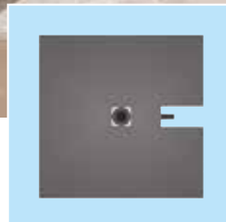
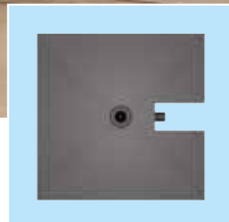
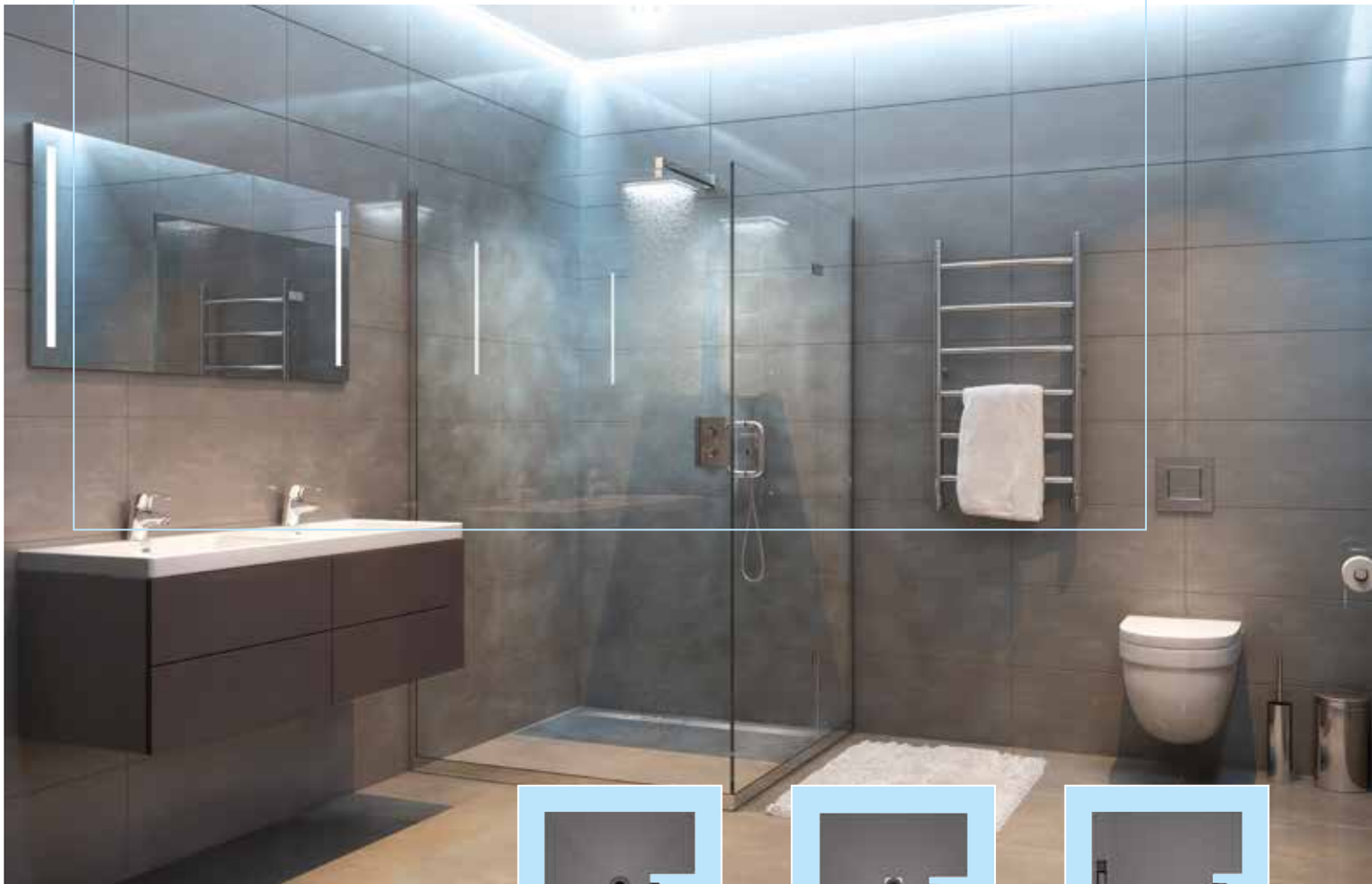


Fundo complete systems

Innovative shower solutions with integrated drainage





Floor element, drainage and slope – all in one system

When selecting flush-to-floor showers, the most sought-after characteristics are quality, reliability, functionality and design whilst also offering a straightforward, safe and quick installation. These requirements form the basis of the Fundo complete systems thus offer a multitude of benefits with an impressive performance.

