



# Universal Drain Ideal for keeping in stock!

# **Universal drain made of PUR**

CFC-free, with pebble trap, clamp flange and combi-seal. **Also heatable** via an integrated, self-regulating 230 V PTC heating element, performance up to max. 10 W. We recommend using the frost switch base set (Art.-N. 5922, see page 73) in connection with our heatable drains.

**Extension element** with clamp flange and combi-seal for flange pressing and backflow protection, suitable for all clamp flange drains.



Universal drain vertical

# The Universal drain DN 70/DN 100/DN 125 is the ideal drain to keep in stock:

A few parts are enough to fulfill 90% of all requirements.

# The Universal drain

is suitable for any roof covering, with accessories for pebbled roofs, balconies, park decks, green roofs etc.



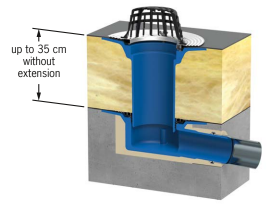
Universal drain horizontal

# The perfect combination of quality and technology!

- Fitting a flange keeps it leak-free with every roof surface
- Simply unravel the roof sheeting, cut the hole, fit the flange finished
- Quality controlled in acc. with DIN EN 1253-2
- made of CFC-free, heat insulated PUR-integral-hardfoam



## Installation example Universal drain horizontal



Universal drain horizontal DN 70 with extension element (up to 35 cm without an extra extension) in an insulated roof

The universal drain DN 70/DN 100/DN 125 is **available as a heatable drain** both as vertical or horizontal version.

Heating is provided via a self-regulating PTC\*heating element 230 V (cable length 0.8 m). That keeps everything ice-free even at extreme temperatures. We recommend using the frost switch base set (Art.-No. 5922, see page 73) in connection with our heatable drains.



# Universal Drain Ideal for keeping in stock!

# Dimension | Art. No.

# Universal drain made of PUR

vertical:

DN 70 **2102** DN 100 **2104** 

DN 125 **2106** 



horizontal:

DN 70 **2111**DN 100 **2114**DN 125 **2116** 



### Universal drain made of PUR

vertical:

heatable (230V,

cable length 0.8 m):
DN 70 2122.2
DN 100 2124.2

DN 125 **2126.2** 



# horizontal:

heatable (230V,

cable length 0.8 m): DN 70 **2132.2** 

DN 100 **2134.2** DN 125 **2136.2** 



### **Extension element**

up to 16 cm **2181** up to 23 cm **2183** up to 35 cm **2185** 



# Insulation piece for extension elements

2188



## **Collar plate**

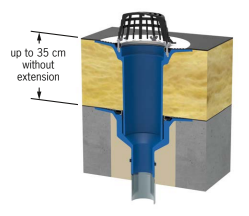
2189

suitable for the Universal or compact collar range, shaped to integrate the drain even with the surface

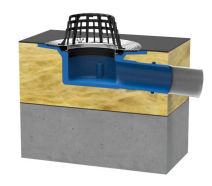
# Art. No Nominal-Ø Actual-Ø H Drainage capacity\* Universal drains, vertical 2102, 2122.2 DN 70 75 6,3 l/s (35 mm) 2104, 2124.2 DN 100 110 6,8 l/s (35 mm) 2106, 2126.2 DN 125 125 8,7 l/s (45 mm)

| 2100, 2120.2                 | DIV 123 | 123 |     | 0,7 1/3 (43 11111) |
|------------------------------|---------|-----|-----|--------------------|
| Universal drains, horizontal |         |     |     |                    |
| 2111, 2132.2                 | DN 70   | 75  | 105 | 5,8 l/s (35 mm)    |
| 2114, 2134.2                 | DN 100  | 110 | 140 | 6,1 l/s (35 mm)    |
| 2116, 2136.2                 | DN 125  | 125 | 155 | 8,5 l/s (45 mm)    |

# Installation example Universal drain



Universal drain vertical DN 70 with extension element (up to 35 cm without additional extension) in an insulated roof



Universal drain horizontal DN 70 in an insulated roof

### **Technical data Universal drain**

