

DAFTAR PUSTAKA

Akide Y, dan Moriaki O, *Application Technologies For Weight Reduction, Improving Crash Worthiness, And Shortening Of The Develodment Period For Automobiles, JFE technical Report, No.04 (Nov.2004) Japan.*

Budi Agung K, dkk, ANALISA HASIL PENGELASAN SMAW BUTT JOINT PADA BAJA AISI 1020 DENGAN VARIASI TEBAL PLAT, Jurnal laporan, FTI-ITS.

G.Ingarao,R. *with friends, Analysis of stamping performances of dual phase: A multi-objective approach to reduce springback and thinning failure. Journal Materials and Design (April.2009) 4421–4433, Palermo, Italy.*

Wahyuono T, ANALISIS CACAT KERUT (*WRINKLING*) PADA *TAILORED WELDED BLANKS DEEP DRAWING* DENGAN METODE EKSPERIMEN, Progam Teknik Mesin Tugas Akhir, Fakultas Teknik, 2008, Universitas Muhammadiyah Surakarta.

Z. Kampus dan J. Balic, *Deep drawing of tailored blanks without a blankholder, Journal of Materials Processing Technology 133 (2003) 128–133, Slovenia.*

<http://google//deepdrawing.com>

<http://google//deepdrawing//prosesstamping.com>

<http://google//lasSMAW.com>

<http://google//grafikteganganregangan.com>