





Hammermühle · 51491 Overath · GERMANY Tel. +492206/603-0 · Fax +492206/603-80 · www.metten.de



@ IMETTEN Stein+Design 2013 • Technical changes as well as deviation in colour are reserved



BOULEVARD





BOULEVARD

Boulevard is a ground concrete standards for frost/de-icing salt. similar to ground natural stone. an elegant lustre also when dry. durable and resistant paver. Boule- projects. vard complies with strict Austrian

stone, the surface of which is very The precise grind gives this paver

Concrete is a fascinating design The appearance of a sawn natural element. It enables us to combine stone is achieved by fibreless manatural stone aggregate in order to nufacture. Spacers along the edges create specific surfaces. This natu- of the paver protect the edges and ral stone aggregate is bound with facilitate laying. The elegant appeathe natural binder cement. After rance of Boulevard adds to enhance setting, the natural stone aggre- and accentuate the architectural gate is exposed in the same way style of any building and has been as ground natural stone on special used as a design element in nugrinding lines. Obtained is a highly merous well-known architectonic



BOULEVARD





)iamond grey





Marinello

Ferrano

Nardo



Lombardo







Havanna brown

PROPERTIES

- Very dense, high-quality surface produced in elaborate grinding process.
- High colour fastness due to the use of selected, colour co-ordinated natural stone chippings.
- Resistant to frost and de-icing salt.
- Non-slip: SRT tested. Minimum 55 SRT (22% above EURO STANDARD), test certificate is available on request.
- Complies with stringent Austrian standards for resistance to frost/de-icing salt.

- Also optionally available:

- **CleanTop®** surface with Clean Factor CF90:
- Dirt repellent.
- Natural appearance in combination with surface protection.
- Easy to clean compared to paving systems without CleanTop®.
- Algae and moss inhibiting.
- No subsequent impregnation necessary.

BlueAir[®] technology:

- Photocatalytic process corresponding to the ideal of nature.
- Conversion of nitrogen oxides into nitrates under effect by sunlight.
- The effectivity of photocatalysis has been tested by renowned research institutes.

SIZES

You will find a current listing of sizes at www.metten.com/boulevard

