

# DIN ISO 16237:2015-11 (E)

## Mechanical joining - Destructive testing of joints - Specimen dimensions and test procedure for cross-tension testing of single joints (ISO 16237:2015)

---

<b>Contents</b>		<b>Page</b>
National foreword .....		3
National Annex NA (informative) Bibliography .....		3
Introduction .....		4
1	Scope .....	5
2	Normative references .....	5
3	Terms and definitions .....	5
4	Test specimens and types of tests .....	6
5	Test equipment and test procedure .....	7
6	Failure mode .....	8
7	Test report .....	9
Annex A (normative) Types of joint failure .....		10
A.1	General .....	10
A.2	Typical failure modes of semi-tubular self-piercing rivet joints under cross-tension load .....	10
A.3	Typical failure modes of solid self-piercing rivet joints under cross-tension load .....	11
A.4	Typical failure modes of clinch joints under cross-tension load .....	11
A.5	Typical failure modes of screwed joints under cross-tension load .....	12
A.6	Typical failure modes of joints made with self-clinching or self-piercing bolts under cross-tension load .....	13
A.7	Typical failure modes of blind rivet joints under cross-tension load .....	14
A.8	Typical failure modes of lock bolt joints under cross-tension load .....	15
Bibliography .....		16