
Investigation of brazeability with spreading and gap-filling test

*Étude de l'aptitude au brasage au moyen d'un essai de mouillage et
de capillarité*

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Foreword

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This document was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 13, *Brazing materials and processes*.

This second edition cancels and replaces the first edition (ISO 5179:1983), which has been technically revised.

The main changes compared to the previous edition are as follows:

- the spreading test has been added;
- the T-joint test has been added.

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