

AquaLingua

Aqualingua is part of the Leonardo da Vinci Programme for the implementation of a Community vocational training policy. It was financed by European Community and it consists in a multilingual dictionary of technical words and expressions related to the water sector.

The project is the result of intensive collaboration and coordinated work among 18 European Institutions, representing 15 European countries.

Consequently, the jargon of the water sector has been reproduced in 15 different languages, every single word or expression you may wish to look up in the dictionary has been expressed in different languages to facilitate communication among nationals of different States.

The dictionary is divided into Sections ranging over many different topics, from drinking water distribution to wastewater treatment methods.

Moreover, each topic presents a variety of subtopics, analysed with written texts and explanatory pictures with captions. Users can hear the correct pronunciation of the subtopic titles and the words in the captions by clicking on them

AQUALINGUA Project is a free software available on the Internet, clicking on the following link:

<http://scripts.oieau.fr/aqualingua/>



The contents of this project don't necessarily reflect the European Community or National Agency position and don't involve their responsibility.

This is an Example of what you can get:

AquaLingua

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Result of the search for [stormwater] AND [overflow]

Main language English

Secondary language Polski

Stormwater overflow with side weir

Przelew burzowy z przegrodą boczną

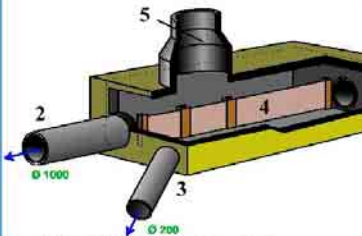


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- Make your selection --
- Български
- Česky
- Dansk
- German
- Ελληνικά
- English
- Español
- Dutch
- Français
- Magyar
- Italian
- Polski**
- Português
- Romana
- Slovenská

stormwater overflow with side weir - Usual			Przelew burzowy z przegrodą boczną - Usual		
#	Technical	Usual	#	Technical	Usual
1	Combined sewer inlet	Usual	1	Wlot kanałizacji ogólnospławnej	Usual
2	Stormwater outlet	Usual	2	Wylot wód opadowych	Usual
3	Wastewater outlet	Usual	3	Wylot ścieków	Usual
4	Side weir	Usual	4	Przegroda boczna	Usual
5	Inspection manhole	Usual	5	Stuzienka identyfikacyjna bez możliwości wejścia	Usual

Aqualingua Project partners:

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