

ALL METAL ALLOYS

Single concept in Europe since 1995, the **CEDAMeca** software (data base processing on P.C) compares more than **65000 designations** and cross references (European, international, commercial, usual, common) for **8000 metal alloys** - carbon steels - alloyed steels - tool steels - stainless and refractories steels, super-alloys nickel based, super-alloys cobalt based, super-alloys iron based, aluminum alloys, magnesium alloys, copper alloys, titanium's...- (indicative mechanical characteristic and chemical compositions at room temperature, for each alloy).

Three possibilities of research are offered to you:

by current and old international standard designations: AFNOR - AIR - GAM - INDRET (France) EN - ASD-STAN - AECMA - PrEN (Europa) DIN - WN - WL/LW - VDEh - SEL - SEW - TÜV (Germany) BS - En - DTD - MSRR (United Kingdom) SS - SIS - MNC (Sweden) - UNI (Italy) - NBN (Belgium) UNE - IHA (Spain) ÖNORM (Austria) ISO - A.A (International) AISI - SAE - ASTM - UNS - AWS - AMS - ACI - CDA - MIL - FEDERAL (U.S.A) - JIS (Japan) - KS (Korea) - GB/T (China) - IS (India) - CSN (Slovenia/Tchequia) - PN (Poland) - STAS (Romania) - JUS (Yugoslavia) - MSZ (Hungary) - GOST (Russia) and more...

by trade marks - telephone co-ordinates (800 European and international producers).

by family or type index table (matter, form, uses...)

- safeguard of your own data in the visualized data sheets, and export with the format .txt
- functions on all types of P.C with ports LPT1 or USB (15 Megabytes on hard disk)
- exploitable with WIN8 64 bits and lower (trade marks MICROSOFT)
- delivered on CD with USB key for single-unit.

SIMPLE - no formation necessary, usable without particular knowledge. Permanent assistance by clicking on "help". Simply, type on the keyboard designations.

You simplify durably your searches and the access to essential data.

INSTANTANEOUS - you reach immediately the data sheet corresponding to your research, or that of the most similar designation by alphanumeric order.

You remove tiresome, expensive and useless searches.

EFFICIENT - first data base of this type, conceived by professionals of the metallurgy for the professionals of industry. The immediate answer and the impression of data sheets allow the insertion of a "brief documentation" in various working papers. The repertory phone/fax suppliers, authorizes the immediate professional contacts for all additional information on the products.

You save a considerable time, you have always an available documentation.

Some sectors users:

Electric power - Gas energy - Civil and military nuclear - National defense (navy, army, air armaments) - Civil and military aeronautics - Space - Universities - Terrestrial, naval, railway transports - Tires - Research and formation - Inspection companies - Engineering and design departments - Plant maintenance - Chemistry and petrochemical - Oil refineries - Metallurgical Industry - Mechanical engineering industry...

EDF - AREVA - DGA - EADS - THALES - AIRBUS - DASSAULT - CNES - CNRS - SNECMA - HUTCHINSON HISPANO SUIZA - MICHELIN - ALSTOM - TOTAL - ESSO - ARKEMA - ARCELOR - CHEVRON - RHODIA ...

Simple, Instantaneous, Efficient ! Subscribe !

Demonstration: www.cedametal.com/demous.zip