New and revised codes & standards
From BSI Updates April 2016

BS EN PUBLICATIONS
BS EN 10139:2016
Cold rolled uncoated low carbon steel narrow strip for cold forming. Technical delivery conditions
Supersedes BS EN 10139:1998

CORRIGENDA TO BRITISH STANDARDS
BS EN ISO 9606-1:2013
Qualification testing of welders. Fusion welding. Steels
CORRIGENDUM 2
CORRIGENDUM 1

BRITISH STANDARDS UNDER REVIEW
BS EN 10021:2006
General technical delivery conditions for steel products
BS EN 10079:2007
Definition for steel products

NEW WORK STARTED
BS 7668
Weldable structural steels. Hot finished structural hollow sections in weather resistant steels. Specification
Will supersede BS 7668:2004

EN 1993-1-13
Eurocode 3. Design of steel structures. Rules for beams with large web openings

CEN/TR WI 00250194
Eurocode 1. Actions on structures. Traffic loads on bridges. Track-Bridge Interaction

ISO/TS 7705
Guidelines for specifying Charpy V-notch impact prescriptions in steel specifications

ISO /TS 10108
Steel. Conversion of hardness values to tensile strength values

DRAFT BRITISH STANDARDS FOR PUBLIC COMMENT – ADOPTIONS
16/30335270 DC
BS EN ISO 23279
Non-destructive testing of welds. Ultrasonic testing. Characterization of indications in welds.
Comments for the above document were required by 11 April, 2016

16/3033473 DC
BS EN 1011-8
Comments for the above document were required by 4 April, 2016

16/3033476 DC
BS EN 287-6
Qualification test of welders. Fusion welding. Part 6. Cast iron
Comments for the above document were required by 4 April, 2016

AD 397:
UK NA to BS EN 1991-1-3:
General Actions – Snow loads

In December 2015, BS EN 1991-1-3 was published with Amendment A1. At the same time, the UK National Annex was revised to reflect the changes made in the Eurocode. Unfortunately, some inconsistent text appeared in the NA, which has led to some confusion, especially for monopitch roofs. This AD provides clarification in advance of the NA being corrected.

Clause NA.2.17 refers to monopitch roofs and provides recommendations for roofs with a dimension greater than 10 m. The title of the associated Figure NA.2 gives snow load shape coefficients for roofs no longer than 10 m. This title is incorrect – the Figure covers roofs which have a dimension greater than 10 m. The title of Table NA.1 makes no reference to length, when in fact it presents the same information as Figure NA.2 and covers roofs with a dimension greater than 10 m.

In both Figure NA.2 and Table NA.1, the shape coefficient should be $\mu_4$, not $\mu_3$, as printed.

In clause NA.2.20 the shape coefficient should be $\mu_4$, not $\mu_3$, as printed.

These and other minor corrections will be addressed by BSI.

SCI is grateful to Professor Haig Gulvanessian for providing the clarification in this AD.

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