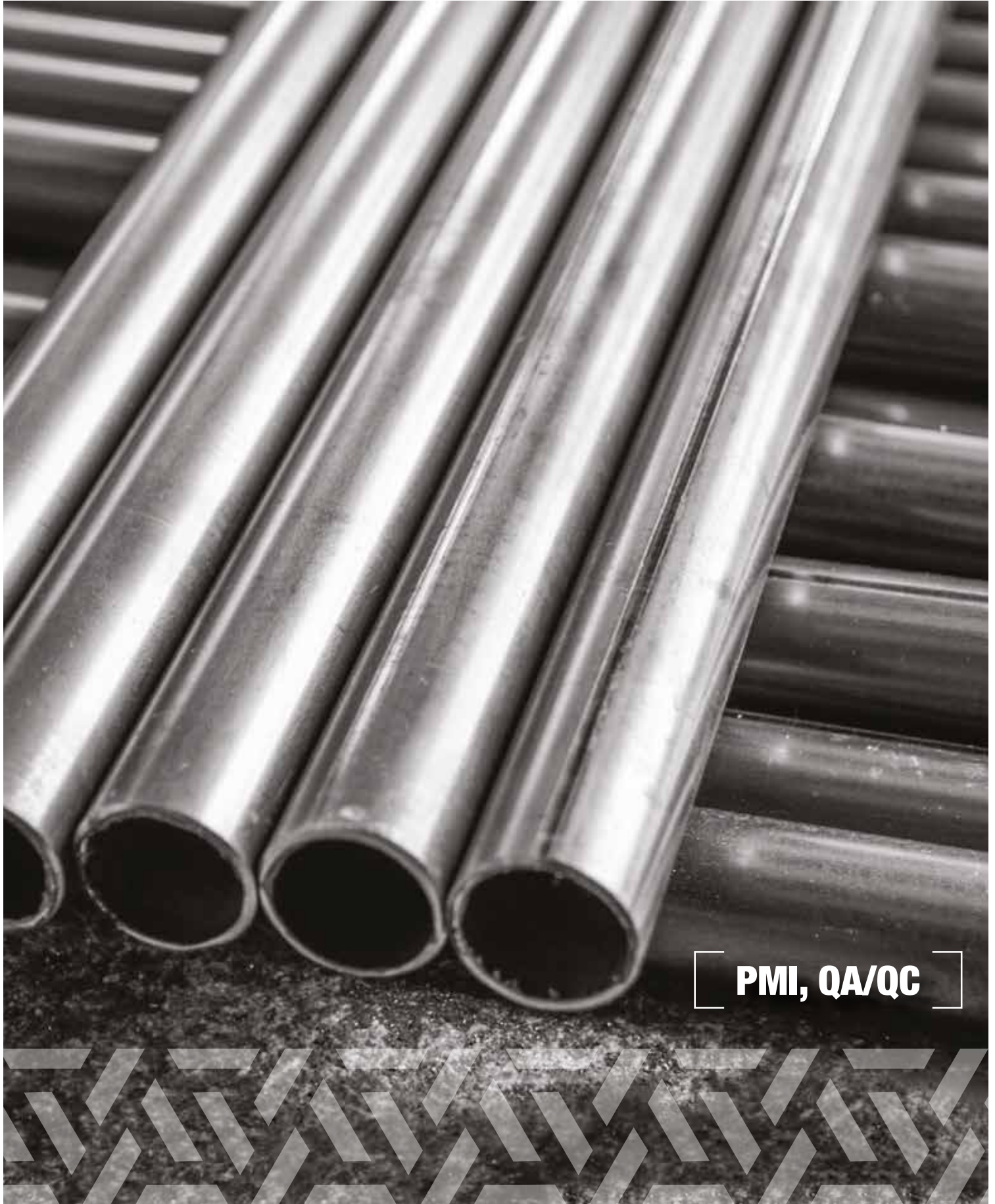


GRADE Database

HITACHI
Inspire the Next

The most comprehensive metals database





Missing grades?

FIND THEM IN A FEW EASY STEPS

The GRADE Database is the largest metals database available, preinstalled on all Hitachi High-Tech optical emission spectrometers (OES), also optional for the X-MET8000, with more than 15 million records for almost 350,000 metal grades from 74 countries/standards.

With a few easy steps you can:

- | Find equivalents to foreign metals and compare alternatives side by side or cross reference.
- | Search for metals worldwide by specific chemical composition or mechanical properties.
- | Decipher metal specifications and find the correct grade for a specific application.
- | Find precise traceable and reliable mechanical, physical and other property data for various conditions and temperatures.
- | Follow the ever increasing pace of changes to national and international standards (such as AISI/ASTM, DIN, EN, BS, JIS, GOST and many more).

MODELS INCL. GRADE DATABASE*

(OPTICAL EMISSION SPECTROMETERS)

- | FOUNDRY-MASTER Smart
- | FM EXPERT
- | OE720
- | OE750
- | PMI-MASTER Pro2
- | PMI-MASTER Smart

MODELS WITH OPTIONAL GRADE DATABASE*

- | X-MET8000 series (handheld XRF analysers)

*Post purchase also possible

ANNUAL FREE UPDATE

Licence holders may check our website
www.hitachi-hightech.com/hha for downloads.

STEP 1: SEARCH

A grade missing in your instrument's database? Just enter the grade name in the quick search, additionally select the corresponding designation.

