

Specified minimum yield strength < N/mm2 This European Standard specifies tolerances on dimensions and shape for hot-rolled non-alloy and alloy steel plates with the following characteristics: a) Nominal thicknessmm $\leq t \leq mm$; b) Nominal width: $w \geq mm$ DIN ENWarmgewalztes Stahlblech vonmm Dicke an Grenzahmaße und Formtoleranzen; Deutsche Fassung EN Jetzt informieren! This British Standard has been prepared under the direction of the Iron and Steel Standards Policy Committee and is the English language version of EN DIN ENDraft. This standard covers a wider group of steels than just stainless: Non-alloy and alloy steels including stainless steels with: Nominal thickness > 3mm mm. Hotrolled steel platesmm thick or above Tolerances on dimensions and shape. BS EN EN (E)Scope This European Standard specifies tolerances on dimensions and shape for hot-rolled non-alloy and alloy steel plates with the following characteristics: a) Nominal thicknessmm $\leq t \leq mm$, b) Nominal width: w≥ mm Tolerances to EN for hot rolled plate 3mm and above. din National foreword. General. Hot-rolled steel platesmm thick or aboveTolerances on dimensions and shape; German version prEN German titleTolerances on the flatness, class SProducts with a specified minimum yield point N/mm2 with the exception of hardened and tempered steelProducts with a specified minimum yield point > N/mm2 and < N/mm2 and all hardened and tempered steel DIN ENHot-rolled steel platesmm thick or above Tolerances on dimensions and shape; German version EN Inform now! PDF ADD TO ALERT. Buy DIN EN Hot-rolled steel platesmm thick or above Tolerances on dimensions and shape from Intertek Inform This European standard specifies requirements for tolerances on dimensions and form for hot-rolled non-alloy and alloy steel plates (quarto plates) made on a reversing mill. BS ENTolerances on dimensions, shape and mass for hot rolled steel plates 3mm thick or above. Available format (s) Hardcopy, PDF. Language (s) English, This European standard specifies requirements for tolerances on dimensions and form for hot-rolled non-alloy and alloy steel plates (quarto plates) made on a reversing mill DIN ENHot rolled steel platesmm thick or above; tolerances on dimensions, shape and mass; german version EN Inform now! Tolerances to EN for hot rolled plate 3mm and above General This standard covers a wider group of steels than just stainless: Non-alloy and alloy steels including stainless DIN EN Current. Tolerances on thickness are given in tablePlates DinFree download as PDF File.pdf), Text File.txt) or read online for free. AVAILABLE FOR SUBSCRIPTIONS. Thickness.