

REFERENCES

- A. A. Zadpoor, J. S. a. R. B. (2009). *The Effects of Thickness on the Formability of 2000 and 7000 Series High Strength Aluminum Alloys*. Key Engineering Materials, 410-411, 459-466.
- Corporation, M. S. *TSG3100G Toyota Hot Rolled JIS Steel*. Retrieved from <http://steel-coils-sheets.mststeel.com/item/japanese-industrial-standards-jis-hot-rolled-steel/tsg3100g-toyota-hot-rolled-jis-steel/sph490sf>
- Elangovan, P. (2012). *A Study on Solid and Shell Material Model in Stamping Simulation*.
- Ghale, A. S. (2013). *Study of effect of temperature on Limiting Draw Ratio of Deep Drawing process using HyperForm*.
- High Strength Low Alloy (Hsla) Steels For Cold Forming*. Arcelormittal. Retrieved from <http://automotive.arcelormittal.com/europe/products/HYTSS/HSLA/EN>
- Joshi, A. M. (2002). *Strain Studies In Sheet Metal Stampings*.
- K. Siegert and S. Wagner, I. f. U., Universität Stuttgart. (1994). *Formability Characteristics of Aluminium Sheet*.
- Kimchi, S. K. a. M. (2014). *Advanced High-Strength Steels Application Guidelines Version 5.0*.
- Kuwabara, D. B. F. B. O. C. T. (2010). *Advances in anisotropy and formability*. Int J Mater Form, 3, 165–189. doi:10.1007/s12289-010-0992-9
- Murat Dilmeç, H. S. H., Fahrettin Ozturk, Haydar Livatyali & Osman Yigit. (2013). *Effects of sheet thickness and anisotropy on forming limit curves of AA2024-T4*. The International Journal of Advanced Manufacturing Technology, 67, 2689–2700. doi:10.1007/s00170-012-4684-0

- Serope Kalpakjian, S. R. S. (2010). *Manufacturing Processes for Engineering Materials* (6th in SI unit ed.): Prentice Hall.
- SIMTECH. (1999). *Introduction to sheet metal forming processes*. SimTech Simulation et Technologie, 47.
- Solutions, A. M. (2014). *High-strength steel: Strong, lightweight & cost effective*. Retrieved from <http://www.automotivemanufacturingsolutions.com/process-materials/high-strength-steel-strong-lightweight-cost-effective>
- Stuart Keeler, M. K. (2014). *Advanced High-Strength Steels Application Guidelines Version 5.0*.
- Svensson, C. (2004). *The Influence Of Sheet Thickness On The Forming Limit Curve For Austenitic Stainless Steel*.
- T. Pepelnjak, K. K. (2007). *Numerical determination of the forming limit diagrams*. Journal of Achievements in Materials and Manufacturing Engineering, 20 (1-2), 375-378.
- Tamarelli, C. M. (2011). *AHSS 101: The Evolving Use of Advanced High-Strength Steels for Automotive Applications*
- Tated, S. P. a. D. R. G. (2011). *Formability Analysis for Trapezoidal Cup Forming Using HyperForm*.
- Testing Equipment For Quality Management. (2013). Retrieved from <https://www.erichsen.de/service-2/downloads-1/downloads/sheet-metal-testing-2010-11>