

Pipe support elements – axial stop

Information within brackets ([...]) in this document refers to local regulations.

Scope

This standard provides recommendations for axial stops, which are used for guides made in accordance with [SSG 7005E](#) – Type 16.

Supports exposed to axial loads should be fitted with stop lugs in accordance with [SSG 7100E](#).

Stop lugs shall be available for the types 16A–16D.

Changes since the previous edition

This edition differs from the previous edition in that:

- Axial forces have been added to tables 3 and 4.
- The standard has been updated in accordance with the current template for SSG standards.

Contents

1	Related documents	1
2	Designation	2
	2.1 Example	2
3	Requirements	2
	3.1 General	2
	3.1.1 Description	2
	3.1.2 Materials and strength	2
	3.1.3 Surface treatment	2
	3.1.4 Manufacturing requirements	2
	3.2 Dimensions	3
	3.2.1 Types A and B	3
	3.2.2 Types C and D	4
4	References	6

1 Related documents [SSG 7000E](#) – Anchorages and supports – design recommendations for pipelines

[SSG 7005E](#) – Anchorages and supports for pipelines – types

[SSG 7100E](#) – Pipe support elements – stop lugs

[SSG 7149E](#) – Pipe support elements – sliding shoe for uninsulated, protective insulated and insulated pipelines with a maximum of 80 mm insulation thickness

[SSG 7151E](#) – Pipe support elements – sliding shoe for insulated pipelines.