



# 

# PickUP F

Product number: 1091011 Configuration: white glossy

### **Configuration options**

1091011 | white glossy

1091012 | slate

1091013 | nero

1091014 | lava

1091015 | white matt

- √ Flush mounted sink
- ✓ Built-in sink
- ✓ ceramic

Built-in sink for flush mounting. Ceramic, single bowl with second level, reversible,  $3\frac{1}{2}$ " basket strainer valve flush with premium rotational excenter fitting, chromed, drill hole

- 1 + 2 drilled through.
- suitable for worktop thicknesses from 30 mm
- requires beading all round or a support bar (beading depth 25 mm, beading width 8 mm)
- cutout dimensions approx. 550 x 490 mm, R 12 mm

5 years warranty for manufacturing defects

Design by Hans Winkler Design, Grafenau.



more infos...



### Technical data

Article type	Sink
Manufacturer's warranty	5 years manufacturer's warranty (except on wearing parts)
Width	546 mm
Material	ceramic
Designer	Design by Hans Winkler Design, Grafenau.
Note	requires beading all round or a support bar (beading depth 25 mm, beading width 8 mm) we recommend using a faucet with pull-out spout or shower head Sink with milled outer edge for flush mounting. Worktop thickness min. 30 mm. Attention: In the cutout, a chamfer of 2 mm x 45° has to be applied to the upper edge!
Cabinet width	600 mm
Cut-out dimension	approx. 550 x 490 mm, R 12 mm
Excenter fitting	Eccentric set, chrome-plated
Valve type	3½" basket strainer valve flush
Overflow	Overflow in the main basin
Installation variant	Flush mounted sink Built-in sink
Main sink width	293 mm

Height main sink	185 mm
Depth main sink	429 mm
Flushing radius (R)	10
Material thickness worktop minimum	30 mm
Number of tap holes	1
Armature bench	Yes
Number of holes	2
Arrangement sinks	Reversible
Number of sinks	1 main sink
Number of overflow points	1
Draining board	With integrated drainer
Garnish actuation	Chrome-plated rotary eccentric

### Accessories

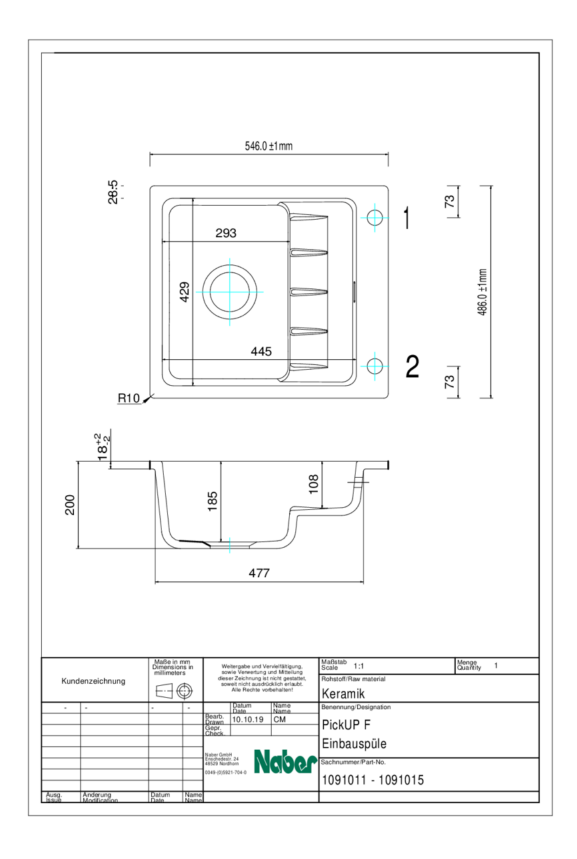
1091038 Bowl insert, Accessory, stainless steel

## Recommendations

5023125 Steel 2, Sink faucet, stainless steel, high pressure



### Dimensional sketch (PDF)





# Installation dimensions (PDF)

