

Environmentally Friendly Bars and Wire Rod Steels

(Haruyuki Imamura) (Keniti Amano) (Mikio Sasada)

:

2

2

(1) 900 MPa

(2) 800 MPa

TPCP

(3)

(4)

Synopsis :

A complicated secondary machining process is usually applied to a steel for machine components, which is supplied in the form of either bar or wire rod. From the environmental point of view, steel makers should develop the steel according to a

地球環境にやさしい棒鋼・線材*

川崎製鉄技報
32 (2000) 3, 234-238



Table 2 Mechanical properties of TCP and quench-tempered SCM435 steels in a diameter of 170 mm

Table 3 Main specifications of 4 roll mills for bar and wire rod

Table 4 Production method for directly softened rod

The page contains two tables, Table 3 and Table 4, which are almost entirely obscured by heavy black redaction bars. Only a few faint lines and small characters are visible through the bars.

味の工業会社に加入し、味の工業会社、味の工業株式会社に