

## Pipe support elements – stirrup for spring support

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

### Scope

This standard provides recommendations concerning brackets used for spring supports made in accordance with [SSG 7050E](#).

### Changes since the previous edition

This edition differs from the previous edition in that:

- Kiwa Inspecta has carried out a strength verification of bracket for spring supports. Refer to report no. 19-1000807-107.
- The standard has been updated in accordance with the current template for SSG standards.

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**1 Related documents** [SSG 7050E](#) – Pipe support elements – spring support.

**2 Designation** **Bracket SSG 7053 - No - (L)<sup>1)</sup>**

**2.1 Example** **Bracket SSG 7053 - 1**

### 3 Requirements

#### 3.1 General

The following two conditions have applied to the strength verification of brackets: Report no. 19-1000807-107, verifications for [SSG 7051E](#), table 1.

1. Straight section  
Safety factor min 2.5 for the yield strength limit and min 4 against

<sup>1)</sup> Stated only in case of deviations from standard