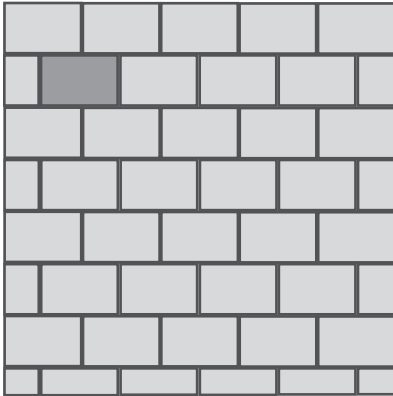
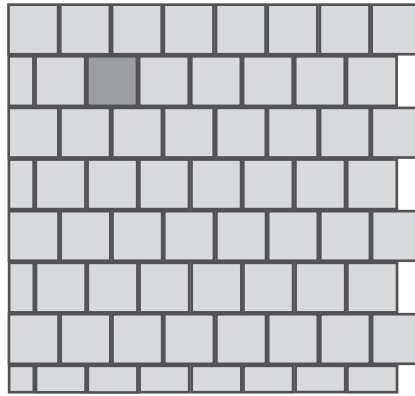


ÖKOLOGISCHE FLÄCHENBELÄGE

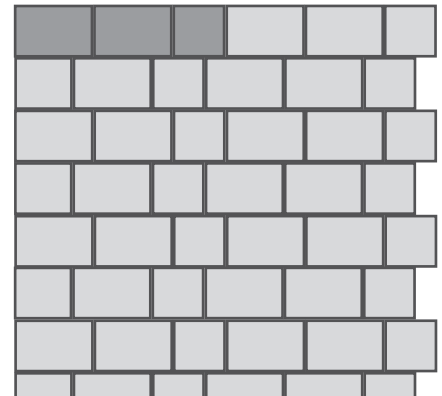
Verlegemuster



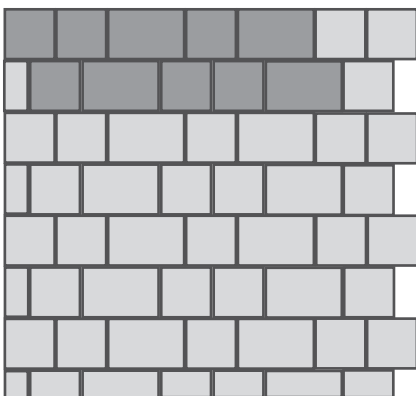
DSK-Enviro_VM_01
30/20



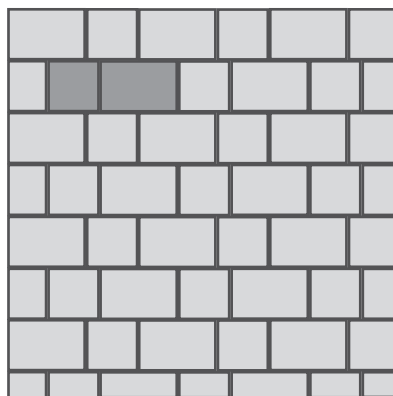
DSK-Enviro_VM_02
20/20



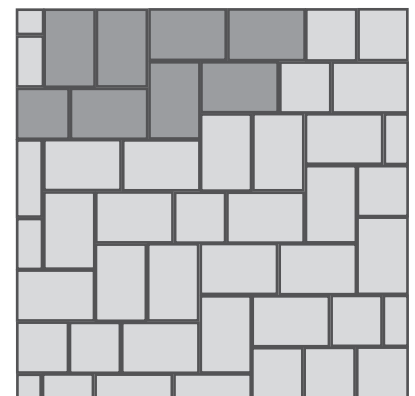
DSK-Enviro_VM_03
30/20 u. 20/20



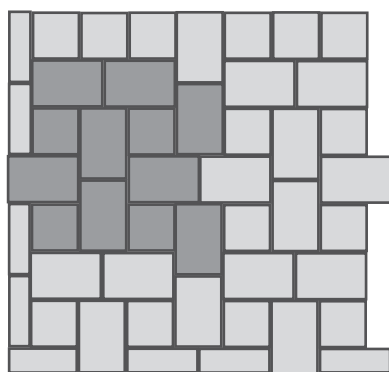
DSK-Enviro_VM_04
