JAPANESE INDUSTRIAL STANDARD

JIS G 3557:2016

Stainless steel wire ropes for general purposes

(This English erratum corresponds to the erratum to the Japanese version issued inSeptember, 2016.)

October, 2016

ERRATUM

| Page | Position  | Error  | Correct  |
| --- | --- | --- | --- |
| 10 | 7Table 8The value of breaking load (minimum) for Grade SA, nominal diameter of rope 44 mm  | 737 | 757 |
| 11 | Table 9The value of approximate unit mass (informative) for Grade SB, nominal diameter of rope 12 mm | 0.61 | 0.610 |
| 20 | Table 18The value of breaking load (minimum) for Grade SA, nominal diameter of rope 42.5 mm | 474 | 747 |
| 21 | Table 19 The value of breaking load (minimum) for Grade SB, nominal diameter of rope 25 mm | 349 | 379 |
| 22 | Table 20 The value of approximate unit mass (informative) for Grade SA, nominal diameter of rope 14 mm | 0.50 | 0.850 |
| The value of approximate unit mass (informative) for Grade SB, nominal diameter of rope 14 mm | 0.50 | 0.850 |
| 28 | Annex A A.2.2b)**，**c) | b) *F*a = *S*0 +6 ×*S*2, for a single layer 6 strand rope with rope corec) *F*a = *S*0 +6 ×*S*1+ 6 ×*S*2, for a single layer 6 strand rope with strand core | b) *F*a = *S*0 +6 ×*S*2, for a single layer 6 strand rope with strand corec) *F*a = *S*0 +6 ×*S*1+ 6 ×*S*2, for a single layer 6 strand rope with rope core |

NOTE: The second edition of the English version published in and after October, 2016 will include the content of this erratum.

Editor’s note: This erratum corrects the errata published in October, 2016 (underlines indicate the corrections).