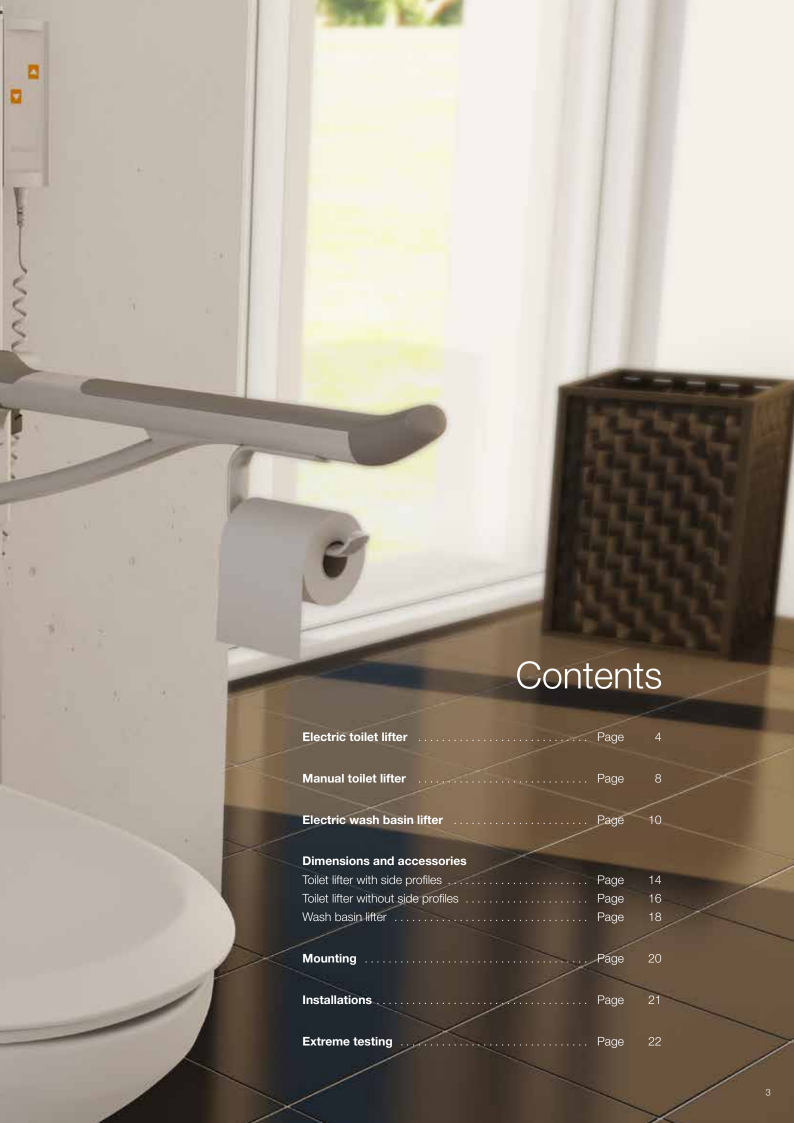
taylordolman PRESSALIT® CARE



SELECT – making daily care easier

taylordolman tel: 0845 838 0600 email: info@taylordolman.com





Toilet lifters with electric or manual operation

The aim is to make it as easy as possible for users to get on and off the toilet during daily use. The aim is also to make the carer's work easier, and make the process comfortable and dignified for the user. To ensure good hygiene by making cleaning easier. But creating an attractive and inviting environment is also key. Pressalit Care's toilet lifters are available with manual and electric operation, and can be combined with support arms, flush buttons and all the other equipment which makes toileting easy, safe and hygienic.









Powered toilet lifters







Powered toilet lifters

R8325xxx

- with side profiles for support arms

Supplied incl. toilet, toilet seat and cistern with 3/6 I dual flush

R8315xxx 400 mm height-adjustable for floor outlet, toilet pan = 550 mm

incl. toilet seat R37000

R8317xxx 400 mm height-adjustable for floor outlet, toilet pan = 700 mm

incl. toilet seat R27000 400 mm height-adjustable for wall outlet, toilet pan = 550 mm

incl. toilet seat R37000 R8327xxx 400 mm height-adjustable for wall outlet, toilet pan = 700 mm

incl. toilet seat R27000





Powered toilet lifters

R8225xxx

Supplied incl. toilet, toilet seat and cistern with 3/6 I dual flush

R8215xxx 400 mm height-adjustable for floor outlet, toilet pan = 550 mm

incl. toilet seat R37000

R8217xxx 400 mm height-adjustable for floor outlet, toilet pan = 700 mm incl. toilet seat R27000