30/20 u. 20/20



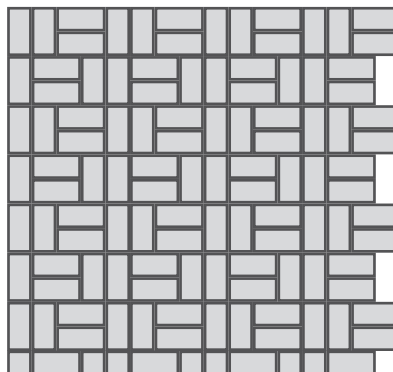
DSK-Enviro_VM_05
30/20 u. 20/20



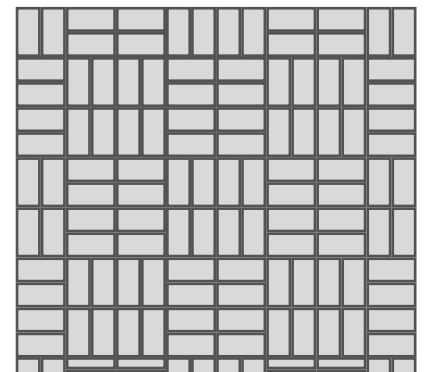
DSK-Enviro_VM_06
30/20 u. 20/20



DSK-Enviro_VM_07
30/20 u. 20/20



DSK-Enviro_VM_08
20/10
Parkettverband

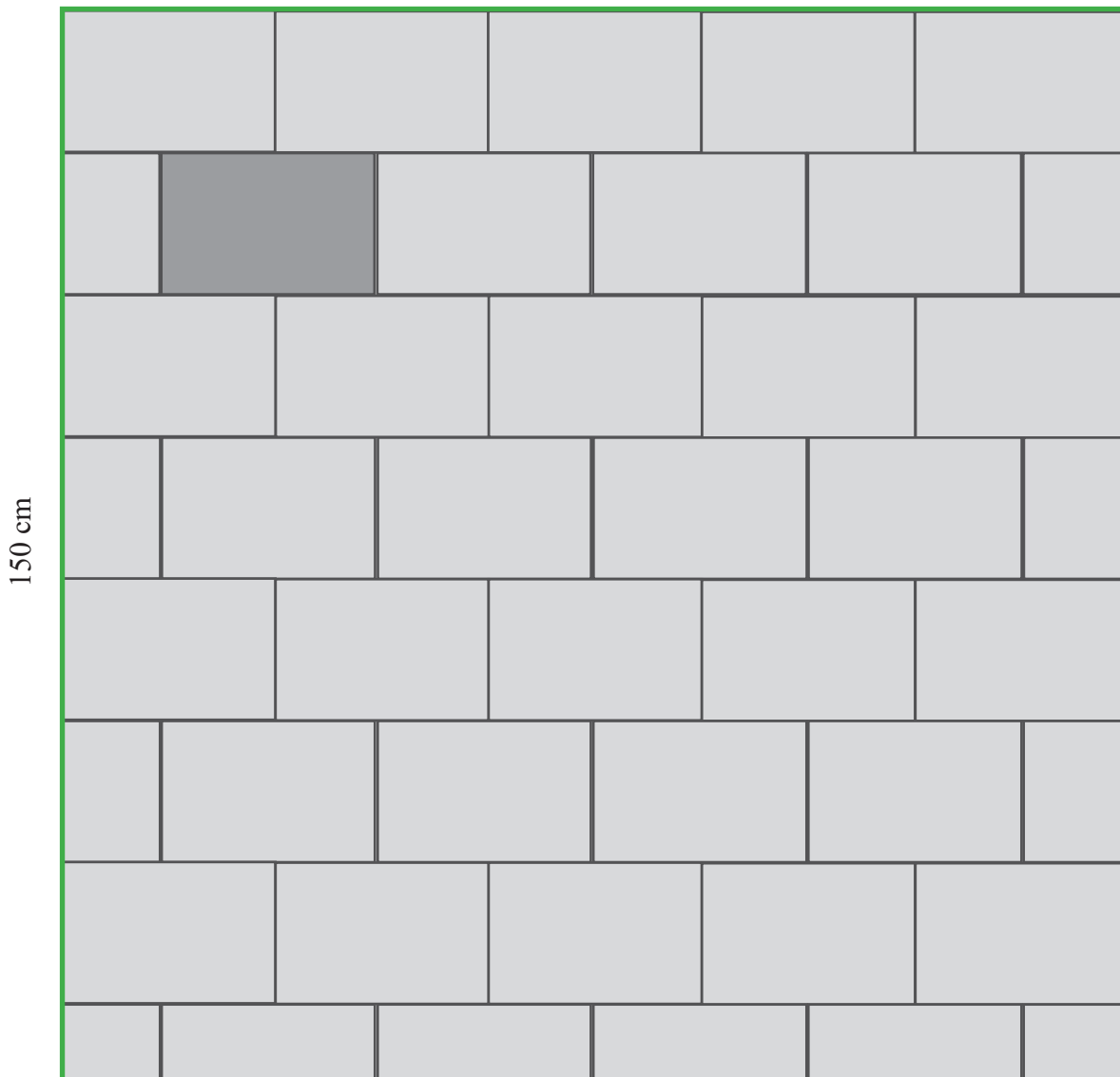


DSK-Enviro_VM_09
20/10
Schachbrettverband

DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster



DSK-Enviro_VM_01

Steinbedarf:

