

Stahlschlüssel · Key to Steel



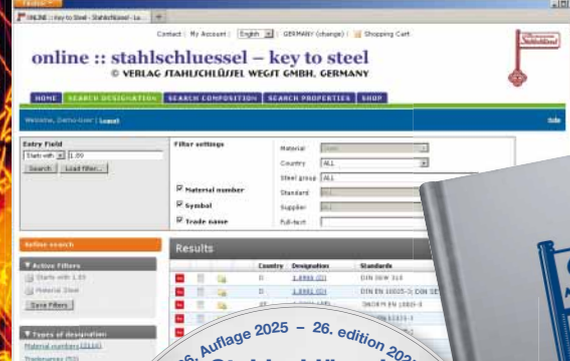
The worldwide competent cross reference work
26. edition 2025

Book, CD-ROM for Windows or Online
For everybody dealing with steel

Indispensable for ...

- ▶ the purchaser
- ▶ the mechanical engineer
- ▶ the designer
- ▶ the technical merchant
- ▶ the storeman
- ▶ the standards department
- ▶ the export department
- ▶ the heat treatment department
- ▶ the storekeeper
- ▶ the material testing department

www.online.stahlschluessel.de



Structural and Constructional Steels

General structural steel, case hardening steel, nitriding steel, free cutting-steel, heat-treatable steel, ball and roller bearing steel, spring steel, steel for superficial hardening, steel for cold extrusion, tough at subzero steel, pressure vessel steel, heat resisting structural steel, fine grained structural steel

Tool Steels

Carbon tool steel, high speed steel, hot work tool steel, cold work tool steel

Stainless Steels

Valve steels
High temperature steels and alloys
Non-magnetizable steels
Stainless steels and castings
Heat-resisting steels and castings
Heat conductor alloys
Welding filler materials

More than 95 000 standards and steel-brands of approx. 300 steelworks and suppliers.

Standards and designations from:

Australia · Austria · Brasil · Bulgaria · Canada · China · Czech/Slovak Republic · Finland · France · Germany · Great Britain · Hungary · India · Italy · Japan · Korea · Norway · Poland · Rumania · Russia · Serbia · South Africa · Spain · Sweden · USA

Standards referenced:

ACI · AFNOR NF · AISI · AMS · AS/NZS · ASME · ASTM · AWS · BDS · BS · CSA · ČSN · EN · FEDERAL · GB · GOST · IS · ISC · ISO · JB · JIS · KS · MIL · MSZ · NS · ÖNORM · PN · SAE · SANS · SRPS (JUS) · SS · STAS/SR · STN · UNE · UNI · UNS · YB

The electronic Key to Steel – Stahlschlüssel offers you additional possibilities:

- ▶ Direct access to standard numbers, symbols and designations (also with jokers)
- ▶ Search of materials by chemical composition or mechanical/physical properties with optimized algorithm
- ▶ Listing of all materials mentioned within a standard
- ▶ Direct comparison of international designations
- ▶ Listing of suppliers of a specific material. German suppliers with a rough categorisation according to shape and condition of product
- ▶ Printout of the selected material data
- ▶ Export/Import-function of material numbers, symbols and compositions for individual materials
- ▶ Choice of language: German, English, French or for CD-ROM a user-defined language
- ▶ Online-Helps, self-explaining screens



- ▶ List of EN material numbers in numerical order
- ▶ Who supplies which steel
- ▶ Table of international suppliers
- ▶ Table of shape and condition of product
- ▶ List of international designations and trade names in alphabetical order
- ▶ In three languages: German, English and French

Recommended system requirements for CD-ROM:

3 GHz Pentium 4-compatible Microprocessor or higher, 1 GB RAM, VGA-graphics card with 32-bit colours, 1024 x 768 resolution, CD-ROM/DVD-drive

Supported operating systems for CD-ROM:

Win 2000 SP6, WinXP SP3, Win Vista, Win 7, Win 8, Win 10, Win 11

CD-ROM or 3 years online CD-ROM Online
Standalone version local € 755,- € 690,-
1-user network (floating license) € 865,- € 790,-
Multi user network version on demand
 (or www.stahlschluesel.de)

+ postage
 ISBN-13: 978-3-922599-39-5

www.online.stahlschluesel.de



Browser-based web application.
 See pricing at:
www.stahlschluesel.de/prices-online

Plastic-cover

896 pages DIN A4
 + postage
 ISBN-13: 978-3-922599-38-8
€ 290,-

Authorized Reseller:

INFODOC S.r.l.
 Via G. Agnini, 76
 41037 Mirandola (MO) - Italy
 Tel. +39 (0535) 26108
 Fax +39 (0535) 26021
 E-mail: prodotti@infodoc.it
 Web: www.infodoc.it