



Date	Edition	Designation	Page
2020-04-29	5	TKR, RU	1 (7)

Pipe support elements – stop lugs

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

Scope

This standard provides recommendations concerning stop lugs used in the assembly of pipe support elements designed in accordance with SSG 7005E.

Strength calculations are carried out by Kiwa Inspecta, refer to report no. 19-1000807-107.

Changes since the previous edition

This edition differs from the previous edition in that:

- Start and stop instruction for welding in the characters for types A-C has been clarified.
- The standard has been updated in accordance with the current template for SSG standards.

Contents

1	Related documents	. !
2	Designation2.1 Example	
3	Requirements 3.1 General 3.1.1 Description 3.1.2 Materials 3.1.3 Surface treatment 3.1.4 Type 3.1.5 Welding and heat treatment 3.2 Calculationconditions: maximum load 3.3 Dimensions and areas of application 3.1.1 Stop lugs – types A–C 3.3.2 Stop lugs – types D–F.	.2 .2 .2 .2 .4 .5
4	,,	

1 Related documents <u>SSG 7000E</u> – Anchorages and supports – design recommendations for pipelines.

<u>SSG 7005E</u> – Anchorages and supports for pipelines – types.

2 Designation

Stop lug SSG 7100 - Type - Material

2.1 Example

Stop lug SSG 7100 - A - 1.4307 in accordance with EN 10217