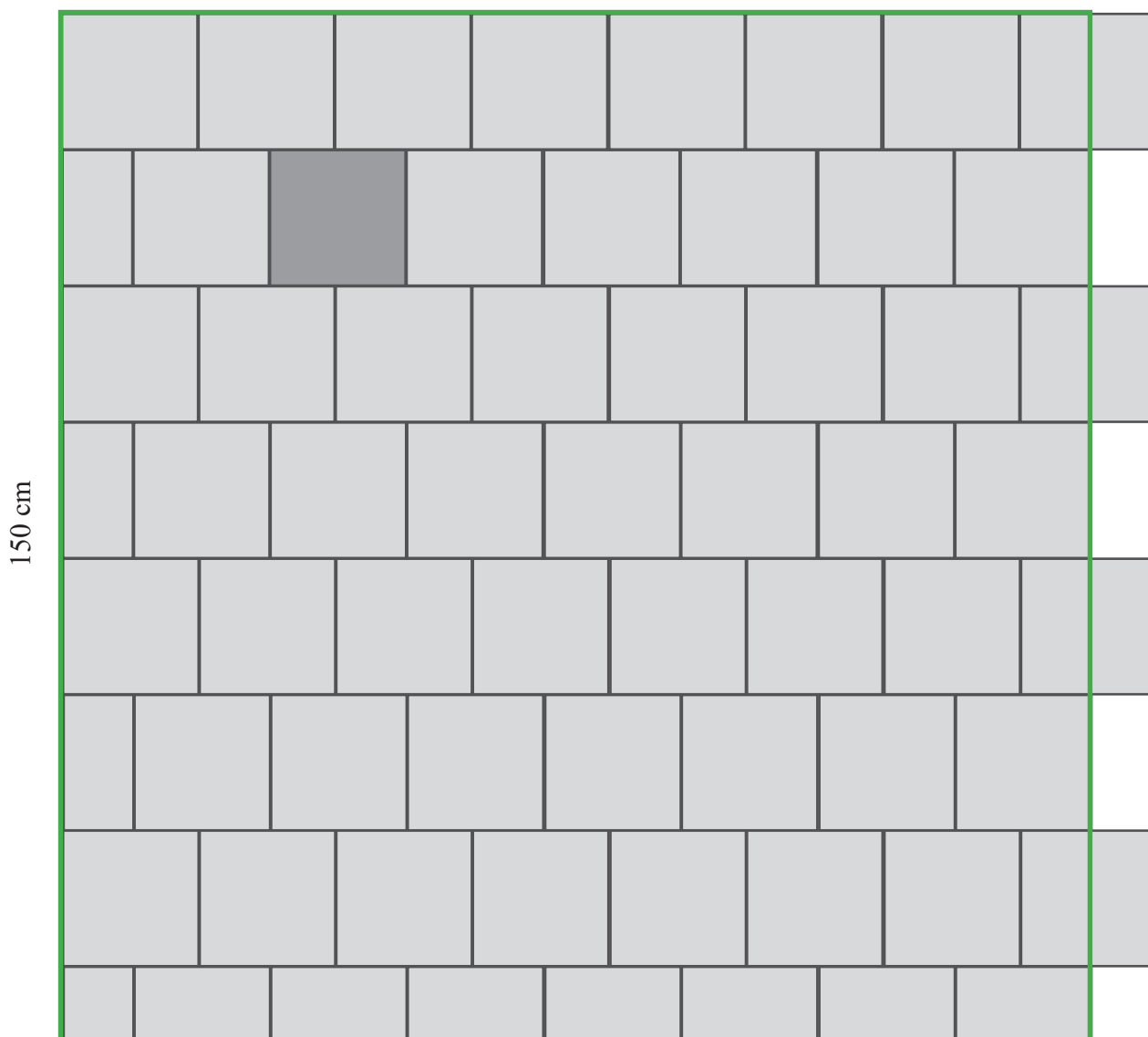
$$30,0/20,0 = 16,33 \text{ St/m}^2$$

DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



DSK-Enviro_VM_02

