

Alternative approach to buckling of square hollow section steel columns in fire

Kervališvili, Andrei; Talvik, Ivar Journal of constructional steel research 2014 / p. 140-150 : ill <https://doi.org/10.1016/j.jcsr.2013.11.018>
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Comparative study of the buckling of steel beams in Eurocode 3 and the Russian code

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A comparative study of the design basis of the Russian Steel Structures Code and Eurocode 3

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