# **ESDU** Aerospace

#### **Aerospace Engineering Package**





The ESDU Aerospace Engineering package provides validated engineering design data, methods and software that form an important part of the design process for aerospace industry professionals. ESDU helps you expedite your aerospace engineering design methods from base design to performance prediction, simulation and testing. The ESDU Aerospace package allows you to explore and optimise design iterations so you can validate your final design quicker and easier.

## Available via the Internet, the ESDU Aerospace package covers:

- Aerodynamics
- Composites
- Flight Dynamics
- Fatigue Analysis
- Fracture Mechanics
- Fluid Mechanics, Internal Flow
- Heat Transfer
- Metallic Material Properties
- Aircraft Noise
- Performance
- Structural Analysis
- Transonic Aerodynamics
- Vibration and Acoustic Fatigue

#### ESDU's key Customers include:

- Airbus
- BAE Systems
- Boeing
- Bombardier
- Dunlop
- Goodrich

- Honeywell
- Lockheed-Martin
- Northrop-Grumman
- Rolls-Royce
- SAAB
- USAF



IHS ESDU provides validated engineering design data, methods and software that form an important part of the design operation of companies large and small throughout the world. Available via the Internet, Intranet or PC network, ESDU's vast range of industry-standard tools are presented in over 1380 design guides with supporting software. Guided and approved by independent international expert Committees, and endorsed by key professional institutions, ESDU methods are developed by industry for industry.

### Benefit from using ESDU by:

#### Achieving greater design accuracy

With ESDU, you are gaining a concentration of the world's knowledge – validated – to help ensure your design calculations are accurate. ESDU complements the other design tools you use, e.g. Finite Element and Computational Fluid Dynamics techniques, in-house design procedures, codes, standards, etc.

#### Saving time & meeting deadlines

While ESDU may not be the only design tool you need, it will save you valuable time and reduce the number of other sources previously referenced.

#### Preventing rework or redesigns

With the integrity and reliability of ESDU's content, your design is more likely to represent the final product than one based on less systematic and validated collections of information.

#### Keeping projects within budget

Because ESDU helps you move through the initial phases of development more efficiently, you are able to achieve the desired design on time and under budget.

#### Having design flexibility

Apply your skills and training with ESDU data and methods to explore design options and scenarios that lead to the best design.

### Your complete ESDU subscription includes:

- Validated methods, equations, worked examples and associated software.
- Regular updates and amendments. As new methods are developed the content in your subscription expands.
- Customer support including direct access to ESDU engineers via telephone, e-mail and fax to help you gain maximum value from your subscription.

ESDU will quickly become one of the most valuable aerospace design tools you will use!

Your nearest Office:



ESDU International PLC, 27 Corsham Street, London, N1 6UA, UK t: +44 (0) 1344 328000 f: +44 (0) 1344 328008 e: sales@ihsesdu.com w:www.ihsesdu.com IHS Corporate Headquarters 15 Inverness Way East Englewood, CO 80112, USA t: +1 303-736-3000 w:uk.ihs.com