



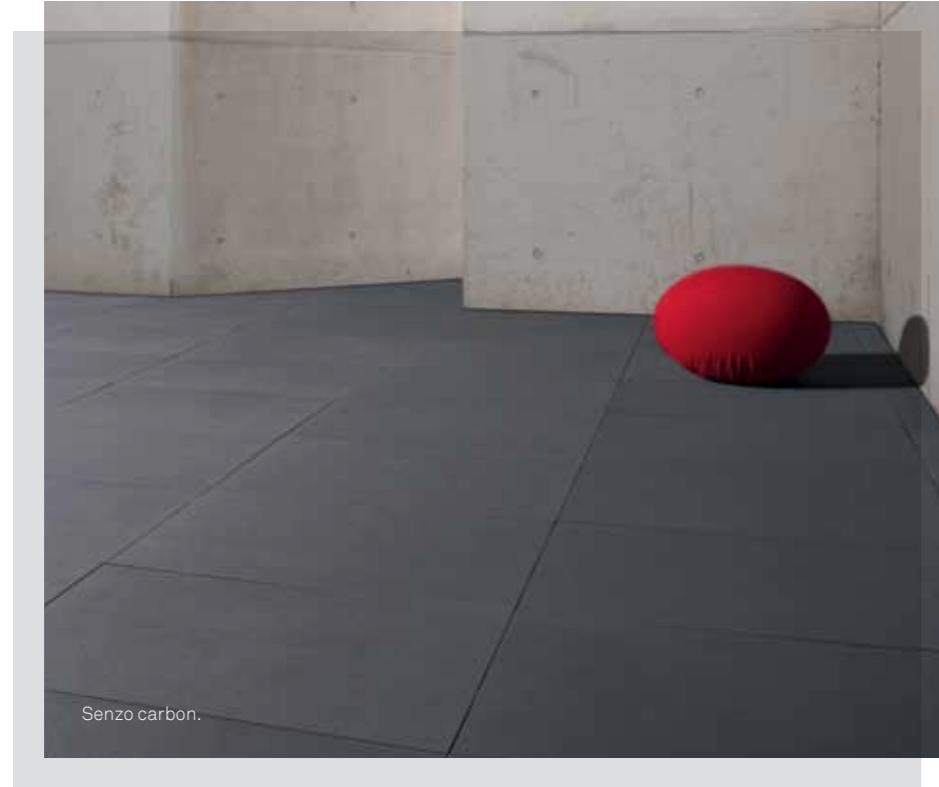
# SENZO

© METTEN Stein+Design 2013. Technical changes as well as deviation in colour are reserved.

**METTEN**  
stein+design®

Hammermühle · 51491 Overath · GERMANY  
Tel. +49 22 06 / 603 - 0 · Fax +49 22 06 / 603 - 80 · [www.metten.de](http://www.metten.de)

