

宝钢WSS-M1A367-A22性能

产品名称	宝钢WSS-M1A367-A22性能
公司名称	上海强晟钢供应链管理有限公司
价格	4388.00/吨
规格参数	WSS:M1A367 A22:性能 宝钢:宝钢股份
公司地址	上海市宝山区锦乐路255号208
联系电话	021-56390389 13162088866

产品详情

Plastic Strain Ratio (r-value) is defined for a specific test direction with respect to the rolling direction. It is measured at 20% total elongation (or maximum uniform elongation if less than 20%). See ASTM E 517, ISO 10113, or JIS Z 2254.

Average Plastic Strain Ratio (ravg) is calculated as a weighted average of the individual r-values, i.e., $(0o + 90o + 2 \times 45o) / 4$

Strain Hardening Exponent (n-value) is measured over the range 10-20% strain (or 10% to end of uniform elongation if less than 20%). See ASTM E 646 or ISO 10275.

BHI (Bake Hardening Index) is defined as the increase in lower yield strength due exclusively to the baking portion of straining 2% in the longitudinal direction and baking at 170 deg C for 20 minutes. BHI neglects the contribution of work (strain) hardening to yield strength. See En 10325.

Table 1: Mechanical Properties for Cold Rolled, Solution Strengthened Variants

WSS-M1A367-A11

WSS-M1A367-A12

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WSS-M1A367-A14

WSS-M1A367-A21

WSS-M1A367-A22

WSS-M1A367-A23

WSS-M1A367-A24

WSS-M1A367-A25

WSS-M1A367-A33

WSS-M1A367-A34

WSS-M1A367-A35

WSS-M1A367-A36

WSS-M1A367-A37

WSS-M1A367-A38

WSS-M1A367-A39

WSS-M1A367-A44

WSS-M1A367-A45

WSS-M1A367-A46

WSS-M1A367-A47

WSS-M1A367-A48

WSS-M1A367-A49

WSS-M1A367-A50