400 mm height-adjustable for wall outlet, toilet pan = 550 mm incl. toilet seat R37000

R8227xxx 400 mm height-adjustable for wall outlet, toilet pan = 700 mm

incl. toilet seat R27000

Materials: Cover plate: Plastic PS Side profiles: Aluminium Top plate: Aluminium

xxx = cover plate colour

Max. load: 200 kg

○ 000 White ■ 112 Anthracite ■ 227 Lime green





Manual toilet lifters







Manual toilet lifters

- with side profiles for support arms

Supplied incl. toilet, toilet seat and cistern with 3/6 I dual flush

R8115xxx 300 mm height-adjustable for floor outlet, toilet pan = 550 mm,

toilet seat R37000

R8117xxx 300 mm height-adjustable for floor outlet, toilet pan = 700 mm

incl. toilet seat R27000

R8125xxx 300 mm height-adjustable for wall outlet, toilet pan = 550 mm,

toilet seat R37000

R8127xxx 300 mm height-adjustable for wall outlet, toilet pan = 700 mm

incl. toilet seat R27000





Manual toilet lifters

R8025xxx

Supplied incl. toilet, toilet seat and cistern with 3/6 I dual flush

R8015xxx 300 mm height-adjustable for floor outlet, toilet pan = 550 mm

incl. toilet seat R37000

R8017xxx 300 mm height-adjustable for floor outlet, toilet pan = 700 mm incl. toilet seat R27000

300 mm height-adjustable for wall outlet, toilet pan = 550 mm incl. toilet seat R37000

R8027xxx 300 mm height-adjustable for wall outlet, toilet pan = 700 mm

incl. toilet seat R27000

Materials: Cover plate: Side profiles: Top plate:

Plastic PS Aluminium Aluminium

xxx = cover plate colour

Max. load: 200 kg

Powered wash-basin lifters that are quick and easy to operate

When different people need to use a wash basin, it is practical if the height can be individually adjusted. Pressalit Care's powered wash basin lifters in the SELECT series are perfect for bathrooms in hospitals and nursing homes.

With its simple and clean visual expression, the wash basin lifter blends in naturally in an inviting bathroom, without compromising on design, safety or functionality.









Powered wash basin lifters





Powered wash basin lifters

R4950xxx 300 mm height-adjustable with electric motor and lever control



◀ R4951xxx

300 mm height-adjustable with electric motor and wired hand control

R4950 and R4951 can be adapted to suit a wall mounted tap. Contact Pressalit Care for further information.

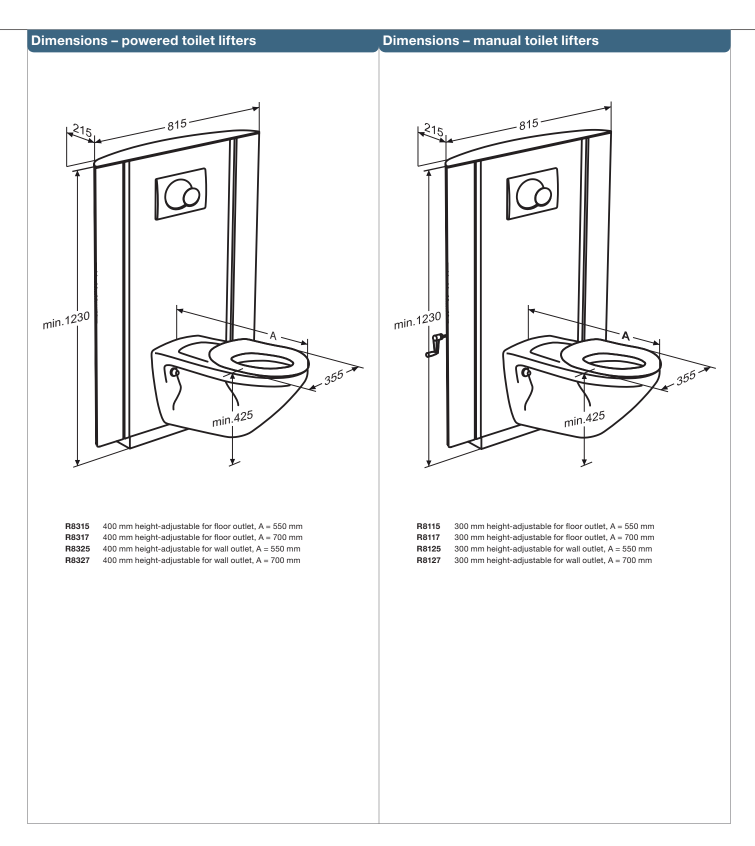
Materials: Cover plate: Plastic PS Side profiles: Aluminium Top plate: Aluminium

