

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

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.