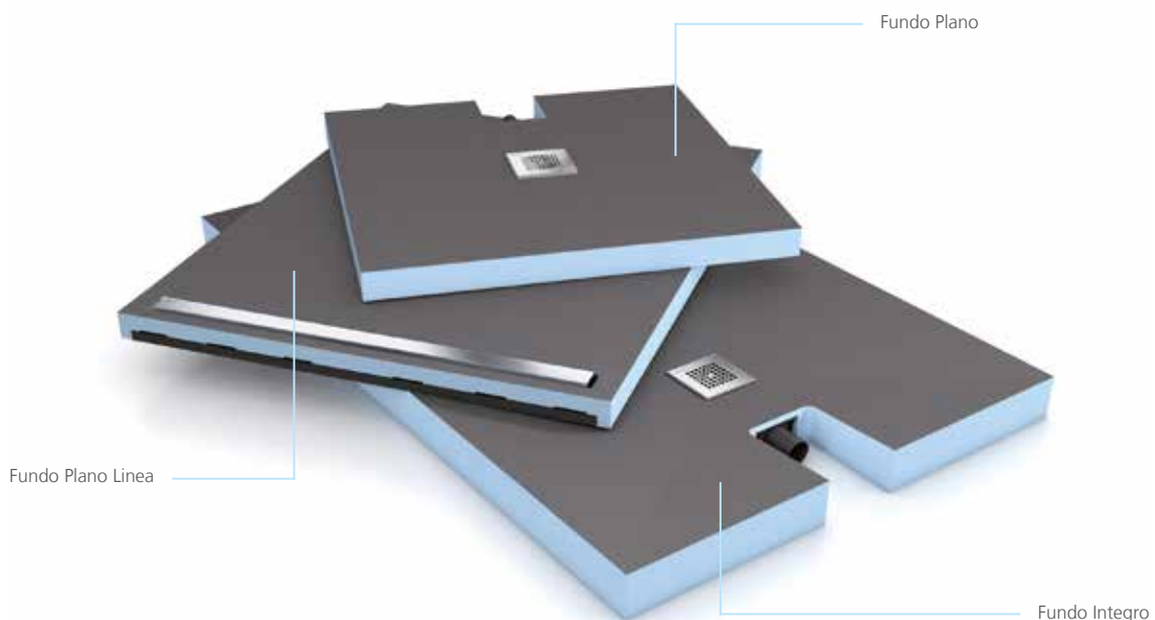
- The system is 100 % waterproof throughout and is wheelchair accessible
- The drain technology is integrated into the floor element in the factory
- Matching drain covers and sealing tools are included in the scope of delivery
- A range of standard sizes and bespoke production available
- Installation efforts are reduced to a minimum, easy to cut on site

The right solution for every requirement

Whether in private, residential, construction or in public facilities, the Fundo complete systems offer you the optimum solution for every application. The Fundo Integro, meets all of the requirements for standard-compliant installation with an installation height of just 90 mm, the Fundo Plano offers an overall installation height of just 65 mm with a traditional point drainage and the Fundo Plano Linea with its installation height of just 70 mm features a modern linear drainage.

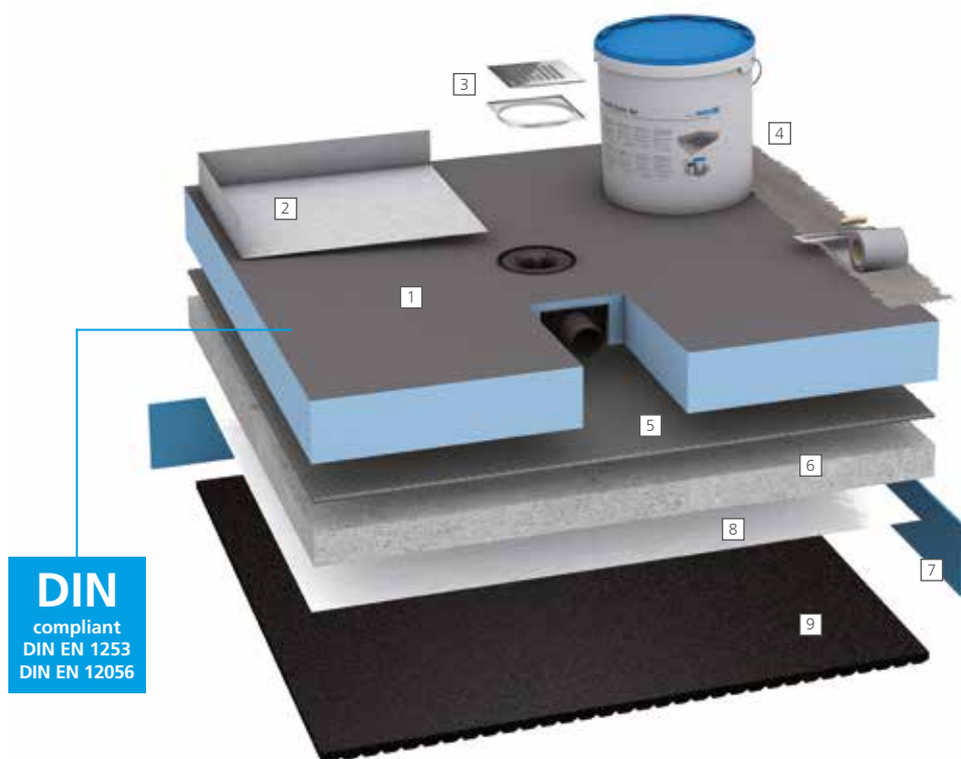
You can quickly and easily determine which of these systems is best suited for you by using the following table.

