

(c)JFE Steel Corporation, 2003

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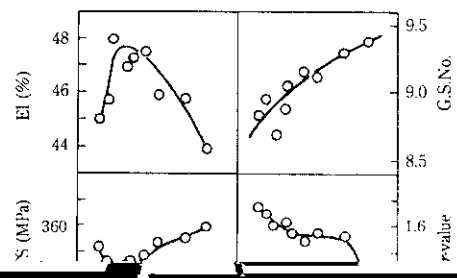
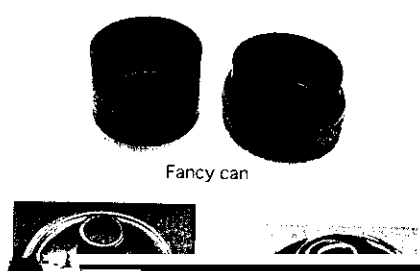
加工性に優れた極低炭素鋼軟質缶用鋼板および 固溶窒素活用硬質缶用鋼板*

川崎製鉄技報
30 (1998) 3, 165-170

Hard- and Soft-tempered, Formable Ultra-thin Sheet Steels for Cans

要旨

成形性に優れた、空器用の軟質および硬質超薄鋼板(めっき鋼板)





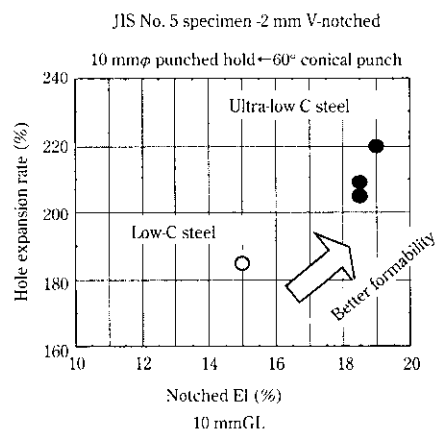


Fig. 6 Comparison of flanging formability of low C and ultra-low C steel sheets

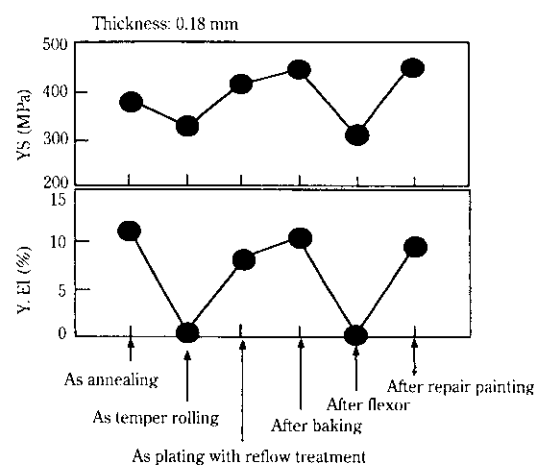


Fig. 7 Change of the mechanical properties of ultra-low C steel



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D. Deneckere and T. Caglar / Journal of Macroeconomics 30 (2008) 399–410