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Destructive tests on welds in metallic materials — Impact tests — Test specimen location, notch orientation and examination

Essais destructifs des soudures sur matériaux métalliques — Essai de flexion par choc — Position de l'éprouvette, orientation de l'entaille et examen



ISO 9016:2012(E)

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Foreword

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Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 9016 was prepared by Technical Committee ISO/TC 44, *Welding and allied processes*, Subcommittee SC 5, *Testing and inspection of welds*.

 $This second \ edition\ cancels\ and\ replaces\ the\ first\ edition\ (ISO\ 9016:2001), which\ has\ been\ technically\ revised.$

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