

The logo consists of the letters 'O', 'T', and 'T' in a stylized, outlined font. The 'O' is a square with a horizontal bar through the middle, and the 'T's are simple vertical bars with a horizontal top bar. They are set against a blue gradient background.

OTT

ARTIFICIAL STONE

since 1904

NEW

Country Flagstone[®]
Nano-impregnated

CountryFlagstone®

Nano-impregnated

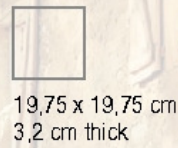
THE ORIGINAL

Manufactured on the modern hermetic press to be tight fitting and high strength

Our innovative product offers you a unique look and gives your patio a Mediterranean feel.

In addition, the "Country Flagstone®" enables the creative design of a patio area according to various layouts. The flagstones are produced in 3 sizes and 5 colours, "terracotta", "sandstone yellow", "natural grey", "anthracite/white", and "cherry red/white". The high abrasion resistance and impregnation provide an optimum surface.

THE CHOICE



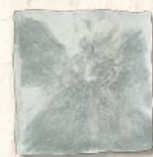
Nr. 204
Terracotta



Nr. 205
Sandstone
yellow



Nr. 207
Natural grey



Nr. 208
Anthracite /
white



Nr. 209
Cherry red /
white



THE NEW SYSTEM

Country Wall



Country Walling System

Country NBS:	15 x 20 x 40	Normal hollow concrete block	16 kg
Country HBS:	15 x 20 x 20	Half hollow concrete block	8 kg
Country ESP:	30 x 30 x 20	Corner / abutment module	5 kg
Country MWA:	3,2 x 40 x 20	Wall masonry coping	6 kg
Country SPA:	3,2 x 40 x 40	Corner / abutment coping	11 kg

Country Steps

Nano-impregnated



Advantages for transport, laying and use

1. Very low weight

Over 25% weight saving through very low flagstone thickness (32 mm instead of 40 mm or more)

2. Very low installation height

Due to the low flagstone thickness, it is easier to achieve the connection heights; especially interesting for balcony installations; in patio areas much less excavation depth required.

3. High serviceability

High bulk densities and thus very low porosity can be achieved by our innovative and, up until now, unique manufacturing process; the result is a tendency to much lower abrasion in comparison to rival products. The flagstones are produced in a single layer. In contrast to twin-layer design, there is no possibility of the grey core concrete showing through or the facing concrete flaking.

4. High colourfastness

Due to the special manufacturing process (see pt. 3), the flagstones have both a very small tendency to efflorescence and very low susceptibility to staining.

5. High bending tensile strength

In spite of being only 32 mm thick, the flagstone demonstrates the same, or sometimes even higher, breaking loads than thicker ones. This is possible due to our innovative manufacturing process that achieves very high bending tensile strengths rising to over 10 N/mm².

Data and Tips:

- Dimensions approx.:
 - 40 x 40 x 3.2 cm
 - 40 x 19.75 x 3.2 cm
 - 19.75 x 19.75 x 3.2 cm
- weight: approx. 78 kg/m²
- when laying the flagstones the 3 mm gaps prescribed by DIN 18333 are to be adhered to
- flagstones are given stain-resistant treatment in the factory
- high bending tensile strength
- high abrasion resistance
- to be laid in/on:
 - grit (with jointing spider)
 - paving support pads
 - a mortar bed

The product presented here involves concrete paving flags according to DIN EN1339. The appropriate characteristics and test data for the product are summarised in a short report, which can be requested from the builder's merchant or directly from us.

Subject to product variations, changes and colour variations for technical reasons



since 1904

Hans Peter Ott GmbH

Im Wohnpark Nette 12
56575 Weißenthurm

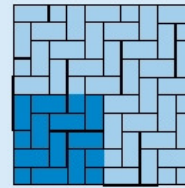
Telephone +49 (0) 2637-93071-0

Fax +49 (0) 2637-9307115

E-Mail info@ott-beton.de

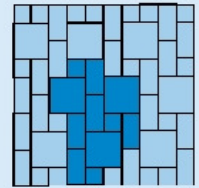
Internet www.ott-beton.de

Layout pattern 1



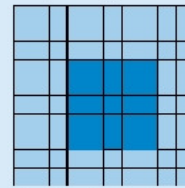
Required quantity (flag) per m²:
12.5 x 40 by 20 cm flags

Layout pattern 6



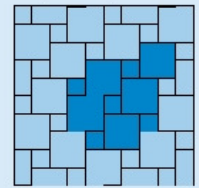
Required quantity (flag) per m²:
3 x 40 by 40 cm flags
3 x 40 by 20 cm flags
3 x 20 by 20 cm flags

Layout pattern 2



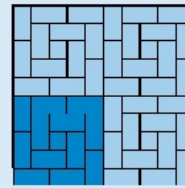
Required quantity (flag) per m²: as per own calculation

Layout pattern 7



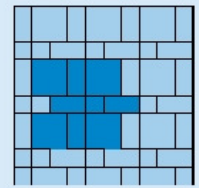
Required quantity (flag) per m²:
5 x 40 by 40 cm flags
5 x 20 by 20 cm flags

Layout pattern 3



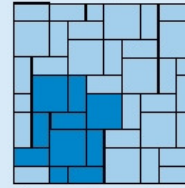
Required quantity (flag) per m²:
12 x 40 by 20 cm flags
1 x 20 by 20 cm flags

Layout pattern 8



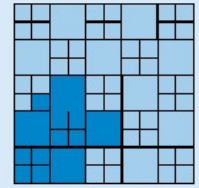
Required quantity (flag) per m²:
4 x 40 by 40 cm flags
4 x 40 by 20 cm flags
1 x 20 by 20 cm flags

Layout pattern 4



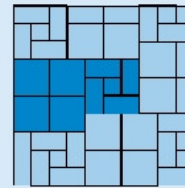
Required quantity (flag) per m²:
3 x 40 by 40 cm flags
6.5 x 40 by 20 cm flags

Layout pattern 9



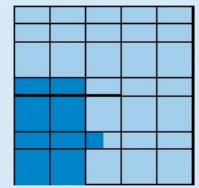
Required quantity (flag) per m²:
4 x 40 by 40 cm flags
9 x 20 by 20 cm flags

Layout pattern 5



Required quantity (flag) per m²:
4 x 40 by 40 cm flags
4 x 40 by 20 cm flags
1 x 20 by 20 cm flags

Layout pattern 10



Required quantity (flag) per m²: as per own calculation