"The Superflat" Products			
Illustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
0.8 l/sec flow rate Installation area 260 x 180 mm	Bathroom drain "The Superflat" in PP for shallow bed gasket with lowest installation height sound-absorbing, Ø 50 flexible lateral outlet 2.5°, with lateral inlet Ø 40 and fixed lip seal. With removable odour trap, glue flange with mesh fabric for shallow bed sealing No lateral adjustment of the slotted cover With upper section in ABS □ with slotted cover 100 x 100 mm in stainless steel AISI 304, class K 3 (able to withstand loads up to max. 300 kg).	Ø 50	42 701.91
Illustration shows design cover <i>Oval</i> 0.8 l/sec flow rate Installation area 260 x 180 mm	Bathroom drain "The Superflat" in PP sound-absorbing, Ø 50 flexible lateral outlet 2.5°, with lateral inlet Ø 40 and fixed lip seal. With Variofix shallow bed upper section in ABS, with removable odour trap, with mesh fabric for shallow bed sealing □ with design cover Oval 120 x 120 mm and rim in stainless steel AISI 304, for tile thicknesses of 8-21 mm, class L 15 (able to withstand loads up to max. 1.5 to), with Lock & Lift System. □ with standard slotted cover 95 x 95 mm in stainless steel AISI 304, for tile thicknesses of 6-14 mm, class K 3 (able to withstand loads up to max. 300 kg).	Ø 50 Ø 50	42 701.54 42 701.50
0.8 l/sec flow rate Installation area 260 x 180 mm	Bathroom drain "The Superflat" in PP sound-absorbing, Ø 50 flexible lateral outlet 2.5°, with lateral inlet Ø 40 and fixed lip seal. With removable odour trap, with glue flange and counter flange With upper section in ABS □ with recessed polymer drain cover for on-site tiling 110 x 110 mm and rim in stainless steel AISI 304, class K 3 (able to withstand loads up to max. 300 kg), with locking system, for tile thickness up to 10 mm.	Ø 50	42 701.95
0.8 l/sec flow rate Installation area 260 x 180 mm	Bathroom drain "The Superflat" in PP sound-absorbing, Ø 50 flexible lateral outlet 2.5°, with lateral inlet Ø 40 and fixed lip seal. With removable odour trap With upper section in ABS □ with slotted cover 100 x 100 mm in stainless steel AISI 304, min. installation height 90 mm, class K 3 (able to withstand loads up to max. 300 kg).	Ø 50	42 701.20

Bathroom drains System 100

Installation example "The Superflat"



With its installation height of only 95 mm "The Superflat" ① bathroom drain is ideally suitable for both new buildings and renovation work. It has a flexible horizontal outlet \varnothing 50 mm with sound decoupling ② and a lateral inlet \varnothing 40 mm ③ for the connection of other draining objects. There is an adhesive flange ④ available as an option for humidity sealing. The cover is a slotted stainless steel cover ⑤ - but "The Superflat" drain can also be combined with any other upper section from the System 100 range.

Professional advantages

- Variable upper section rotatable, tiltable and height adjustable
- Minimum installation heigth
- Flexible outlet with sound absorption
- With removable odour trap full access for maintenance and cleaning
- Versions with single or triple inlets.
- Flexible modular system with a large number of design covers (see page 154 - 155).
- 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



SmartSelect makes planning quite simply quicker - visit smartselect.kessel.de for the configurator for alternative waterproofing layers in the system