



Wall duct WANDA



Assembly instruction





Flush-wall duct system WANDA consisting of base body, installation devices and covers. The base body, which is already integrated into the concrete, is 2500 mm long and is supplied with mounting channels and mounting covers. The basic body is completed on site with two project-specific covers (1250 mm) and freely selectable installation devices.



Tool

For optimum installation of the wall duct, we recommend the use of:

- Screwdriver/battery-operated
- screwdriver Ruler, open-end spanner



Scope of delivery

The scope of delivery includes:

- Base body with mounting cover
- Cover with magnetic holder and magnets

The following products are required to complete the system:

- Device carrier for mounting box with hammerhead screws
- Mounting box



Unscrew the mounting cover from the base body using a Phillips screwdriver.



Screw the magnet onto the magnet holder using the screw supplied.



Use a 7 mm open-end spanner to attach the magnetic holder to the bolts of the base body using the nuts supplied.



To insert the device carrier into the wall duct, the two hammer-head screws supplied must be inserted into the mounting channel.



The hammer-head bolt must be inserted into the guide at a 90° angle.



Position the device carrier according to the use and the cut-outs on the panel.



Fix the device carrier in the rail run using the nuts and hammerhead screw supplied



Insert the customised and connected mounting box into the device carrier. Use a slotted screwdriver to make installation easier.



Align the cover on the base body and position it over the magnet.



Secure the cover to the base body with a screw. If the cover is mounted offset on the base body, a new hole (Ø 4.5 mm) must be drilled in the base body.

All rights reserved. This document may not be reprinted or electronically reproduced without our prior written permission. The contents are subject to change without notice. Errors and omissions excepted. The publisher assumes no liability for any reason whatsoever. This document supersedes all previous documentation.

© PohlCon | PC-LIT-MA-WANDA-EN | 11-2023 | 1. | 11-2023

PohlCon GmbH Nobelstr. 51 12057 Berlin

Germany

T +49 30 68283-04 F +49 30 68283-383

www.pohlcon.com