Steinbedarf:

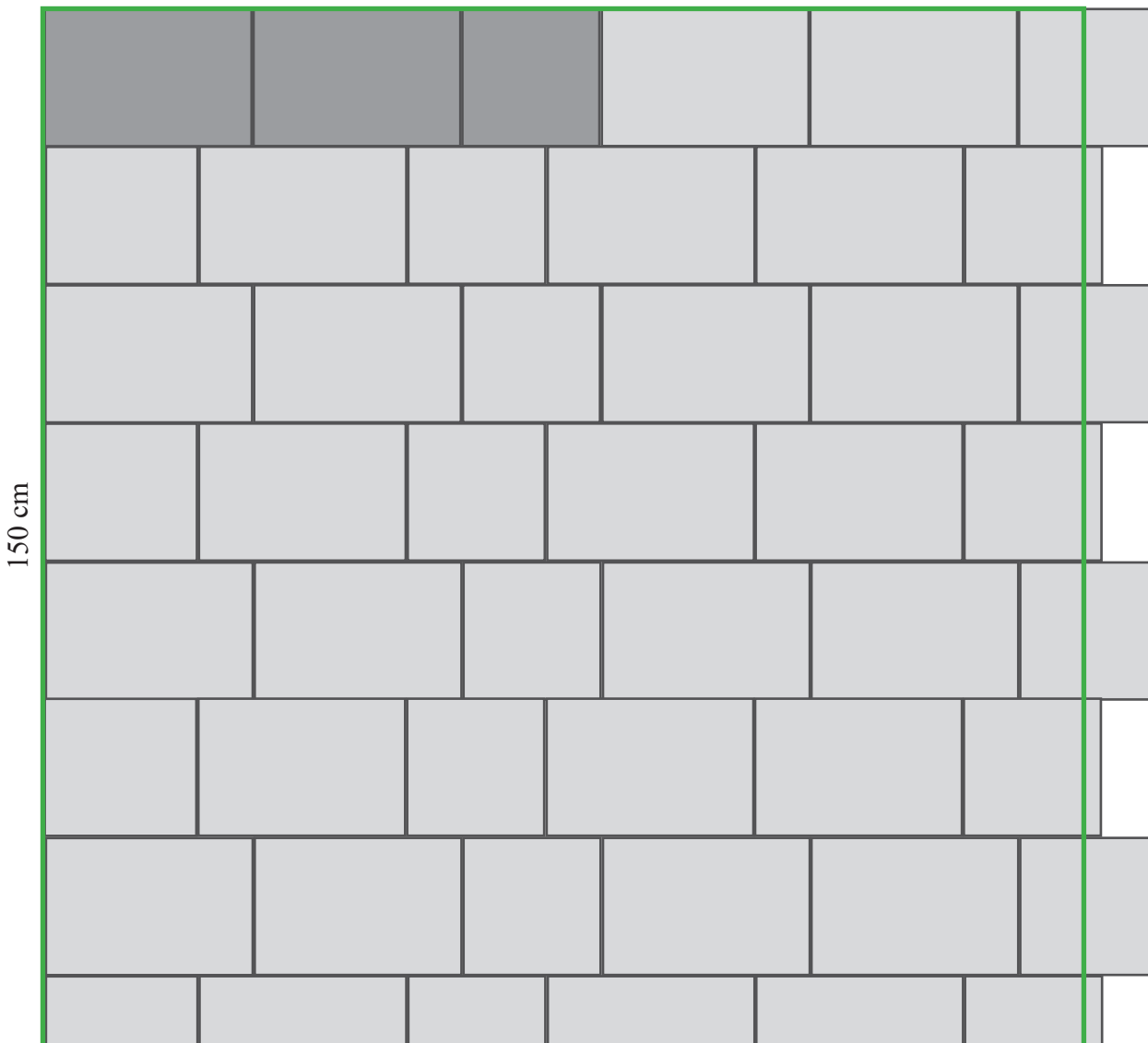
20,0/20,0 = 24,5 St/m²

DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



DSK-Enviro_VM_03

Steinbedarf:

