

ESDU

Where research meets design



Information Integration – Turn your internal information into a desktop asset.

Validated Design Data – Access research and engineering data that helps you streamline the research, development and testing process.

Parts Obsolescence Information – Manage the risk of parts obsolescence with comprehensive decision support tools.

ESDU is a part of IHS – providing a suite of critical information tools that are essential to your job.

IHS powerful desktop information tools provide immediate access to specs, standards, catalogues, parts data, purchasing information, regulatory data and engineering methodology needed by engineering professionals throughout government and industry.

Specs and Standards – Quickly determine the best design and testing requirements for your projects with this collection of current and historical commercial and military specification and standards.

Government Purchasing and Logistics Data – Manage government procurement and logistics with immediate access to award history, technical characteristics and alternate sources.

Regulatory information – Access government regulations needed to maintain a safe work environment and avoid financial penalties and litigation.



The Source
for Critical Information and Insight™



UK
t: +44 (0) 1344 328000
e: marketing@ihsti.com
w: uk.ihs.com

France
t: +33 (0)1 44 50 54 33
e: info@ihfrance.com
w: france.ihs.com

Northern Europe
& CIS Countries
t: +45 39402244
e: info@ihsnecis.com
w: necis.ihs.com

Germany
t: +49 (0) 89 8952690
e: mail@ihs.de
w: germany.ihs.com

SNV Shop Switzerland
t: +41-(0) 52 2245454
e: info@snv.ch
w: www.snv.ch

Japan
t: +81-3-5791-9661
e: sales@ihsjapan.co.jp
w: www.ihsjapan.co.jp

Beijing
t: +86-10-6505 2966
e: beijing@ihshk.com
w: www.ihs.com.cn

Australia
t: 61 2-9804-1200
e: ihsinfo@ihs.com.au
w: www.ihs.com.au

Hong Kong
Tel: +852-2368-5733
e: global.hongkong@ihs.com
w: www.ihs.com.cn

Corporate Headquarters
t: +1 303-736-3000
w: www.ihs.com



ESDU provide 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 design tools are presented in over 1380 design guides with supporting software. ESDU has over 65 years experience of providing engineers with the information, data and techniques needed to continually improve fundamental design and analysis. Guided and approved by independent international expert Committees, and endorsed by key professional institutions, ESDU methods are developed by the industry for the industry.

- Data Items
- Software
- Engineering Service

The ESDU Data Service can help reduce time-to-market and make the most of valuable engineering resources. Comprehensive research on specific topics is immediately available on every desktop. ESDU provides validated engineering methods, data, principles, worked examples, programs, and related equations on over 1380 specific aerospace, process, structural, and mechanical engineering topics.

ESDU engineers, guided by international Committees of industrial experts and researchers, gather and carefully analyse information from a variety of academic, industry and hard-to-obtain private sources.

They develop and validate comprehensive design methods with charts and graphs, guidance notes and computer programs. ESDU publishes all its methods in clear, concise formats.

All ESDU data and related software are:

- Multi-sourced for accuracy
- Committee led for authority
- Presented for easy and rapid application
- Programmed, where applicable, for accessibility

The engineering service allows direct access to ESDU engineers via telephone, email and fax to help you gain maximum value from your subscription.



Validated research data you can trust

ESDU Complete Collection - Choose from 21 titles in 4 engineering disciplines

- Aerodynamics
- Composites
- Dynamics
- Fatigue – Endurance Data
- Fatigue – Fracture Mechanics
- Fluid Mechanics, Internal Flow
- Heat Transfer
- Metallic Materials Data Handbook
- Aircraft Noise
- Performance
- Structures
- Transonic Aerodynamics
- Vibration and Acoustic Fatigue
- Sound Propagation

Structural

- Engineering Structures
- Wind Engineering
- Construction Engineering
- Stress and Strength

Mechanical

- Fluid Mechanics, Internal Flow
- Heat Transfer
- Mechanisms
- Physical Data – Mechanical Engineering
- Stress and Strength
- Tribology

Process

- Heat Transfer
- Physical Data – Chemical Engineering
- Wind Engineering
- Process Engineering Technology

Improving engineering design, performance and methodology

In the development of ESDU design methodologies, our engineers collaborate with world renowned experts from industry, universities and research institutes.

Only after a rigorous review process and unanimous approval by the Committees does a methodology become part of the ESDU product. The 200+ Committee members who volunteer their time to produce ESDU's unique and reliable information are from distinguished organisations such as:

- NASA
- Boeing
- Northrop Grumman
- BAE Systems
- Airbus
- Rolls Royce
- Exxon Mobil
- BP
- Dow Chemical Company
- Shell
- Total
- Lloyds Register
- Arup



Committees of engineering experts guide every step of development

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.