DIN EN ISO 9445-2:2010-06 (E)

Continuously cold-rolled stainless steel - Tolerances on dimensions and form - Part 2: Wide strip and plate/sheet (ISO 9445-2:200 9)

Conter	nts Page
Foreword	l3
1	Scope4
2	Normative references4
3	Terms and definitions4
4	Information to be supplied by the purchaser4
5	Type of delivery and delivery condition5
6	Preferred thicknesses6
7	Tolerances on thickness for cold-rolled wide strip and products obtained from cold-rolled wide strip6
8	Tolerances on width for cold-rolled wide strip and products obtained from cold-rolled wide strip7
9	Preferred coil inner diameters for cold-rolled wide strip and slit cold-rolled wide strip8
10	Tolerances on length for plate/sheet cut from cold-rolled wide strip and for cut lengths obtained from slit cold-rolled wide strip
11	Tolerances on edge camber for cold-rolled wide strip and products obtained from cold-rolled wide strip9
12	Tolerances on squareness for plate/sheet obtained from cold-rolled wide strip and cut lengths obtained from slit cold-rolled wide strip9
13	Tolerances on flatness for plate/sheet obtained from cold-rolled wide strip and cut lengths obtained from slit cold-rolled wide strip9
14	Edge waviness tolerances for cold-rolled strip10
15	Form of coils10
16	Ordered format for plate/sheet and cut lengths10
17	Measurement of thickness for cold-rolled wide strip, plate/sheet cut from cold-rolled wide strip, slit cold-rolled wide strip and cut lengths obtained from slit cold-rolled wide strip
18	Measurement of width11
19	Measurement of length11
20	Measurement of edge camber11
21	Measurement of squareness12
22	Measurement of flatness and waviness