Technical specifications	Fundo Integro complete system	Fundo Plano complete system	Fundo Plano Linea complete system
Type of drainage	Point drainage	Point drainage	Linear drainage
Minimum installation height	90 mm	65 mm	70 mm
Drain capacity	0.80 l/s ; 48.0 l/min	0.50 l/s ; 30.0 l/min	0.40 l/s ; 24.0 l/min
Connection pipe (ABS) and drain quality	DN 50 integrated in the factory	DN 40 integrated in the factory	DN 40 integrated in the factory
Water trap height	50 mm	40 mm	40 mm
Use	<ul style="list-style-type: none"> ▪ for low installation heights ▪ when standard-compliance is required (water trap height 50 mm, drain capacity $\geq 0,80$ l/s) 	<ul style="list-style-type: none"> ▪ for low installation heights ▪ when there are no specifications e.g. with regard to standard-compliance 	<ul style="list-style-type: none"> ▪ for low installation heights ▪ when there are no specifications e.g. with regard to standard-compliance



Fundo Integro

The standard-compliant



Products used

- 1 [Fundo Integro](#) ▪ flush-to-floor shower element with standard-compliant drain technology integrated in the factory
- 2 [Fundo Integro sealing corner](#) ▪ for sealing the filled gap for the pipe connection
- 3 [Fundo Integro drain grate](#) ▪ exclusive designer grate included in scope of delivery
- 4 [wedi Fundo sealing set](#) ▪ for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
- 5 [wedi 320](#) ▪ for full-surface bonding of the Fundo elements to the substrate
- 6 [Screed](#) ▪ as a separation layer
- 7 [wedi edge insulation strips](#) ▪ sound insulation for the area between Fundo floor elements and the wall
- 8 [PE film](#) ▪ standard construction foil as a protective layer between the sound insulation mat and mortar
- 9 [wedi Nonstep Pro](#) ▪ sound insulation mats for water noise insulation under Fundo floor elements

Complies with standards but far from standard

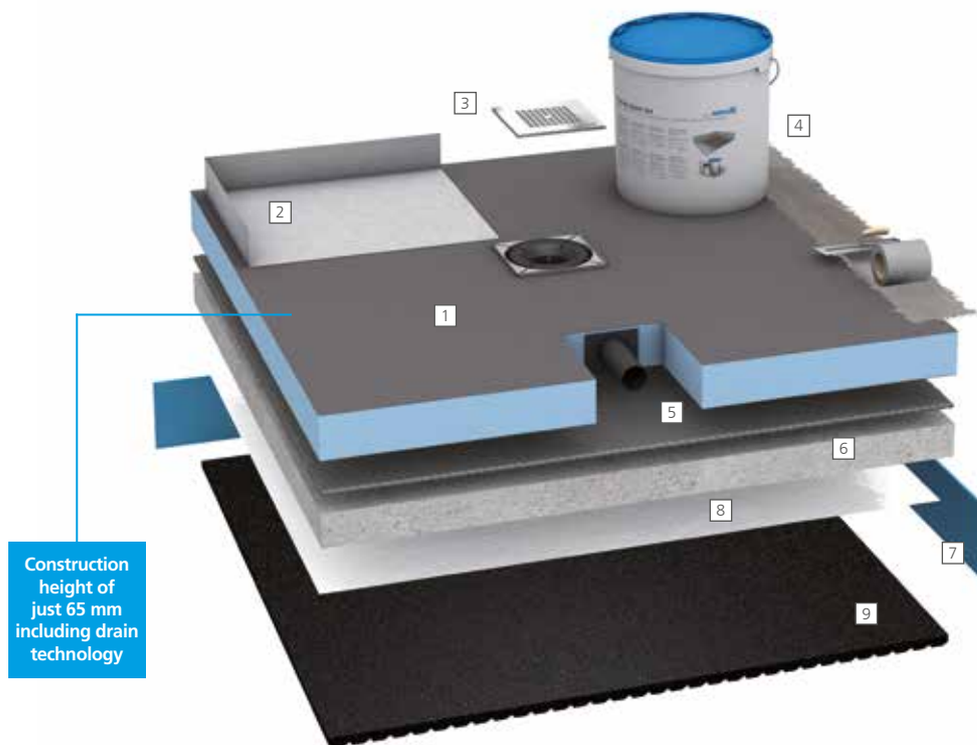
The Fundo Integro is the slimmest flush-to-floor shower element with integrated drain technology from wedi. Like all the other Fundo floor elements it is already sealed ready for installation; with a drain capacity of 0.8 litres per second, 50 mm water trap height, at least 1.5 % even preformed gradient and 100 % waterproof material, this shower element not only fulfils all relevant standards but offers an overall installation height of just 90 mm! The Fundo Integro sets entirely new standards as a complete system – simply the perfect solution for all renovation projects, as well as a reliable and time-saving alternative for every installation.

