

# ESDU DATA AVAILABLE FOR THE NEXT GENERATION OF INDUSTRY EXPERTS

Your future as an engineer  
starts here...

## Validated Engineering Design Data

**Aerospace/Aeronautical Engineering**

**Mechanical Engineering**

**Manufacturing Engineering/Metallurgy**

**Civil/Structural Engineering**

---

**Over 1,500 methodologies for all your design  
needs including**

Aerodynamic Design – Wings, Atmospheric turbulence,  
Aerofoil and wings, Supersonic speeds, Shock noise from lift  
slope coefficient, Propeller thrust, Endurance curve  
aluminium, Wind turbine, Journal bearing calculations, Effect  
of fuselage on wing, Physical/material properties,  
Compressive buckling, Plates under pressure, Bonded  
joints, Stress intensity factors, Hot structures, Analysis of the  
dynamics response of structures, Endurance under acoustic  
loading, Wing speeds and turbulence, Natural vibration  
parameters of structures.....

**Scan the code to access free ESDU Toolbox Apps  
for engineering calculations**

---

**For more information, contact us:**

[customer.support@ihs.com](mailto:customer.support@ihs.com)

IHS Corporate Headquarters

+1 800 525 7052

[www.ihsesdu.com](http://www.ihsesdu.com)

IHS ESDU

Tel: +44 (0)1344 328 300



| Used extensively by Industry | Teaching | Projects Worldwide Coverage  
| Definitive Solutions | Software Research | Industrial Liaison |