STEP 2: SELECT

Select the grade's chemical composition, click "Export", select instrument type: HHXRF, OES, HHLIBS.

STEP 3: IMPORT

Import grade limits to instrument's database.

- | No time consuming research in norms and grade catalogues – update your GRADE Database with a few clicks.
- | No manual addition of grade tables necessary.
- | No worries about typos, incomplete or not updated grade tables.

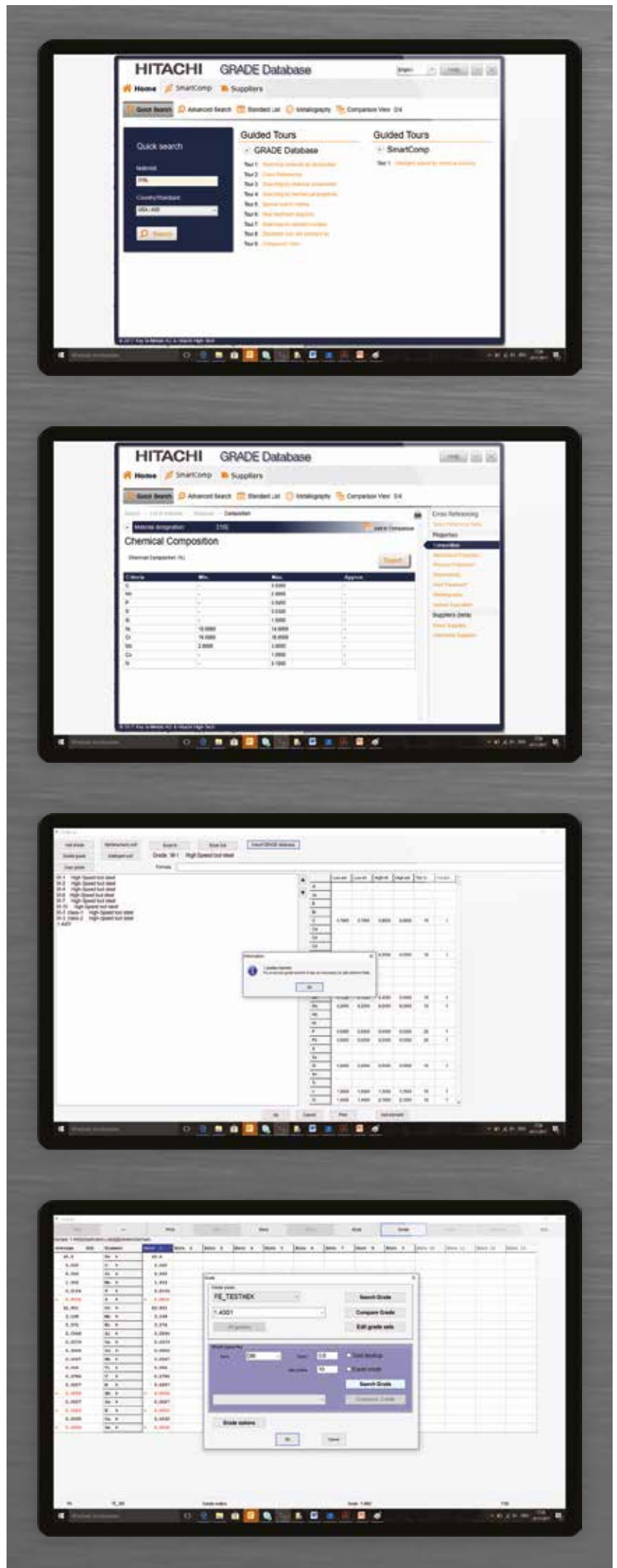
EVEN EASIER: GRADE SEARCH PLUS FUNCTION*

The optional GRADE Search Plus function identifies unknown metals from chemical composition obtained from our OES analyser.

Based on the OES analysis this function searches directly with a fuzzy logic algorithm in the complete GRADE Database – no export and import of grades is needed.

Without leaving the spectrometer software the GRADE Database can be launched for additional features.

*Optional, only for OES analysers



Additional features

This comprehensive metals database goes beyond identification: it finds precise, traceable and reliable mechanical, physical and other property data for various conditions and temperatures and even a list of suppliers. With the advanced identification option matching alloys that may be more appropriate for the specific problem can be found.

YOUR BENEFITS:

- | Tremendous time and cost saving through high speed material identification.
- | Strengthening business quality functions, from vendor assurance to material testing.
- | Deciphering metal specifications and finding the correct grade for a specific application for various conditions and temperatures.

Grade not found in the instrument's database? You'll find it here.

FREE 60 DAY TRIAL

To find out more about the GRADE Database and test it in a free trial for 60 days visit our website:

hhtas.net/grade-database-en

Other products

We have been providing industrial analysis products for the manufacturing industry for over 40 years.

- | **Vulcan:** latest LIBS technology for 1-second alloy identification with no X-rays.
- | **X-MET8000:** for fast, reliable, non-destructive identification and analysis of alloys with XRF.

Hitachi High-Tech Analytical Science

This publication is the copyright of Hitachi High-Tech Analytical Science Ltd and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Hitachi High-Tech Analytical Science Ltd's policy is one of continued improvement. The company reserves the right to alter, without notice the specification, design or conditions of supply of any product or service.

Hitachi High-Tech Analytical Science Ltd acknowledges all trademarks and registrations.

© Hitachi High-Tech Analytical Science, 2021.
All rights reserved.

Part number: 10017317