

## **SSG 6701E**

 Date
 Edition
 Designation
 Page

 2020-05-15
 4
 TKB/TKM
 1 (4)

## Joints in concrete structures - construction

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

# Scope

This standard provides instructions on joints in concrete structures. The document is to be used in industry as a basis for project planning and procurement, with the purpose to provide those concerned with information concerning conditions at an early stage, so that the construction will be performed correctly.

# Changes since previous edition

This edition differs from the previous one in that:

- The steel grade designation 1.4436 has been replaced with 1.4404.
- "Fig. 1" have been updated with an extra reinforcement.
- Chapter "3.2" is updated with new information.
- Checking has been done that the references to other standards and guidelines are still relevant.
- The standard's design has been updated to the current template for SSG standards.

### Content

1	Related documents
2	Designation
3	Requirements
	3.1 General
	3.1.1 Jointing compound
	3.2 Types of joints
	3.3 Construction
	3.3.1 Working joint (F1–F2)
	3.3.2 Construction joint (F3–F5)
4	References

### 1 Related documents

[AMA Hus (General material and workmanship specifications for building construction work)].

[Svenska Fogbranschens Riksförbund/SFR (Swedish association for the construction joints industry)].

### 2 Designation

Joint SSG 6701E - Type

Example: Joint SSG 6701E – F1.