

Bibliothek Georg-Eckert-Institut | Braunschweig



Research and development - they are omnipresent at the science location Braunschweig. This is also the case at the Villa von Bülow. For it is here, idyllically situated in a park by the river Oker, that the Leibnitz Institute for Educational Media in the Georg Eckert Institute for International Textbook Research is based. And with it, the world's largest collection of textbooks, with over 183,000 media from 180 countries. For such an important and historic library, a real classic is of course also needed in terms of carpeting: PERLON RIPS by ANKER.

The Georg Eckert Institute has been conducting national and international textbook-related research with a focus on cultural studies and history for over 70 years. It also acts as the textbook centre of the Council of Europe and advises ministries, textbook publishers and academic institutions. Since its inception, the Institute has continued to develop consistently, along with the library and its extensive stock of books from a wide range of subjects and disciplines.

Due to the high demand for space in the future, the Georg Eckert Institute was renovated and expanded to include a modern library. The design by SEHW Architektur envisaged a two-storey annexe for the new building, which is discreetly connected to the listed classical villa via a glass bridge. Its striking structure is visually divided both inside and out. Thus, the transparent ground floor provides open views into the library, while the upper floor is clad on all sides with a perforated curtain wall made of metal, and provides screened areas.

PERLON RIPS, a tried and tested classic from ANKER, was also used to create a calming interior atmosphere. A carpet that, thanks to its simple aesthetics and high functionality, is a perfect choice for the library rooms, which cover a good 2,000 m². The featured shades of grey (colour 053) and green (colour 043) harmonise unobtrusively with the park surrounding the building and thus skilfully underline the overall design concept of the new library.



Object telegram

Bibliothek Georg-Eckert-Institut, Braunschweig

Building area

3,050 m²

Builder

Leibniz-Institut für Bildungsmedien | Bibliothek Georg-Eckert-Institut, Braunschweig

Architect

Ingenieurbüro Hidar, Braunschweig

ANKER carpet















Bibliothek Georg-Eckert-Institut, Braunschweig

Building area

3,050 m²

Builder

Leibniz-Institut für Bildungsmedien | Bibliothek Georg-Eckert-Institut, Braunschweig

Architect

Ingenieurbüro Hidar, Braunschweig

ANKER carpet















Bibliothek Georg-Eckert-Institut, Braunschweig

Building area

3,050 m²

Builder

Leibniz-Institut für Bildungsmedien | Bibliothek Georg-Eckert-Institut, Braunschweig

