

**with Good Formability and High Fatigue Strength,  
“RHA 540 DH—RHA 780 DH”\***

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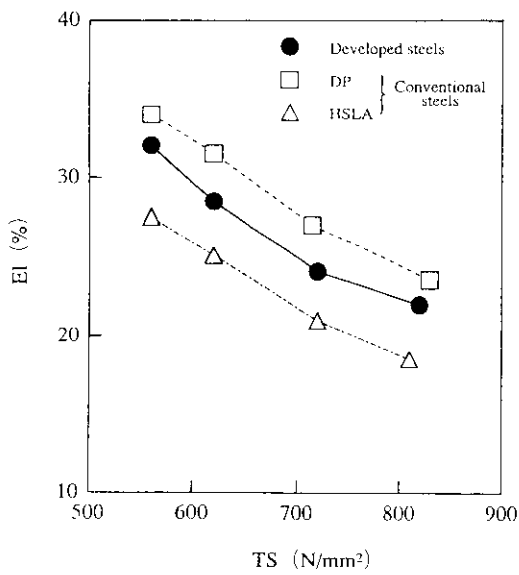


Fig. 1 Relationship between tensile strength and total elongation of the newly developed and conventional steels

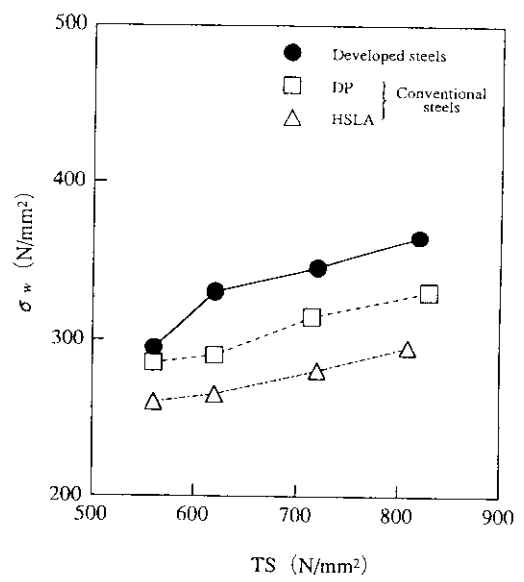


Fig. 3 Relationship between tensile strength and fatigue strength at 10<sup>7</sup> cycles,  $\sigma_w$ , of the newly developed and conventional steels

160 Developed steels

limit (10<sup>7</sup> cycle fatigue strength) observed in the com-