

PUBLIC SPACE

Schoenhausen Palace
Berlin, Germany



The
Girloon
bespoke
red carpet
was chosen
for its ability
to combat
wear

- Covering the imposing entrance hall and grand staircase, the Girloon manufactured carpet was selected by The Foundation for Prussian Palaces and Gardens after close consultation with architectural practice Winfried Brenne. The luxurious velvet carpet was selected for its striking red and the ability of Antron® carpet fibre to combat wear and to provide a carpet that holds its appearance for a long time.

PUBLIC SPACE

CASE STUDY:

Schoenhausen Palace Berlin, Germany



Conveying a suitably sumptuous atmosphere, the carpet meets the requirements on intensive use encountered on staircases with Antron® carpet fibre married to the finest production methods to deliver a carpet of outstanding quality.

The warm crimson woven cut-pile has an overall thickness of around 6mm, features a web-TEX backing

Berlin's Schönhausen Palace, the present gift to Elisabeth Christine by her husband King Frederick in 1740, is now adorned with a stunning bright red carpet made from Antron® carpet fibre.

and is installed in a width of 2m.

After a nationwide tender, contractor Fußbodenstudio Form und Farbe GmbH of Ziltendorf was commissioned to install the carpet.

The Schoenhausen Palace is one of the few palaces within Berlin that survived WWII intact. Since reopening in 2009, it operates as a place of historical interest operated by the Foundation for Prussian Palaces and Gardens.

The refurbishment was not intended to restore originality, but to retain a sense of the turbulent history of the house.



Photos: Stiftung Preußische Schloesser und Gaerten Berlin-Brandenburg. Photographer: Guenther Schneider

→ *Antron® carpet fibres with hollow filaments minimize soil accumulation and make dirt harder to see. The hollow filaments refract and diffuse light and hide the dirt while the specially designed surfaces readily release the dirt, making cleaning easier.*

To learn more, contact your local Antron® division or visit antron.eu.

Information is current at the time of publication and INVISTA does not undertake any duty to update the information. Specifications are subject to change without notice. The optimal performance of any INVISTA product is dependent upon how it is integrated into end use form. Please contact INVISTA for application assistance.