

DAFTAR PUSTAKA

Aircraft metal structural repair chapter 4, (2012), FAA

ISO/DIS 12996, (2013), Mechanical joining - Destructive testing of joints –
Specimen dimensions and test procedure for tensile shear testing of single
joints

Jacek Mucha, Waldemar Witkowski, The Structure Of The Strength Of Riveted
Joints Determined In The Lap Joint Tensile Shear Test, faculty of
Mechanical Engineering and Aeronautics, Rzeszow University of
Technology Polandia

Khurmi, R.S., & Gupta, J.K. (2005). A Textbook Of Machine Design. New Delhi
Eurasia Publishing House

Nurburhan, 2015, Teknik Mesin Universitas Muhammadiyah Surakarta, Pengaruh
sambungan mekanik tipe *single lap joint* terhadap kekuatan tarik pada
komposit *polyester* serat batang pisang

N.Senguttuvan, 2005 Department of Mechanical Engineering, Sathyabama
University Joint Strength

SRM BOEING 737-800 REV 57 UPDATE 10 JULI 2016 3.

<http://digilib.marcubuana.ac.id/skripsi> di akses pada bulan September 2017

<http://asm.matweb.com/ma2024t4> di akses pada bulan September 2017

<http://ijmerr.com> di akses bulan september 2017