The wedi world of systems

Superior guaranteed safety with unrivalled ease of use
Flush to floor showers from the wedi Fundo range in various designs and sizes and with different drain technology.

Innovative extension options such as the wedi Fundo Flexible Drain-floor with joint protection or extension wall.

Soft and chic designs of all kinds – from modular prefabricated elements to individual construction elements with the wedi building board.

Stable partition wall solutions in different designs, e.g. as a shower screen, room divider or as a privacy screen.

Stable floor applications with the wedi building board optimised for renovations, e.g. as a carrier solution.

Stable wall and ceiling solutions based on the wide range of wedi building boards in almost every conceivable design.

Prefabricated elements for cladding, holes and slots in an array of surfaces, e.g. for wall or floor board.

Shelf and niche designs of all kinds – from modular prefabricated elements to individual construction elements with the wedi building board.

Stable partition wall solutions in different designs, e.g. as a shower screen, room divider or as a privacy screen.

Flexible bathroom furniture from the wedi building board as prefabricated elements, e.g. for wash stands, bath, showers, etc.

Stable floor applications with the wedi building board optimised for renovations, e.g. as a carrier solution.

Stable wall and ceiling solutions based on the wide range of wedi building boards in almost every conceivable design.

Prefabricated elements for cladding, holes and slots in an array of surfaces, e.g. for wall or floor board.

Shelf and niche designs of all kinds – from modular prefabricated elements to individual construction elements with the wedi building board.

Stable partition wall solutions in different designs, e.g. as a shower screen, room divider or as a privacy screen.

Flexible bathroom furniture from the wedi building board as prefabricated elements, e.g. for wash stands, bath, showers, etc.

Stable floor applications with the wedi building board optimised for renovations, e.g. as a carrier solution.

Stable wall and ceiling solutions based on the wide range of wedi building boards in almost every conceivable design.

Prefabricated elements for cladding, holes and slots in an array of surfaces, e.g. for wall or floor board.

Stylische Badmöbel aus dem wedi Sanbath Design-Register als fertige Elemente für Waschtische, Duschen, etc.

Stabile Fußbodenanwendungen mit der wedi Holzverkleidung optimiert für Umbauten, z.B. als Tragwerklosung.

Individuelle Waschbeckenlösungen dank der Vielfalt an wedi Bauplatten in fast jeder Vorstellbarkeit.

Prefabrizierte Elemente für Verkleidung von Rohren und Bädern oder als WC-Abdeckungen, z.B. mit dem wedi I-Board.

Creative loungers and benches in a range of different designs and configurations from the wedi Sanoasa Design and Wellness range.

Reliable installation tools for systematic sealing, bonding, decoupling and impact sound insulation – with abP and ETA certification.

wedi Mensolo – U angled unit

Create a perfect useful space for body care products, hand towels or decoration with the wedi Mensolo angled units.
## Contents

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>24</td>
</tr>
<tr>
<td>56</td>
</tr>
<tr>
<td>84</td>
</tr>
<tr>
<td>116</td>
</tr>
<tr>
<td>130</td>
</tr>
</tbody>
</table>

### Premium brand wedi

- 01 With a large shower
- 02 The bench in the shower
- 03 The unconventional shower tray
- 04 The practical shower bath
- 05 The complete corner shower

### Customer benefits

- Building board working principle
  - wedi building board 6 mm
  - wedi building board 20 mm
  - wedi building board 12.5 mm
  - wedi building board XL and XXL
  - wedi Mensolo
  - wedi I-Board
  - wedi building board Construct
  - wedi Moltoromo
  - wedi Bathboard
  - wedi building board Vapor
  - wedi Niches
  - wedi Sanoasa benches
  - wedi building board construction

### Bathroom systems

- Fundo working principle
  - Fundo Primo
  - Fundo Integro
  - Fundo Plano
  - Fundo Ligno
  - Fundo Primo Easy Set
  - Fundo Plano Ligno
  - Fundo Riolito neo
  - Fundo Riolito
  - Fundo Discreto
  - Fundo Top
  - Assembly and installation instructions
  - Channel covers and grates
  - End and slope profiles

### Building board working principle

- Technology
  - Surface and joint seals
  - wedi Fundo floor element installation heights
  - wedi Fundo floor element/drain technical specifications
  - wedi building board technical specifications
  - Sealing and separation in the wedi system
  - Sound insulation

### Fundo processing

- Product overview
Building, renovating and designing with the wedi system

For over 30 years

When my father Helmut Wedi founded wedi GmbH in 1983, he had one clear goal in mind: to develop high-quality and above all practical solutions for the trade which provide real added value to every wedi customer. Over the last 34 years, this goal has turned into a mission, a philosophy even, which has a decisive impact on the daily work of both me and my employees.

Due to our proximity to the trade and our widespread presence, we are consistently able to respond to our customers’ wishes on a rapid and straightforward basis. In this context, the system safety that we guarantee as well as the straightforward and time-saving processing take centre stage. Our daily experiences and the feedback we receive from our customers provide the basis for the further development of our products, systems and services.

Today, building, renovation and design work in the modular wedi system therefore means far more than just the well-known wedi building board. It stands for complete solutions in the challenging wet room as well as numerous services in the areas of sales support and application technology which have made wedi into a premium brand for the realisation of bathroom and wellness areas.

Stephan Wedi
Managing Director of wedi GmbH
We only use the best materials for the best systems

01 **Waterproof**
The blue XPS core is 100% waterproof and still functions if it becomes damaged.

02 **Stable**
The cement-coated surface forms an incredibly strong and stable base for adhesive thanks to the integrated fabric.

03 **Heat insulating**
All of our building board systems provide fantastic insulation, save energy costs and provide long term protection against mould and fungus.

04 **Tested & approved system**
The ETA and abP* test certificates document the fact that wedi products are certified sealing systems for wet rooms. For increased reliability with shorter installation times.

05 **Low-emission**
The products fulfil the requirements of the AgBB [German committee for Health-related Evaluation of Building Products] scheme (D) as well as the Belgian and French VOC regulations. The A+ here stands for exceptionally low emission, non-hazardous product systems.

* abP (Allgemeines bauaufsichtliches Prüfzeugnis) - German General Building Inspection Certificate for tile and board coverings, also in areas which bear heavy loads.
Customer advantages

Guaranteed quality, practically-oriented and individual

Specialist retailers

• Safe, high quality products from the brand manufacturer wedi
• No complaints or compensation claims with professional installation
• Completely aligned product systems with abP, ETA and CE approval
• Straightforward and safe processing reduces the sources of error for your customers
• Critical and complex work steps are already integrated in the product system
• Expert advice and technical support from wedi application technology
• The properties of the modular wedi system save on additional and time-consuming sealing measures

Tradesmen

• Sophisticated systems save time, money and stress
• 100 % security with the manufacturer’s product guarantee covering all components of the entire wet area
• Modular system allowing flexibility and variety in use – thus creating additional business
• Innovative product solutions offering competitive advantages
• Perfect surface for challenging tiling work
• Professional support from wedi – expert advice from our technical sales managers, internal sales and marketing departments as well as technical support from our application technology department

Contractors/planners

• Safe product systems (abP/ETA/CE) for renovation work in bathrooms and wet rooms
• Sustainable protection against damp and mould, especially in wet areas
• Clear reductions in energy costs thanks to the thermal insulation integrated in the system
• Inspiring variety of design possibilities thanks to the modular system
• Technical support from wedi application technology team – competent, personal and quick
So that safety is guaranteed in your system

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

Systems from wedi are labelled with the French VOC classification. A+ stands for exceptionally low emission, non-hazardous product systems.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

TÜV Rheinland confirms and certifies the excellent wedi quality management system in accordance with DIN ISO 9001:2015.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

The wedi product systems satisfy the construction guidelines and regulations that are valid in England, Wales, Northern Ireland and Scotland.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

TÜV Rheinland confirms and certifies the excellent wedi quality management system in accordance with DIN ISO 9001:2015.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

The wedi product systems satisfy the construction guidelines and regulations that are valid in England, Wales, Northern Ireland and Scotland.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The wedi product systems satisfy the construction guidelines and regulations that are valid in England, Wales, Northern Ireland and Scotland.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions from wedi have a wide range of differing technical building approvals and test certificates.

When manufacturing its products, wedi uses certified green electricity from renewable energies.

The CE labelling of the wedi products documents their tested and approved use as a sealing system for wet rooms.

The barrier-free wedi products have been tested, assessed and certified for their conformity by the DIN CERTCO organisation for conformity assessments.

The modular system solutions fromwed
Self-explanatory assembly instructions and videos

Every wedi system solution comes with several attractively designed sets of work instructions in digital and printed format. With the help of self-explanatory step-by-step tutorial videos, internationally usable installation guides and detailed technical documentation, the success of every installation is assured.

Technical training

A comprehensive range of technical and practical training on the wedi premises, construction site or at a wedi specialist retailer allows for the optimal use of the modular wedi systems. The wedi applications technology team and sales staff are also available offering professional and technical support.
The 10-year quality guarantee on the entire range

With the extended guarantee on all products and systems, wedi is setting new standards when it comes to quality leadership. You can find all the relevant information about the new guarantees and the corresponding conditions at: www.wedi.co.uk
So that you stand out from the competition

A variety of designs in the modular system construction

The wide range of individual products and complete systems enables an unrivalled variety of designs. This also enables the wedi customers to extend their area of business. From the floor element to the wall and ceiling cladding, from the shower to the wash stand and the bath – the complete bathroom from one single source.
Innovative product systems

At wedi, innovation stands for the development of clever solutions to common construction problems; wedi is always at the cutting edge in terms of their design and technology. Planners and tradesmen, for instance, benefit from the flush to floor showers with their especially low construction heights, the drain technology that is integrated in the system, the visual wall drain, the close-to-wall linear drainage and the varied choice of different design grates.

Highest quality of workmanship

The combination of professional work and high quality product systems offers a first rate and secure quality of workmanship, and enables wedi customers to gain huge business advantages in comparison with the competition.

Applications technology

Do you have any questions about the wedi products or their applications? Don’t worry! The application technology team and your wedi sales representative are always available for advice and assistance – from the initial idea, through the optimum planning, to the final result. On-site assistance at the building site is also available.
So that your time is not wasted

Proven in a direct comparison

The partition wall solution with the wedi Sanwell wall element XXL: Less material to transport • Shorter working times • Fewer work steps • Tiling possible after just 1 day • Wall construction and sealing in a single work step • Extremely robust and 100% watertight • Fully functional, even with potential damage – in contrast to brushable seals

<table>
<thead>
<tr>
<th>Products</th>
<th>Quantity</th>
<th>Processing</th>
<th>Drying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stone Porous concrete</td>
<td>16 pcs., 18 kg</td>
<td>144 min.</td>
<td>1 day</td>
</tr>
<tr>
<td>Adhesive</td>
<td>3 kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fabric</td>
<td>5 m², 0,5 kg</td>
<td>64 min.</td>
<td>1 day/mm 3 – 4 days</td>
</tr>
<tr>
<td>Reinforcing mortar</td>
<td>30 kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wall anchor</td>
<td>5 pcs.</td>
<td>10 min.</td>
<td>–</td>
</tr>
<tr>
<td>Composite sealing element</td>
<td>3 kg</td>
<td>20 min.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>54,5 kg</td>
<td>238 min.</td>
<td>5 days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Products</th>
<th>Quantity</th>
<th>Processing</th>
<th>Drying</th>
</tr>
</thead>
<tbody>
<tr>
<td>wedi Sanwell wall element XXL</td>
<td>1 pc., 24,0 kg</td>
<td>30 min.</td>
<td>1 day</td>
</tr>
<tr>
<td>wedi 610</td>
<td>310 ml, 0,5 kg</td>
<td>24,5 kg</td>
<td>30 min.</td>
</tr>
</tbody>
</table>

Sources for determining the time, suggested tariff for the North Rhine Tiling and Fasading Trade (default values), calculation aid fitout – façade – conversion
Punctual deliveries

Whether it is individual products or complete systems – wedi delivers every order to the requested location. The safe and above all punctual delivery is furthermore guaranteed by our subsidiary company, wedi Logistik GmbH.

Straightforward workmanship

The interfacing system elements guarantee the efficient completion of the installation work in the shortest time. wedi solutions offer safety, save time, money and stress.

Work steps are factory-integrated in the system

Labour-intensive installation steps, such as the individual construction of a slope board or the complex and possibly risky sealing of inlets and drains always cost a lot of working time. wedi brings the critical and complex work steps directly into the product system: such as the watertight and optionally integrated drain technology, the factory-integrated slope boards or the wide range of specially developed extension and sealing tools.
So that you can complete your work without worry

Lightweight construction

All product systems from wedi are designed for straightforward, easy and low-dust workmanship to protect the installer. Thanks to the exceptionally light construction, heavy duty and exhausting lifting at higher floor levels is also avoided.

One phone call is enough

If, despite the high quality of the wedi products, a fault should occur, wedi can guarantee the rapid and straightforward handling of any concerns with its excellently trained personnel.
One key personal contact for sealing, technical matters & design

A further added benefit that wedi customers enjoy is the assistance they are offered from a single personal contact: from the initial renovation idea, through the selection of systems and the alignment of the technical details, to the installation.
So that your project gains the best exposure

Customised POS systems

wedi retail partners keep wedi products ready for you on site which allow you to construct a system at any time without any extensions or delays. The wedi POS systems are individually customised to the requirements of the local conditions, to the equal, shared benefit of the workman and retailer. The retailer is able to present the products in an attractive, sales-supporting way, while the workman gains the best possible overview of useful system products, example applications and appropriate working aids.
Sales and advertising tools

Sales support, marketing instruments, presentation documentation, vehicle graphics and much more – all wedi customers are able to access a wide selection of individual communication methods which are consistently available online at www.wedi.co.uk.

