252 **4.2 Floor drains** Catalogue EN 4.2 **KESSEL AG**

Floor drains Ferrofix with pressure sealing flange







Matrix order system

Drain body Upper sections

Floor drain Ferrofix with pressure sealing flange in stainless steel AISI 304, for connection to SML-pipe, with odour trap in stainless steel AISI 304.

Drainage capacity in l/sec with 20 mm / 10 mm threshold see table.

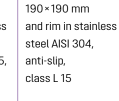
Sealing water height 70 mm

- Modular system see pages 258 - 259
- Accessories see page 275 - 278

Shallow bed upper section in ABS with included waterproofing membrane Anti-slip drain cover Slotted cover

200×200 mm and rim in stainless steel AISI 304, anti-slip, class L 15, screwed

Art. no.







Anti-slip drain cover 190×190 mm in stainless steel AISI 304, anti-slip, class M 125







Upper section in stainless steel AISI 304

Slotted cover 190×190 mm in stainless steel AISI 304, class M 125





Art. no. 57 420

Drain body with lateral outlet	Complete drain comprising a combination of the upper section and drain body
--------------------------------	-----------------------------------------------------------------------------

	g 110	Art no	55 550	Art no	55 550.52	Art no	55 550.21	Art no	55 550,20	Art no	55 550.30
	Ø 110	Art. no.	55 550	Art. no.	JJ JJU.JZ	Art. no.	55 55U.Z1	Art. no.	55 550.20	Art. no.	33 330.30
0420 → 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Drainage ca	pacity* 2.1 / 0.8	Drainage ca	pacity* 3.2 / 1.4	Drainage ca	pacity* 3.2 / 1.4	Drainage capaci	ity* 2.9 / 2.2

48 978

Drain body for tow instattation neight Complete	Drain body	/ for low installation height	Complete
---------------------------------------------------	------------	-------------------------------	----------

drain comprising a combination of the upper section and drain body

Ø 110 Art. no. 142 025	Art. no. 142 025.52	Art. no. 142 025.21	Art. no. 142 025.20	Art. no. 142 025.30
Ø 460	Drainage capacity* 3.4 / 1.7	Drainage capacity* 3.8 / 2.7	Drainage capacity* 3.8 / 2.7	Drainage capacity* 3.5 / 2.3

Drain body with vertical outlet

Complete drain comprising a combination of the upper section and drain body



^{*} Drainage capacity in l/sec with 20 mm / 10 mm threshold see table