Architect

Ingenieurbüro Hidar, Braunschweig

ANKER carpet

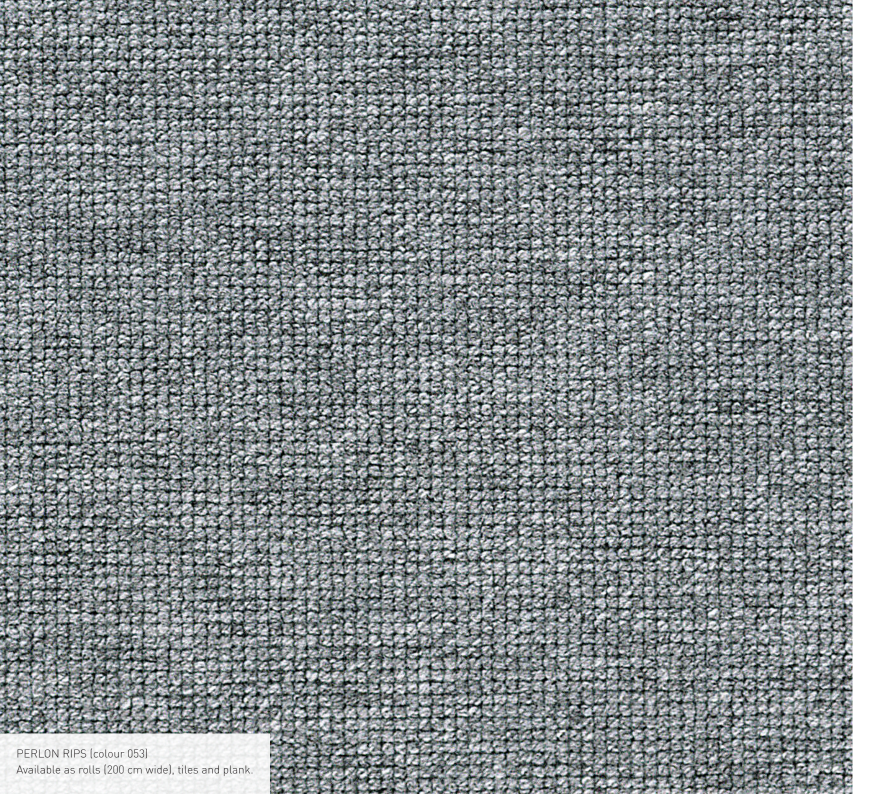














Bibliothek Georg-Eckert-Institut, Braunschweig

Building area

3,050 m²

Builder

Leibniz-Institut für Bildungsmedien | Bibliothek Georg-Eckert-Institut, Braunschweig

Architect

Ingenieurbüro Hidar, Braunschweig

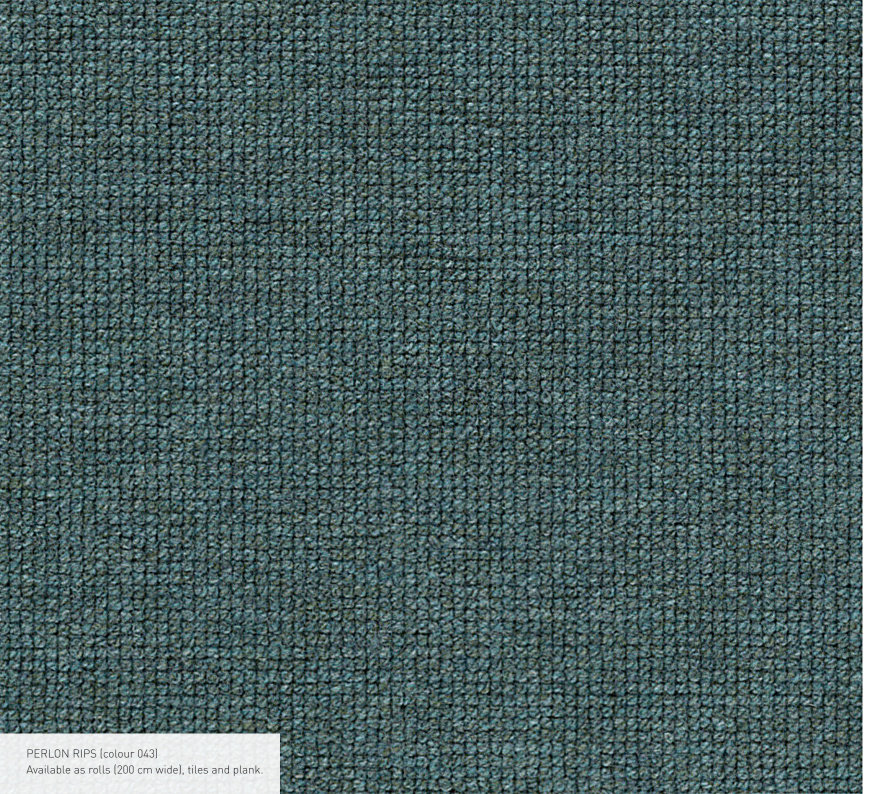
ANKER carpet













Bibliothek Georg-Eckert-Institut, Braunschweig

Building area

3,050 m²

Builder

Leibniz-Institut für Bildungsmedien | Bibliothek Georg-Eckert-Institut, Braunschweig

Architect

Ingenieurbüro Hidar, Braunschweig

ANKER carpet