xxx = cover plate colour

Max. load: 150 kg



Toilet lifters with side profiles – dimensions and accessories



Accessories Support arms Support arms Backrest R3108xxx (right-hand operated) ▲ RF108xxx (right-hand operated) RF107xxx (left-hand operated) R6515xxx ▲ R3107xxx (left-hand operated) Fixed. Height-adjustable support arms (850 mm), for long toilet Height-adjustable support arms (850 mm), counterbalanced, pan (700 mm). for long toilet pan (700 mm). Be sure to order both a left- and right-hand operated Be sure to order both a left- and right-hand operated support arm. support arm. Support arms Support arms R3106xxx (right-hand operated) ▲ RF106xxx (right-hand operated) ▲ R3105xxx (left-hand operated) RF105xxx (left-hand operated) Height-adjustable support arms (600 mm), for short toilet Height-adjustable support arms (600 mm), counterbalanced, pan (550 mm). for short toilet pan (550 mm). Be sure to order both a left- and right-hand operated Be sure to order both a left- and right-hand operated support arm. support arm. Paper holder Flush button R9321 R9342 Toilet paper holder for fitting under the support arm. Flush buttons for half and full flush. Buttons for one-hand remote operation of the flush function. The flush button can be fitted directly on the underside of the support arm and works with selected Geberit built-in cisterns.



Toilet lifters without side profiles

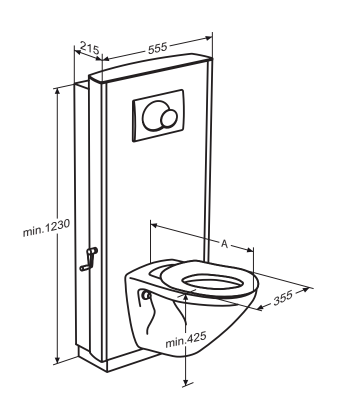
- dimensions and accessories

min.1230 355-

Dimensions – powered toilet lifters

400 mm height-adjustable for floor outlet, A = 550 mm R8215 R8217 400 mm height-adjustable for floor outlet, A = 700 mm R8225 400 mm height-adjustable for wall outlet, A = 550 mm R8227 400 mm height-adjustable for wall outlet, A = 700 mm

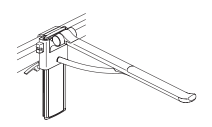
Dimensions - manual toilet lifters



300 mm height-adjustable for floor outlet, A = 550 mm R8015 R8017 300 mm height-adjustable for floor outlet, A = 700 mm 300 mm height-adjustable for wall outlet, A = 550 mm R8025 R8027 300 mm height-adjustable for wall outlet, A = 700 mm

Accessories

Support arms for horizontal wall track



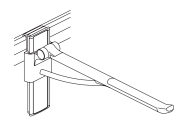
R3585yyyxxx ▲ R3575yyyxxx

(right-hand operated) (left-hand operated)

Height-adjustable support arms (850 mm), for short toilet pan (550 mm) in combination with PLUS wall track.

Be sure to order both a left- and right-hand operated

Support arms for horizontal wall track



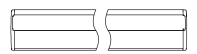
RF585yyyxxx RF575yyyxxx

(right-hand operated) (left-hand operated)

Height-adjustable support arms (850 mm), counterbalanced, for short toilet pan (550 mm) in combination with PLUS wall track.

Be sure to order both a left- and right-hand operated support arm.

