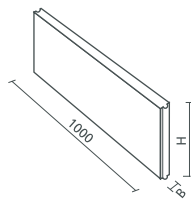


A close-up photograph of a construction site. In the foreground, a concrete curb is being laid on a bed of brown soil. A yellow laser line is visible on the left side of the curb. In the background, there is a layer of grey gravel and brown soil. A dark teal rectangular overlay is positioned in the lower right quadrant, containing the text 'STRASSENBAUTEILE' in white capital letters. On the right edge of this overlay, the text 'STRASSENBAUTEILE' is written vertically in white capital letters.

# STRASSENBAUTEILE

# RASENBORD

STRASSENBAU



RASENBORD  
MIT NUT UND FEDER

DIN

EN 1340

Format L/B/H

1000 × 50 × 250 mm

Gewicht

28 kg/Stück

Farben

grau, rot, braun,  
anthrazit, herbstlaub

# TIEFBORD

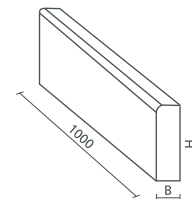
STRASSENBAU

# HOCHBORD

STRASSENBAU

# RUNDBORD

STRASSENBAU



TIEFBORD  
MIT RUNDER FASE

EN 1340

1000 × 80 × 200 mm

36 kg/Stück

grau, anthrazit

1000 × 80 × 250 mm

45 kg/Stück

grau, rot, braun,  
anthrazit, herbstlaub

1000 × 80 × 300 mm

54 kg/Stück

grau, anthrazit

1000 × 80 × 400 mm

72 kg/Stück

grau\*)

1000 × 100 × 250 mm

56 kg/Stück

grau, anthrazit

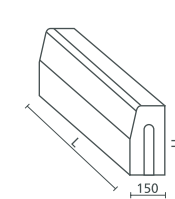
1000 × 100 × 300 mm

67 kg/Stück

grau

Radiensteine

auf Anfrage



HOCHBORD

EN 1340

500 × 120/150 × 250 mm

40 kg/Stück

grau

1000 × 120/150 × 250 mm

80 kg/Stück

grau

500 × 120/150 × 300 mm

43 kg/Stück

grau

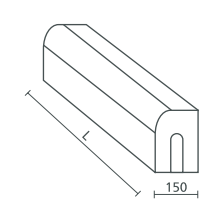
1000 × 120/150 × 300 mm

95 kg/Stück

grau

Radiensteine

auf Anfrage



RUNDBORD

EN 1340

500 × 150 × 220 mm

40 kg/Stück

grau

1000 × 150 × 220 mm

80 kg/Stück

grau

Radiensteine

auf Anfrage



\*) mit schräger Fase





## RINNENPLATTE

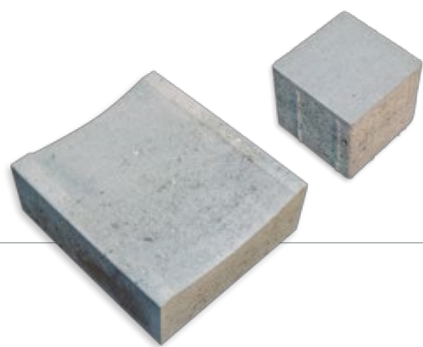
STRASSENBAU

## RINNENPFLASTER

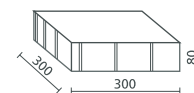
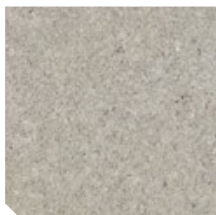
STRASSENBAU

## MULDENSTEIN

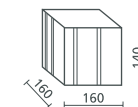
STRASSENBAU



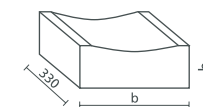
grau



RINNENPLATTE  
OHNE FASE



RINNENPFLASTER  
OHNE FASE



MULDENSTEIN

|                     | RINNENPLATTE<br>OHNE FASE | RINNENPFLASTER<br>OHNE FASE | MULDENSTEIN                       |
|---------------------|---------------------------|-----------------------------|-----------------------------------|
| <b>DIN</b>          | EN 1338                   | EN 1338                     | EN 1340                           |
| <b>Bedarf</b>       | 3,3 Stück/lfm             | 6,25 Stück/lfm              | 3 Stück/lfm                       |
| <b>Format L/B/H</b> | 300 × 300 × 80 mm         | 160 × 160 × 140 mm          | 300 × 330 × 120 mm                |
| <b>Gewicht</b>      | 16 kg/Stück               | 8 kg/Stück                  | 26 kg/Stück                       |
|                     |                           |                             | 500 × 330 × 150 mm<br>52 kg/Stück |