All important information on the web: www.wedi.co.uk

How do you work with the product? What accessories are required? Does wedi also offer compatible system components? With the internet platform, wedi customers receive rapid, straightforward answers to all of their questions regarding the premium brand wedi, as well as access to helpful tools at the same time.
The bathroom systems from wedi stand out thanks to their straightforward, safe and modular construction, without being limited in terms of their variety of designs. Furthermore, all wedi products are certified for use in wet rooms according to German and European standards and are 100 % watertight.

On the following pages you will find a selection of bathroom design concepts and wedi system configuration examples which demonstrate how easy the shower solutions, wall and floor applications, shelf and wash stand solutions are to achieve with wedi.
With a large shower

Large-scale shower solutions are becoming increasingly popular in modern bathrooms. If the space available and the room allows it, benches, tray options or visual partition walls can also be realised with wedi.
The wedi Fundo floor elements aren’t only available in a wide range of formats and drain options, they can also be extended in all directions as required.

Products used

1. **wedi Tools fixings set** • Reinforcement plates for installation of heavy objects e.g. wash basin, door etc.
2. **wedi Sanwell Niches** • for the creation of additional tray elements in the shower and bath
3. **wedi Tools sealing gaiter** • flexible sealing for pipelines
4. **wedi building boards** • for designing wall and niche solutions
5. **Fundo Primo** • shower element, in this case with offset point drainage
6. **wedi Fundo drain** • in this case with a horizontal DN 50 drain including drain cover
7. **wedi Tools reinforcement tape** • for reinforcing joints
8. **wedi 610** • adhesive and sealant for the watertight adhesion of joints
9. **wedi 320** • for full-surface bonding of the Fundo elements to the surface
10. **Screed**
System configuration for floor construction

Stable, decoupling, insulating and height-compensating – the wedi building boards are also ideal for floor-level tiling, and thanks to their different strengths, they are perfectly suited to private renovation work.

Products used
1. wedi Tools reinforcement tape • for reinforcing joints
2. wedi building boards • as thermally insulating flooring
3. wedi 610 • adhesive and sealant
   for the watertight adhesion of joints
4. wedi 320 • for full-surface bonding of the building boards to the surface

System configuration for WC solution

wedi i-Board is a prefabricated installation element for the cladding of wall-mounted WCs. With a width of 1,200 mm, it can be easily adapted to individual requirements. Despite being light weight, it is extremely strong and stable.

Products used
1. wedi i-Board • prefabricated cladding for wall-mounted WCs
2. wedi Tools washers • with self-tapper screws for attaching to the carrier sub-structure
3. wedi Tools reinforcement tape • for reinforcing joints

System configuration for bench and tray elements

The high individual stability of the wedi building boards as well as the simplicity of cutting them to the required dimensions down to the last millimetre enables the realisation of almost any design in the wet room.

Products used
1. wedi building boards • for configuring, cladding and connecting construction components
2. wedi 610 • adhesive and sealant
   for the watertight adhesion of joints
3. wedi Tools reinforcement tape • for reinforcing joints

For work and processing guidelines, refer to www.wedi.co.uk – product overview starting from page 130
The bench in the shower

With the modular wedi systems, almost all design ideas can be realised in a straightforward way. For example, here is a wedi bench with an integrated wall drain in the shower, or an illuminated ledge solution above the wash stand.
Thanks to the variable use of the wedi building boards, it is possible for wall cladding, wall installations and shelf solutions to be created on a simple and straightforward basis.

Products used
- **wedi building boards** • for designing wall and niche solutions on a carrier construction
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints and the building board on stud frames
- **wedi Tools reinforcement tape** • for reinforcing joints
System configuration for complete shower solution

This example shows the variety of the modular wedi systems very clearly. The floor level shower element with integrated slope board, the visual wall drain under the bench, the wall cladding and the free standing, stable partition wall are combined in one system. In this case, the wedi Mini Max drain version requires an installation depth of only 99 mm, including the thickness of the shower element.

Products used

1. wedi building boards • as free-standing partition wall and for the cladding of wall surfaces
2. wedi 320 • for full-surface bonding of the Fundo elements and building boards to the surface
3. Masonry
4. wedi Sanoasa bench 3 • bench, rounded
5. Fundo Discreto • the visual wall drain, in this case, integrated in the carrier element of the bench
6. Fundo Riolito • the shower element with linear drainage
7. wedi 610 • adhesive and sealant for the watertight adhesion of joints
8. wedi Tools reinforcement tape • for reinforcing joints
9. wedi Fundo set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
10. wedi Fundo drain • in this case with a horizontal Mini Max DN 40 drain
11. wedi edge insulation strips • Sound insulation for the area between wedi Fundo floor elements and the wall
12. Screed
13. PE film • Standard construction foil as a protective layer between the sound insulation mat and mortar
14. wedi Nonstep Pro • Sound insulation mats for impact noise insulation under wedi Fundo floor elements

For work and processing guidelines, refer to www.wedi.co.uk - product overview starting from page 130
The unconventional shower tray

The perfect interplay of the modular wedi system also facilitates unconventional solutions. For instance, an individual wash stand which functions as a shower tray at the same time is equally as possible as the cladding of the bath.
The prefabricated wedi Bathboard bath cladding has a 20mm thickness and can be used for almost every bath format. Thanks to the height-adjustable feet, during the installation uneven areas of up to 10 cm can be safely levelled in bare concrete or screed. This makes the control frame superfluous.

**Products used**
- **wedi Tools sealing gaiter** • flexible sealing for pipelines
- **wedi Tools butyl bathtub sealing tape** • For reliable sealing of tubs and shower trays, e.g. made from stainless steel or acrylic *
- **wedi 520** • Flexible waterproof sealant for the sealing of fleece tapes
- **wedi building boards** • for the cladding of adjoining areas, e.g. as a retention wall
- **wedi Bathboard** • for the height-adjustable cladding of the head and side panels
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints
- **wedi Tools reinforcement tape** • for reinforcing joints

* For the adhesion and sealing of no 2, both no 3 or no 6 is sufficient.
System configuration for shower situation

The high individual stability of the wedi building boards as well as the simplicity of being able to cut them to the required dimensions enable the individual construction of creative wash stand and shower solutions.

The Fundo Plano Linea is also integrated in this example system. With its factory-integrated drain technology, the system measures just 70 mm and is a special highlight for bathroom renovations.

Products used

1. wedi Tools sealing gaiter • flexible sealing for pipelines
2. wedi building boards • for the exacting design of wash stand solutions
3. wedi Tools reinforcement tape • for reinforcing joints
4. wedi 610 • adhesive and sealant for the watertight adhesion of joints
5. wedi 320 • for full-surface bonding of the Fundo elements and building boards to the surface
6. Masonry
7. Fundo Plano Linea • shower element with integrated drainage technology (linear drainage)
8. Fundo Plano Linea sealing pads • for sealing the filled gap for the pipe connection
9. wedi Fundo sealing set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
10. Bonded fill or earth-moist mortar
11. wedi edge insulation strips • Sound insulation for the area between wedi Fundo floor elements and the wall
12. PE film • Standard construction foil as a protective layer between the sound insulation mat and mortar
13. wedi Nonstop Pro • Sound insulation mats for impact noise insulation under wedi Fundo floor elements

For work and processing guidelines, refer to www.wedi.co.uk – product overview starting from page 130
The practical shower bath

Small bathrooms can also be renovated quickly and easily with the modular wedi systems: WC and wash stand installed on a wall element as well as the practical shower with a self-supporting partition wall under the apex.
wedi building board systems can be attached to existing carrier constructions with ease. Whether attached using 610 adhesive or screw connections, as a WC / wash stand retention wall installation or for the cladding of hoses and pipelines – they can be freely combined at all times and can be configured so they are flush with each other.

Products used
- **wedi building boards** • for the cladding of adjoining areas
- **wedi I-Board** • prefabricated cladding for wall-mounted WCs
- **wedi Tools sealing gaiter** • flexible sealing for pipelines
- **wedi Tools cavity dowels set** • for the attachment of hooks, hand towel holders or small hanging items of furniture
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints and as assembly adhesive
- **wedi Tools reinforcement tape** • for reinforcing joints

System configuration for the retention wall
Thanks to the pre-fabricated drain, the entire system is a mere 65 mm. This wedi solution is absolutely unbeatable in renovation work, such as old building renovations, where every millimetre counts.

Products used:
1. wedi building boards • for constructing shower screens
2. wedi 320 • for full-surface bonding of the Fundo elements and building boards to the surface
3. Masonry
4. wedi Tools sealing gaiter • Flexible sealing for pipes and fittings
5. wedi 610 • adhesive and sealant for the watertight adhesion of joints
6. Fundo Plano • extremely flat flush to floor shower element with integrated drain technology (point drainage)
7. Fundo Plano sealing pads • for sealing the filled gap for the pipe connection
8. Bonded fill or earth-moist mortar
9. wedi Tools reinforcement tape • for reinforcing joints
10. wedi Fundo sealing set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
11. wedi edge insulation strips • Sound insulation for the area between wedi Fundo floor elements and the wall
12. PE film • Standard construction foil as a protective layer between the sound insulation mat and mortar
13. wedi Nonstep Pro • Sound insulation mats for impact noise insulation under wedi Fundo floor elements

For work and processing guidelines, refer to www.wedi.co.uk – product overview starting from page 130
The complete corner shower

The majority of all showers in private bathrooms are positioned in the corner of the room. In this context, the interplay of the wall configuration including possible niche solutions and the appropriate flush to floor shower element and drain technology plays a key role. wedi systems stand out thanks to their system safety and simplicity of management and installation.
A System configuration for shower elements

wedi floor elements aren't only available in a wide range of formats and drainage versions, they can also be extended in all directions as required.

Products used
- wedi Tools corners • for reliable sealing of corner joints
- Fundo Ligno • flush to floor shower element for wooden beam joists
- wedi 320 • for full-surface bonding of the Fundo elements to the surface
- wedi Fundo drain • integrated into the Fundo Ligno substructure element
- Fundo Ligno substructure element • integrated into the suspended timber floor
- wedi Subliner Dry & Flex • crack-bridging sealing and decoupling membrane
- wedi 520 • Flexible waterproof sealant for the sealing of fleece tapes
- wedi Tools sealing tape • for secure sealing of corner, connecting and butt joints and intersections
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape • for reinforcing joints
- Suspended timber floors
System configuration for shower screen solution

Whether as a retention wall on a carrier construction or installed directly on the surface of the wall, the wedi building boards are the ideal basis for tiles and also facilitate individual solutions such as shelving and niches.

Products used
- **wedi building boards** • for designing wall and niche solutions
- **wedi Tools reinforcement tape** • for reinforcing joints
- **wedi Sanwell Niches** • for the creation of additional tray elements in the shower and bath
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints
- **wedi Tools sealing gaiter** • flexible sealing for pipes and fittings

For work and processing guidelines, refer to www.wedi.co.uk – product overview starting from page 130
Bathrooms can be completely or partially renovated in a very short space of time with the watertight building board solutions from wedi. The base material also offers real added value, such as thermal insulation, lightweight construction or unlimited compatibility in the complete system. You can find a selection of the possible uses and their technical execution on the following pages. wedi building boards – the right solution for every requirement.
Building board 6 mm
All types of substrate levelling

Products used
- wedi 320 • for full-surface bonding of the building boards to the surface
- wedi building boards • for designing wall solutions
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape • for reinforcing joints
Ultra-thin and usable anywhere

When old bathrooms in need of renovation are being modernised, there is often the question of how to deal with the old wall coverings, e.g. half height tiled walls. wedi building boards offer a simple solution here. They are usually used in thickness of 6 mm since these can be mounted flush with the old tiling and create a neat, even surface. Also used as packing/levelling strips under mosaic accent strips, the 6 mm thick wedi building boards can be very helpful on a wall with large format tiling.

A

Attach the building boards across the full surface with tile adhesive.

B

Seal the joints with wedi 610 and apply wedi Tools joint reinforcement tape.

C

Finally tile, or alternatively apply plaster.
Building board 20 mm
For uneven surfaces

Products used
- wedi 360 • Middle bed mortar for thicker adhesive beds
- wedi building boards • for the construction of wall solutions on uneven surfaces
- wedi Tools metal dowels • for affixing building boards to walls
- wedi Tools sealing tape • for secure sealing of corner, connecting and butt joints and intersections
- wedi 520 • Flexible waterproof sealant for the sealing of fleece tapes
The ideal base for tiles

If, in bathrooms needing renovation, the old surfaces are not or are only partially load-bearing, wedi building boards with a thickness of 20 mm are used in combination with wedi Tools metal dowels. This eliminates the need for the cost-intensive, extensive effort of making the old surfaces load-bearing.

Punch or mark holes on the board. Apply medium-bed mortar where the holes are marked.

Gently put up the building boards and align with a spirit level. Wait until the mortar has hardened and drill the holes in the wall.

