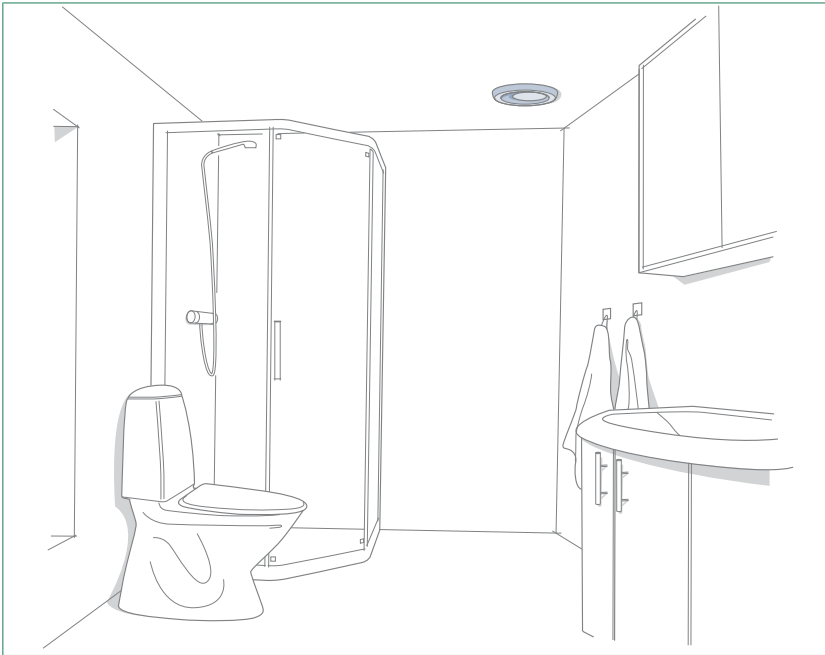


## Mounting rings KKT, KKL and KKU



The tight mounting ring KKT and the mounting ring KKL are designed for use with circular supply and exhaust valves in order to give a complete solution for various mounting options with circular spiral and flexible ducts. The gasket of KKT guarantees a tight installation. The model KKU without gasket is mounted on the duct fitting, e.g. when there is only little mounting space.

### Specifications

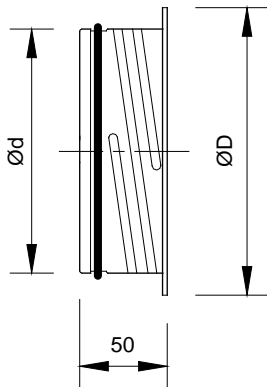
- Fast and easy mounting
- Manufactured from steel sheet.
- Model KKT is supplied with rubber gasket

### Product code example

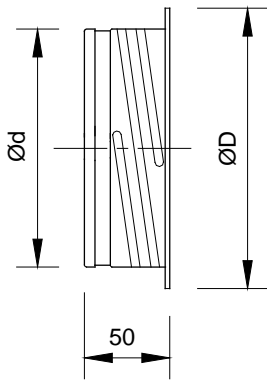
Mounting ring KKT-160

## Dimensions and weights

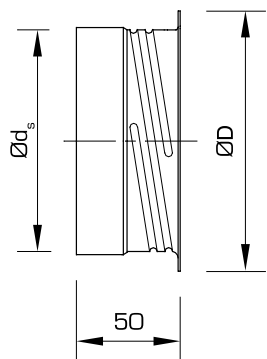
### KKT



### KKL



### KKU



Size	Ød [mm]	ØD [mm]	Øds [mm]	Weight KKT [g]	Weight KKL/KKU [g]	Pack size
80	79	101	-	66	63	60
100	99	122	100	75	71	56
125	124	148	125	102	97	36
150	149	175	150	123	116	24
160	159	184	160	131	125	25
200	199	225	200	165	156	12

## Construction, Installation and Product code

### Construction

The mounting ring is made of steel sheet. Model KKT is supplied with rubber gasket.

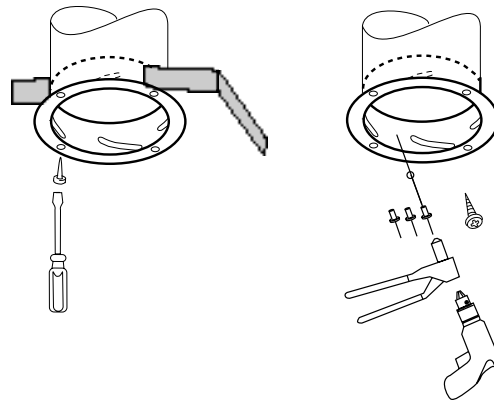
The rubber gasket and the construction of attaching the valve to mounting ring are patented.

### Installation

KKT and KKL are designed for fast and easy mounting both with spiral and flexible ducting.

Mounting rings KKT and KKL are easy to install with rivets or screws into the duct. The gasket of KKT guarantees a tight installation of the ring in a circular duct. The model KKU is mounted on the duct fitting. Installation has to be secured with blind rivets.

The ring can be fastened to the surrounding material with screws which go through the openings in the ring flange.



### Product code

**Mounting ring with rubber gasket KKT-aaa**

#### Size (aaa)

80, 100, 125, 150, 160, 200

**Mounting ring without rubber gasket**

**KKL-aaa**

#### Size (aaa)

80, 100, 125, 150, 160, 200

**Mounting ring without rubber gasket, mounted on the duct fitting**

**KKU-aaa**

#### Size (aaa)

100, 125, 150, 160, 200