



## Pipe support elements – anchorage clamp half

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

### Scope

This standard provides recommendations for anchorage clamp halves used for type 38 in [SSG 7005E](#). The standard is also used for types 1, 4, 5, 17 and 18 if the temperature exceeds 350 °C.

The fix clamp halves are supplied hot dip galvanized unless otherwise stated.

### Changes since the previous edition

This edition differs from the previous edition in that:

- Manufacturing requirements now refer to the entire chapter 4 in [SSG 7000E](#).
- Reinforcement plate for Dk43-90 is adjusted from 10 x 6 to 6 x 6 in "Table 1".

### Contents

<b>1</b>	<b>Related documents</b>	1
<b>2</b>	<b>Designation</b>	1
2.1	Example	1
<b>3</b>	<b>Requirements</b>	2
3.1	General	2
3.1.1	Description	2
3.1.2	Materials	2
3.1.3	Surface treatment	2
3.1.4	Manufacturing requirements	2
3.2	Dimensions	3
<b>4</b>	<b>References</b>	5

- 1 Related documents** [SSG 7000E](#) – Anchorages and supports – design recommendations for pipelines.  
[SSG 7005E](#) – Anchorages and supports for pipelines – types.  
[SSG 7075E](#) – Pipe support elements – steel clamps – split type.

### 2 Designation

**Anchorage pipe clamp half SSG 7080 - Dk (- Material - Surface treatment)<sup>1)</sup>**

#### 2.1 Example

**Anchorage pipe clamp half SSG 7080 - Dk 43**

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