

# **TECHNICAL DATA SHEET**

## **HOLDERS Covered concrete plastic bottom**

B931516





## MATERIAL:

plastic/concrete

# **DESCRIPTION:**

Concrete holder in plastic with a plastic bottom is used to build an air terminal grid on flat roofs. Made of polypropylene – PP (frost resistant) with additives protecting against UV radiation. The bottom of the holder is made of ABS plastic which enables gluing the holder to the roofing. The support is filled with a frost-resistant cement mortar.

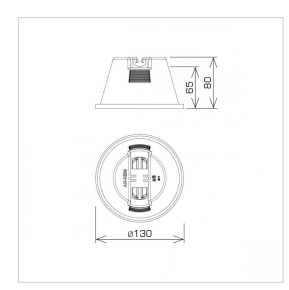
PURPOSE: roofs covered with membrane or roofing felt

#### **ASSEMBLY:**

- gluing to roofing felt - adhesive mass e.g. N828540

 gluing to the roofing membrane type – with the adhesive recommended by the membrane manufacturer or after agreement with the roofing manufacturer, adhesive for PVC membranes with the symbol N828576

### BOTTOM: plastic



<b>symbol</b> type	<b>B931516</b> AN-11K
conductor(mm)	Ø8
weight(kg)	~ 1
material	plastic/concrete



AN-KOM 2 Sp. z o.o. Inwałd, ul. ks. Władysława Bukowińskiego 15 34-120 Andrychów



an-kom.pl sales@an-kom.pl