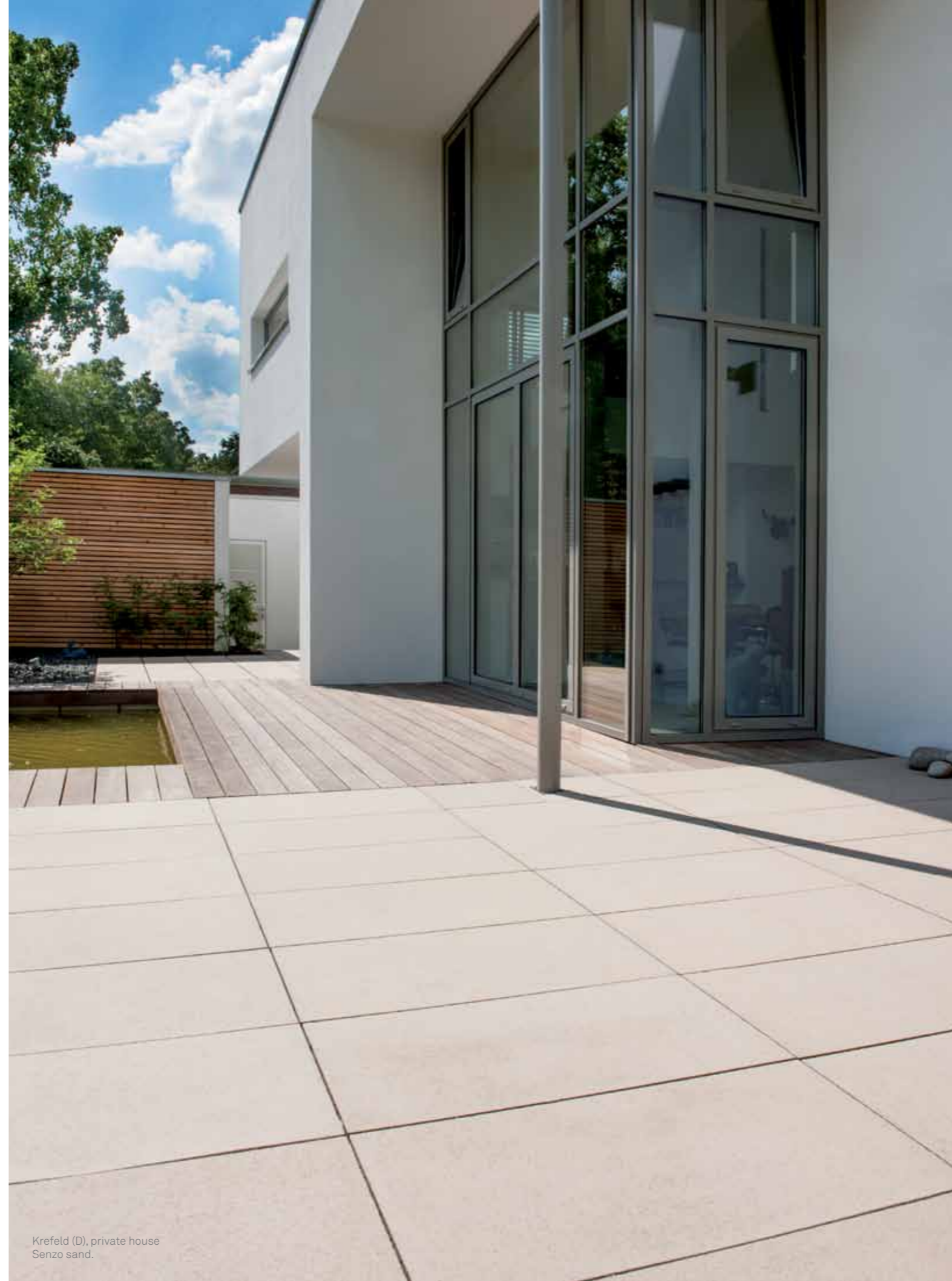
**METTEN**  
stein+design®



Senzo carbon.

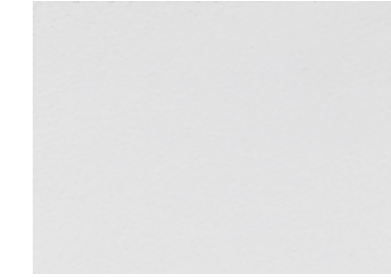
## SENZO

Pure minimalism. Senzo stands for the reduction to the essentials. With an overall impression that appears more homogeneous as a casted surface, this innovative paving system with a high density concrete surface reinvents the fair faced concrete. And finished the modern design in the outdoor area with its generous sizes, precise contours and the monochrome surface in restrained shades of Sand, Grey and Anthracite. Senzo is non-slipping and pleasantly accessible with its tiling patterns and unchamfered stone edges. Due to the CleanTop® surface protection CF 100 Senzo offers a very strong protection against lime efflorescence as well as any kind of dirt. Thus the surface is particularly resistant to weathering and beyond that its resistant to frost and de-icing salt and easy to clean. The manufacturing process is internationally patented.



Krefeld (D), private house  
Senzo sand.

## SENZO



Quarz



Titan



Sand



Carbon

### PROPERTIES

- Homogenous and very dense architectural concrete surface with a puristic, restrained impression.
- Modern, generous stone dimensions. Tiling patterns, very well accessible.
- CleanTop® surface with Clean Factor CF100:
  - Highly dirt repellent.
  - Stains of leaves and flowers, coffee, ketchup, mustard, barbecue fat or the like can be promptly removed compared to products without CleanTop®.
  - Algae and moss inhibiting.
  - No additional impregnation necessary.
  - Permanent colour refined surface.
  - Free from lime efflorescence (when professional handled).
- Resistant to frost and de-icing salt.
- Particularly resistant to weather conditions.
- Non-slipping.
- Special method of stone hardening by a climate-guided surface processing.
- METTEN innovation. Patented manufacturing process.

### SIZES

You will find a current listing of sizes at [www.metten.com/senzo](http://www.metten.com/senzo)

