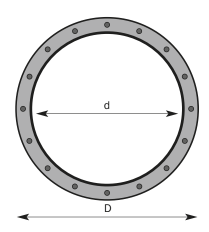




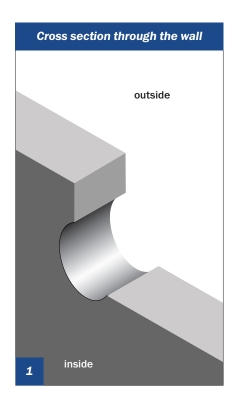
The clean solution to run the air duct through the brickwork, walls and floor plate

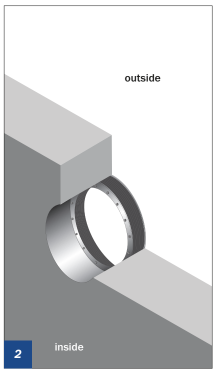


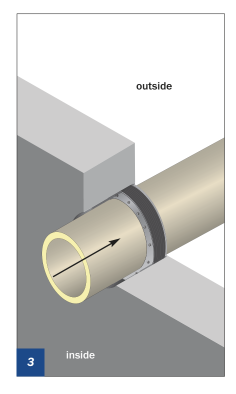
## Duct diameter and the according size of the ring seal

| LAVANTUS® – underground installed air ducts |                           | LAVANTUS® ring seal |                            |
|---|---------------------------|---------------------|----------------------------|
| nominal diameter<br>in mm                   | outside diameter<br>in mm | d<br>in mm          | D in mm<br>(core drilling) |
| 200   | 270                       | 282                 | 350                        |
| 250   | 320                       | 324                 | 400                        |
| 300   | 370                       | 376                 | 500                        |
| 355   | 455                       | 465                 | 600                        |
| 400   | 500                       | 516                 | 600                        |
| 500   | 600                       | 606                 | 700                        |
| 600   | 700                       | 708                 | 800                        |
| 710   | 810                       | 818                 | 900                        |
| 800   | 900                       | 908                 | 1000                       |
| 900   | 1000                      | 1008                | 1100                       |
| 1000  | 1100                      | 1108                | 1200                       |
| 1250  | 1370                      | 1378                | 1500                       |









Check before if core drilling and duct diameter match specification of the ring seal. (see table p. 5.22).

Do a core drilling through the concrete wall, clean the drill hole.

Note: The core drilling can be coated with epoxy resin to smoothen possible uneveness. Push ring seal to the end of the core drill, so that it comes exactly to the end of the building exterior.

The direction of the clamping nuts has to be put in such way that they can be tightened from the building interior.

Wall

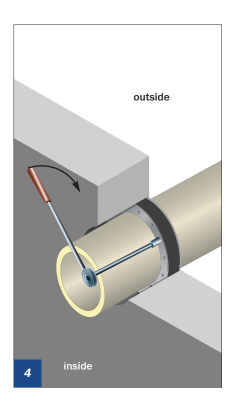
The surface of the duct must be clean, clean it if necessary. Push LAVANTUS® underground installed air ducts through the ring seal, support if necessary.

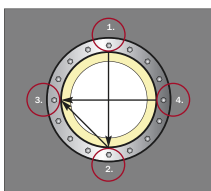
The ring seal does not serve to centre or secure the air duct against buoyancy. Other structural measures should be taken for this purpose.

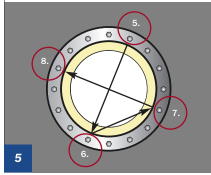
**Attention!** 

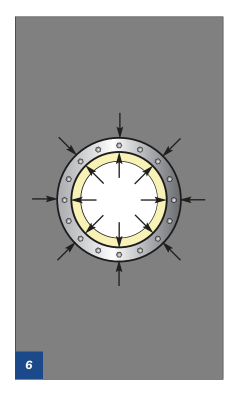
The slope of the air duct must not be greater than 2 % because leaks can occur.











Tighten the clamping nuts with a torque wrench from inside.

Tighten the clamping nuts alternately diagonally with a few turns

| nominal size<br>air duct in mm | outside diameter air<br>duct in mm | bolt | max. tightening torque<br>in NM |
|--------------------------------|------------------------------------|------|---------------------------------|
| 200                            | 270                                | M8   | 8                               |
| 250                            | 320                                | M8   | 8                               |
| 300                            | 370                                | M10  | 22                              |
| 355                            | 455                                | M8   | 8                               |
| 400                            | 500                                | M8   | 8                               |
| 500                            | 600                                | M10  | 22                              |
| 600                            | 700                                | M12  | 26                              |
| 710                            | 810                                | M12  | 26                              |
| 800                            | 900                                | M12  | 26                              |
| 900                            | 1000                               | M12  | 26                              |
| 1000                           | 1100                               | M12  | 26                              |
| 1250                           | 1370                               | M12  | 26                              |

Final visual inspection if the ring seal fits closely along the duct and along the core drilling of the LAVANTUS® underground installed duct circumferentially.

Please note the permitted torque allowed indicated on the ring seal.