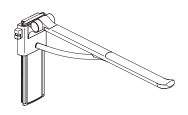
Wall tracks for horizontal mounting behind the toilet lifter



R9806yyy Wall track, 600 mm R9809yyy Wall track, 900 mm R9812yyy Wall track, 1200 mm R9815yyy Wall track, 1500 mm R9818yyy Wall track, 1800 mm R9821yyy Wall track, 2100 mm R9824yyy Wall track, 2400 mm R9827yyy Wall track, 2700 mm R9830yyy Wall track, 3000 mm R9833yyy Wall track, 3300 mm R9836yyy Wall track, 3600 mm R9839yyy Wall track, 3900 mm

Tracks are stocked in intervals of 300 mm, but can be supplied in any length to order.

Support arms for vertical wall track



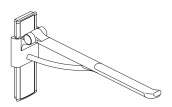
R3185yyyxxx ▲ R3175yyyxxx

(right-hand operated) (left-hand operated)

Height-adjustable support arms (850 mm), for short toilet pan (550 mm) in combination with PLUS wall track.

Be sure to order both a left- and right-hand operated support arm.

Support arms for vertical wall track



RF185yyyxxx RF175yyyxxx

(right-hand operated) (left-hand operated)

Height-adjustable support arms (850 mm), counterbalanced, for short toilet pan (550 mm) in combination with PLUS wall track.

Be sure to order both a left- and right-hand operated support arm.

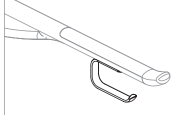
Backrest



R6515xxx

Fixed.

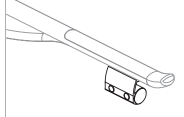
Paper holder



R9321

Toilet paper holder for fitting under the support arm.

Flush button



R9342

Flush buttons for half and full flush. Buttons for one-hand remote operation of the flush function.

The flush button can be fitted directly on the underside of the support arm and works with selected Geberit built-in cisterns.

