This corrigendum becomes effective on 1 July 2009 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 1 juillet 2009 pour incorporation dans les trois versions linguistiques officielles de la EN.

1) Modification to 1.3
Paragraph "(1)", replace "fabrication and erection" with "execution".

2) Modification to 2.7
Paragraph "(1)", replace "Where the flange" with "Where the bottom flange".

3) Modification to 2.8
Paragraph "(2)P", "NOTE", replace "γF, test" with "γF, test".

4) Modification to 3.2.3
Paragraph "(2)P", "NOTE", replace "σEd = 0,25 fy(t)" with "σEd = 0,25 fy(t)".

5) Modification to 3.6.2
Paragraph "(2)", replace "Square bars" with "Rectangular bars".

6) Modification to 5.8
Paragraph "(5)", 2nd line, replace "cx and cy" with "cx and cy".

7) Modification to 6.5.1
Paragraph "(3)", replace "through a flange" with "through a top flange".

8) Modification to 6.6
Paragraph "(1)", replace "of plates in a welded section" with "of plates in sections".

9) Modification to 8.3
Paragraph "(2)", replace "surge connections" with "surge connectors".

10) Modification to 8.4.3
Paragraph "(3)", replace the reference to "EN 13001-3.3" with "ISO 16881-1".

11) Modifications to 9.3.2
Paragraph "(1)", "NOTE", replace "Qe = φfat λ Qmax,i" with "Qe = φfat λi Qmax,i".
Paragraph "(3)", replace "2 x 106" with "2 x 10^6".

12) Modifications to 9.3.3
Paragraph "(1)", after "as specified in 5.7.1", add "without assuming contact between flange and web in case of not fully penetrated welds".

Paragraph "(2)", replace the text of this paragraph with "For partial penetration and fillet welds the compressive and shear stresses calculated for the web thickness should be transformed to the stresses of the weld. See Table 8.10 in EN 1993-1-9."
Paragraph "(3)", after “taken into account”, add “without assuming contact between flange and rail”.

13) Modifications to A.2

Paragraph "(1)", Equation "(A.1)", 3rd term of the Equation, replace "$T_{w,Ed}$" with "$B_{Ed}$"; then replace "$T_{w,Rk}$" with "$B_{Rk}$".

Paragraph "(1)", description of "$k_w$", replace "$T_{w,Ed}$" with "$B_{Ed}$"; then replace "$T_{w,Rk}$" with "$B_{Rk}$".

Paragraph "(1)", description of "$T_{w,Ed}$", replace "$T_{w,Ed}$" with "$B_{Ed}$".

Paragraph "(1)", description of "$T_{w,Rk}$", replace "$T_{w,Rk}$" with "$B_{Rk}$".