

# Sound-absorbing HAFENCITY windows from Eilenburg





For a residential development surrounded by noise from three sides, 214 floor-toceiling HAFENCITY windows were used in order to reduce the external noise level at partially open windows from 66 dB to 30 dB indoor noise level.

# >> Weilburger Strasse - Frankfurt, Germany, 2018

135 specially designed and project-related HAFENCITY windows with 39 dB sound reduction index (partially open) have been installed in a residential area located near a multi-track railway system.





### Grosse Bahnstrasse – Hamburg, Germany, 2018

On a street with extremely heavy traffic, 24 four-part floor-to-ceiling HAFENCITY windows with 46 dB sound reduction index (partially open) were used.



# >> Ihringshäuser Strasse – Kassel, Germany, 2017

For the building site, which is subject to noise from two sides, 64 of the approx. 350 windows were designed as HAFENCITY windows for shelter rooms.



# >> Aspelohe - Norderstedt, Germany, 2018

105 room-high HAFENCITY windows with two wings and 39 dB sound reduction index at partially open condition have been installed.

