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Language Resources for Business and Research

Overview of dictionaries Lingvistica develops for you: [Details](#)

lemma	frequency		word	sound file	
un	19741	aaiglatteres [D] (aaiglat)	ábaco	00003.mp3	kick (v) dar una patada a dar un puntapie a
par	6682	aaiglatterem [D] (aaiglat)	abadejo	00005.mp3	kickback (n) 1. resaca <-> 2. culatazo <-> reacción <-> violenta rebote cms
ir	5167	aaiglatteren [D] (aaiglat)	abadia	00007.mp3	
ar	4905	aaiglatteste <Super> (aaiglat)	abalorio	00009.mp3	
gada	3687	aaiglattesten [D] (aaiglat)	abanderada	00011.mp3	
no	3304		abarcador	00013.mp3	
uz	3106		ahastecimiento	00020.mp3	
valsts	2869				
ministria	2653				

Languages

West European languages: English, Afrikaans, Czech, Danish, Dutch (including Flemish), French, German, Hungarian, Italian, Norwegian, Portuguese (including Brazilian Portuguese), Spanish (including Latin American Spanish), Swedish, Turkish.

East European languages, including Slavic and Baltic: Bulgarian, Croatian, Polish, Romanian, Russian, Rusyn, Serbian, Ukrainian, Latvian, Lithuanian.

Asian languages: Malay, Indonesian, Chinese, Japanese, Korean

Due to Lingvistica's flexibility, our prices are very competitive. Simply contact us to let us know what you need, and we will certainly meet your requirements as well as your budget.

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In the Netherlands phone **+31 162 313323**

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Lingvistica is one of the world leaders in supplying off-the-shelf and custom-made linguistic resources for various applications, such as web-search engines, spell-checkers (text spellers), dictionary look-up, word search, translation memory, language learning, automatic translation.

Lingvistica develops linguistic resources for use in artificial intelligence, text analytics and by virtual assistants. Based on your visit you might be interested in our activities on information retrieval, frequency wordlists, data mining, grammatical analysis, automatic translation, soundfiles, morphological and semantic lists.

We have developed products and procedures for more than 30 languages and we are capable of many more.

Google Assistant in gesprek met Ed Kool





“The Era of Cognitive Computing has no future without a grammatical and semantic foundation.”

Ed Kool

Cognitive computing

Cognitive computing systems learn and interact naturally with people to extend what either humans or machine could do on their own. They help human experts make better decisions by penetrating the complexity of Big Data.

Cognitive computing systems get better over time as they build knowledge and learn a domain - its language and terminology, its processes and its preferred methods of interacting.

80% of Big Data consists of textual utterances in documents, books, newspapers, websites, chats etc.