## DIN EN ISO 9445-1:2010-06 (E)

Continuously cold-rolled stainless steel - Tolerances on dimensions and form - Part 1: Narrow strip and cut lengths (ISO 9445-1:2009)

| Conte    | nts P   | Page |
|----------|---|------|
| Foreword | d   | 3    |
| 1        | Scope   | 4    |
| 2        | Normative references  | 4    |
| 3        | Terms and definitions   | 4    |
| 4        | Information to be supplied by the purchaser   | 4    |
| 5        | Type of delivery and delivery conditions  | 5    |
| 6        | Tolerances on thickness for cold-rolled narrow strip and products obtained from cold-rolled narrow strip      | 6    |
| 7        | Tolerances on width for cold-rolled narrow strip and products obtained from cold-rolled narrow strip          |      |
| 8        | Preferred coil inner diameters for cold-rolled narrow strip   | 7    |
| 9        | Tolerances on length for cut lengths obtained from cold-rolled narrow strip                                   | 7    |
| 10       | Tolerances on edge camber for cold-rolled narrow strip and cut lengths obtained from cold-rolled narrow strip | 8    |
| 11       | Tolerances on squareness for cut lengths obtained from cold-rolled narrow strip                               | 8    |
| 12       | Tolerances on flatness for cut lengths obtained from cold-rolled narrow strip                                 | 8    |
| 13       | Edge waviness tolerances for cold-rolled strip  | 8    |
| 14       | Form of coils   | 9    |
| 15       | Ordered format for cut lengths  | 9    |
| 16       | Measurement of thickness for cold-rolled narrow strip and cut lengths obtained from cold-rolled narrow strip  | 9    |
| 17       | Measurement of width  | 9    |
| 18       | Measurement of length   | 9    |
| 19       | Measurement of edge camber  | 9    |
| 20       | Measurement of squareness   | 10   |
| 21       | Measurement of flatness and waviness  | 11   |