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DIN 18800-4 : 2008 | STEEL STRUCTURE - PART 4: STABILITY ...
Standard [WITHDRAWN] 2008-11 · DIN 18800-4:2008-11 Steel structure - Part 4: Stability - Analysis of safety against buckling of shells German title Stahlbauten - Teil 4: Stabilitätsfälle - Schalenbeulen Publication date 2008-11 Original language German

DIN 18800-4 - 2008-11 - Beuth.de
din 18800-4 : 2008 ; steel structure - part 4: stability - analysis of safety against buckling of shells: din 8558-2 : 1983 : design and performance of welded joints - steel pressure vessels and apparatus used in chemical industry; din 4113-1 : amd 1/cor 1 2008

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The German national technical approval for use of ...
4) Weiterdrehwinkel nach Tabelle 7 der DIN 18800-7: 2008-11. Schrauben-ø M 12 M 16 M 20 M 22 M 24 M 27 M 30 Regelvorspannkraft F V (kN) 50 100 160 190 220 290 350 Drehmomentverfahren Aufzubringendes Aufziehmoment M A 1) (Nm) 100 250 450 650 800 1.250 1.650 Drehimpulsverfahren Einzustellende Vorspannkraft F V 2) (kN) 60 110 175 210 240 320 390 ...

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DIN 18800-1 : Steel structures - Part 1: Design and ...
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