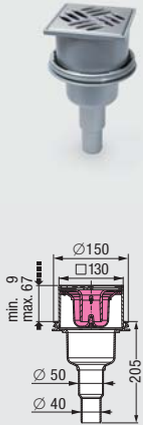


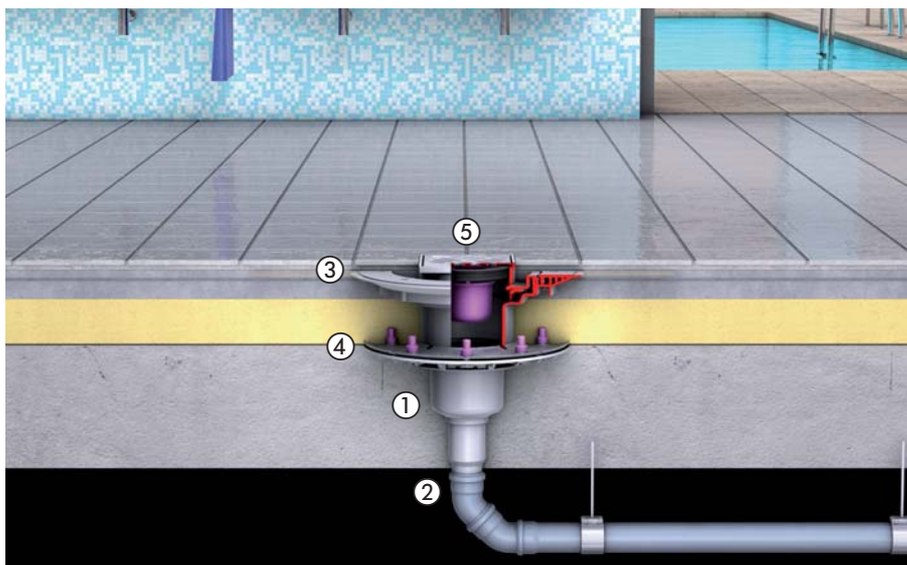
**“The Vertical”**

Illustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
 <p>1.2 l/sec flow rate Installation area 160 x 160 mm</p> 	<p><b>Bathroom drain “The Vertical”</b> in ABS With vertical outlet Ø 40/50, <b>with removable odour trap</b> <b>With upper section in ABS</b></p> <p><input type="checkbox"/> <b>with slotted cover 120 x 120 mm in stainless steel AISI 304, class K 3</b> (able to withstand loads up to max. 300 kg).</p> <p>Upper sections can be shortened up to a minimum installation height.</p>	<p>Ø 40/50</p>	<p><b>45 254.20</b></p>

**Giro**

Illustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
 <p>1.3 l/sec flow rate Installation area 350 x 250 mm</p> 	<p><b>Bathroom drain Giro</b> in PP sound-absorbing, Ø 50, flexible outlet, with rotatable lateral inlet Ø 50, <b>with removable odour trap,</b> <b>fixed lip seal</b></p> <p><b>With upper section in ABS</b></p> <p><input type="checkbox"/> <b>with slotted cover 120 x 120 mm class K 3</b> (able to withstand loads up to max. 300 kg).</p> <p>Upper sections can be shortened up to a minimum installation height.</p>	<p>Ø 50</p>	<p><b>45 101.20</b></p>

### Installation example "The Vertical"



- ① "The Vertical" bathroom drain
- ② Outlet
- ③ Adhesive flange
- ④ Pressure sealing flange
- ⑤ Cover

Thanks to its compact body, "The Vertical" bathroom drain is particularly suitable for renovation work. It has a vertical outlet  $\varnothing$  40 mm which can be cut off and widened to  $\varnothing$  50 mm. The upper sealing level serves as a waterproofing layer against seeping water and is connected by means of an adhesive flange for example. The lower waterproofing layer against water load is connected by means of a pressure sealing flange. The cover is a slotted stainless steel cover - but "The Vertical" drain can also be combined with any other upper section from the System 125 range.

### Professional advantages

- **Compact drain body** - ideal for renovation work.
- Also suitable for flush-to-floor showers thanks to the **high draining** capacity of up to 1 litre per second.
- With **removable odour trap** - full access for maintenance and cleaning
- With slotted cover made of AISI 304 stainless steel - timeless design combined with durable material.
- *Multistop* accessory - ideal odour, foam and rodent protection for drains that dry out frequently.
- **Flexible modular system** with a large number of design covers (see page 176 - 177).



**SmartSelect** makes planning quite simply quicker - visit [smartselect.kessel.com](http://smartselect.kessel.com) for the configurator for alternative waterproofing options.

### Installation example Giro



- ① Giro bathroom drain
- ② Inlet
- ③ Outlet

The *Giro* bathroom drain has an inlet at the side which can be turned through 360 degrees and can thus be used flexibly during drainage planning. It also has a flexible outlet with sound decoupling which has a diameter of 50 mm.

### Professional advantages

- **Variable upper section**  
rotatable, tiltable and height adjustable
- **Flexible outlet** with sound absorption
- **Sound-absorbing**
- With **removable odour trap** - full access for maintenance and cleaning
- **Sealing system safe to install**  
The fixed lip seal reliably prevents the upper section from slipping
- Select, plan and visualize your own personalized KESSEL Design shower drainage system using the KESSEL Shower Drain Configurator at



[www.kessel-design.com](http://www.kessel-design.com)