Place wedi Tools metal dowels in the holes and hammer in after the mortar has fully dried.
Building board 12.5 mm
For plasterboard transitions

Products used
- wedi building boards • for designing wall and partition wall solutions
- wedi Tools reinforcement tape • for reinforcing joints
- wedi 610 • adhesive and sealant for the watertight adhesion of joints as well as for the assembly of the building panel on the stand
- Fundo Primo • shower element, in this case with central point drainage
Precise transitions to plasterboard

12.5 mm thick wedi building boards are an extremely practical continuation which attach entirely flush to plasterboard panels in the wet areas and areas with water spray in bathrooms. In contrast to conventional plasterboard panels, they are 100% watertight in combination with the wedi Tools sealing tape without any additional coating, and at the same time are thermally insulating and thus reduce the formation of condensation.

Adhere the wedi building board to the stud frame with wedi 610 adhesive and sealant and align it flush up to the plaster board using a spirit level.

Seal the joints with wedi Tools joint reinforcement tape.

Finally the tiling or plastering can then be carried out.
Building board XL and XXL
Free-standing partition walls

Products used
- wedi building boards XL & XXL • as free-standing partition wall, building board thickness 50 mm
- wedi building boards • for designing wall and niche solutions
- wedi Tools reinforcement tape • for reinforcing joints
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
Free-standing and stable, without additional supports

The large-size wedi building boards are particularly notable due to their extraordinary widths of up to 1.20 m. As a result, they are not only ideal for use as free-standing walls, they also reduce the number of joint transitions and simplify installation enormously.

Simply position …

... bond, seal and reinforce …

... and then tile, done!
Mensolo L and U
Shelves and cladding

Products used
- wedi building boards • for designing wall and niche solutions
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape • for reinforcing joints
- wedi Mensolo U • Prefabricated element for shelf solutions
- wedi Mensolo L • Prefabricated element for shelves and pipe cladding
Versatile tray elements

The practical Mensolo prefabricated elements in L and U shapes can be used in a variety of ways. The elements are often used as shelf solutions or for pipe cladding. Subsequent surface design can be achieved either tiled or plastered.

Cut to the desired length…

…glue/seal, fix and reinforce…

…tile, done!
I-Board

WC installation systems cover

Products used
- wedi building boards • for the cladding of adjoining areas
- wedi I-Board • prefabricated cladding for wall-mounted WCs
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape • for reinforcing joints
Unpack. Install. Finished!

wedi i-Board is a prefabricated installation element for the cladding of wall-mounted WCs. With a width of 1200 mm, it can be easily adapted to individual requirements. Despite its light weight, it is extremely strong and stable. It is connected to the carrier element either with wedi 610 adhesive and sealant or alternatively with the wedi Tools washers and drywall screws.

Cut accurately …

... glue and reinforce ...

... tile, done!
Building board Construct
Round design

Products used
- wedi building boards • for the exacting design of wash stand solutions
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
- wedi building boards Construct • shapeable building board for individual configuration
- wedi Tools reinforcement tape • for reinforcing joints
- wedi Subliner Dry & Flex • crack-bridging sealing and decoupling membrane
- wedi 520 • flexible waterproof sealant for the sealing of fleece tapes
- wedi Tools sealing tape • for secure sealing of corner, connecting and butt joints and intersections
As flexible as necessary, as robust as possible

Regardless of whether it is narrow radii or semi-circular solutions, thanks to its factory-cut longitudinal and traverse sections, the Construct building board gives free rein to every idea.

Assemble in the correct shape … … reinforce and seal … … leave to set, done!
Moltoromo

Creative wall solutions

Products used

- wedi Moltoromo  • the modular system for any number of wall designs
- wedi 610  • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape  • for reinforcing joints
The only limit is your imagination

With the modular wedi Moltoromo system, versatile wall configurations can be created for different bath and wellness applications. Round shapes, angled solutions or sinuous lines, for example, can be installed quickly and easily. Decoration with tile or plaster has barely any limitations.

Apply wedi 610 adhesive and sealant to the Moltoromo elements’ grooves.

Connect the individual Moltoromo elements with the help of the tongues supplied.

Seal the open joints with wedi 610 adhesive and sealant, and reinforce the joints with wedi Tools reinforcement tape.
Bathboard
Bathtub cladding

Products used
- **wedi Tools sealing gaiter** • flexible sealing for pipelines
- **wedi Tools butyl bathtub sealing tape** • For reliable sealing of tubs and shower trays, e.g. made from stainless steel or acrylic *
- **wedi 520** • Flexible waterproof sealant for the sealing of fleece tapes
- **wedi building boards** • for the cladding of adjoining areas, e.g. as a retention wall
- **wedi Bathboard** • for the height-adjustable cladding of the head and side panels
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints
- **wedi Tools reinforcement tape** • for reinforcing joints

* For the adhesion and sealing of no 2, both no 3 or no 6 is sufficient
Fits any wall like a glove

The prefabricated wedi Bathboard bath cladding has a thickness of 20 mm and can be used for almost every bath format. Thanks to the height-adjustable feet, uneven areas of up to 10 cm during the installation can be safely levelled in bare concrete or screed. This makes the control frame superfluous.
Building board Vapor
Excellent moisture protection

Products used
- wedi building boards Vapor • Special building board with integrated vapour barrier
- wedi 320 • for full-surface bonding of the building boards to the surface
- wedi Tools sealing tape • for secure sealing of corner, connecting and butt joints and intersections

- Epoxy resin tile adhesive
- wedi Sanoasa Bellina • bench
- wedi Tools reinforcement tape • for reinforcing joints
The ideal vapour barrier

The wedi Vapor building board has been specially designed for interior applications where very high levels of humidity are a constant factor and as such may require a vapour barrier when installing interior thermal insulation for construction reasons. This applies in particular for the internal walls of swimming pools, steam baths and communal shower facilities.

A. Attach the wedi Vapor building boards across the full surface with tile adhesive.

B. Seal the joints with wedi Tools sealing tape bedded in a layer of Epoxy tile adhesive and quartz sand.

C. The tiling or plastering can then be carried out.
Niches

Practical storage elements

Products used

- *wedi building boards* • for the installation of wall solutions on a supporting structure (metal or wood stud frame)
- *wedi Tools reinforcement tape* • for reinforcing joints
- *wedi Sanwell Niches* • for the creation of additional storage space in the shower and bath
- *wedi 610* • adhesive and sealant for the watertight adhesion of joints as well as for the assembly of the building panel on the stand
The perfect mix of design and function

The wedi niches are both practical and aesthetically pleasing. Their large form underlines the extravagant character of any bathroom. In addition, they offer extra space for a multitude of shower products or individual decorating ideas. And the best thing: they are available in a variety of formats and are compatible with the standard wedi system solutions.

Cut an appropriate recess in the wedi building board.

Apply wedi 610 adhesive and sealant to the niche and insert the niche.

Add wedi 610 adhesive and sealant and wedi Tools joint reinforcement tape all round it.
Sanoasa benches
Convenient shower solution

Products used
- wedi Sanoasa bench 1 • bench, straight
- Fundo Discreto • the visual wall drain, in this case, integrated in the carrier element of the bench
- wedi building boards • as free-standing partition wall and for the cladding of wall surfaces
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape • for reinforcing joints
- Fundo Riolito neo • the flush to floor shower element with close-to-wall linear drainage
- wedi 320 • for full-surface bonding of the Fundo elements to the surface
- Screed
A fantastic variety of design options

Convenience means something different for everyone, but the feeling of relaxation when sitting under the shower with the water droplets massaging your back is a very pleasant experience for all. The wedi Sanoasa benches offer plenty of space for relaxation and for comfortable personal care.

Cut the support element for the Sanoasa bench to the desired size.

Glue the individual components with wedi 610 adhesive and sealant.

Finally, apply wedi Tools joint reinforcement tape to the joints.
Building boards construction

Individual construction

Products used

- **wedi building boards** • for the individual construction of bathroom furniture and for cladding walls
- **wedi Tools reinforcement tape** • for reinforcing joints
- **wedi Tools connector** • as a connecting and mounting element for building boards
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints
Bathroom furniture that no-one else has

The fact that wedi building boards are much more than simple supports for walls and floors will become clear when you look at the individual design possibilities. The 30 to 100 mm thick building boards are perfectly suited for the construction of tileable elements such as washbasins, shelves or tray elements.

Cut the building board to the desired dimensions and install with wedi Tools connectors and wedi 610 adhesive and sealant.

Apply wedi Tools joint reinforcement tape to the joints.

Tiling of the bathroom furniture can be carried out.
Functionality and safety play important roles for flush-to-floor showers. That’s why tradesmen have been putting their faith in the unique quality from wedi for decades. Simple, quick and safe – this is the best summary of the wide variety of possible applications. See for yourself on the following pages.
Fundo Primo
The classic type of point drainage

Products used

Tiles

wedi 320 • for full-surface bonding of tiles and the Fundo elements to the surface

Fundo Primo • shower element, in this case with central point drainage

wedi Fundo drain • in this case with a horizontal DN 50 drain including drain cover

wedi Fundo sealing set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces

Screed

wedi edge insulation strips • Sound insulation and insulation for the area between wedi Fundo floor elements and the wall

PE film • Standard construction foil as a protective layer between the sound insulation mat and mortar

wedi Nonstep Pro • Sound insulation mats for impact noise insulation under wedi Fundo floor elements
Unbeatably easy to install

For classic point drainage in the shower, wedi offers the Fundo Primo floor elements in a wide variety of sizes. Whether square or rectangular, placed in the middle of the room or in the corner, they offer the ideal solution for every space and can easily be rounded out to form a complete shower area with the help of wedi building boards and other wedi system components such as Sanwell wall and niche solutions or Sanoasa benches.
Fundo Integro
Standard-compliant complete system

Products used

- Tiles
- wedi 320 • for full-surface bonding of tiles and the Fundo elements to the surface
- Fundo Integro sealing corner • for sealing the filled gap for the pipe connection
- Bonded fill or earth-moist mortar
- Fundo Fino • exclusive designer grate for point drainage
- Fundo Integro • Flush-to-floor shower element with standard-compliant drain technology integrated in the factory
- wedi Fundo sealing set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
- Screed
Point drainage with integrated drain

With a total installation height of just 90 mm, Fundo Integro is wedi’s flattest flush-to-floor shower element with integrated drain technology which satisfies all of the relevant standards: 50 mm water trap height, 0.8 l/sec. drain capacity, at least 1.5% gradient preformed in the factory, made from 100% waterproof material, sealed ready for installation and installed in the blink of an eye.
Fundo Plano
65 mm thin complete system

Products used:
- wedi building boards • for constructing shower screens
- wedi 610 • adhesive and sealant for the water-tight adhesion of joints
- Tiles
- wedi 320 • for full-surface bonding of tiles and the Fundo elements to the surface
- Fundo Fino • exclusive designer grate for point drainage
- Fundo Plano sealing pads • for sealing the filled gap for the pipe connection
- Bonded fill or earth-moist mortar

- Fundo Plano • extremely flat flush to floor shower element with integrated drain technology
- wedi Fundo sealing set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
- wedi edge insulation strips • Sound insulation and insulation for the area between wedi Fundo floor elements and the wall
- PE film • Standard construction foil as a protective layer between the sound insulation mat and mortar
- wedi Nonstep Pro • Sound insulation mats for impact noise insulation under wedi Fundo floor elements
Point drainage with integrated drain

Thanks to the pre-fabricated drain, the entire Fundo Plano system is a mere 65 mm thin. This innovation is absolutely unbeatable in renovation work, such as old building renovations, where every millimetre counts. Perfection in renovation.
Fundo Ligno
Point drainage in suspended timber floors

Products used
- wedi building boards • for constructing shower screens
- wedi Tools corners • for reliable sealing of corner joints
- Fundo Ligno • flush to floor shower element for wooden beam joists
- wedi 320 • for full-surface bonding of the Fundo elements to the surface
- wedi Fundo drain • integrated into the Fundo Ligno substructure element
- Fundo Ligno substructure element • integrated into the suspended timber floor
- wedi Subliner Dry & Flex • crack-bridging sealing and decoupling membrane
- wedi 520 • flexible waterproof sealant for the sealing of fleece tapes
- wedi Tools sealing tape • for secure sealing of corner, adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape • for reinforcing joints
- Suspended timber floors
The embedded variant with zero installation height

The Fundo Ligno was specially developed for use in old and new buildings with suspended timber floors. In contrast to conventional shower elements, the Fundo Ligno is adapted to the covering layer of wood and is just 20 mm thick in the border area. It therefore integrates wonderfully into the surface layer – without creating extra height and without time-consuming levelling measures.
Fundo Ligno
Point drainage on suspended timber floors

Products used
- wedi building boards  • for constructing shower screens and for the cladding of adjoining areas
- Tiles
- Fundo Ligno  • flush to floor shower element for wooden beam joists
- wedi 320  • for full-surface bonding of tiles and the Fundo elements to the surface
- wedi Fundo drain  • integrated into the suspended timber floor
- wedi 610  • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape 600 mm  • for reinforcing joints
- Primer
- Suspended timber floors
The superimposed variant with an installation height of 20 mm

Alongside the embedded version, there is another option; installing the Fundo Ligno floor element on the suspended timber floor. Additional floor levelling wedi building boards are used for this likewise simple installation. The joints here are sealed with wedi 610.
Fundo Primo Easy Set
Connecting substructure system for point drainage

