

Date of Issue: February 2009

Affected Publication: ANSI/API Specification 17J/ISO 13628-2, *Specification for Unbonded Flexible Pipe*, Third Edition, July 2008

ERRATA

This errata corrects editorial errors in the Third Edition of API 17J/ISO 13628-2.

Page 1, Section 2, Normative References, after third reference (“ISO 75-2”), add:

ISO 148-1, *Metallic materials — Charpy pendulum impact test — Part 1: Test method*

Page 2, Section 2, Normative References, replace:

ISO 8692, *Water quality — Freshwater algal grown inhibition test with unicellular green algae*
with

ISO 6892, *Metallic materials — Tensile testing at ambient temperature*

Page 3, Section 2, Normative References, after first reference (“ASTM A182”), add:

ASTM A370, *Standard Test Methods and Definitions for Mechanical Testing of Steel Products*

Page 19, Table 6, first column (“Flexible pipe layer”), third row (“Internal carcass”), the following should be corrected to read:

[0,67] for $D_{\max} \leq 300$ m

and

[0,85] for $D_{\max} \geq 900$ m

Page 36, Table 12, second column (“Test procedure”), first row (“Chemical composition”), delete Footnote a and replace:

ISO 8457-2

with

ASTM A751

Page 36, Table 12, merge second row (“Yield strength/elongation”) with third row (“Ultimate strength/elongation”) and retitle to read:

Tensile properties

and in the second column (“Test procedure”) replace:

ISO 8692

with

ISO 6892

and in the third column (“Comments”) of this row add:

For the purposes of this provision, ASTM A370 is equivalent to ISO 6892.

Page 36, Table 12, ninth row (“Hydrogen embrittlement”), third column (“Comments”), delete Footnote b and the following should be corrected to read:

$\sigma_y \geq 700$ MPa

and

$\sigma_u \geq 900$ MPa

Page 38, Section 7.2.5.1.1 b), replace:

ISO 8692

with

ISO 6892 (ASTM A370)

Page 38, Section 7.2.5.1.1 e), replace:

7.2.4.2.1

with

7.1.4.1.1

Page 38, Section 7.2.5.1.4, first and second sentences, replace:

ISO 8692

with

ISO 148-1 (ASTM A370)