$$30,0/20,0 = 12,25 \text{ St/m}^2$$

$$20,0/20,0 = 6,12 \text{ St/m}^2$$

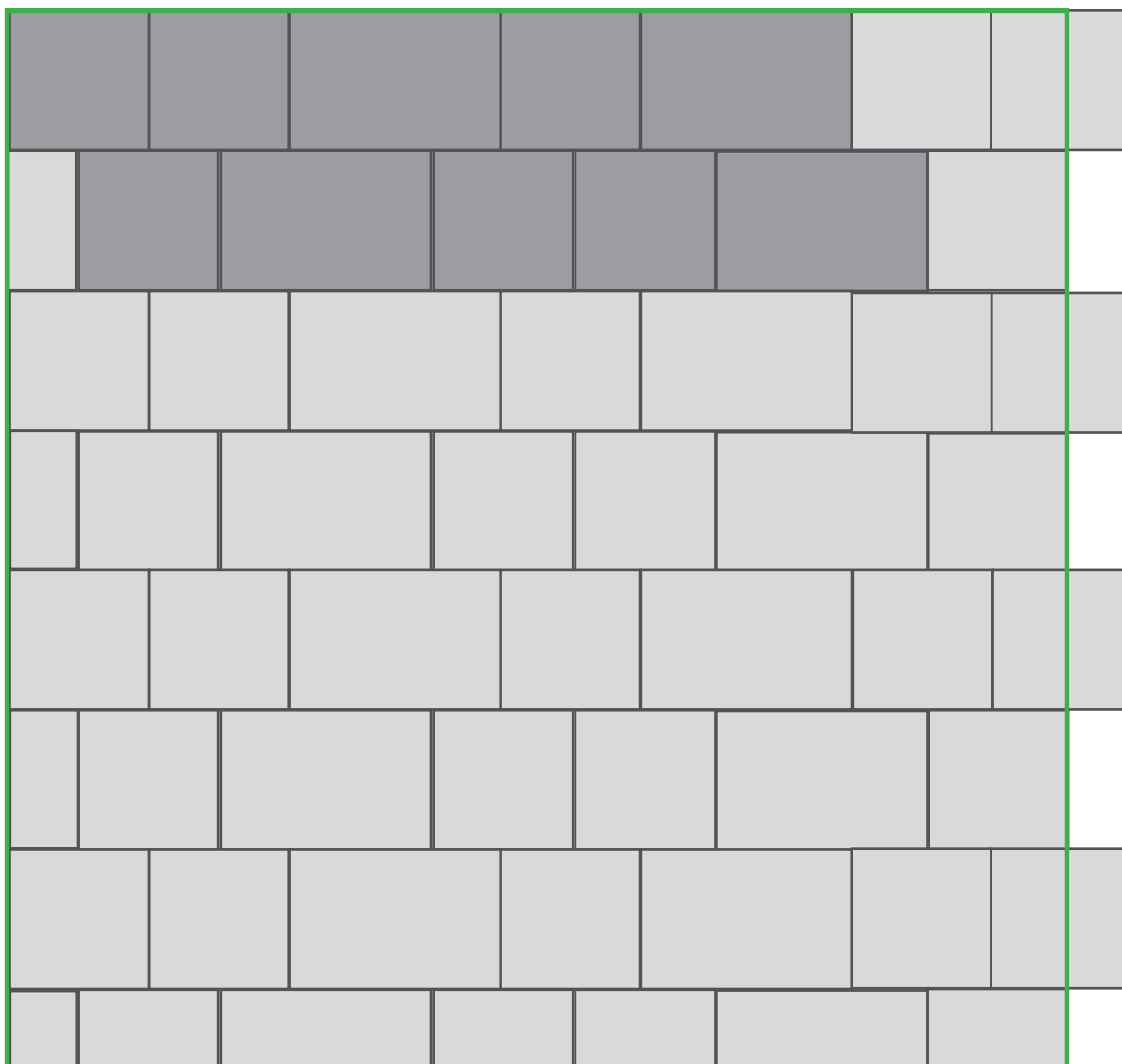
DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm

