

# □ 132

### in ABS, incl. mesh fabric

with design cover Kessel □ 120 mm and rim in stainless steel AISI 304, class L 15. For tile thickness of 8-21 mm, Lock & Lift System

Art. # 47 904

with design cover *Oval* □ 120 mm and rim in stainless steel AISI 304, class L 15. For tile thickness of 8-21 mm, Lock & Lift System

Art. # 47 905



















in ABS

design covers □ 120 mm and rim in stainless steel AISI 304, class K 3 / L 15 with or without Lock & Lift System.

		Kessel (CI.L 15)	<b>Oval</b> (CI.L 15)	<b>Spot</b> (CI. K 3)	<b>Cross</b> (CI. K 3)	<b>Festival</b> (CI. K 3)	<b>Parade</b> (CI. K 3)	<b>Slot</b> (CI. K 3)	Sticks (CI. K 3)
with Lock & Lift	Art.#	27 201	27 202	27 221	27 213	27 215	27 224	27 219	27 217
without Lock & Lift	Art. #	27 225	27 226	27 220	27 212	27 214	27 223	27 218	27 216

















#### **Extension section**

in ABS, with lip seal Art. # 27 146







odour, foam, rodent and insect stop Art. # 43 500

#### **Transition section**

with sealing ring Ø 50 Ø 50/75 Art. # 27 126

Ø 50/40 Art. # 27 118

# Conversion kit, "DIN push-fit connection"

for article numbers: 37 3001

Consist of 3 inlet adapter Ø 50 mm, 1 outlet adapter Ø 75 mm and 1 push-fit connection for upper section  $\emptyset$  110, EN 1451-1

Art. # 37 3008

# Conversion kit, "DIN glue connection"

for article number: 37 3001 Consist of 3 inlet adapter Ø 50 mm, and 1 outlet adapter  $\emptyset$  75, EN 1451-1

Art. # 37 3007

# Sludge trap

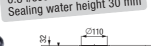
made of polymer Art.# 27 168

## Hair filter

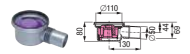
made of polymer, Ø 108 mm

Art. # 43 700

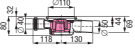
# 0.8 l/sec flow rate \*) Sealing water height 30 mm



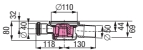
# \*) according to EN 1253 - 20 mm threshold











# Bathroom drain "The Superflat" in PP

**Lateral outlet**  $\varnothing$  **50,** with removable odour trap

Without lateral inlet Art. # 42 700

One lateral inlet Ø 40 Art. # 42 701

Three lateral inlets  $\emptyset$  40

Art. # 42 703