Products used
- **Fundo Primo** • shower element, in this case with central point drainage
- **wedi Fundo drain** • in this case with a horizontal DN 50 drain
- **Fundo Primo Easy Set** • the straightforward connecting substructure system in a complete set
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints
- **wedi building boards** • for constructing shower screens and for the cladding of adjoining areas
- **wedi Tools reinforcement tape** • for reinforcing joints
- **Screed**
Height adjustment made easy

With the Fundo Primo Easy Set, flush to floor showers from the wedi Fundo range are quickly and easily brought to a suitable height. No laborious mortar and screed work is necessary. The overall installation height of the Fundo Primo Easy Set plus the Fundo element is 14 cm.
Fundo Plano Linea
70 mm thin complete system

Products used
- wedi building boards • for constructing shower screens
- wedi Tools reinforcement tape • for reinforcing joints
- Tiles
- wedi 320 • for full-surface bonding of tiles and the Fundo elements to the surface
- wedi Fundo channel cover • Standard design, length 900 mm
- Fundo Plano Linea sealing pads • for sealing the pipe connection
- Bonded fill or earth-moist mortar
- Fundo Plano Linea • shower element with integrated drainage technology (linear drainage)
- wedi Fundo sealing set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
- wedi edge insulation strips • Sound insulation and insulation for the area between wedi Fundo floor elements and the wall
- PE film • Standard construction foil as a protective layer between the sound insulation mat and mortar
- wedi Nonstep Pro • Sound insulation mats for impact noise insulation under wedi Fundo floor elements
Linear drainage with integrated drain

Fundo Plano Linea is the flat complete system for flush-to-floor showers with linear drainage with a total installation height of just 70 mm including pre-fabricated drain technology. The linear drainage is positioned very close to the wall and is available with either a short or a long channel. The precisely defined gradient is already incorporated into the floor element in the factory.
Fundo Riolito neo
Close-to-wall linear drainage

Products used
1. wedi building boards • for designing wall and niche solutions
2. Tiles
3. wedi 320 • for full-surface bonding of tiles and the Fundo elements to the surface
4. wedi Fundo channel cover • Exclusive design, length 800 mm
5. wedi 610 • adhesive and sealant for the watertight adhesion of joints
6. Fundo Riolito neo • the flush to floor shower element with close-to-wall linear drainage
7. wedi Fundo channel drain • horizontal DN 50 drain
8. wedi Fundo sealing set • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
9. wedi edge insulation strips • Sound insulation and insulation for the area between wedi Fundo floor elements and the wall
10. PE film • Standard construction foil as a protective layer between the sound insulation mat and mortar
11. wedi Nonstep Pro • Sound insulation mats for impact noise insulation under wedi Fundo floor elements
12. Screed
Design all along the line

Fundo Riolito neo is a flush-to-floor shower element with a channel drain close to the wall which allows the shower water to run off in a slender line. The gradient required for this in each case is already incorporated into the floor elements and enables an almost jointless installation of large format tiles in a wide variety of thicknesses (5 – 25 mm).
Fundo Riolito
The classic type of linear drainage

Products used
- wedi building boards • for constructing shower screens and for the cladding of adjoining areas
- Tiles
- wedi 320 • for full-surface bonding of tiles and the Fundo elements to the surface
- wedi Fundo channel cover • Exclusive design, length 700 mm
- Fundo Riolito • the shower element with linear drainage
- wedi 610 • adhesive and sealant for the watertight adhesion of joints
- wedi Tools reinforcement tape • for reinforcing joints
- Primer
- wood floor
Quickly installed with confidence

The flush-to-floor Fundo Riolito and Fundo Riofino shower elements from wedi are also ideally suited for linear drainage on wooden surfaces. Exactly like installation on screed, with either a vertical or horizontal wedi system drain.
Fundo Discreto
visual wall drain

Products used
- **wedi building boards** • as free-standing partition wall and for the cladding of wall surfaces
- **Fundo Discreto** • the visual wall drain
- **Fundo Riolito** • the shower element with linear drainage
- **wedi 610** • adhesive and sealant for the watertight adhesion of joints
- **wedi Tools reinforcement tape** • for reinforcing joints
- **wedi Fundo sealing set** • for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
- **wedi 320** • for full-surface bonding of the Fundo elements to the surface
- **Screed**
- **wedi edge insulation strips** • Sound insulation and insulation for the area between wedi Fundo floor elements and the wall
- **PE film** • Standard construction foil as a protective layer between the sound insulation mat and mortar
- **wedi Nonstep Pro** • Sound insulation mats for impact noise insulation under wedi Fundo floor elements
Design drain with the wow effect

Timeless design and entirely new design possibilities. The Fundo Riolito Discreto literally tops the Riolito neo and Riolito, as well as the Plano Linea. As a simple attachment element, this clever innovation creates a visually attractive wall drain. The attachment element can also easily be extended in all directions. Whether as seating, storage area or full front wall – the design possibilities are endless with this modular system component.
Fundo Top
The ready-to-fit surface for Fundo shower systems

Sleek design with absolutely no joints
In contrast to traditional tiling, the Fundo Top offers a seamless surface with a timeless, elegant design.

Non-slip surface
The non-slip surface of the Fundo Top ensures firm footing under the shower, thus offers maximum safety.

Safe handling, 100 % waterproof
The Fundo Top can be easily and safely applied to the appropriate wedi Fundo floor element and is 100 % waterproof in the complete system. wedi premium quality with 10 year product quality guarantee.

1-man handling thanks to low weight
Thanks to its low weight, the Fundo Top can be transported and installed by just one person.
Fundo Top – Perfect fit

The Fundo Top is a sleek, finished surface for Fundo floor elements and a high-quality alternative to traditional tiling. The one-piece, seamless element is made of a 6 mm thick, high strength mineral material with an elegant look and a very pleasant feel. The various Fundo Tops are perfect complements to the Fundo Primo, Riolito neo and Plano floor elements. They are available in a variety of sizes and fit perfectly into any bathroom design in their four shades – white, beige, anthracite and grey.
Custom-fit installation, maximum safety!

Fundo Top is a 100 % wedi system component and can be handled very easily and safely. Simply apply the wedi 610 adhesive and sealant to the already installed Fundo floor element according to the specified pattern shown below. Then lay the Fundo Top precisely on the floor element and weigh down evenly by placing weights on the protective cardboard included in the scope of delivery. Finally apply silicon to the transitions to wall and floor tiling.
Fundo Primo
- Classic point drainage
- With either a vertical or a horizontal system drain
- For installation on screed and wood

Fundo Riolito neo
- Close-to-wall linear drainage
- With either a vertical or a horizontal system drain
- For installation on screed and wood

Fundo Ligno
- Point drainage especially for suspended timber floors
- With either a vertical or a horizontal system drain
- For installation in or on suspended timber floors

Fundo Plano
- 65 mm thin complete system
- Permanently integrated wedi system drain
- Ideally suited to renovations

Detailed installation instructions for all Fundo products can be found at [www.wedi.co.uk](http://www.wedi.co.uk)
wedi Fundo
Simple, safe and quick

Installation instructions and videos

Know how. The complete installation instructions for all wedi Fundo floor elements can easily be found online in the download area on www.wedi.co.uk. Our numerous and multilingual installation videos provide you with the appropriate moving images for the wedi system solutions on our YouTube channel at:
www.youtube.com/user/wediGmbH/playlists
Channel covers and grates in a wide variety of designs

High quality channel covers for the linear drainage

A close-to-wall linear drainage system is an aesthetically pleasing, elegant alternative to conventional shower trays. The shower becomes a highlight as the drainage channel is enhanced with wedi channel covers which are available in standard, exclusive and tileable variants. Furthermore, personalization is possible with the wedi Persono design which offers a high-quality finish and an individual motif of your choice: logo, script or graphic, partial or full-surface – anything is possible.
Exclusive grates for spot drainage

The wedi grates excel with their design and quality. It is their precision detail that gives the shower its special touch. Whether in the round or square design, as a standard version or in solid stainless steel – wedi grates are the perfect solution for all designs and colours of tile.

You can find further information in the product overview starting from page 138 and on www.wedi.co.uk
First rate connections on both sides

Floor slope profiles
This wedge-shaped tapered and trimmable slope profile is used as an aesthetic transition to the adjoining tiled floor.
wedi Fundo tile and slope profiles

When installing flush to floor showers, it quickly becomes necessary to adapt the tiles to the slope profile of the floor element. Thanks to the wedi slope wedge, costly chamfering and cutting of the wall tiles is a thing of the past. The wedi Fundo tile and slope profiles are specially designed for the Fundo Riolito neo and Fundo Plano Linea floor elements. They enable a high quality visual transition of the floor element slope profile to the even flooring or to a directly adjoining wall. The profiles are available in both a right and left version as well as in different heights.
Functionality and safety play a key role in all of the wedi substructures. This is the very reason why tradesmen have been putting their faith in the unique quality of the wedi building boards for decades. They are thermally insulating, offer a variety of uses, allow for extension, and are both light and stable, as well as 100% watertight.
What is the construction height of each floor element?

When seeking the suitable floor element, one question is especially important: What is the construction height of the floor element? It is frequently the case that products are not promoted with the actual construction height, but with the shell dimension at the drain. What is actually required, however, is the highest point on the outer edge of an element. For this reason we always state the maximum height of the floor elements – the only important measure for you.

**wedi flush to floor shower element + wedi Fundo drain = construction height**

<table>
<thead>
<tr>
<th>wedi Fundo floor elements</th>
<th>wedi Fundo drains</th>
<th>Installation height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundo Ligno (installed flush to wooden joists)</td>
<td>Fundo vertical drain, DN 50</td>
<td>20 mm</td>
</tr>
<tr>
<td>Fundo Primo (installed flush to wooden joists)</td>
<td>Fundo horizontal drain, DN 50</td>
<td>122 mm</td>
</tr>
<tr>
<td>Fundo Primo</td>
<td>Fundo vertical drain, DN 50</td>
<td>40 mm</td>
</tr>
<tr>
<td>Fundo Riolito neo, Riolito, Riolino</td>
<td>Fundo vertical drain, DN 50</td>
<td>50 mm</td>
</tr>
<tr>
<td>Fundo Integro (integrated drain)</td>
<td>–</td>
<td>90 mm</td>
</tr>
<tr>
<td>Fundo Plano (integrated drain)</td>
<td>–</td>
<td>65 mm</td>
</tr>
<tr>
<td>Fundo Plano Linea (integrated drain)</td>
<td>–</td>
<td>70 mm</td>
</tr>
<tr>
<td>Fundo Primo, Riolito neo, Riolito, Riolino</td>
<td>Fundo drain Minimax, DN 40</td>
<td>97 to 99 mm</td>
</tr>
<tr>
<td>Fundo Primo, Riolito neo, Riolito, Riolino</td>
<td>Fundo horizontal drain, DN 50</td>
<td>130 mm</td>
</tr>
</tbody>
</table>
## Technical properties

### Fundo Primo/Trollo/Borgo/Nautilo
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelchair load-bearing from minimum tile size</td>
<td>50 x 50 mm</td>
</tr>
<tr>
<td>Glass mosaic from 3 mm, minimum size</td>
<td>20 x 20 mm</td>
</tr>
<tr>
<td>Minimum foundation height depending on the drain: horizontal drain, DN 50</td>
<td>130 mm</td>
</tr>
<tr>
<td>Minimum foundation height depending on the drain: horizontal drain Mini Max, DN 40</td>
<td>97 mm</td>
</tr>
<tr>
<td>Minimum foundation height depending on the drains: vertical drain, DN 50</td>
<td>40 mm</td>
</tr>
<tr>
<td>Surface slope (from outer edge of Fundo floor element to outer edge of drain opening) (exception: Fundo Nautilo, 28 mm surface slope)</td>
<td>18 mm</td>
</tr>
<tr>
<td>Waterproof tested</td>
<td>1.5 bar</td>
</tr>
<tr>
<td>Fire behaviour EN 13501</td>
<td>E</td>
</tr>
</tbody>
</table>

### Fundo Ligno
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelchair load-bearing from minimum tile size</td>
<td>50 x 50 mm</td>
</tr>
<tr>
<td>Glass mosaic from 3 mm, minimum size</td>
<td>20 x 20 mm</td>
</tr>
<tr>
<td>Surface slope (from outer edge of Fundo floor element to outer edge of drain opening)</td>
<td>≥ 1.57 %</td>
</tr>
<tr>
<td>Waterproof tested</td>
<td>1.5 bar</td>
</tr>
<tr>
<td>Fire behaviour EN 13501</td>
<td>E</td>
</tr>
</tbody>
</table>

### Point drainage
| Drainage rate Fundo drain Mini Max, horizontal, DN 40 | 0.54 l/s; 32.4 l/min |
| Drainage rate Fundo Plano horizontal drain (fixed in the element integrated) DN 40 | 0.50 l/s; 30.0 l/min |
| Drainage rate Fundo drain, horizontal, DN 50        | 0.80 l/s; 48.0 l/min        |
| Drainage rate Fundo drain, vertical, DN 50         | 1.00 l/s; 60.0 l/min        |
| Drainage rate Fundo drain, vertical, DN 70         | 0.88 l/s; 52.8 l/min        |

