

## **CUSTOMISATION**

# challenges →opportunities

Qidenus Technologies is expert in providing scanning solutions for the digitisation of books and bound material. The Qidenus Product Portfolio includes automatic, semi-automatic and manual systems, offering a solution for very different demands.

Several digitisation projects contain special characteristics and technology requirements. Qidenus - over the last 10 years - has specialised in providing customised solutions by systematically increasing its flexibility in the product development and product delivery process.

Please find following some examples of customised system deliveries:

### **Royal Library of Denmark**

#### special glass system - included in MASTERED Book Scan / semi-automatic scanner

- o 120 degrees glass plate
- 100% oscillated / swingled glass → no edges / no border → complete readability into book fold!
- o special material: high-end acryllic glass
- o customers uses this system for books where content & writing runs from left page over to right page → with that solution 100% fold readability → zero loss of content



### **National Library of Austria**

## option of scanning without glassplate - included in MASTERED Book Scan

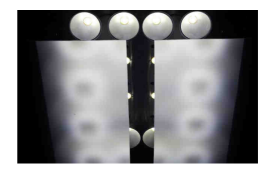
- o 90° rotation of the cameras
- o perfect capturing of landscape formats
- o digitisation with AND without glass plate
- o Laser System for a stable positioning





# Numen France // National Library of France customised light & light distribution system

- o High end LED system
- Uniform light distribution
- o Best possible V-shape illumination



#### Others:

- Semi Automatic Soft Mode
  - o Super sensitive glass plate mode especially for sensitive material / collections
- Individualised Systems (robotic & mastered) including several hardware changes for
  - Register Books folio format and above
  - Small Booklets Collections
  - Software Customisation
    - o for the integration of different workflows
    - o for post processing customisation
    - suiting database structure
    - o application of special requested metadata sets