Colour: xxx = colour

000 White

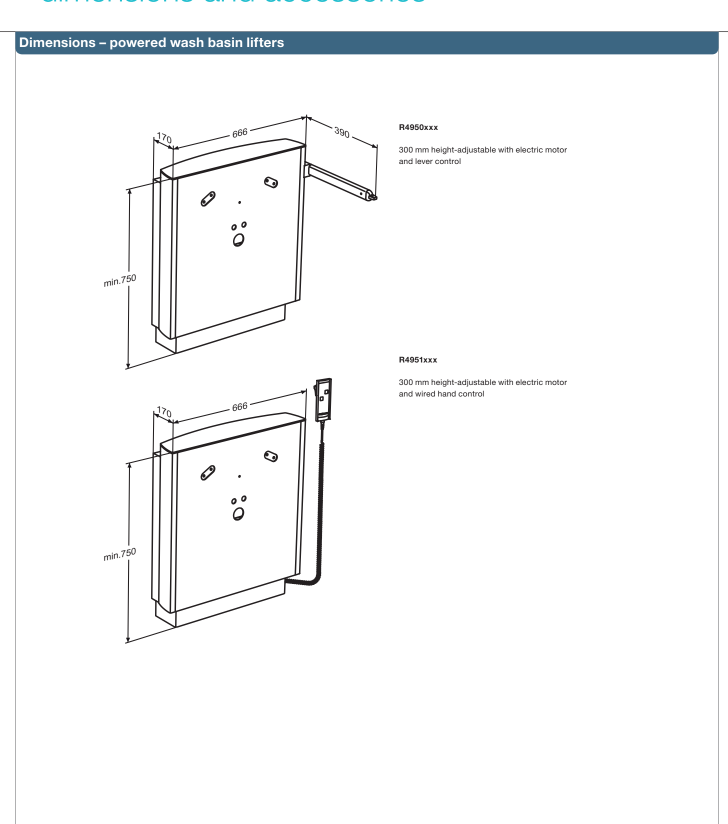
● 112 Anthracite ● 227 Lime green

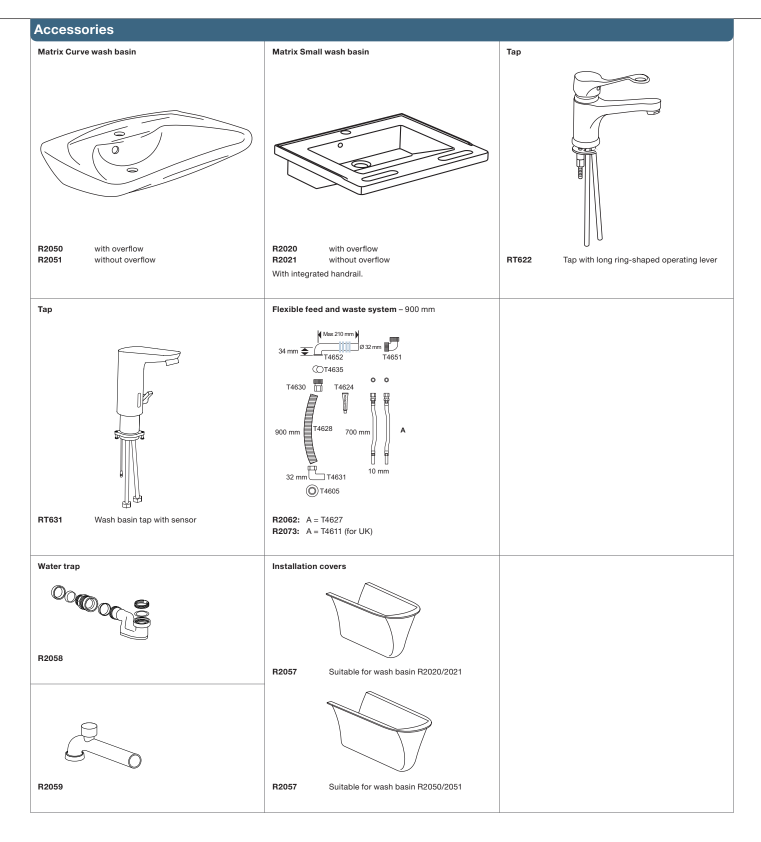
Colour:

112 Anthracite
182 Light grey



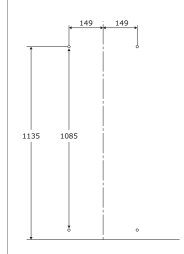
Wash basin lifters – dimensions and accessories

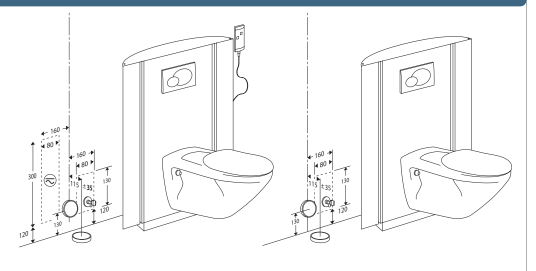




Mounting

Mounting – toilet lifter





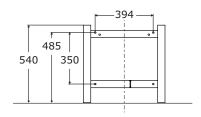
Mounting

mounting bolts for solid walls are included

Mounting - wash basin lifter

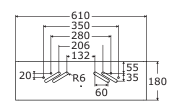
Mounting

- mounting screws for solid walls are included



Mounting plate for wash basin

- bolt mounted



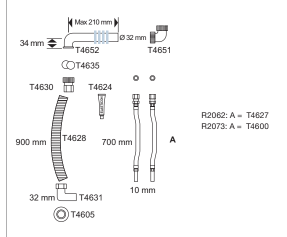


Installations

Flexible feed and waste system

Height-adjustable wash basin lifters require flexible feed and waste systems. It is important that the water connections are positioned correctly.

Detailed mounting instructions are included with each product, but can also be requested separately (for example, for planning purposes).



R2062 3/8"/700 mm

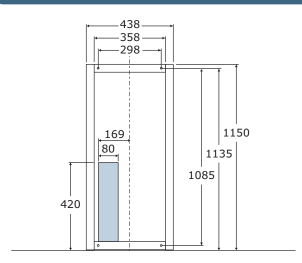
Feed and supply hoses are VA-approved in Denmark.

R2073 1/2"/700 mm (primarily UK)

Flexible feed and waste systems can be supplemented with an R2058 water trap and R2059 air relief kit.

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

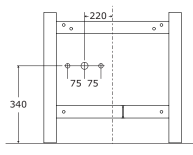
Electricity installation – toilet lifter



The control box and built-in transformer must be connected to 230 V.

