 mm. The handle arm has a length of 270 mm. The mounting plate has a width of 90 mm and a height of 170 mm. The handle arm is mounted to the door with a screw.

The image contains two technical drawings of bathroom fixtures. On the left, there are two views of a rectangular sink, labeled R2051 and R2050. Both views show a rectangular basin with rounded corners. The dimensions for both are: overall width 600, overall depth 490, and height 190. The R2051 view shows a top-down perspective, while the R2050 view shows a side profile. On the right, there is a technical drawing of a pedestal faucet, labeled RT622. The drawing shows a single-lever faucet mounted on a pedestal. The dimensions are: spout height 195, spout width 30, spout depth 150, faucet body height 110, faucet body diameter Ø34, pedestal height 350, and pedestal base diameter Ø10. The drawing also indicates a maximum height of 30 for the faucet body.

Technical drawings of toilet paper holders with dimensions:

- R1100:** Dimensions include 850 (length), 210 (height), 100 (width), and 155 (depth).
- R1110:** Dimensions include 865 (length), 400 (height), 100 (width), and 155 (depth).
- R1161:** Dimensions include 955 (length), 945 (height), 155 (depth), 200 (base width), and 100 (base depth).
- R1101:** Dimensions include 850 (length), 130 (height), and 100 (width).
- R1102:** Dimensions include 850 (length), 130 (height), and 100 (width).
- R1111:** Dimensions include 865 (length), 400 (height), 100 (width), and 155 (depth).
- R1170:** Dimensions include 200 (width), 490 (height), 705 (length), 535 (length), 130-160 (height), 360 (width), and 25 (width).
- R1171:** Dimensions include 200 (width), 490 (height), 705 (length), 535 (length), 130-160 (height), 360 (width), and 25 (width).

**R27**  
 R37  
 R28  
 R38

**R29**  
 R39

**R26**  
 R36

**R35**

**R21**  
 R31  
 R23  
 R33  
 R43  
 R19  
 R20

**R22**  
 R32  
 R24  
 R34

Technical drawings of various stainless steel profiles and fittings. The drawings include dimensions in millimeters and part numbers.

**Profiles:**

- R1351, R1352, R1353, R1354:** Dimensions: 153/306/459/612 mm (length), 52 mm (height), 84 mm (height).
- R1451, R1452, R1453, R1454:** Dimensions: 81/234/387/540 mm (length), 32 mm (height).

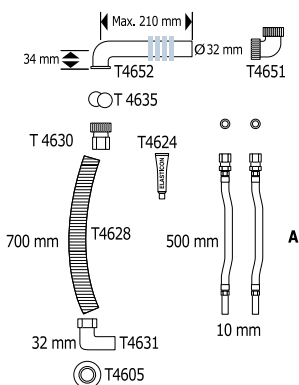
**Fittings:**

- R1320, R1321, R1324:** Dimensions: 73 mm (width), 84 mm (height), 70 mm (width), 52 mm (height), 70 mm (width), 52 mm (height), 73 mm (width), 84 mm (height).
- R1325, R1340, R1345, R1335:** Dimensions: 48 mm (width), 27 mm (height), 74 mm (width), 52 mm (height), 52 mm (height), 50 mm (height), 27 mm (height).
- R1365, R1375:** Dimensions: 450 mm (length), 450 mm (length).
- R1364, R1374:** Dimensions: 600 mm (length), 600 mm (length).

# Mounting and accessories

## Flexible feed and waste systems

Height-adjustable wash basin brackets require flexible feed and waste systems. It is important that the plumbing installations are correctly positioned. Detailed mounting instructions are obviously supplied with the individual products but can also be requested separately, for example for planning purposes.



### Flexible feed/waste system

R2061 3/8"/500 mm  
R2065 3/8"/700 mm  
Feed and waste pipes are VA-approved (Denmark).