150 cm



DSK-Enviro_VM_04

Steinbedarf:

$$30,0/20,0 = 8,17 \text{ St/m}^2$$

$$20,0/20,0 = 12,25 \text{ St/m}^2$$

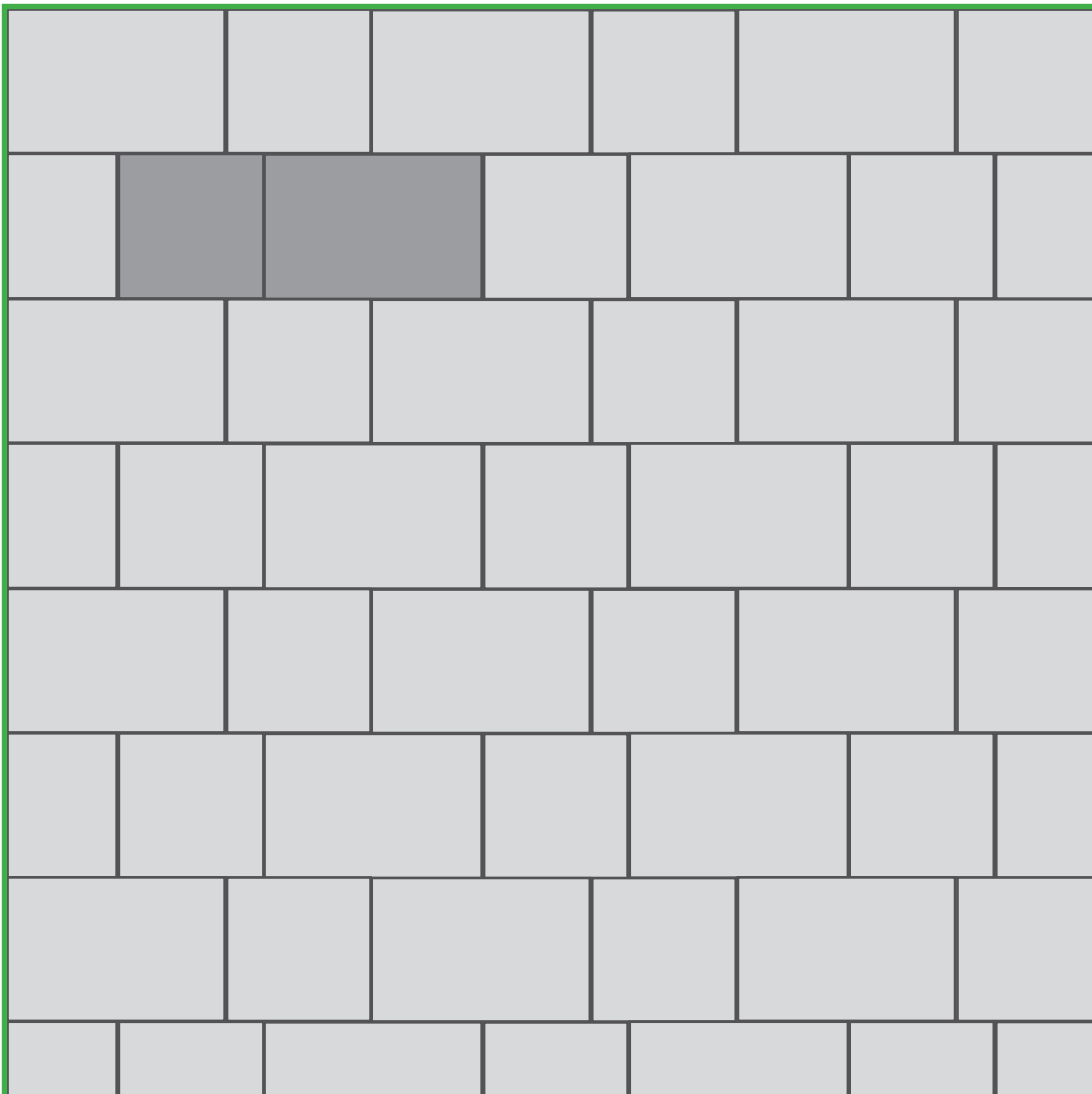
DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm

150 cm



DSK-Enviro_VM_05

Steinbedarf:

$$30,0/20,0 = 9,8 \text{ St/m}^2$$

$$20,0/20,0 = 9,8 \text{ St/m}^2$$

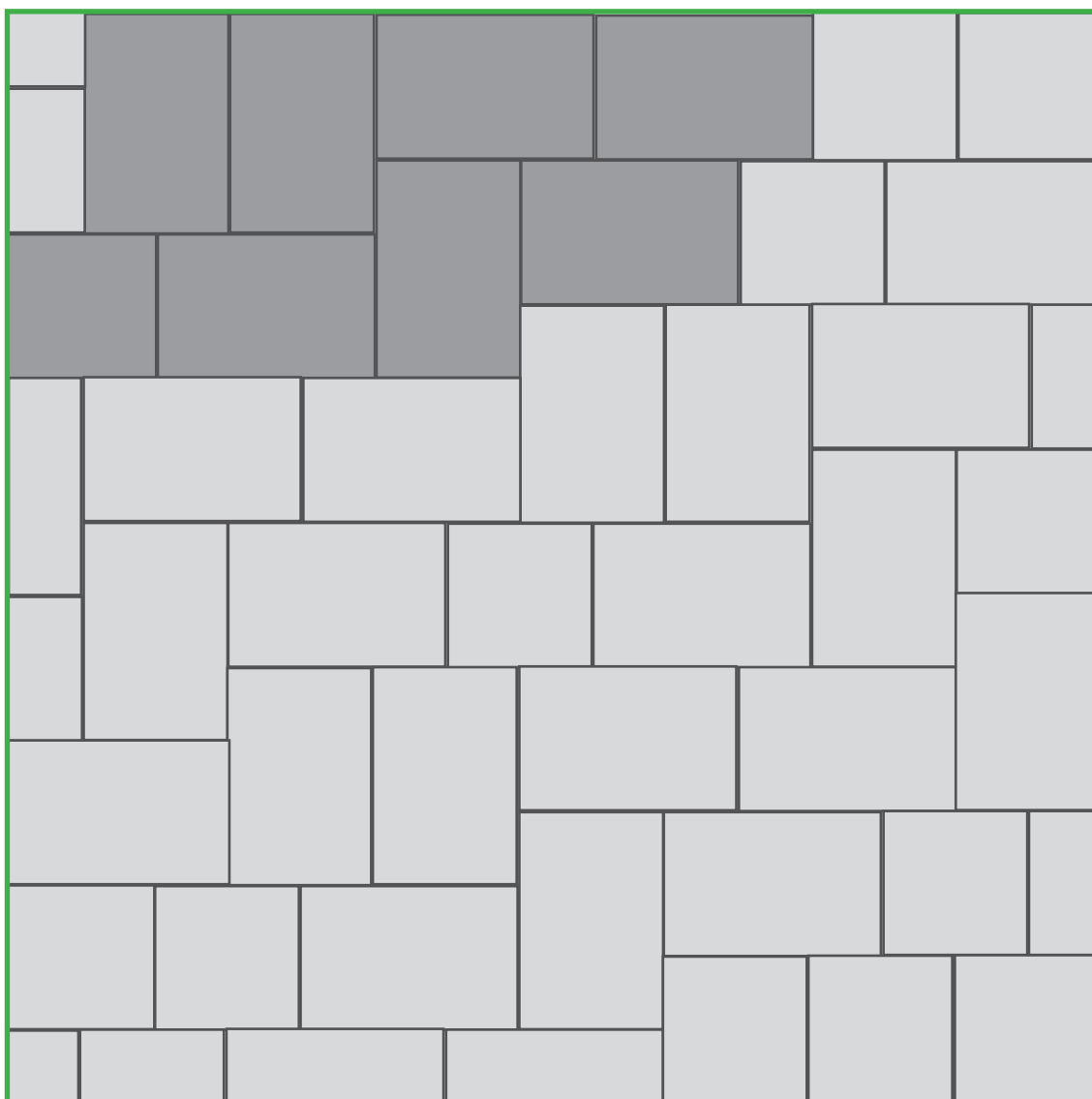
DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm

