

WIKA standard documentation

WIKA data sheet IN 00.24

Requirements

Extensive processes require detailed documentation. For complex operations, data sheets and operating instructions are not sufficient anymore as documents accompanying the products.

Additional documents such as certificates, analyses or quality management procedures provide exact proof that the instruments are ideally suited for the particular application. In this way a detailed documentation conforming to the law contributes to plant safety.

WIKA standard documentation

The WIKA standard documentation complies with the legal conditions of acceptance (in paper format and/or as a navigable CD-ROM).

Our individual documents are constantly updated. They are subject to the “product lifecycle” (further development of the existing product). A unique attribution of the documents to the production order at the time of manufacture is ensured. WIKA provides these documents in many languages and in the desired quantity.

Customer-specific designs

Of course we can also provide the documentation according to your requirements:

- Customer logo
- Cover sheet layout
- Ring binders
- Sequence
- Further documents



WIKA standard documentation

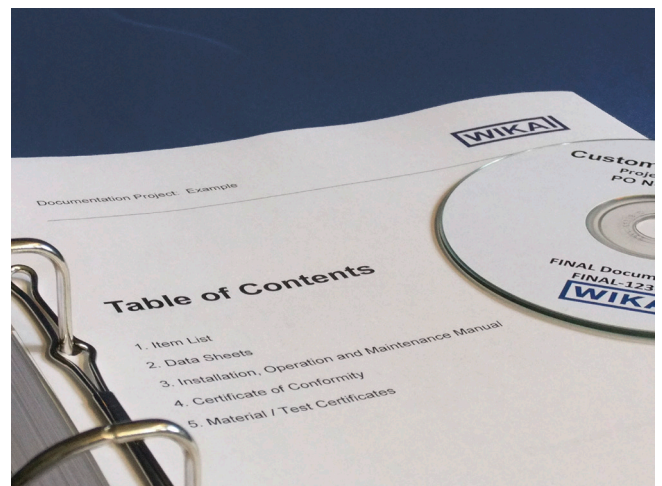


Table of Contents

WIKA standard documentation

This contains following documents:

Abbreviation	Description
TAG	Item list (Tag no. list)
CATL	Data sheets (catalogues)
IOM	Operating instructions (installation, operation and maintenance)
DOC	Declaration of conformity (EC, ATEX, EMC, PED)
ZGN	Certificates/Test reports
WFC	Wake frequency calculation (optional)
FLC	Flow calculation (optional)

These documents can be provided additionally:

Abbreviation	Description
DRWG	Drawings
QM	Quality management procedures
QT	Quality test procedures
CSP	Commissioning spare parts list
2SP	2 years spare parts list
NDE	Non-destructive examinations
SIP/RPP	Transport, packaging and storage instructions
MCOC	Manufacturer's certificates of compliance
PASS	Passport (import permit for instruments destined for Russia)

© 2013 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.
The specifications given in this document represent the state of engineering at the time of publishing.
We reserve the right to make modifications to the specifications and materials.