### Fundo Plano
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelchair load-bearing from minimum tile size</td>
<td>50 x 50 mm</td>
</tr>
<tr>
<td>Minimum foundation height</td>
<td>65 mm</td>
</tr>
<tr>
<td>Surface slope (from outer edge of Fundo Plano floor element to outer edge of drain opening)</td>
<td>≥ 1.26 %</td>
</tr>
<tr>
<td>Frame with stainless steel grid (secured in the element)</td>
<td>136 x 136 x 8 mm</td>
</tr>
<tr>
<td>Stainless steel grid</td>
<td>132 x 132 mm</td>
</tr>
<tr>
<td>Extension frame</td>
<td>136 x 136 x 24.7 mm</td>
</tr>
<tr>
<td>Waterproof tested</td>
<td>1.5 bar</td>
</tr>
</tbody>
</table>
## Technical properties

### Fundo Riolito neo / Riolito / Riofino

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelchair load-bearing</td>
<td>from minimum tile size</td>
</tr>
<tr>
<td>Glass mosaic from 3 mm, minimum size</td>
<td>50 x 50 mm</td>
</tr>
<tr>
<td>Minimum foundation height depending on the drain: horizontal, DN 50</td>
<td>130 mm</td>
</tr>
<tr>
<td>Minimum foundation height depending on the drain: horizontal, Mini Max, DN 40</td>
<td>99 mm</td>
</tr>
<tr>
<td>Minimum foundation height depending on the drain: vertical drain, DN 50</td>
<td>50 mm</td>
</tr>
<tr>
<td>Surface slope (from outer edge of Riolito neo / Riolito / Riofino floor element to outer edge drain opening)</td>
<td>15 mm</td>
</tr>
<tr>
<td>Fundo Riolito neo / Riolito / Riofino are available with channels in the following lengths</td>
<td>300 to 1100 mm</td>
</tr>
<tr>
<td>Waterproof tested</td>
<td>1.5 bar</td>
</tr>
<tr>
<td>Fire behaviour EN 13501</td>
<td>E</td>
</tr>
</tbody>
</table>

### Linear drainage

<table>
<thead>
<tr>
<th>Drainage rate</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundo channel drain Mini Max, horizontal, DN 40</td>
<td>0.50 l/s ; 30.0 l/min</td>
</tr>
<tr>
<td>Fundo Plano Linea horizontal drain (fixed in the element integrated) DN 40</td>
<td>0.40 l/s ; 24.0 l/min</td>
</tr>
<tr>
<td>Fundo channel drain, horizontal, DN 50</td>
<td>0.80 l/s ; 48.0 l/min</td>
</tr>
<tr>
<td>Fundo channel drain, vertical, DN 50</td>
<td>1.10 l/s ; 66.0 l/min</td>
</tr>
</tbody>
</table>

### Fundo Integro

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheelchair load-bearing</td>
<td>from minimum tile size</td>
</tr>
<tr>
<td>Glass mosaic from 3 mm, minimum size</td>
<td>50 x 50 mm</td>
</tr>
<tr>
<td>Minimum foundation height</td>
<td>90 mm</td>
</tr>
<tr>
<td>Surface slope (from outer edge of Fundo Integro floor element to outer edge drain opening)</td>
<td>≥ 1.5%</td>
</tr>
<tr>
<td>Frame with stainless steel grid (secured in the element)</td>
<td>120 x 120 x 4 mm</td>
</tr>
<tr>
<td>Stainless steel grid</td>
<td>115 × 115 mm</td>
</tr>
<tr>
<td>Extension frame</td>
<td>Ø 115 × 40 mm</td>
</tr>
<tr>
<td>Drainage rate</td>
<td>0.80 l/s ; 48.0 l/min</td>
</tr>
</tbody>
</table>
## Technical properties

### wedi building board

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound insulation value DIN EN ISO 140-3 (with 12.5 board thickness)</td>
<td>Rw,P 23 dB</td>
</tr>
<tr>
<td>Fire behaviour EN 13501</td>
<td>E</td>
</tr>
<tr>
<td>Bending stress in reference to DIN 52293 (applies to wedi building board with 10, 12.5 and 20mm board thickness)</td>
<td>3900 kPa (average)</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>0.28 N/mm²</td>
</tr>
<tr>
<td>Weight of wedi building board (1250 × 600 × 4mm) to wedi building board XXL (2500 × 1200 × 50mm)</td>
<td>2.7 Kg to 13.8 Kg</td>
</tr>
<tr>
<td>Linear coefficient of thermal expansion</td>
<td>0.02 mm/mK</td>
</tr>
</tbody>
</table>

### wedi building board Vapor

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vapour barrier (sanded epoxy resin vapour barrier)</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Equivalent air space thickness, sd value (epoxy resin vapour barrier)</td>
<td>283 m</td>
</tr>
<tr>
<td>Resistance to water vapour diffusion (μ) EN 12086</td>
<td>188571</td>
</tr>
<tr>
<td>Thermal conductivity EN 13164</td>
<td>0.036 W/mK</td>
</tr>
<tr>
<td>Fire behaviour EN 13501</td>
<td>E</td>
</tr>
</tbody>
</table>

### Raw foam building board systems

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extruded polystyrene hard foam</td>
<td>XPS</td>
</tr>
<tr>
<td>Long-term compressive strength (50 years) ≤ 2% compression EN 1606</td>
<td>0.08 N/mm²</td>
</tr>
<tr>
<td>Compressive resistance or compressive strength at 10% compression EN 826</td>
<td>0.25 N/mm²</td>
</tr>
<tr>
<td>Associated module of elasticity EN 826</td>
<td>10–18 N/mm²</td>
</tr>
<tr>
<td>Thermal conductivity EN 13164</td>
<td>0.036 W/mK</td>
</tr>
<tr>
<td>Tensile strength EN 1607</td>
<td>0.45 N/mm²</td>
</tr>
<tr>
<td>Shearing resistance EN 12090</td>
<td>0.2 N/mm²</td>
</tr>
<tr>
<td>Shear modulus EN 12090</td>
<td>7 N/mm²</td>
</tr>
<tr>
<td>Bulk density EN 1602</td>
<td>32 kg/m³</td>
</tr>
<tr>
<td>Resistance to water vapour diffusion (μ) EN 12086</td>
<td>100</td>
</tr>
<tr>
<td>Water absorption under long-term immersion EN 12087</td>
<td>≤ 1.5 Vol.-%</td>
</tr>
<tr>
<td>Capillary action</td>
<td>0</td>
</tr>
<tr>
<td>Linear coefficient of thermal expansion</td>
<td>0.07 mm/mK</td>
</tr>
<tr>
<td>Temperature limits</td>
<td>-50/+75 °C</td>
</tr>
<tr>
<td>Fire behaviour EN 13501</td>
<td>E</td>
</tr>
<tr>
<td>Carbon dioxide propellant GWP value</td>
<td>1</td>
</tr>
</tbody>
</table>
## Thermal insulation values

### wedi building board

<table>
<thead>
<tr>
<th>Nominal thickness [mm]</th>
<th>Thermal resistance 1/Δ 1) [m² × K/W]</th>
<th>U value 2) [W/m² × K]</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.108</td>
<td>3.60</td>
</tr>
<tr>
<td>6</td>
<td>0.167</td>
<td>2.97</td>
</tr>
<tr>
<td>10</td>
<td>0.229</td>
<td>2.509</td>
</tr>
<tr>
<td>12.5</td>
<td>0.3</td>
<td>2.13</td>
</tr>
<tr>
<td>20</td>
<td>0.514</td>
<td>1.46</td>
</tr>
<tr>
<td>30</td>
<td>0.800</td>
<td>1.03</td>
</tr>
<tr>
<td>40</td>
<td>1.086</td>
<td>0.80</td>
</tr>
<tr>
<td>50</td>
<td>1.371</td>
<td>0.65</td>
</tr>
<tr>
<td>60</td>
<td>1.657</td>
<td>0.55</td>
</tr>
<tr>
<td>80</td>
<td>2.229</td>
<td>0.42</td>
</tr>
<tr>
<td>100</td>
<td>2.800</td>
<td>0.34</td>
</tr>
</tbody>
</table>

### wedi building board Vapor

<table>
<thead>
<tr>
<th>Nominal thickness [mm]</th>
<th>Thermal resistance 1/Δ 1) [m² × K/W]</th>
<th>U value 2) [W/m² × K]</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0.3</td>
<td>2.13</td>
</tr>
<tr>
<td>21.5</td>
<td>0.514</td>
<td>1.46</td>
</tr>
<tr>
<td>51.5</td>
<td>1.371</td>
<td>0.65</td>
</tr>
</tbody>
</table>

1) When determining the thermal resistance 1/Δ, thermal conductivity group 035 in accordance with DIN 4108 is taken as the basis for the thermal insulation.

2) When determining the U value, only wedi building board and heat transmission resistance 1/Δ and 1/Δ for external walls are taken into account. In specific applications, the existing masonry and other layers must also be included.
So that every seal remains secure

Adhesive and sealant

wedi 610 – As a multi-use single component adhesive and sealant, wedi 610 is especially suited to the water-tight joint sealing of building boards and other elements. In addition to this it also offers excellent resistance to weathering and chemicals and is free from solvents, silicone and PCP.
Sealing set

The wedi sealing set contains a 2-part sealant and wedi Tools sealant tape / sealing corners for flexible joint sealing – the perfect amount for the installation of a Fundo floor element. The wedi tools sealing tape, inside and outside corners, which are also available separately consist of a TPE coated polypropylene fleece. It is suitable for the watertight connections of wedi products to non-system materials.

Sealant

wedi 520 – Flexible 2-component sealant packaged in the appropriate mixing ratio. wedi 520 bridges cracks and guarantees the highest degree of safety should any surface cracks subsequently develop. Suitable for universal outdoor and indoor use. Specially developed for flexible joint sealing of wedi sealing and decoupling membranes (Subliner range) and for the sealing of joints in conjunction with wedi Tools sealing tape such as where wedi products meet non-wedi surfaces. Suitable for full surface sealing in all wedi sealing systems.
Sealing sheet

wedi Subliner Dry – a thin-layered, crack-bridging sealing sheet made from highly tear-resistant polyethylene foil which, thanks to its special layer of fleeced material on both sides, provides the optimum anchorage for tile-laying materials. Perfect for combining with the wedi system components, e.g. wedi Tools sealing tape. This product can be used in combination with ceramic tiles and slabs as well as with natural stone cladding for internal walls and floors to provide quick sealing for projects with a fixed date of completion. Tested and approved for areas of use up to W2-I.

Sealing and decoupling

wedi Subliner Dry & Flex – flexible, crack-bridging sealing and decoupling sheet made from highly tear-resistant polyethylene film. This product can be used in combination with ceramic tiles and slabs as well as with natural stone cladding for internal and external walls and floors to provide quick sealing for projects with a fixed date of completion. The special sheet provides improved tension compensation when sudden temperature changes occur. Tested and approved for areas of use up to W2-I.
Sealing gaiters

The flexible and fleece laminated wedi sealing gaiters are suitable for the sealing of all pipes under ceramic flooring in shower and wet rooms. Available in nominal diameters of DN 15 – 35, DN 40 – 75 and DN 90 – 125, they always offer a reliable sealing solution for different sizes of lead-throughs and a wide variety of applications.

wedi butyl tub sealing tape – optionally in a set with self-adhesive decoupling strips

The fleece laminated wedi Tools tub sealing tape consists of a TPE-coated polypropylene fleece equipped with butyl strips. It has good adhesion properties and is suitable for secure sealing of tubs and shower trays made from steel enamel, acrylic or similar materials. It is optionally available in a set with the self-adhesive decoupling strip which creates tension compensation between the tub and the adjoining wall.
The latest generation of sound insulation

wedi Nonstep Pro

The wedi Nonstep Pro is the ideal product for sound insulation of both the water impact and the footstep noise and perfectly suited for installation under wedi Fundo floor elements. It does not only comply with the minimum requirements but has also been successfully tested for compliance with increased sound insulation requirements. The extremely and permanently elastic material, consisting of a combination of rubber granulate/fibres with polyurethane binding agents, ensures optimum sound insulation and vibration damping, offers high mechanical resistance and is available with a thickness of 8 or 17 mm.

