

# Berlin Palace, Berlin



© Stephan Falk Stephan Falk

## Reference data

- **Building activity**  
Wood protection - windows and front doors ,  
Wood protection
- **Object type**  
Schools / universities / museums , Castles / forts
- **Object address**  
, 10178 Berlin
- **Date / Completion**  
2016
- **Architect**  
Prof. Franco Stella
- **Contractor**  
Bildau & Bussmann GmbH Wertbau GmbH  
Fenster und Türen
- **Viewing possible?**  
No

---

## Description

For 500 years, the palace was Berlin's most distinctive building on the Spree island, sitting at the centre of the historic tree-lined boulevard up to Brandenburg Gate. In 1945, the building burnt to the ground following bomb attacks, with the ruins being demolished in 1950 to make way for a parade ground. Reconstruction of the building has been ongoing since 2013. With its historic façade, the new building is a close imitation of the original on three of its sides. The building is scheduled to reopen in 2021.

---

### Problem

The new design for the historic façade was intended to replicate the appearance of the building as it stood in the 19th century. This also included 386 box-type windows, some with a height of over 6 metres, as well as 9 portal façades including 18 wooden portal doors. The wooden elements were given a white coating that would offer long-term protection against UV rays and fungal attack.

---

### Product systems / sizes used

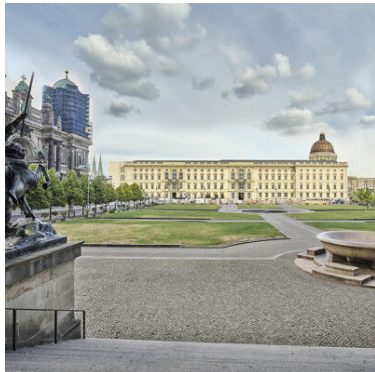
› **Induline M-504**

Art. No. 3453

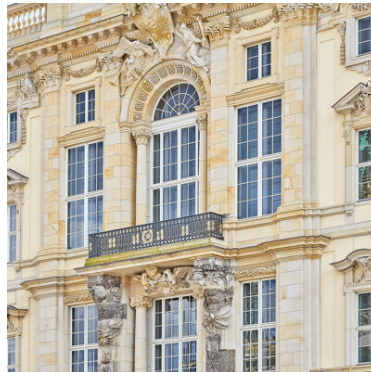


---

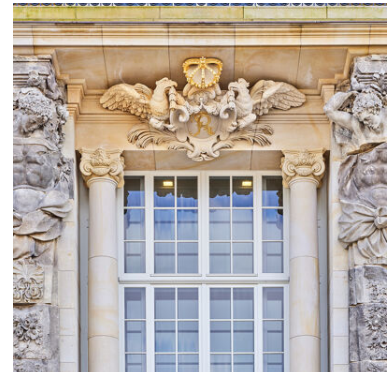
### Impressions



©



©



©



©

---

Further information can be found on:

[https://www.remmers.co.uk/en\\_GB/referenceDetail/9077](https://www.remmers.co.uk/en_GB/referenceDetail/9077)