- Complies with all common standards and guidelines
- 90 mm overall installation height including DN 50 drainage – ideal for renovations
- Classic point drainage with central or offset location
- Optimal surface drainage thanks to a precise, evenly preformed slope
- Suitable for all surface coverings, even glass mosaics



Fundo Plano

The thinnest



Products used

- 1 **Fundo Plano** ▪ extremely flat flush to floor shower element with integrated drain technology
- 2 **Fundo Plano sealing pads** ▪ for sealing the filled gap for the pipe connection
- 3 **Fundo Plano drain grate** ▪ exclusive designer grate included in scope of delivery
- 4 **wedi Fundo sealing set** ▪ for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
- 5 **wedi 320** ▪ for full-surface bonding of the Fundo elements to the substrate
- 6 **Screed** ▪ as a separation layer
- 7 **wedi edge insulation strips** ▪ sound insulation for the area between Fundo floor elements and the wall
- 8 **PE film** ▪ standard construction foil as a protective layer between the sound insulation mat and mortar
- 9 **wedi Nonstep Pro** ▪ sound insulation mats for water noise insulation under Fundo floor elements

Perfection in renovation

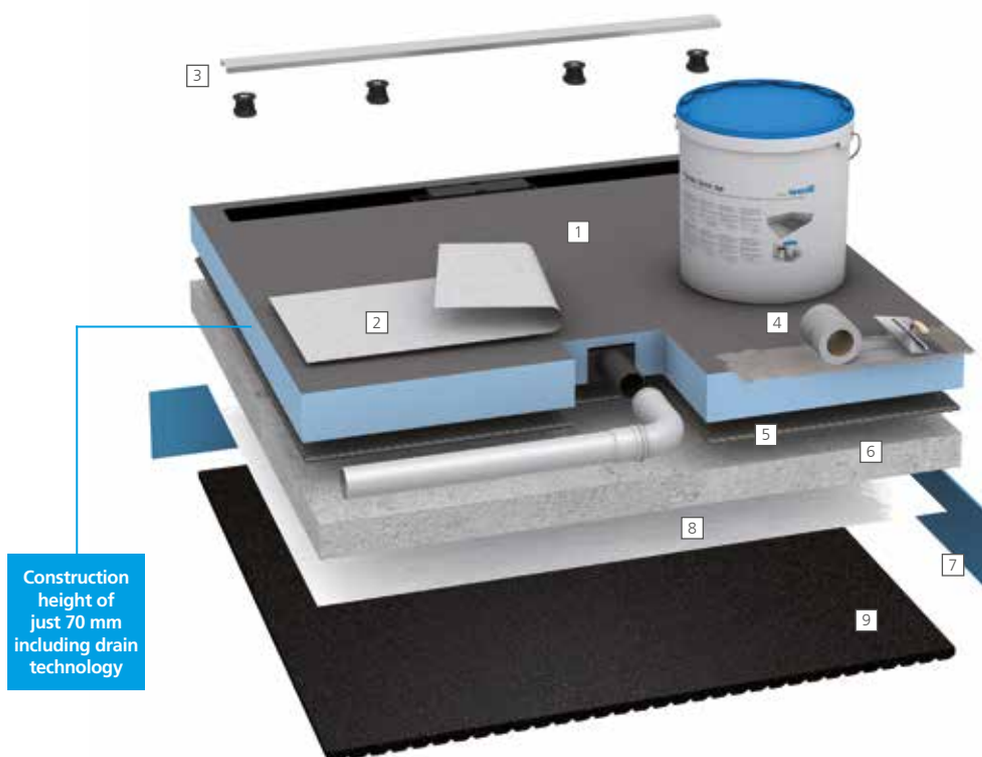
Thanks to the integrated drainage, the entire Fundo Plano shower element is a mere 65 mm. In renovations, especially in old buildings where every millimetre counts this product is simply unbeatable. Of course, it goes without saying, that this element, just like the other wedi products, is 100 % waterproof throughout and is extremely quick and easy to install.