- Strong damping of sound such as water noise, for example
- Elastic and mechanically resistant at the same time
- Durable and recyclable

Improvement up to 30 dB
wedi Nonstep Plus

The wedi Nonstep Plus sound insulation composite board consists of a 6 mm wedi building board bonded in the factory to a 5 mm rubber mat, creating an overlap. It is used for decoupling under ceramic flooring, laminate or ready-to-lay parquet.

wedi Nonstep Plan

The wedi Nonstep Plan sound insulation mats with a flexible mineral coating are used for decoupling underneath ceramic floor coverings, laminate or ready-to-lay parquet.
The products

High quality, varied and compatible

Modular systems

Variety in the system means variety in the shower. Modular wedi systems are simply indispensable under the tiling. High-quality ceramic coverings require a completely secure surface underneath. For this reason, especially for use under tiles, tradesmen have been trusting wedi’s unique quality for decades. 100% waterproof with 100 % certainty – signed and sealed by wedi.
Building boards & prefabricated elements

Building boards

wedi building board

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1250 x 600 x 4 mm</td>
<td>01-00-0004</td>
</tr>
<tr>
<td>1250 x 600 x 6 mm</td>
<td>01-00-0006</td>
</tr>
<tr>
<td>2500 x 600 x 4 mm</td>
<td>01-02-5004</td>
</tr>
<tr>
<td>2500 x 600 x 6 mm</td>
<td>01-02-5006</td>
</tr>
</tbody>
</table>

wedi building board XL & XXL

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 x 900 x 12.5 mm</td>
<td>01-00-0002</td>
</tr>
<tr>
<td>2500 x 900 x 20 mm</td>
<td>01-00-0003</td>
</tr>
<tr>
<td>2500 x 900 x 30 mm</td>
<td>01-00-0004</td>
</tr>
<tr>
<td>2600 x 1200 x 12.5 mm</td>
<td>01-00-0102</td>
</tr>
<tr>
<td>2500 x 1200 x 30 mm</td>
<td>01-00-0103</td>
</tr>
<tr>
<td>2500 x 1200 x 50 mm</td>
<td>01-00-0104</td>
</tr>
</tbody>
</table>

wedi Bathboard

side panel:

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1800 x 600 x 20 mm</td>
<td>07-38-20100</td>
</tr>
<tr>
<td>2100 x 600 x 20 mm</td>
<td>07-38-20101</td>
</tr>
</tbody>
</table>

head piece:

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>900 x 200 x 20 mm</td>
<td>07-38-30001</td>
</tr>
<tr>
<td>900 x 300 x 20 mm</td>
<td>07-38-30002</td>
</tr>
</tbody>
</table>

wedi Bathboard Shower

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1245 x 1200 x 20 mm</td>
<td>07-39-64020</td>
</tr>
</tbody>
</table>

wedi I-Board

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1245 x 1200 x 20 mm</td>
<td>07-39-64020</td>
</tr>
</tbody>
</table>

Partition wall systems

wedi Moltoromo

straight wall segment

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 x 50 x 2600 mm</td>
<td>07-64-49003</td>
</tr>
<tr>
<td>600 x 50 x 2600 mm</td>
<td>07-64-49004</td>
</tr>
</tbody>
</table>

angled wall segment

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 x 300 x 2600 mm</td>
<td>07-64-49002</td>
</tr>
</tbody>
</table>

curved wall segment

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>424.3/123.1 x 50 x 2600 mm</td>
<td>07-64-49005</td>
</tr>
<tr>
<td>421.0/88.1 x 50 x 2600 mm</td>
<td>07-64-49006</td>
</tr>
<tr>
<td>414.3/75.6 x 50 x 2600 mm</td>
<td>07-64-49001</td>
</tr>
</tbody>
</table>

corner profile

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>290 x 200 x 2600 mm</td>
<td>07-64-49010</td>
</tr>
</tbody>
</table>

centered end profile

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>93.3 x 100 x 2600 mm</td>
<td>07-64-49008</td>
</tr>
</tbody>
</table>

lateral end profile

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 x 100 x 2600 mm</td>
<td>07-64-49009</td>
</tr>
</tbody>
</table>
**wedi building board Construct**

<table>
<thead>
<tr>
<th>Lengthwise</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 x 600 x 20 mm</td>
<td>01-07-08/020</td>
</tr>
<tr>
<td>2500 x 600 x 30 mm</td>
<td>01-07-08/030</td>
</tr>
<tr>
<td>2500 x 600 x 50 mm</td>
<td>01-07-08/050</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WallHeader</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 x 600 x 20 mm</td>
<td>01-07-08/020</td>
</tr>
<tr>
<td>2500 x 600 x 30 mm</td>
<td>01-07-08/030</td>
</tr>
<tr>
<td>2500 x 600 x 50 mm</td>
<td>01-07-08/050</td>
</tr>
</tbody>
</table>

**wedi building board Vapor**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500 x 600 x 12.5 mm</td>
<td>01-07-13/012</td>
</tr>
<tr>
<td>2500 x 600 x 20 mm</td>
<td>01-07-13/020</td>
</tr>
<tr>
<td>2500 x 600 x 50 mm</td>
<td>01-07-13/050</td>
</tr>
</tbody>
</table>

**wedi Mensolo-L**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 x 150 x 2000 mm</td>
<td>07-43-00/010</td>
</tr>
<tr>
<td>200 x 200 x 2500 mm</td>
<td>07-43-00/050</td>
</tr>
<tr>
<td>300 x 300 x 2500 mm</td>
<td>07-43-00/090</td>
</tr>
<tr>
<td>200 x 400 x 2500 mm</td>
<td>07-43-00/091</td>
</tr>
<tr>
<td>150 x 150 x 2000 mm</td>
<td>07-43-00/092</td>
</tr>
<tr>
<td>200 x 200 x 2500 mm</td>
<td>07-43-00/093</td>
</tr>
<tr>
<td>300 x 300 x 2500 mm</td>
<td>07-43-00/094</td>
</tr>
<tr>
<td>200 x 400 x 2500 mm</td>
<td>07-43-00/094</td>
</tr>
</tbody>
</table>

**wedi Mensolo-U**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 x 300 x 2600 mm</td>
<td>07-43-00/010</td>
</tr>
<tr>
<td>200 x 200 x 2600 mm</td>
<td>07-43-00/015</td>
</tr>
</tbody>
</table>

**wedi MoltoRomo**

**straight duct segment**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 x 600 x 2600 mm</td>
<td>07-64-49/007</td>
</tr>
</tbody>
</table>

**angled duct segment**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 x 300 x 2600 mm</td>
<td>07-64-49/011</td>
</tr>
</tbody>
</table>

**curved duct segment**

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>180 x 424.3 x 2600 mm</td>
<td>07-64-49/012</td>
</tr>
<tr>
<td>150 x 421.0 x 2600 mm</td>
<td>07-64-49/013</td>
</tr>
<tr>
<td>140 x 414.1 x 2600 mm</td>
<td>07-64-49/014</td>
</tr>
</tbody>
</table>

**wedi MoltoRomo installation set**

- 2 x fixing blocks
- 4 x soft pads
- 1 roll of self-adhesive joint reinforcement tape 25 m
- 1 cartridge of wedi 610 adhesive sealant
- 1 x installation instructions

07-64-49/015

**wedi MoltoRomo wall - / door fixing set**

- 2 x fixing strips
- 6 x nailed dowel

07-64-49/016
Building boards

Installation materials & sealing

wedi 610 adhesive sealant
- 310 ml: 07-69-02/002
- 600 ml: 07-69-02/007

wedi 520 cement based waterproof membrane
- 11-99-00520

wedi 360 cement based tile adhesive
- 11-00-25/360

wedi Tools

wedi Tools reinforcement tape and reinforcement tape self-adhesive
- reinforcement tape: 25 m × 125 mm: 09-52-00/051
- 50 m × 600 mm: 09-52-15/052
- reinforcement tape self-adhesive: 25 m × 125 mm: 09-52-25/053
- 50 m × 600 mm: 09-52-15/052

wedi Tools sealing tape
- 25 m × 120 mm: 09-51-10/311
- 50 m × 120 mm: 09-51-15/352
- 50 m × 100 mm: 09-51-00/352

wedi Tools corners, fleece laminated
- inside: 120 × 120 mm
- outside: 115 × 115 mm
  - inside: 09-51-30/001
  - outside: 09-51-35/001

wedi Subliner Dry sealing membrane
- 30 × 1 m: 09-51-10/312
- 5 × 1 m: 09-51-10/085

wedi Subliner Dry & Flex sealing and decoupling membrane
- 15 × 1 m: 09-51-10/315

wedi protective covering fabric
- 25 × 1 m: 08-46-00/100

wedi Tools

wedi Tools metal dowel, galvanised
- 50 mm: 100 pieces - 09-49-20/104
- 80 mm: 100 pieces - 09-49-23/108
- 110 mm: 100 pieces - 09-49-22/111

wedi Tools metal dowel, stainless steel
- 80 mm: 10 pieces - 09-49-41/108
- 110 mm: 10 pieces - 09-49-41/111

wedi Tools washer
- 35 mm, galvanised: 10 pieces - 09-48-62/106
- 35 mm, stainless steel: 10 pieces - 09-48-61/239
- 100 pieces - 09-48-69/239

wedi protective covering fabric
- 25 × 1 m: 08-46-00/100
wedi 320 flexible cement based Adhesive
11-00-25/320

wedi Fundo sealing set
2.4 kg powder component
1.2 kg liquid component
10 m sealing tape
2 inside corners
07-37-96/000

wedi edge insulation strips
25 m x 150 mm x 5 mm - 01-12-55/006

wedi Tools sealing gaiter
120 x 120 mm - 09-51-20/050
150 x 150 mm - 09-51-10/361
250 x 250 mm - 09-51-10/362

wedi Tools butyl bathtub sealing tape
3800 x 120 mm - 09-51-10/360

wedi Tools connector 90°
5 pieces - 09-53-03/191
100 pieces - 09-53-00/191

wedi Tools connector wall
5 pieces - 09-53-03/192
100 pieces - 09-53-00/192

wedi Tools connector 180°
5 pieces - 09-53-03/193
100 pieces - 09-53-00/193

wedi Tools fixings set
100 x 100 x 8 mm
400 x 50 x 15 mm
20-65-53/001

wedi Tools cavity dowels set
screw: Ø 4.5 x 60 mm
dowel: Ø 6.3 x 15 mm
20-65-53/004

wedi Tools edge insulation strips
25 m x 150 mm x 5 mm - 01-12-55/006

wedi 320 flexible cement based Adhesive
11-00-25/320

wedi Fundo sealing set
2.4 kg powder component
1.2 kg liquid component
10 m sealing tape
2 inside corners
07-37-96/000

wedi edge insulation strips
25 m x 150 mm x 5 mm - 01-12-55/006

wedi Tools sealing gaiter
120 x 120 mm - 09-51-20/050
150 x 150 mm - 09-51-10/361
250 x 250 mm - 09-51-10/362

wedi Tools butyl bathtub sealing tape
3800 x 120 mm - 09-51-10/360

wedi Tools connector 90°
5 pieces - 09-53-03/191
100 pieces - 09-53-00/191

wedi Tools connector wall
5 pieces - 09-53-03/192
100 pieces - 09-53-00/192

wedi Tools connector 180°
5 pieces - 09-53-03/193
100 pieces - 09-53-00/193

wedi Tools fixings set
100 x 100 x 8 mm
400 x 50 x 15 mm
20-65-53/001

wedi Tools cavity dowels set
screw: Ø 4.5 x 60 mm
dowel: Ø 6.3 x 15 mm
20-65-53/004
Flush to floor showers

Point drainage

Fundo Primo
square, central drain
900 x 900 x 40 mm • 07-37-35/170
1000 x 1000 x 40 mm • 07-37-35/131
1200 x 1200 x 40 mm • 07-37-35/171
1500 x 1500 x 40 mm • 07-37-35/175

Fundo Primo
square, corner drain
900 x 900 x 40 mm • 07-37-36/170
1000 x 1000 x 40 mm • 07-37-36/131
1200 x 1200 x 40 mm • 07-37-36/171
1500 x 1500 x 40 mm • 07-37-36/175

Fundo Primo
rectangular, central drain
900 x 750 x 40 mm • 07-37-35/176
1200 x 900 x 40 mm • 07-37-35/174
1400 x 900 x 40 mm • 07-37-35/196
1500 x 900 x 40 mm • 07-37-36/120
1800 x 900 x 40 mm • 07-37-35/180
1400 x 1000 x 40 mm • 07-37-35/198
1500 x 1000 x 40 mm • 07-37-36/121

Fundo Trollo
floor element
Ø 1140 x 40 mm • 07-37-38/575

Fundo Nautilo
square, central drain
900 x 900 x 20/41 mm • 07-37-35/021
1200 x 1200 x 20/41 mm • 07-37-35/023
1500 x 1500 x 20/41 mm • 07-37-35/024

Fundo Nautilo
square, corner drain
1200 x 900 x 20/41 mm • 07-37-35/022
1600 x 900 x 20/41 mm • 07-37-35/025

Fundo Nautilo
rectangular, offset drain
1200 x 900 x 20/41 mm • 07-37-35/026
1800 x 900 x 20/41 mm • 07-37-35/028

Wood floor solutions

Fundo Ligno
square, central drain
900 x 900 x 20/41 mm • 07-37-32/011
1200 x 1200 x 20/41 mm • 07-37-32/013
1500 x 1500 x 20/41 mm • 07-37-32/015

Fundo Ligno
square, corner drain
900 x 900 x 20/41 mm • 07-37-32/021
1200 x 1200 x 20/41 mm • 07-37-32/023

Fundo Ligno
rectangular, offset drain
1200 x 900 x 20/41 mm • 07-37-32/022
1800 x 900 x 20/41 mm • 07-37-32/024
Fundo Primo
rectangular, offset drain
1200 x 900 x 40 mm - 07-37-36/174
1400 x 900 x 40 mm - 07-37-35/150
1600 x 900 x 40 mm - 07-37-35/181
1800 x 900 x 40 mm - 07-37-35/180
1800 x 1000 x 40 mm - 07-37-35/152

Fundo Borgo
corner drain
900 x 900 x 40 mm - 07-37-35/576
1000 x 1000 x 40 mm - 07-37-36/576

wedi sloping board,
Fundo Primo
600 x 1200 x 46/46 mm - 07-37-37/001
600 x 1200 x 46/52 mm - 07-37-37/002

Fundo Nautilo libero
left entry
1850 x 2015 x 1475 mm - 04-17-08/002

Fundo Nautilo libero
right entry
1850 x 2015 x 1475 mm - 04-17-08/000

Fundo Nautilo libero
right entry
1850 x 2015 x 1475 mm - 04-17-08/002

wedi Fundo
Special floor elements
All of the shower floor elements can also be realised quickly and straightforwardly according to customer requirements regarding their format, thickness and drain position.