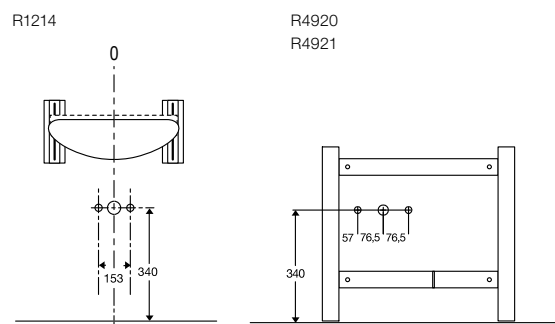
R2071 1/2"/500 mm (primarily UK)  
R2075 1/2"/700 mm (primarily UK)

Feed/waste pipes can be supplied in other lengths. The recommended installation height takes wheelchair foot supports into account.

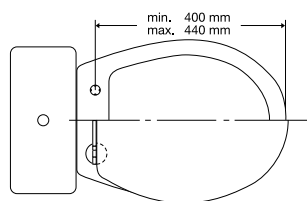
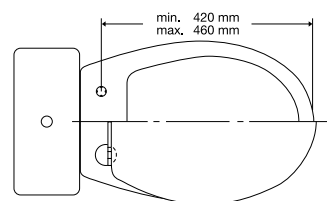
R2061: A = T4604 R2065: = T4627  
R2071: A = T4610 R2075: = T4600

Flexible feed and waste systems can be supplemented with water traps R2058 and air relief kit R2059. Pressalit Care recommends that feed and waste wall connections are at 90° angles, pointing downwards.

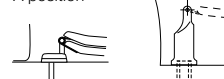
### Positioning of feed and waste system



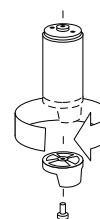
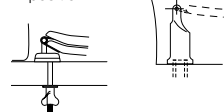
## Mounting instructions re toilet seats and fittings



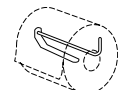
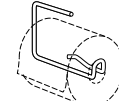
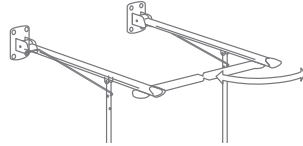



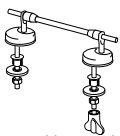
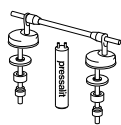



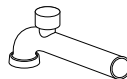
A position



B position



## Accessories

<b>R1151</b>  Paper holder with spring for support arm. For all models except R1170 and R1171.	<b>R1175</b>  Paper holder for R1170 and R1171. Can be mounted on the left or right.	<b>R1152</b>  Front rails for support arms.	<b>R1153</b>  Back support for support arms.	<b>R1154</b>  Side support for backrest.
<b>B82P999</b> <b>B83P999</b>  Universal hinge. Standard with Dania and Colani. Stainless steel.	<b>BV2999</b> <b>BV3999</b>  Institutional hinge: Hinge with crossbar. Mounted where extra strength and stability is required. Standard with Ergosit. Recommended with Dania and Colani. Stainless steel.	<b>BZ7999</b>  Anti-theft and vandal-proof hinge. Stainless steel.	<b>T9515</b>  Splash guard, 100 mm.	<b>T9516</b>  Splash guard, 50 mm.
BV2 and B82: 100 mm bolt, for the Nordic markets. BV2 and B83: 75 mm bolt, for all markets except the Nordic markets.			Splash guards: Matt, transparent plastic. Easy to remove, e.g. for cleaning and replacement.	
<b>R2058</b>  Water trap. For flexible waste system.	<b>R2059</b>  Air relief kit.			



*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 market-leading 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 provides an important lodestar for all parts of the organisation.*

*Pressalit Care is headquartered in Denmark.*

**[www.pressalit.com](http://www.pressalit.com)**

**Pressalit A/S**  
Pressalitvej 1  
8680 Ry  
Denmark  
Tel.: +45 8788 8788  
Fax: +45 8788 8789  
E-mail: [pressalit@pressalit.com](mailto:pressalit@pressalit.com)

**UK Sales - Pressalit Care plc**  
100 Longwater Avenue  
Green Park  
Reading  
RG2 6GP  
United Kingdom  
Tel.: 0844 880 6950  
Fax: 0844 880 6951  
E-mail: [uk@pressalit.com](mailto:uk@pressalit.com)

**International Sales Department**  
Pressalitvej 1  
8680 Ry  
Denmark  
Tel.: +45 8788 8777  
Fax: +45 8788 8669  
E-mail: [sales@pressalit.com](mailto:sales@pressalit.com)

