AD 469: **P385 Design of Steel Beams in Torsion – Error in Example 3**

An SCI member has identified further errors in SCI publication P385 Design of Steel Beams in torsion.

In example 3 section 3.5.1 Total torque, the total torque on the beam being considered is calculated for four different cases. In each case,

the expression given sets out the torque per metre but omits multiplying this quantity by the length of the beam to arrive at the total torque. The stated values for the total torque in each case are in fact correct so the remainder of the example uses the appropriate values. (See also AD 452: Errata in P385)

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New and revised codes and standards

From BSI Updates September 2021

BS IMPLEMENTATIONS

BS ISO 10845-3:2021

Construction procurement. Standard conditions of tender no current standard is superseded

BS ISO 10845-4:2021

Construction procurement. Standard conditions for the calling for expressions of interest *no current standard is superseded*

BS ISO 11125-9:2021

Preparation of steel substrates before application of paints and related products. Test methods for metallic blast-cleaning abrasives. Wear testing and performance *no current standard is superseded*

BS ISO 14737:2021

Carbon and low alloy cast steels for general applications *supersedes BS ISO 14737:2015*

CORRIGENDA TO BRITISH STANDARDS

BS EN 13374:2013+A1:2018

Temporary edge protection systems. Product specification. Test methods *Corrigendum, August 2021*

NEW WORK STARTED

EN 12152

Curtain walling. Air permeability. Performance requirements and classification *will supersede None*

EN 12153

Curtain walling. Air permeability. Test method *will supersede None*

EN ISO 7817

Building Information Modelling. Level of Information Need. Concepts and principles *will supersede None*

EN ISO 10882-1

Health and safety in welding and allied processes. Sampling of airborne particles and gases in the operator's breathing zone. Sampling of airborne particles

will supersede BS EN ISO 10882-1:2011

EN 13374

Temporary edge protection systems. Product specification. Test methods *will supersede BS EN 13374:2013+A1:2018*



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