# Fundo Primo / Trollo / Borgo / Nautilo

#### General product description

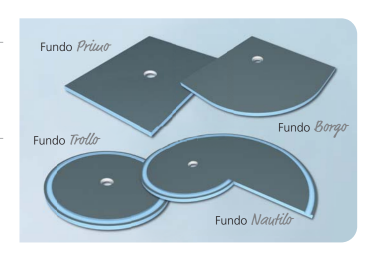
Floor-level shower element for direct tiling with horizontal or vertical floor drain for newly built and renovation projects.

#### **Applications**

- In domestic residential construction
- In publicly accessible buildings and workplaces complying with DIN 18040 part 1
- In accessible dwellings complying with DIN 18040 part 2 (note specifications for minimum tile size if wheelchair access is planned, see technical properties)
- As a construction seal combined with tile and natural stone coverings of load class AO, A and B (floors subject to moderate surface flowing water in interior areas; directly loaded floors in rooms in which tap or cleaning water is used very frequently or for long periods, and floors of indoor and outdoor pools that are filled with water with the properties of drinking water), more info available at www.wedi.eu.



The wedi Fundo system can be installed on almost any surface as an individual tileable floor-level shower system. The system includes a sealed foam core with special coating, a specified surface slope as well as a perfectly-fitting system floor drain.



# Form of delivery and storage

- Floor element and drain in separate boxes
- In principle the wedi Fundo system should be stored flat.
  It should be protected against direct sunlight and moisture.

# Technical properties – Rigid foam

Long-term compressive strength (50 years) ≤ 2% compression EN 1606	0.08 N/mm²
Compressive resistance at 10% compression EN 826	0.25 N/mm <sup>2</sup>
Thermal conductivity EN 13164	0.036 W/mK
Bulk density EN 1602	32 kg/m³
Temperature limits	-50°C / +75°C
Fire behaviour/Building material class DIN 4102	B1
Fire behaviour EN 13501-1	E
Tested waterproof	1.5 bar

Technical data

### Technical properties - Drain

Special drain with odour trap and stainless steel cover. Frame can be adapted to tile thickness. Frame with stainless steel grid available in the following dimensions:  $95 \times 95 \text{ mm}$ ,  $120 \times 120 \text{ mm}$ ,  $142 \times 142 \text{ mm}$ ,  $120 \times 120 \text{ mm}$ 

Drain performance depending on the drain selected:	
Fundo drain Mini Max, horizontal, DN 40	0.54 l/s ; 32.4 l/min
Fundo drain, horizontal, DN 50	0.80 l/s ; 48.0 l/min
Fundo drain, vertical, DN 50	1.00 l/s ; 60.0 l/min
Fundo drain, vertical, DN 70	0.88 l/s ; 52.8 l/min

Fundo drain with fire protection collar as a pipe seal of fire resistance class R120, R90, R60 and R30 when fitted with components of fire resistance class F120, F90, F60 and F30 in accordance with DIN 4102-2. In the event of a fire, the intumescent material in the metal body expands at 150°C and closes the drain opening.

#### Installation specifications

Minimum cover thickness (concrete, reinforced concrete, porous concrete) 15 cm, minimum thickness wooden beam ceilings (in accordance with DIN 4102-4, section 5.3.3. of fire resistance class F30-B) 15 cm, core hole 160 mm or round sheath 157 – 177 mm. When connecting drain pipes within the fire protection collar, polypropylene "SML/HT pipe connectors" by Dallmer GmbH & Co. should be used (general technical approval at www.wedi.eu).

# Technical properties - Fundo

50 x 50 mm
20 x 20 mm
130 mm
97 mm
40 mm
18 mm

For impact sound insulated floor structures, installation of impact sound insulation under wedi Fundo and perimeter isolation strips should be planned: Construction using wedi Nonstep Plan impact sound deadening boards (6 mm rubber granulate insulation element,  $\Delta$  L  $_{W,R}$  = 14 dB in accordance with DIN 52210). Alternatively, approved polythene membranes may be used.

Permitted noise level in accordance with DIN 4109 LIn  $\leq$  30 dB(A) and in accordance with VDI 4100 SSt III  $\leq$  25 dB (A), caused by water installations: complied with using wedi Fundo and Nonstep Plan (see noise test report at www.wedi.eu)

wedi Fundo floor elements can be cut to size on site, but the geometry of the elements should be maintained.