- Extremely flat integrated system offers maximum flexibility
- 65 mm overall installation height including DN 40 drainage – ideal for renovations
- Maximum reliability with integrated drain technology
- Classic point drainage with central or offset location
- Optimal surface drainage thanks to a precise, evenly preformed slope



Fundo Plano Linea

The elegant



Products used

- 1 [Fundo Plano Linea](#) ▪ extremely flat flush to floor shower element with integrated drain technology
- 2 [Fundo Plano Linea sealing pads](#) ▪ for sealing the filled gap for the pipe connection
- 3 [Fundo Plano Linea channel cover](#) ▪ brushed stainless steel channel included in scope of delivery
- 4 [wedi Fundo sealing set](#) ▪ for sealing of the perimeter of Fundo floor elements when connecting to adjacent surfaces
- 5 [wedi 320](#) ▪ for full-surface bonding of the Fundo elements to the substrate
- 6 [Screed](#) ▪ as a separation layer
- 7 [wedi edge insulation strips](#) ▪ sound insulation for the area between Fundo floor elements and the wall
- 8 [PE film](#) ▪ standard construction foil as a protective layer between the sound insulation mat and mortar
- 9 [wedi Nonstep Pro](#) ▪ sound insulation mats for water noise insulation under Fundo floor elements

Functionality combined with style

The Fundo Plano Linea is the only Fundo complete system with modern linear drainage. The drain technology, here as well, is pre-integrated in the factory offering an overall installation height of just 70 mm. The either long or short linear channel is positioned extremely close to the wall not just to free up more floor space in the shower but also, in conjunction with its precise pre-integrated sloping, to further ensure optimum water drainage.

- Lightweight and compact – installed in record time
- 70 mm overall installation height including DN 40 drainage – ideal for renovations
- Maximum reliability with integrated drain technology
- Sophisticated linear drainage with short or long channel extremely close to the wall
- Optimal surface drainage thanks to a precise evenly preformed slope



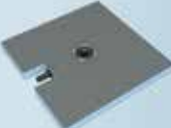
Fundo Integro ■ Standard-compliant complete system with point drainage

	Description	DN	Length × Width × Height	Packing unit/pallet	Order no.
	Fundo Integro, floor element with fully integrated drain technology, central drain	50	900 × 900 × 90 mm	10 units	07-59-00/004
	Fundo Integro, floor element with fully integrated drain technology, central drain	50	1000 × 1000 × 90 mm	10 units	07-59-00/008
	Fundo Integro, floor element with fully integrated drain technology, central drain	50	1200 × 1200 × 90 mm	10 units	07-59-00/007
	Fundo Integro, floor element with fully integrated drain technology, central drain, short side connection	50	1200 × 900 × 90 mm	10 units	07-59-00/005
	Fundo Integro, floor element with fully integrated drain technology, central drain, long side connection	50	1200 × 900 × 90 mm	10 units	07-59-00/006
	Fundo Integro, floor element with fully integrated drain technology, offset drain	50	1200 × 900 × 90 mm	10 units	07-59-00/000
	Fundo Integro, floor element with fully integrated drain technology, offset drain	50	1400 × 900 × 90 mm	10 units	07-59-00/001
	Fundo Integro, floor element with fully integrated drain technology, offset drain	50	1600 × 1000 × 90 mm	10 units	07-59-00/002
	Fundo Integro, floor element with fully integrated drain technology, offset drain	50	1800 × 900 × 90 mm	10 units	07-59-00/003



 A V₂A brushed stainless steel cover (115 × 115 mm), a plastic frame, a large sealing corner (800 × 800 mm) and an assembly lubricant are included in the scope of delivery for all Fundo Integro floor elements.

