Search function	 <u>)</u>

Search function

×

The search menu provides several search functions as described below. All location and user based searches will provide a list of caches as result, whereas the geocode search and the trackable search will directly open the resulting geocache details or trackable details.

3/4

← Search	Hidden by
- Coordinates	Owner
Latitude	Search by owner name
Longitude	Trackable
Search by coordinates	Trackable identification
Address	Search for trackable
Address	
Search by address	
-Geo code	
GC	
Search by geo code	
Keywords	
Keyword	
Search by keyword	
Found by	
User name	
Search by user name	



Basically all search functions will use all enabled geocaching platforms simultaneously and provide the result in a combined list across all geocaching services. This depends on the functions supported by the specific geocaching service as listed in the service setting menu.

Search Function Description	
×	Clicking this icon will load a list of your owned caches
IL OOLOIDATES	Search for caches around coordinates provided. Refer to the Coordinate dialog for more information.

Search Function Description			
Address	Search for caches around a street address. We use the Google geo coding service to find the address and convert it into coordinates. If the address has been found you can either load the list of caches nearby this location or open the live map at this address by clicking on the small map icon shown in the search result.		
Geo Code	Search for a specific geo code in all supported platforms depending on the code prefix (e.g. GC77, OC1234).		
Keywords	Search for caches starting with the keyword provided. A keyword search for all caches containing the keyword is currently not possible due to technical limitations.		
Found by user	Search for caches found by the username provided.		
Hidden by user	Search for caches hidden by the username provided.		
Trackable	Search for a trackable by using its public or secret tracking code. This search supports geocaching.com trackables as well as other trackable services (e.g, GeoKrety).		