



SBK is newly equipped with a funnel-shaped ring
er captures condensate flowing down the pipe wall.
(in red in the pictures)

Application:

The SBK condensate collector is installed in places where condensate forms. These are mainly areas where there is a large temperature difference. The most common case is the removal of fumes from a kitchen hood using a plastic ventilation system that runs through the roof. In this case, simply insulating the pipe is ineffective because cold air still penetrates the ventilation system, especially when the hood is turned off. Here, it is appropriate to use this condensate collector as part of a round pipe, which will capture the resulting condensate and drain it into the sewer system or the condensate will gradually evaporate inside the collector. If the conditions of the ventilation system require it, we can place more of these condensate collectors along the route. However, it is necessary to maintain the collector slope in the range from 1 degree to 45 degrees.

Material: ASA plastic with high resistance to UV radiation.

Installation: Simply insert into a standard pipe and seal the joint with tape or silicone.

Note: There are 2 options for collecting condensate for this product:

- A)** Punching or drilling a partition in the drain socket and leading it to the sewer using a DN 32 pipe.
- B)** Leaving the partition in the drain socket and retaining the condensate in the evaporation space for gradual evaporation.

| | | | | | |
|------------------|------------|-----------------|-----------|-----------------------|------------|
| Odp - zpracoval: | Jiří Synek | Spr - schválil: | Jan Hájek | Datum: | 16.11.2016 |
| Podpis: | | Podpis: | | Strana / Počet stran: | 1/1 |