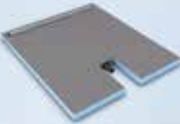
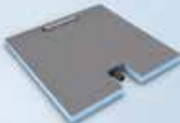
Fundo Plano ■ flat complete system with point drainage

	Description	DN	Length × Width × Height	Packing unit/pallet	Order no.
	Fundo Plano, floor element with fully integrated drain technology, central drain, square	40	900 × 900 × 65 mm	10 units	07-37-35/600
	Fundo Plano, floor element with fully integrated drain technology, central drain, square	40	1000 × 1000 × 65 mm	10 units	07-37-35/601
	Fundo Plano, floor element with fully integrated drain technology, central drain, square	40	1200 × 1200 × 65 mm	10 units	07-37-35/602
	Fundo Plano, floor element with fully integrated drain technology, central drain, long side connection, rectangular	40	1200 × 900 × 65 mm	10 units	07-37-35/603
	Fundo Plano, floor element with fully integrated drain technology, central drain, short side connection, rectangular	40	1200 × 900 × 65 mm	10 units	07-37-35/604
	Fundo Plano, floor element with fully integrated drain technology, offset drain, short side connection, rectangular	40	1400 × 900 × 65 mm	10 units	07-37-35/605
	Fundo Plano, floor element with fully integrated drain technology, offset drain, short side connection, rectangular	40	1600 × 1000 × 65 mm	10 units	07-37-35/606



 A V₂A brushed stainless steel cover and a large sealing corner (800 × 800 mm) are included in the scope of delivery for all Fundo Plano floor elements.

Fundo Plano Linea ■ flat complete system with linear drainage

	Description	DN	Length × Width × Height	Channel length	Packing unit/pallet	Order no.
	Fundo Plano Linea, floor element with channel and fully integrated drain technology, rectangular	40	1200 × 800 × 70 mm	700 mm	10 units	07-37-36/600
	Fundo Plano Linea, floor element with channel and fully integrated drain technology, rectangular	40	1200 × 900 × 70 mm	800 mm	10 units	07-37-36/601
	Fundo Plano Linea, floor element with channel and fully integrated drain technology, rectangular	40	1200 × 1000 × 70 mm	900 mm	10 units	07-37-36/602
	Fundo Plano Linea, floor element with channel and fully integrated drain technology, rectangular	40	1200 × 900 × 70 mm	300 mm	10 units	07-37-36/607
	Fundo Plano Linea, floor element with channel and fully integrated drain technology, square	40	900 × 900 × 70 mm	300 mm	10 units	07-37-36/608
	Fundo Plano Linea, floor element with channel and fully integrated drain technology, square	40	900 × 900 × 70 mm	800 mm	10 units	07-37-36/603

 A V₂A height-adjustable brushed stainless steel cover and a large sealing pad (1000 × 450 mm) are included in the scope of delivery for all Fundo Plano Linea floor elements.

wedi Fundo channel covers exclusive ■ solid stainless steel, brushed

	Description	Length × Width × Height	Packing unit	Order no.
	wedi Fundo channel cover exclusive, solid stainless steel, brushed	300 × 40 × 21 mm	1 unit	67-68-00/001
	wedi Fundo channel cover exclusive, solid stainless steel, brushed	700 × 40 × 21 mm	1 unit	67-68-00/002
NEW: Only ONE range for ALL drains	wedi Fundo channel cover exclusive, solid stainless steel, brushed	800 × 40 × 21 mm	1 unit	67-68-00/003
	wedi Fundo channel cover exclusive, solid stainless steel, brushed	900 × 40 × 21 mm	1 unit	67-68-00/004
	wedi Fundo channel cover exclusive, solid stainless steel, brushed	1100 × 40 × 21 mm	1 unit	67-68-00/005

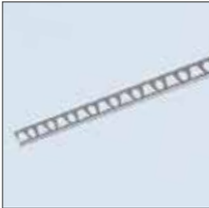
 For installation heights of 5 to 25 mm.
 • These channel drain covers are suitable for all Fundo floor elements with linear drainage.

 Channel cover, solid stainless steel, brushed
 • 1 set (2 units) of height-adjustable feet
 2 pieces of 300 mm, pieces of 700 mm and 800 mm
 6 pieces of 900 mm and 1100 mm

Fundo Riolito neo / Plano Linea slope profile ■ floor, left, stainless steel V₂A

	Description	Thickness	Length	Packing unit/box	Order no.
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	8,0 mm	1200 mm	1 unit	10-71-00/008
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	10,0 mm	1200 mm	1 unit	10-71-00/010
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	11,0 mm	1200 mm	1 unit	10-71-00/011
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	12,5 mm	1200 mm	1 unit	10-71-00/012
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	8,0 mm	1600 mm	1 unit	10-81-20/008
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	10,0 mm	1600 mm	1 unit	10-81-20/010
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	11,0 mm	1600 mm	1 unit	10-81-20/011
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	12,5 mm	1600 mm	1 unit	10-81-20/012
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	8,0 mm	1800 mm	1 unit	10-81-40/008
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	10,0 mm	1800 mm	1 unit	10-81-40/010
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	11,0 mm	1800 mm	1 unit	10-81-40/011
	Fundo Riolito neo / Plano Linea slope profile, left-hand version, stainless steel V ₂ A	12,5 mm	1800 mm	1 unit	10-81-40/012

