

Din Iso 6930 2 M

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 General Tolerances DIN ISO 2768
 TMA Standard Tolerances - Groupe TMA
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 DIN_6930-m□□□_□□□□
 Stamped steel parts - Part 2: General tolerances - Standard
 DIN 6930-2:2011 - Stamped steel parts - Part 2: General ...
 DIN 6930-2 : Stamped steel parts - Part 2: General tolerances
 ISO 2768-1 (1989) Tolerance prostih mer
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 thickness between 4 mm and 50 mm
 (inclusive) and supplied in the normalized,
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 structural steels, whether or not of special
 quality, which are covered by other
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 yield strength steel products for cold
 forming delivered in thermomechanically
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Document History Product Details
 Published: 10/01/2011DIN 6930-2 -
 techstreet.comISO Quality & Envir Mgmt
 Tools. ... DIN 6930-2 2011 Edition, October
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 6930-2 : Stamped steel parts - Part 2:
 General tolerancesTMA Standard
 Tolerances Page: 9/17 4 Standard
 Tolerances for Stamping As per DIN 6930
 Class m 4.1 General Tolerances on Length
 Nominal size range Accuracy grade
 Thickness ≥ 0.1 and $\leq 1 > 1$ and $\leq 3 > 3$
 and $\leq 6 > 6$ and $\leq 10 > 10 \geq 1$ and ≤ 6
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 Samo Zupan Created Date:ISO 2768-1
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