Individual designs.
Talk to us!
Flush to floor showers

Drain grates

Fundo Fino 1.1 / 1.3 drain grate, stainless steel incl. plastic frame
- 115 x 115 x 5 mm
- Also available as a screwable version
- 67-68-00633

Fundo Fino 2.1 / 2.3 drain grate, stainless steel incl. plastic frame
- 115 x 115 x 5 mm
- Also available as a screwable version
- 67-68-00637

Fundo Fino 3.1 / 3.3 drain grate, stainless steel incl. plastic frame
- 115 x 115 x 5 mm
- Also available as a screwable version
- 67-68-00640

Fundo Fino 1.2 drain grate, stainless steel, round
- Ø 115 x 5 mm • 67-68-00634

Fundo Fino 2.2 drain grate, stainless steel, round
- Ø 115 x 5 mm • 67-68-00638

Fundo Fino 3.2 drain grate, stainless steel, round
- Ø 115 x 5 mm • 67-68-00641

Channel covers

wedi Fundo channel cover standard, stainless steel
- 300 x 40 x 18 mm • 67-68-00010
- 700 x 40 x 18 mm • 67-68-00009
- 800 x 40 x 18 mm • 67-68-00008
- 900 x 40 x 18 mm • 67-68-00007
- 1100 x 40 x 18 mm • 67-68-00006

wedi Fundo channel cover exclusive, solid stainless steel
- 300 x 40 x 21 mm • 67-68-00001
- 700 x 40 x 21 mm • 67-68-00002
- 800 x 40 x 21 mm • 67-68-00003
- 900 x 40 x 21 mm • 67-68-00004
- 1100 x 40 x 21 mm • 67-68-00005

wedi Fundo channel cover tileable, stainless steel
- 300 x 40 x 18 mm • 67-68-00011
- 700 x 40 x 18 mm • 67-68-00012
- 800 x 40 x 18 mm • 67-68-00013
- 900 x 40 x 18 mm • 67-68-00014
- 1100 x 40 x 18 mm • 67-68-00015

Drains

wedi Fundo vertical drain, DN 50 / DN 70
- DN 50, square • 07-70-00503
- DN 50, round • 07-70-00505
- DN 70 • 07-70-00510

wedi Fundo horizontal drain, DN 50
- DN 50, square • 07-70-00504
- DN 50, round • 07-70-00506

wedi Fundo drain Mini Max, DN 40
- 07-70-00615

wedi Fundo fire protection collar

Point drainage for vertical drain, DN 50
- 07-37-00032
Fundo Fino 4.1 drain grate, solid stainless steel incl. plastic frame
115 x 115 x 5 mm - 67-68-00043

Fundo Fino 5.1 drain grate, solid stainless steel incl. plastic frame
115 x 115 x 5 mm - 67-68-00046

Fundo Fino 6.1 flat drain cover with frame, solid stainless steel, square
Ø 115 x 5 mm - 67-68-00052

Fundo Fino 4.2 drain grate, stainless steel, round
Ø 115 x 5 mm - 67-68-00044

Fundo Fino 6.1 flat drain cover with frame, solid stainless steel, square
Ø 115 x 5 mm - 67-68-00052

Fundo Fino 5.1 drain grate, solid stainless steel incl. plastic frame
115 x 115 x 5 mm - 67-68-00046

Fundo Fino frame, stainless steel
120 x 120 x 10 mm - 07-71-00003
120 x 120 x 8.2 mm - 07-71-00004

Fundo Fino 6.1 flat drain cover with frame, solid stainless steel, square
Ø 115 x 5 mm - 67-68-00052

Fundo Fino frame, stainless steel, round
Ø 120 x 9 mm - 07-71-00001
Ø 120 x 2 mm - 07-71-00002

Fundo Persono channel cover standard, solid stainless steel, with an individual motif of your choice
290 x 45 x 13 mm - 67-69-00010
690 x 45 x 13 mm - 67-69-00011
790 x 45 x 13 mm - 67-69-00012

Fundo Persono channel cover exclusive, solid stainless steel, with an individual motif of your choice
290 x 45 x 13 mm - 67-69-00020
690 x 45 x 13 mm - 67-69-00021
790 x 45 x 13 mm - 67-69-00022

Fundo Top Inlay with tileable channel cover, white
800 mm - 07-20-000100

Fundo Top Inlay with tileable channel cover, grey
800 mm - 07-20-000400

Fundo Top Inlay with tileable channel cover, beige
800 mm - 07-20-000200

Fundo Top Inlay with tileable channel cover, anthracite
800 mm - 07-20-000300

wedi Fundo channel drain vertical, DN 50
07-75-00002

wedi Fundo channel drain horizontal, DN 50
07-75-00001

wedi Fundo channel drain Mini Max horizontal, DN 40, extra flat
07-75-00003

wedi Fundo fire protection collar for channel drain vertical, DN 50
07-37-49011
## Flush to floor showers

### Linear drainage • Riolito

- **Fundo Riolito** square, drain at the side
  - 900 x 900 x 50 mm - 07-37-37/303
  - 1000 x 1000 x 50 mm - 07-37-37/308
  - 1200 x 1200 x 50 mm - 07-37-37/304

- **Fundo Riolito** square, short channel, drain at the side
  - 900 x 900 x 50 mm - 07-37-37/307

- **Fundo Riolito** rectangular, drain at the side
  - 1200 x 800 x 50 mm - 07-37-37/301
  - 1200 x 900 x 50 mm - 07-37-37/305
  - 1200 x 1000 x 50 mm - 07-37-37/302
  - 1400 x 900 x 50 mm - 07-37-37/309
  - 1800 x 900 x 60 mm - 07-37-37/306
  - 1600 x 1000 x 50 mm - 07-37-37/310

### Fundo Riolito slope wedge, left-hand version, stainless steel V2A

- 1200 x 8 mm - 10-61-00/008
  - 1200 x 10 mm - 10-61-00/010
  - 1200 x 11 mm - 10-61-00/011
  - 1200 x 12.5 mm - 10-61-00/012
  - 1600 x 8 mm - 10-63-00/008
  - 1600 x 10 mm - 10-63-00/010
  - 1600 x 11 mm - 10-63-00/011
  - 1600 x 12.5 mm - 10-63-00/012

### Fundo Riolito slope profile wall, left-hand version, stainless steel V2A

- 1200 x 8 mm - 10-62-00/008
  - 1200 x 10 mm - 10-62-00/010
  - 1200 x 11 mm - 10-62-00/011
  - 1200 x 12.5 mm - 10-62-00/012
  - 1600 x 8 mm - 10-64-00/008
  - 1600 x 10 mm - 10-64-00/010
  - 1600 x 11 mm - 10-64-00/011
  - 1600 x 12.5 mm - 10-64-00/012

### Linear drainage • Riolito neo

- **Fundo Riolito neo** square, drain at the side
  - 900 x 900 x 50 mm - 07-51-00/003
  - 1000 x 1000 x 50 mm - 07-51-00/032
  - 1200 x 1200 x 50 mm - 07-51-00/010

- **Fundo Riolito neo** square, short channel, drain at the side
  - 900 x 900 x 50 mm - 07-51-00/031

### Finish and slope profiles • Riolito neo / Plano Linea

- **Fundo Riolito neo / Plano Linea** slope profile floor, left, stainless steel V2A
  - 1200 x 8 mm - 10-71-00/008
  - 1200 x 10 mm - 10-71-00/010
  - 1200 x 11 mm - 10-71-00/011
  - 1200 x 12.5 mm - 10-71-00/012
  - 1600 x 8 mm - 10-81-20/008
  - 1600 x 10 mm - 10-81-20/010
  - 1600 x 11 mm - 10-81-20/011
  - 1600 x 12.5 mm - 10-81-20/012

- **Fundo Riolito neo / Plano Linea** slope profile wall, left, stainless steel V2A
  - 1200 x 8 mm - 10-72-00/008
  - 1200 x 10 mm - 10-72-00/010
  - 1200 x 11 mm - 10-72-00/011
  - 1200 x 12.5 mm - 10-72-00/012
  - 1600 x 8 mm - 10-82-20/008
  - 1600 x 10 mm - 10-82-20/010
  - 1600 x 11 mm - 10-82-20/011
  - 1600 x 12.5 mm - 10-82-20/012

- **Fundo Riolito neo / Plano Linea** end profile
  - 1000 x 21 mm - 10-81-00/001
  - 1200 x 21 mm - 10-81-00/001
Linear drainage ▪ Riofino

Fundo Riofino
square, central drain
900 x 900 x 50 mm • 07-37-37/312
1000 x 1000 x 50 mm • 07-37-37/311
1200 x 1200 x 50 mm • 07-37-37/313

Fundo Riofino
rectangular, central drain
1200 x 900 x 50 mm • 07-37-37/314
1800 x 900 x 50 mm • 07-37-37/315

Fundo Discreto
Optical wall drain
800 x 180 x 76 mm • 07-37-38/200
900 x 180 x 76 mm • 07-37-38/201
1000 x 180 x 76 mm • 07-37-38/202

All of the shower floor elements can also be realised quickly and straightforwardly according to customer requirements regarding their format, thickness and drain position. Talk to us!
Flush to floor showers

Complete systems

**Fundo Plano Línea short channel**
- 900 x 900 x 70 mm - 07-37-36/608
- 1200 x 900 x 70 mm - 07-37-36/607

**Fundo Plano Línea long channel**
- 900 x 900 x 70 mm - 07-37-36/603
- 1200 x 800 x 70 mm - 07-37-36/600
- 1200 x 900 x 70 mm - 07-37-36/601
- 1200 x 1000 x 70 mm - 07-37-36/602

**Fundo Plano Discreto Optical wall drain**
- 800 x 180 x 76 mm - 07-37-38/200
- 900 x 180 x 76 mm - 07-37-38/201
- 1000 x 180 x 76 mm - 07-37-38/202

**Fundo Plano square, central drain**
- 900 x 900 x 65 mm - 07-37-35/600
- 1000 x 1000 x 65 mm - 07-37-35/601
- 1200 x 1200 x 65 mm - 07-37-35/602

**Fundo Plano rectangular, offset drain**
- 1400 x 900 x 65 mm - 07-37-35/605
- 1600 x 1000 x 65 mm - 07-37-35/606

**Fundo Plano rectangular, central drain**
- 1200 x 900 x 65 mm - 07-37-35/604
- 1200 x 900 x 65 mm - 07-37-35/603

Construction height of just 70 mm including the drainage technology

Construction height of just 65 mm including the drainage technology
### Fundo Integro

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>900 x 900 x 90 mm</td>
<td>07-59-00/004</td>
</tr>
<tr>
<td>1000 x 1000 x 90 mm</td>
<td>07-59-00/008</td>
</tr>
<tr>
<td>1200 x 1200 x 90 mm</td>
<td>07-59-00/007</td>
</tr>
</tbody>
</table>

- **DIN compliant**

### Fundo Integro

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 x 900 x 90 mm</td>
<td>07-59-00/000</td>
</tr>
<tr>
<td>1400 x 900 x 90 mm</td>
<td>07-59-00/001</td>
</tr>
<tr>
<td>1600 x 1000 x 90 mm</td>
<td>07-59-00/002</td>
</tr>
</tbody>
</table>

### Fundo Integro

<table>
<thead>
<tr>
<th>Size</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200 x 900 x 90 mm</td>
<td>07-59-00/005</td>
</tr>
<tr>
<td>1800 x 900 x 90 mm</td>
<td>07-59-00/003</td>
</tr>
</tbody>
</table>

- Individual designs. Talk to us!