Fundo Riolito neo / Plano Linea slope profile ■ floor, right, stainless steel V₂A

	Description	Thickness	Length	Packing unit/box	Order no.
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	8,0 mm	1200 mm	1 unit	10-71-10/008
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	10,0 mm	1200 mm	1 unit	10-71-10/010
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	11,0 mm	1200 mm	1 unit	10-71-10/011
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	12,5 mm	1200 mm	1 unit	10-71-10/012
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	8,0 mm	1600 mm	1 unit	10-81-30/008
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	10,0 mm	1600 mm	1 unit	10-81-30/010
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	11,0 mm	1600 mm	1 unit	10-81-30/011
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	12,5 mm	1600 mm	1 unit	10-81-30/012

Fundo Riolito neo / Plano Linea slope profile ■ floor, right, stainless steel V₂A

	Description	Thickness	Length	Packing unit/box	Order no.
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	8,0 mm	1800 mm	1 unit	10-81-50/008
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	10,0 mm	1800 mm	1 unit	10-81-50/010
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	11,0 mm	1800 mm	1 unit	10-81-50/011
	Fundo Riolito neo / Plano Linea slope profile, right-hand version, stainless steel V ₂ A	12,5 mm	1800 mm	1 unit	10-81-50/012

Fundo Riolito neo / Plano Linea slope profile ■ wall, left, stainless steel V₂A

	Description	Thickness	Length	Packing unit/box	Order no.
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	8,0 mm	1200 mm	1 unit	10-72-00/008
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	10,0 mm	1200 mm	1 unit	10-72-00/010
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	11,0 mm	1200 mm	1 unit	10-72-00/011
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	12,5 mm	1200 mm	1 unit	10-72-00/012
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	8,0 mm	1600 mm	1 unit	10-82-20/008
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	10,0 mm	1600 mm	1 unit	10-82-20/010
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	11,0 mm	1600 mm	1 unit	10-82-20/011
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	12,5 mm	1600 mm	1 unit	10-82-20/012
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	8,0 mm	1800 mm	1 unit	10-82-40/008
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	10,0 mm	1800 mm	1 unit	10-82-40/010
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	11,0 mm	1800 mm	1 unit	10-82-40/011
	Fundo Riolito neo / Plano Linea slope profile wall, left-hand version, stainless steel V ₂ A	12,5 mm	1800 mm	1 unit	10-82-40/012

Fundo Riolito neo / Plano Linea slope profile ▀ wall, right, stainless steel V₂A

	Description	Thickness	Length	Packing unit/box	Order no.
	Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	8,0 mm	1200 mm	1 unit	10-72-10/008
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	10,0 mm	1200 mm	1 unit	10-72-10/010	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	11,0 mm	1200 mm	1 unit	10-72-10/011	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	12,5 mm	1200 mm	1 unit	10-72-10/012	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	8,0 mm	1600 mm	1 unit	10-82-30/008	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	10,0 mm	1600 mm	1 unit	10-82-30/010	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	11,0 mm	1600 mm	1 unit	10-82-30/011	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	12,5 mm	1600 mm	1 unit	10-82-30/012	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	8,0 mm	1800 mm	1 unit	10-82-50/008	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	10,0 mm	1800 mm	1 unit	10-82-50/010	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	11,0 mm	1800 mm	1 unit	10-82-50/011	
Fundo Riolito neo / Plano Linea slope profile wall, right-hand version, stainless steel V ₂ A	12,5 mm	1800 mm	1 unit	10-82-50/012	

Fundo Riolito neo / Plano Linea end profile

	Description	Length × Height	Packing unit/box	Order no.
	Fundo Riolito neo / Plano Linea end profile, stainless steel V ₂ A	1000 × 21 mm	1 unit	10-73-00/001
Fundo Riolito neo / Plano Linea end profile, stainless steel V ₂ A	1200 × 21 mm	1 unit	10-81-00/001	

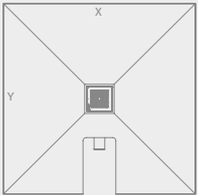
wedi Fundo sealing set

	Description	Packing unit	Order no.
	wedi Fundo sealing set	1 bucket	07-37-96/000

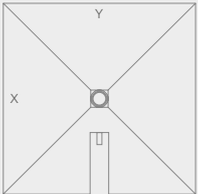
! A Fundo sealing set is sufficient for installing a Fundo floor element including the respective wall elements.

