

# Technical specifications

**torrossa  
digital  
library**

## [access.torrossa.com](http://access.torrossa.com)

- unified access to all full text content in searchable PDF format
- multilingual interface: Italian, English, German, French and Spanish
- access by IP address recognition and distance access by proxy server
- federated access with Sibboleth / OpenAthens
- permalinks based on the Open URL standard

## Compatibility

- Adobe Reader XI or subsequent versions
- Mozilla Firefox, Google Chrome, Edge or Safari

## Searching and browsing

- semantic search technology (stemming, fuzzy logic, etc.)
- browse by topic (Library of Congress and Dewey Decimal classifications)
- browse by author, title or publisher
- view keyword in context and sample pages
- contextual menu to search external sources

## Navigation

- seamless navigation of all licensed content, regardless of Collection
- hierarchical tree to navigate publications
- sort results by relevance (default), author, title or publisher
- 'refine results', facets and breadcrumb navigation

## User workspace

- save searches
- export citations and bibliographies in RefWorks, EndNote, Mendeley and Zotero, or in Word, Excel and pdf

## Customized purchasing models

- show users only licensed content (default)
- filtered and unfiltered pda models

## Additional services

- standard MARC21 bibliographic records provided for e-books
- KBART bibliographic records provided for e-books and ejournals
- direct permalinks to journal titles
- COUNTER statistics
- collaboration with major discovery services, federated search engines and link resolvers
- promotion of Portico and CLOCKSS among publishers