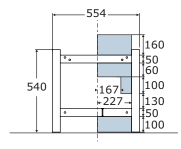
This can be done by connecting to a wet room approved wall connection box/outlet (marked in blue) or running an approved power lead through the wall for connection outside the room.

Flexible feed and waste system position



R4920 R4921

Electricity installation - wash basin lifter



The control box and built-in transformer must be connected to 230 V.

This can be done by connecting to a wet room approved wall connection box/outlet (marked in blue) or running an approved power lead through the wall for connection outside the room.

Extreme testing

SELECT toilet lifters

When we develop products for users with special needs we set very high safety requirements. We naturally fulfil the standards that exist in this area. The BS/EN 997 standard defines construction requirements and testing methods for wall mounted toilets and stipulates that they must be able to bear a static load of 400 kg. We have also tested the toilet lifter motors by raising and lowering them with a load of 200 kg. The bellow cover, which ensures a tight outlet seal, has also been tested. We only release products on the market once all tests have been approved.

Testing method

The toilet lifters used for various tests were installed in line with our instructions and fitted with a model R2090 toilet. The toilet lifters were subject to static and dynamic testing with a load of up to 400 kg. The lifters were also tested with a load evenly distributed across the entire toilet seat, whereby the entire construction was loaded with 200 kg and the toilet lifter was raised and lowered in the manner it has been designed for. Even under the highest load, the toilet lifters operate exactly as intended. The SELECT toilet lifters have fully passed all tests and thereby fulfil the requirements defined in the applicable standards.



Dynamic testing

We test the toilet lifters dynamically by applying vertical pressure for a duration of 30 seconds, 10 times, at a load of 100, 200, 300 and 400 kg.

The motors were then tested by raising and lowering the toilet lifters with a load of 150 kg 10,000 times, and then with a load of 200 kg 2,000 times.



Static testing

We also subject the toilet lifters to a static test and therefore know with certainty that the lifter can withstand a constant load of 400 kg for 60 minutes without significant deformation.



Lateral load test

In addition to the above tests, the support arms that can be mounted on the vertical side profiles are subject to lateral testing simulating the load, for example, during the transfer of a wheelchair user. During this test the product is loaded at an angle of 45 degrees for a duration of five seconds, in a cycle repeated 5,000 times.



Extreme security

SELECT wash basin lifters

Like our other products, Pressalit Care's SELECT wash basin lifters have been tested to ensure they fulfil applicable norms and standards. The wash basin lifters have been tested in line with the requirements in the BS/EN 14688:2006 standard, which stipulates that wash basins must be able to handle a static load of 150 kg for 60 minutes. The SELECT wash basin lifters clearly exceeded this requirement by being able to handle a load of 250 kg in the same test.

Testing method

The wash basin lifters used for testing were installed in line with our instructions and fitted with a model R2050 wash basin. In order to simulate the strongest load imaginable, we loaded the lifter at the centre of the wash basin's depth and at the front edge, where users typically support themselves. The lifters were first subjected to a static test with a maximum load of up to 250 kg. The lifters were then subjected to dynamic tests where they were loaded with 150 kg and raised and lowered to simulate the products' performance during daily usage and to check the durability of the mounting structure.

The SELECT wash basin lifters operated as planned under the above load and showed no signs of deformation during the test. They have thus passed all tests and fulfil the requirements defined in the applicable standards.



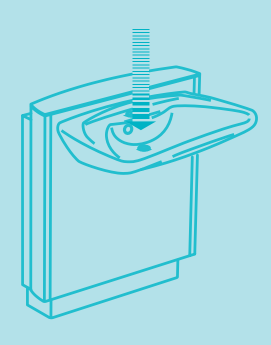
Dynamic testing

We have tested the wash basin lifters dynamically by applying vertical pressure for two seconds duration, 10,000 times. The lifters can withstand a load of 100 kg at their weakest point – at the front edge of the wash basin mounted on the lifter.



Static testing

The wash basin lifters are also subjected to a static test. The test has shown that the SELECT wash basin lifter can handle a constant load of 250 kg for 60 minutes without significant deformation – i.e. a far higher load than the standard requires.



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 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











tel: 0845 838 0600 email: info@taylordolman.com www.taylordolman.com