

Library card

for children and adolescents under 18 years

As a parent, I hereby give my consent that

Name.....

Danish CPR No. -

Address.....

Postcode..... Town.....

may borrow material from the library in accordance with the library rules, and agrees to pay overdue fines and compensation for lost or damaged materials.

I hereby commit myself to indemnify the library, should the above person not live up to their obligations.

Signature of parent or guardian

Name.....

Date

Danish CPR No. -

Address.....

Postcode..... Town.....

Email.....

Mobil phone.....

Personal signature.....

When registering, the new user must provide a valid ID (health card or passport).

Personal information

Aarhus Municipal Libraries only record the information needed to manage loans, recall of materials and possible bills, that is: name, address and Danish CPR number, as well as a list of borrowed or reserved materials. Barring of users will be recorded, though without information on the reasons for this.

The link between individual loans and user identity will be deleted as soon as possible and no later than 4 weeks after the end of the lending period. However, when borrowing is covered by a special service arrangement (the Book-in-a-Box service), registration may, with the user's written consent, be maintained for up to 5 years. You can see what materials you currently have borrowed or reserved by checking your borrower status at www.aakb.dk.

Information will not be disclosed to other authorities, companies or private individuals. To protect against library card abuse, a PIN code is required. Do not choose a PIN code that others can work out. Under the Danish General Data Protection Regulation, you have the right to access information registered about you. In this connection you can contact Citizens Advice, City Hall, 8100 Aarhus C. If the municipality has registered incorrect information about you, you can request that it be corrected. Your rights under the Danish General Data Protection Regulation are specified in sections 28-40.