

INTERNATIONAL STANDARD ISO 10721-2:1999 TECHNICAL CORRIGENDUM 1

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEXCHAPOCHAR OPFAHU3ALURI TO CTAHCAPTU3ALURI • ORGANISATION INTERNATIONALE DE NORMALISATION

Steel structures —

Part 2: Fabrication and erection

TECHNICAL CORRIGENDUM 1

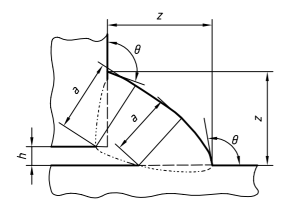
Structures en acier — Partie 2: Fabrication et montage RECTIFICATIF TECHNIQUE 1

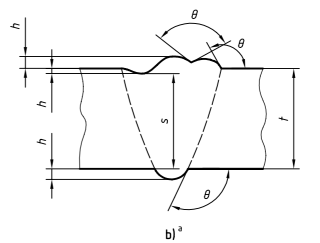
Technical Corrigendum 1 to International Standard ISO 10721-2:1999 was prepared by Technical Committee ISO/TC 167, *Steel and aluminium structures*, Subcommittee SC 2, *Steel: Fabrication and erection*.

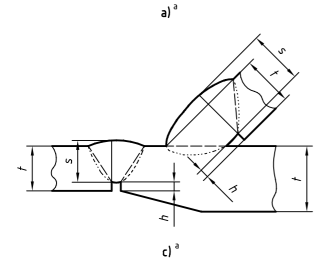
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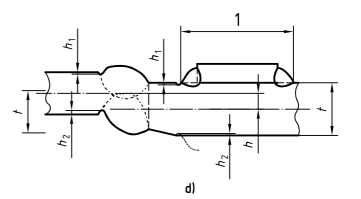
Relace the existing Figure D.1 with new Figure D.1 shown below, in which drawings f) and g) have been rearranged and a section view added to g) for clarification, and in which the word **Key** has been added in the lower left above the description of element 1.

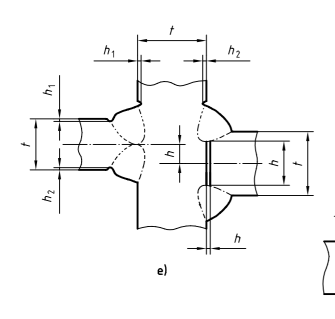
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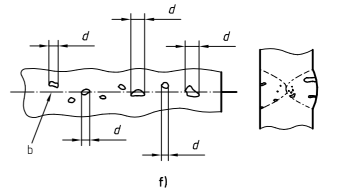


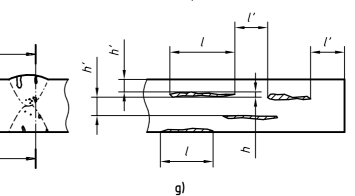












Key

- 1 Attachment length
- a and s are minimum distances
- b See note 8 in Table D.3

Figure D.1 — Acceptance requirements for production welds in steel structures

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In subclause **D.5.2**, second line of item ii), replace "... 2×10^6 cycles, the four fatigue qualities FAT 71..." with the following text:

"...2 \times 10⁶ cycles, one of the four fatigue qualities FAT 71..."