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Installation principles – pressure measurement equipment (P)

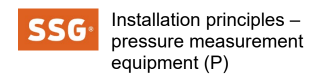
## Scope

SSG 5405E covers installation principles for the installation of pressure measurement equipment. Target groups are purchasers and suppliers. The purchaser specifies the desired delivery in the editable word documents that accompany the standard and suppliers perform installation according to the specification.

## Changes to the previous edition

This edition differs from the previous one as follows:

- The information in the respective principles has been updated to be relevant and has been harmonised with SSG pipe standards.
- References have been reviewed and updated.
- SS steel has been replaced with current references to materials.
- Installation principles can now be filled out and edited digitally.
   When editing existing text, the text turns red on grey to indicate that the content deviates from standard.
- In the respective principle, information concerning the material and dimension has been removed when a material code is specified. The information is then available in SSG 5415E *Instrument installation list of materials*. This is to reduce the risk of error, as the information is then only in one location.
- A section on designation has been added.
- In the table for principle P13, detail 10, material code 2103 has replaced previous information.
- In principles P27 and P28, a comment has been added that a particular risk analysis should be carried out for media adaptation.
- The standard has been updated according to the current template for SSG standards.



## **SSG 5405E**

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