- 2,4 kg powder component
- 1,2 kg liquid component
- 10 m sealing tape
- 2 inside corners

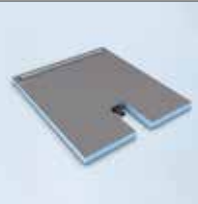
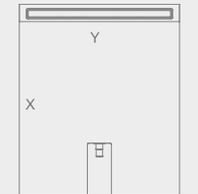
Fundo Integro ■ special floor element

	Description	Dimensions	Order no.
	Fundo Integro, square, rectangular, one piece	Length X: min. 800 mm / max. 1500 mm Width Y: min. 800 mm / max. 1800 mm Thickness: 90 mm	07-37-16/399
<p>! Delivery can take approximately 14 days after receipt of order and confirmation of technical specification. (Only applies to orders of 1 to 3 units; larger numbers of units require an individual check.)</p>			

Fundo Plano ■ special floor element

	Description	Dimensions	Order no.
	Fundo Plano, square, rectangular, one piece	Length X: min. 800 mm / max. 1500 mm Width Y: min. 800 mm / max. 1600 mm Thickness: 65 mm	07-37-14/699
<p>! Delivery can take approximately 14 days after receipt of order and confirmation of technical specification. (Only applies to orders of 1 to 3 units; larger numbers of units require an individual check.)</p>			

Fundo Plano Linea ■ special floor element

	Description	Dimensions	Order no.																		
	Fundo Plano Linea, square, rectangular, one piece	<table border="0"> <tr> <td>1-sided slope</td> <td>Length X: max. 1400 mm</td> </tr> <tr> <td></td> <td>Width Y: max. 1500 mm</td> </tr> <tr> <td></td> <td>Thickness: 70 mm</td> </tr> <tr> <td>2-sided slope</td> <td>Length X: max. 1600 mm</td> </tr> <tr> <td></td> <td>Width Y: max. 1500 mm</td> </tr> <tr> <td></td> <td>Thickness: 70 mm</td> </tr> <tr> <td>4-sided slope</td> <td>Length X: max. 1600 mm</td> </tr> <tr> <td></td> <td>Width Y: max. 1500 mm</td> </tr> <tr> <td></td> <td>Thickness: 70 mm</td> </tr> </table>	1-sided slope	Length X: max. 1400 mm		Width Y: max. 1500 mm		Thickness: 70 mm	2-sided slope	Length X: max. 1600 mm		Width Y: max. 1500 mm		Thickness: 70 mm	4-sided slope	Length X: max. 1600 mm		Width Y: max. 1500 mm		Thickness: 70 mm	07-37-15/799
1-sided slope	Length X: max. 1400 mm																				
	Width Y: max. 1500 mm																				
	Thickness: 70 mm																				
2-sided slope	Length X: max. 1600 mm																				
	Width Y: max. 1500 mm																				
	Thickness: 70 mm																				
4-sided slope	Length X: max. 1600 mm																				
	Width Y: max. 1500 mm																				
	Thickness: 70 mm																				
<p>! Delivery can take approximately 14 days after receipt of order and confirmation of technical specification. (Only applies to orders of 1 to 3 units; larger numbers of units require an individual check.)</p>																					



- | | | | | |
|----------------------|-----------------|--------------|---------------|---------------|
| ▪ Australia | ▪ Denmark | ▪ Hungary | ▪ Netherlands | ▪ Slovenia |
| ▪ Austria | ▪ Estonia | ▪ Iceland | ▪ Norway | ▪ Spain |
| ▪ Belgium | ▪ Finland | ▪ Ireland | ▪ Poland | ▪ Sweden |
| ▪ Bosnia Herzegovina | ▪ France | ▪ Italy | ▪ Portugal | ▪ Switzerland |
| ▪ Canada | ▪ Germany | ▪ Latvia | ▪ Romania | ▪ Turkey |
| ▪ Croatia | ▪ Great Britain | ▪ Lithuania | ▪ Russia | ▪ Ukraine |
| ▪ Czech Republic | ▪ Greece | ▪ Luxembourg | ▪ Serbia | ▪ USA |



wedi GmbH
 Hollefeldstraße 51
 48282 Emsdetten
 Germany

Telephone +49 25 72 156-0
 Fax +49 25 72 156-133

info@wedi.de
 www.wedi.eu

wedi Systems (UK) Ltd
 Unit 4 Mercury Park · Mercury Way
 Trafford Park · M41 7LY
 Great Britain

Telephone +44 161 864 2336
 Fax +44 161 864 1323

info@wedi.co.uk
 www.wedi.co.uk