---

Wedi Fundo Special floor elements

All of the shower floor elements can also be realised quickly and straightforwardly according to customer requirements regarding their format, thickness and drain position.
Flush to floor showers

**Fundo Top Primo**

- **Fundo Top Primo, square, central drain**
  - 900 x 900 x 6 mm - 07-20-10/100
  - beige 07-20-10/200
  - grey 07-20-10/400
  - anthracite 07-20-10/300

- **Fundo Top Primo, square, central drain**
  - 1200 x 1200 x 6 mm - 07-20-10/103
  - beige 07-20-10/203
  - grey 07-20-10/403
  - anthracite 07-20-10/303

- **Fundo Top Primo, rectangular, central drain**
  - 1200 x 900 x 6 mm - 07-20-10/101
  - beige 07-20-10/201
  - grey 07-20-10/401
  - anthracite 07-20-10/301

- **Fundo Top Primo, rectangular, central drain**
  - 1800 x 900 x 6 mm - 07-20-10/104
  - beige 07-20-10/204
  - grey 07-20-10/404
  - anthracite 07-20-10/304

- **Fundo Top Primo, rectangular, offset drain**
  - 1200 x 900 x 6 mm - 07-20-10/102
  - 1400 x 900 x 6 mm - 07-20-10/106
  - beige 07-20-10/202
  - grey 07-20-10/402
  - anthracite 07-20-10/302

- **Fundo Top Primo, rectangular, offset drain**
  - 1600 x 1000 x 6 mm - 07-20-10/107
  - 1800 x 900 x 6 mm - 07-20-10/105
  - beige 07-20-10/207
  - grey 07-20-10/407
  - anthracite 07-20-10/307
**Fundo Top Plano**

- **Fundo Top Plano, square, central drain**
  - 900 x 900 x 6 mm - 07-20-30/100
  - beige
  - grey
  - anthracite

- **Fundo Top Plano, rectangular, central drain**
  - 1200 x 900 x 6 mm - 07-20-30/101
  - beige
  - grey
  - anthracite

- **Fundo Top Plano, rectangular, offset drain**
  - 1600 x 1000 x 6 mm - 07-20-30/102
  - beige
  - grey
  - anthracite

**Fundo Top Riolito neo**

- **Fundo Top Riolito neo, rectangular**
  - 1200 x 900 x 6 mm - 07-20-20/100
  - beige
  - grey
  - anthracite

- **Fundo Top Riolito neo, rectangular**
  - 1800 x 900 x 6 mm - 07-20-20/102
  - beige
  - grey
  - anthracite

- **Fundo Top Riolito neo, rectangular**
  - 1600 x 1000 x 6 mm - 07-20-20/101
  - beige
  - grey
  - anthracite
Flush to floor showers

### Installation materials & sealing

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Sizes</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>wedi 610</td>
<td>Adhesive sealant</td>
<td>310 ml, 600 ml</td>
<td>07-69-02/002, 07-69-02/003</td>
</tr>
<tr>
<td>wedi 520</td>
<td>Cement based waterproof membrane</td>
<td>11-99-02/0520</td>
<td></td>
</tr>
<tr>
<td>wedi 360</td>
<td>Cement based tile adhesive</td>
<td>11-00-25/360</td>
<td></td>
</tr>
<tr>
<td>wedi Tools reinforcement tape and reinforcement tape self-adhesive</td>
<td>Reinforcement tape, Reinforcement tape self-adhesive</td>
<td>25 m x 125 mm, 25 m x 600 mm</td>
<td>09-52-20/053, 09-52-15/052</td>
</tr>
<tr>
<td>wedi Subliner Dry</td>
<td>Sealing membrane</td>
<td>30 x 1 m, 5 x 1 m</td>
<td>09-51-10/312, 09-51-10/005</td>
</tr>
<tr>
<td>wedi Subliner Dry &amp; Flex</td>
<td>Sealing and decoupling membrane</td>
<td>15 x 1 m</td>
<td>09-51-10/315</td>
</tr>
<tr>
<td>wedi protective covering fabric</td>
<td></td>
<td>25 x 1 m</td>
<td>08-46-00/100</td>
</tr>
<tr>
<td>wedi Tools metal dowel</td>
<td>Metal dowel, galvanised</td>
<td>50 mm, 80 mm, 110 mm, 140 mm</td>
<td>09-49-20/104, 09-49-23/108, 09-49-22/111, 09-49-20/108</td>
</tr>
<tr>
<td>wedi Tools metal dowel</td>
<td>Metal dowel, stainless steel</td>
<td>80 mm, 110 mm, 140 mm</td>
<td>09-49-41/108, 09-49-43/111, 09-49-40/111</td>
</tr>
<tr>
<td>wedi Tools washer</td>
<td>Washer</td>
<td>35 mm, 50 mm, 100 mm, 140 mm</td>
<td>09-48-60/106, 09-48-60/108, 09-48-61/239, 09-48-60/239</td>
</tr>
</tbody>
</table>

*Stainless steel, Galvanised*
wedi 320
flexible cement based Adhesive
11-00-25/320

wedi Fundo
sealing set
2.4 kg powder component
1.2 kg liquid component
10 m sealing tape
2 inside corners
07-37-96/000

wedi edge insulation strips
25 m x 150 mm x 5 mm • 01-12-55/006

wedi Tools
sealing gaiter
120 x 120 mm • 09-51-03/050
150 x 150 mm • 09-51-10/061
250 x 250 mm • 09-51-10/062

wedi Tools
butyl bathtub sealing tape
3800 x 120 mm • 09-51-10/060

wedi Tools butyl bathtub sealing tape +
self-adhesive decoupling strips
3800 x 120 mm
3800 x 30 mm
09-51-10/063

wedi Tools connector 90°
5 pieces • 09-53-03/191
100 pieces • 09-53-00/191

wedi Tools connector wall
5 pieces • 09-53-03/192
100 pieces • 09-53-00/192

wedi Tools connector 180°
5 pieces • 09-53-03/193
100 pieces • 09-53-00/193

wedi Tools fixings set
100 x 100 x 8 mm
400 x 50 x 15 mm
20-65-53/001

wedi Tools cavity dowels set
screw:
Ø 4.5 x 60 mm
20-65-53/004

dowel:
Ø 6.0 x 35 mm
Flush to floor showers / Wellness

Sound insulation & decoupling

wedi Nonstep Pro
sound insulation mat
600 x 600 x 8 mm • 01-12-55/000
800 x 500 x 8 mm • 01-12-55/001
1200 x 5000 x 8 mm • 01-12-55/002
800 x 600 x 17 mm • 01-12-55/003
900 x 2500 x 17 mm • 01-12-55/004
1200 x 2500 x 17 mm • 01-12-55/005

wedi Nonstep Plan
sound insulation mat
1196 x 590 x 6 mm • 01-12-20/000

wedi Nonstep Plus
sound insulation composite panel
1200 x 600 x 12 mm • 01-12-00/000

Prefabricated elements • Sanoasa benches and corner seat

wedi Sanoasa bench 1
straight
860 x 380 x 454 mm • 07-64-47/020
1200 x 380 x 454 mm • 07-64-47/021

wedi Sanoasa bench 2
angled
910 x 380 x 454 mm • 07-64-47/022
1220 x 380 x 454 mm • 07-64-47/023

wedi Sanoasa bench 3
rounded
900 x 380 x 454 mm • 07-64-47/024
1200 x 380 x 454 mm • 07-64-47/025

Prefabricated elements • Sanoasa Comoda benches

wedi Sanoasa Comoda
bench with carrier element
Available in a variety of sizes and designs

wedi Sanoasa Comoda
complete corner element, straight
Available in a variety of sizes and designs

wedi Sanoasa Comoda
complete corner element, round
Available in a variety of sizes and designs

Prefabricated elements • Sanoasa Bellina benches

wedi Sanoasa Bellina
bench with carrier element
Available in a variety of sizes and designs

wedi Sanoasa Bellina
complete corner element, straight
Available in a variety of sizes and designs

wedi Sanoasa Bellina
complete corner element, round
Available in a variety of sizes and designs
wedi edge insulation strips  
25 m x 150 mm x 5 mm • 01-12-55/006

wedi Subliner Flex  
decoupling membrane  
30 x 1 m • 09-51-10/311

wedi Subliner Dry & Flex  
sealing and decoupling membrane  
15 x 1 m • 09-51-10/315

wedi Sanoasa bench 4  
straight, free-standing  
1200 x 390 x 80 mm • 07-64-47/041

wedi Sanoasa Comoda  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Comoda  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Comoda  
armrest  
650 x 105 x 870 mm • 07-64-47/014

wedi Sanoasa Bellina  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Bellina  
armrest  
590 x 105 x 650 mm • 07-64-48/014

wedi Sanoasa Bellina  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Bellina  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Comoda  
corner seat element  
600 x 300 x 100 mm • 07-37-84/012  
800 x 400 x 100 mm • 07-37-84/012

wedi Sanoasa  
Finishing elements

wedi Sanoasa  
corner seat element

wedi Sanoasa Bellina  
Finishing elements

wedi Subliner Flex  
decoupling membrane

wedi Subliner Dry & Flex  
sealing and decoupling membrane

wedi edge insulation strips  
25 m x 150 mm x 5 mm • 01-12-55/006

wedi Subliner Flex  
decoupling membrane  
30 x 1 m • 09-51-10/311

wedi Subliner Dry & Flex  
sealing and decoupling membrane  
15 x 1 m • 09-51-10/315

wedi Sanoasa bench 4  
straight, free-standing  
1200 x 390 x 80 mm • 07-64-47/041

wedi Sanoasa Comoda  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Comoda  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Comoda  
armrest  
650 x 105 x 870 mm • 07-64-47/014

wedi Sanoasa Bellina  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Bellina  
armrest  
590 x 105 x 650 mm • 07-64-48/014

wedi Sanoasa Bellina  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Bellina  
Finishing elements  
Available in a variety of sizes and designs

wedi Sanoasa Comoda  
corner seat element

wedi Sanoasa  
Finishing elements
Wellness

Prefabricated elements • Sanoasa Loungers

wedi Sanoasa Lounger 1
Available in a variety of sizes and designs.

wedi Sanoasa Lounger 2
Available in a variety of sizes and designs.

wedi Sanoasa Lounger 3
Available in a variety of sizes and designs.

Prefabricated elements • Sanbath bathroom furniture

wedi Sanbath Wave
tub
1800 x 850 x 625 mm • 07-36-01/001

wedi Sanbath Cube
tub
1800 x 850 x 625 mm • 07-36-07/001

wedi Sanbath Wave
wash basin
1000 x 550 x 200 mm • 07-36-03/000

Prefabricated elements • wedi Sanwell

wedi Sanwell wall elements
Partition wall with niche
2500 x 900 x 100 mm • 04-17-01/100
2500 x 1200 x 100 mm • 04-17-01/101

wedi Sanwell
Niches
454 x 654 x 110 mm • 07-43-15/410
554 x 854 x 110 mm • 07-43-15/411
372 x 572 x 82.5 mm • 07-43-15/420
472 x 772 x 82.5 mm • 07-43-15/421
wedi Sanoasa Lounger 4
Available in a variety of sizes and designs.

wedi Sanoasa Lounger 5
Available in a variety of sizes and designs.

wedi Sanbath Cube
wash stand
570 x 570 x 925 mm - 07-36-06/000

wedi Sanbath Wave
shower unit
2500 x 1010.5 x 400 mm - 07-36-02/000

wedi Sanbath Cube
shower unit
2200 x 400 x 850 mm - 07-36-05/000

Products
Customer-specific designs examples

Multi-sensory showers / shower systems
Example 1

Steam bath / hamam
Example 1

Steam bath / hamam
Example 2

Whirlpools / pools / plunge pools
Example 1

Whirlpools / pools / plunge pools
Example 2

Fountain elements
Example
Every compartment design, every room concept, every wellness project

wedi manufactures customised solutions to customer request. For the planners, architects and builders of a wellness or hotel system, this means: From the design, planning and production of the individual components to the on-site installation, wedi is available to you as a key point of contact for all questions in every phase of the project.

As a systems provider and premium brand, we attribute considerable value to quality: Quality with the products and systems, quality with the employees and quality in the dialogue with you. We guarantee you a professional approach with every project and look forward to accepting your challenge.

Talk to us!

Telephone: +49 25 72 156-0
Fax: +49 25 72 156-239
E-Mail: project@wedi.de
Web: www.wedi.eu

Telephone: +44 161 864 2336
Fax: +44 161 864 1323
E-Mail: technical@wedi.co.uk
Web: www.wedi.co.uk
We look forward to your visit
www.wedi.co.uk

Whether you are a private or industrial customer, a tradesman, an architect or an investor – we guarantee you a professional approach with every project and look forward to accepting your challenge.

As a systems provider and premium brand, we attribute considerable value to quality: Quality with products and systems, quality with the employees, quality in the project management and quality in our discussions with you.

Visit us at www.wedi.co.uk
The websites includes additional documents such as safety data-sheets, technical data-sheets, technical drawings, tender texts as well as wide range of attractive workmanship videos. Please do not hesitate to contact us if you have any questions, suggestions or require further information.
Flush to floor showers from the wedi Fundo range in various designs and sizes and with different drain technology.

Innovative extension options such as the wedi Fundo flexi drain technology with big cavity, combined with adjustment wall.

Innovative shower designs of all kinds. From modular prefabricated elements to individual shower solutions with the wedi building board.

Innovative wall solutions in different designs, e.g. as a shower screen, stack divider or as a privacy screen.

Innovative bathroom furniture from the wedi Fundo range in various prefabricated elements for wash stands, bath, drawers, etc.

Innovative floor applications with the wedi building board combined for renovations, e.g. as a shower solution.

Innovative wash basin solutions based on the wide range of wash basin building boards in almost every conceivable design.

Prefabricated elements for cladding areas and building up an area, e.g. safety showers, storage, etc., combined with the sedi I-Board.

Stylish wash basin furniture in a range of different wash basin building boards and wash basin design and wellness range.

Stable installation tools for systematic sealing, bonding, decoupling and impact sound insulation – with ABP and ETA certification.

Stylish bathroom furniture from the wedi Sanbath design range as prefabricated elements for wash stands, baths, shower, etc.

Stable floor applications with the wedi building board optimised for renovations, e.g. as a carrier solution.

Individual wash basin solutions thanks to the wide range of wedi building boards in almost every conceivable design.

Prefab elements for cladding pipes and building up an area, e.g. safety showers, storage, etc., combined with the sedi I-Board.

Innovative bathroom furniture in a range of different wash basin building boards and wash basin design and wellness range.

Innovative wash basin solutions based on the wide range of wash basin building boards in almost every conceivable design.

Stable installation tools for systematic sealing, bonding, decoupling and impact sound insulation – with ABP and ETA certification.

Stylish bathroom furniture from the wedi Sanbath design range as prefabricated elements for wash stands, baths, shower, etc.
The wedi world of systems

Superior guaranteed safety with unrivalled ease of use