

DAFTAR PUSTAKA

ASM Aerospace Specification Metals, [online] laman web : <http://asm.matweb.com/search/SpecificMaterial.asp?bassnum=mtp641> diakses pada 6 November 2018.

ASM Aerospace Specification Metals, [online] laman web : <http://asm.matweb.com/search/SpecificMaterial.asp?bassnum=mtp641> diakses pada 6 November 2018.

ASM Aerospace Specification Metals, [online] laman web : <http://asm.matweb.com/search/SpecificMaterial.asp?bassnum=ma7075t6> diakses pada 6 November 2018.

AZO Materials, Cooper Alloys – Nickel Silvers, [online] dari laman web : <https://www.azom.com/properties.aspx?ArticleID=57> diakses pada tanggal 6 November 2018.

Bakhtiar, Yusuf, 2015, *Analisis Buckling terhadap Tabung Plat Tipis Menggunakan Metode Elemen Hingga*, Universitas Muhammadiyah Surakarta, Surakarta.

B/E Aerospace, 2012, *Passenger Seats Component Maintenance Manual*, North Carolina.

Burjaj S, 2018, *Modeling, Simulation and Experimental Analysis of Two by Two Semi Deluxe Passenger Bus Seat*, IJESC, India.

Erasadhy, 2011, Transportasi Massal, [online] laman web <https://erasadhy.wordpress.com/2011/08/13/transportasi-massa> diakses pada tanggal 21 Februari 2019.

European Aviation Safety Agency, 2018, *Certification Specifications and Acceptable Means of Compliance for Large Aeroplanes, Amandement 22*.

Faizin, Akhmad, 2015, *Analisis Konsentrasi Tegangan pada Gelagar Berlubang Menggunakan Permodelan dan Eksperimen*, Institut Teknologi Sepuluh Nopember, Surabaya.

Hibbeler, R.C, 2001, *Mechanics of Material* edisi 8, *Pearson Highered*, Amerika Serikat.

Ho Kim, N., 2000, *Finite Element Analysis & Design* edisi 2, *Springer*, New York

Kremser F, 2012, *Aircraft seating comfort: the influence of seat pitch on passengers' well-being*, IOS Press, Garching.

Mesquita R, 2013, *Computer Aided Design of Aircraft Seats*, Instituto Superior Tecnico, Lisboa.

National Aeronautics and Space Administration, History of Flight, [online] laman web : <https://www.grc.nasa.gov/www/k-12/UEET/StudentSite/historyofflight.html> diakses pada 22 Februari 2019.

Utama D W, 2014, *Hands On Autodesk Inventor 2014*, Universitas Tarumanegara, Indonesia.

Wiratama C, 2017, Aero Engineering “Material pada Pesawat Terbang”, [online] laman web : <http://aeroengineering.co.id/2017/03/material-pada-pesawat-terbang/> (wiratama c, 2017) diakses pada tanggal 12 Februari 2019.