

Copyright © 1999-2019 by Key to Metals AG. All rights reserved.

This license applies to the registered version of Total Materia.

MULTIYEAR LICENSE AGREEMENT

MY00163

VŠCHT Praha

Agreement Period: 1st January 2020 – 31st December 2022 (3 years)

NETWORK S WEB EDITION

According to the selected license description, the account is restricted by the allowable locations for the specific license type and the number of allowable "Premium Users" as agreed at point of purchase. Any usage outside of these restrictions must be approved by written and signed confirmation from Key to Metals AG.

Multiuser Network Editions of Total Materia are for use by the acquiring company only and are not permitted for use by any third party without the prior written approval of Key to Metals AG.

LICENSE DEFINITION

Network S Edition

IP-based, password-free license, limited to three simultaneous accesses (licenses) across a maximum of three geographical locations and to provide all employees or selected employees at VŠCHT Praha with the email xxxxx@xxxxx access to the database.

PACKAGE DESCRIPTION

Essentials Basic - including the following components: Total Metals, Tracker, Suppliers

LICENSE & PAYMENT CONDITIONS

- Free Total Materia Web Database monthly data updates and database functionality upgrades as soon as they are implemented for entire 3 (three) year period.
- Technical support and our special e-mail consulting services for additional information about materials for entire 3 (three) year period.
- Complete access and data retrieving from the Total Materia Database for 3 (three) years.
- Payment to be made on an annual basis (30 days after account expiration date). Invoice to be sent annually by Key to Metals AG to VŠCHT Praha
- Price schedule as follows:
Year 1 (2020): 1737 Euros, Year 2 (2021): 1790 Euros, Year 3 (2022): 1790.00 Euros

DISCLAIMER OF WARRANTY

KEY TO METALS AG AND ITS AFFILIATES DO NOT ASSUME ANY WARRANTY FOR THE PERFORMANCE, MERCHANTABILITY OR ACCURACY OF THE SOFTWARE, DATABASE OR ACCOMPANYING FILES OR ANY OTHER WARRANTY, WHETHER EXPRESSED OR IMPLIED. KEY TO METALS AG AND ITS AFFILIATES EXCLUDE ALL LIABILITY TO THE EXTENT PERMITTED BY LAW. IN PARTICULAR, KEY TO METALS AG AND ITS AFFILIATES ARE NOT LIABLE FOR ANY INDIRECT OR SUBSEQUENT DAMAGES DUE TO USE OF THE SOFTWARE, DATABASE OR THE ACCOMPANYING FILES.

The information contained in the Total Materia Database is carefully reviewed by engineers before publication and is intended to help the metallurgical professional conduct research on material properties. Although Key to Metals AG technical professionals perform continuous and multiple checks on the validity of the data, neither Key to Metals AG nor any of its affiliates around the world make any warranty, whether expressed or implied. Key to Metals AG or its affiliates assume especially no warranty as to the performance or merchantability of the database or the accuracy of the information contained herein. Key to Metals AG and all affiliates shall not be liable for any type of damages resulting from the use of this information. The user assumes all risk and liability in connection with the use of the Total Materia database and its information. In case of technical malfunction of the software due to unlawful intent or gross negligence of Key to Metals AG, any liability of Key to Metals AG will be limited exclusively to product replacement.

Please keep in mind that metal properties may vary significantly and can depend on the supplier and supplier's internal standards, heat treatment, dimensions and other parameters. After the metal material selection has been made, it is the user's responsibility to contact the supplier and to check material's properties and suitability for a particular application. Therefore, no warranty of fitness for a particular purpose is offered.

In addition, the physical or mechanical specifications in the database are only approximations. Therefore, maximum caution needs to be exercised in using those parameters and even then, they need to be considered as starting points, not definite values. The data is intended to help qualified engineers find relevant information while saving time and effort as they investigate the anticipated behavior of specific materials. As such, this data is to be viewed as a starting point for further, more exhaustive investigation and should not be relied upon for making definitive or final engineering, product design purchasing, or application decisions.

VŠCHT Praha

Signature	
Name	
Title	
Date	

Key to Metals AG

Signature	
Name	
Title	
Date	

Copyright © 1999-2019 by Key to Metals AG

Key to Metals AG
Doldertal 32
8032 Zürich
Switzerland
Phone: xxxxx
Fax: xxxxx