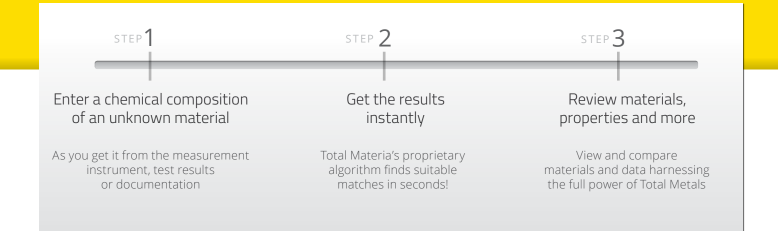
THE WORLD'S MOST COMPREHENSIVE MATERIALS DATABASE PRESENTS



SmartComp, the add on module from Total Materia allows intelligent metal identification by chemical composition obtained from spectrometer or other analytical sources.

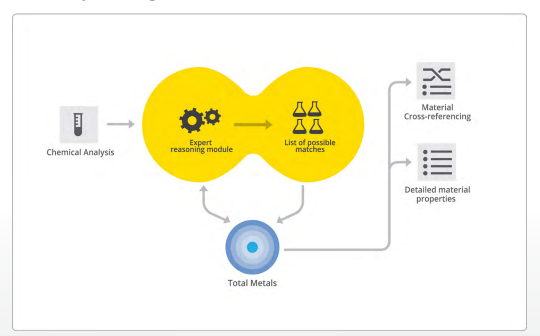


Tremendous time and cost savings through high speed material identification; strengthening business quality functions, from vendor assurance to material testing; expert reasoning helps to make the right decisions, and quickly!





Using a patented algorithm, SmartComp can eliminate a huge amount of working time dedicated to research and increases efficiency by allowing fast, multi-criteria material identification.





Expert reasoning through patented technology

Designed to "think" like an expert, SmartComp carries out what would be extremely time consuming manual research work in a matter of seconds. Using a patented algorithm SmartComp ensures that problematic trap elements, impurities and oligoelements do not bog the identification process down and focuses the search on the most important elements to the user.

	Přejděte do pokročilého vyhledávání.		
Materiál	Zemē/Norma	Podobnost	
.2067	Belgie / NBN	0.94	-
1.2067	Bulharsko / BDS	0.94	1
1.2067	Česká republika / CSN	0.94	
1.2067	Evropská unie / EN	0.94	
1.2067	Finsko / SFS	0.94	
1.2067	Francie / AFNOR NF	0.94	
1.2067	Itálie / UNI	0.94	



Powered by the largest metals database Even the best expert cannot do a lot without a large data library for lookup and comparison.

SmartComp is therefore integrated with the Total Materia Database, setting up the possibility to compare the entered chemical analysis with composition data from over 350,000 materials, thus ensuring finding material matches is a hassle free process.

Advanced identification options

In addition to Standard identification mode, advanced Expert mode offers a possibility to set the relative importance to each alloying element individually, thus obtaining matching alloys that may be more appropriate for the specific problem. Reference Materials is another module, which facilitates finding materials for calibrating spectrometers.



Beyond identification

Identifying matching materials may only be one part of the story. Total Materia allows direct access from the material match list to material properties, thus providing a possibility for a more detailed comparison of candidate materials and their properties, including side-by-side comparison option, and combining comparison of chemical composition and mechanical properties using cross-reference tables and SmartCross² module.



Key to Metals AG, Doldertal 32, 8032 Zürich, Switzerland Phone: +41 44 586 49 59, Fax: +41 43 508 00 99, CustService@totalmateria.com