150 cm



DSK-Enviro_VM_06

Steinbedarf:

$$30,0/20,0 = 14,9 \text{ St/m}^2$$

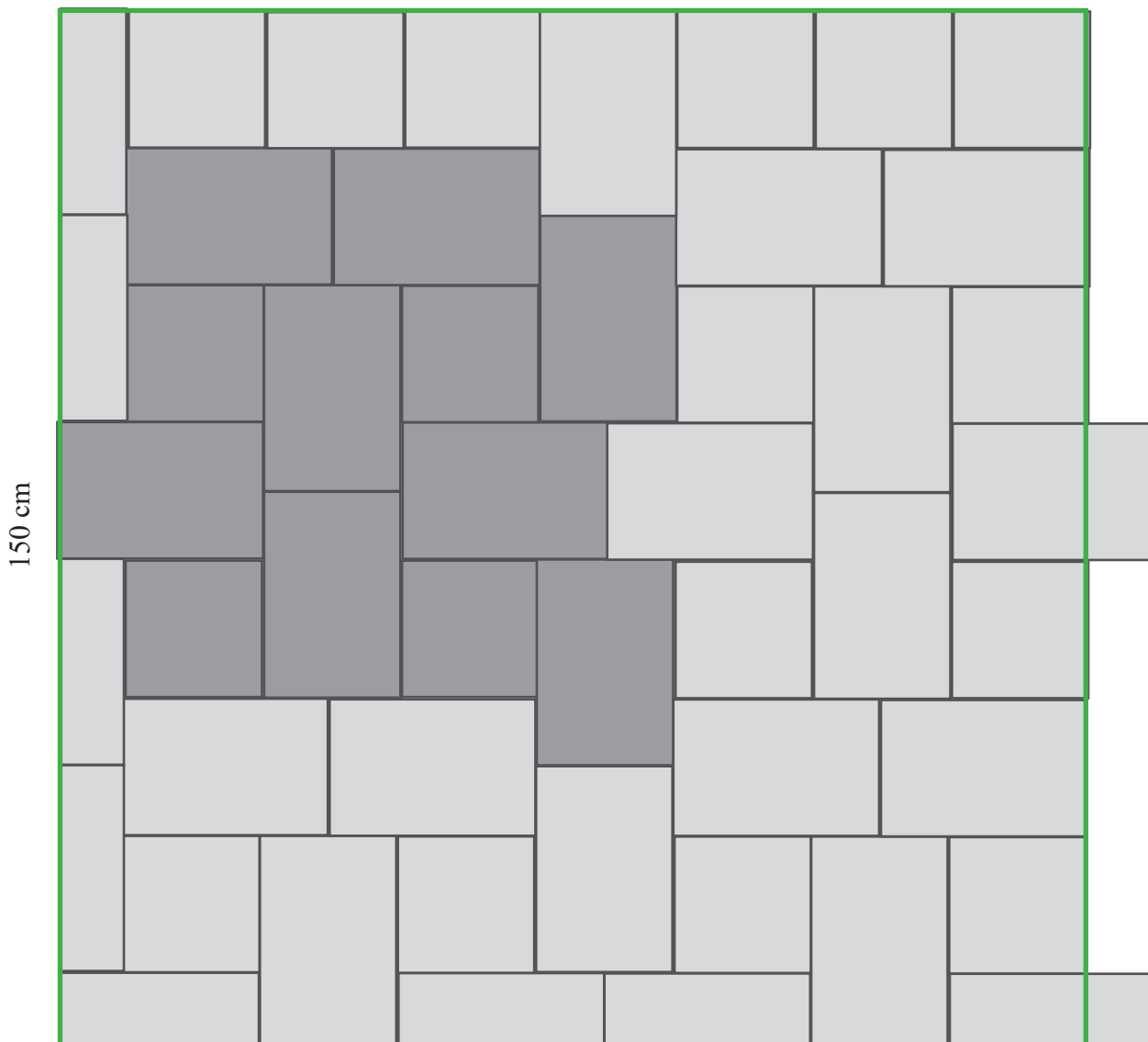
$$20,0/20,0 = 2,1 \text{ St/m}^2$$

DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



DSK-Enviro_VM_07

Steinbedarf:

$$30,0/20,0 = 12,25 \text{ St/m}^2$$

$$20,0/20,0 = 6,12 \text{ St/m}^2$$

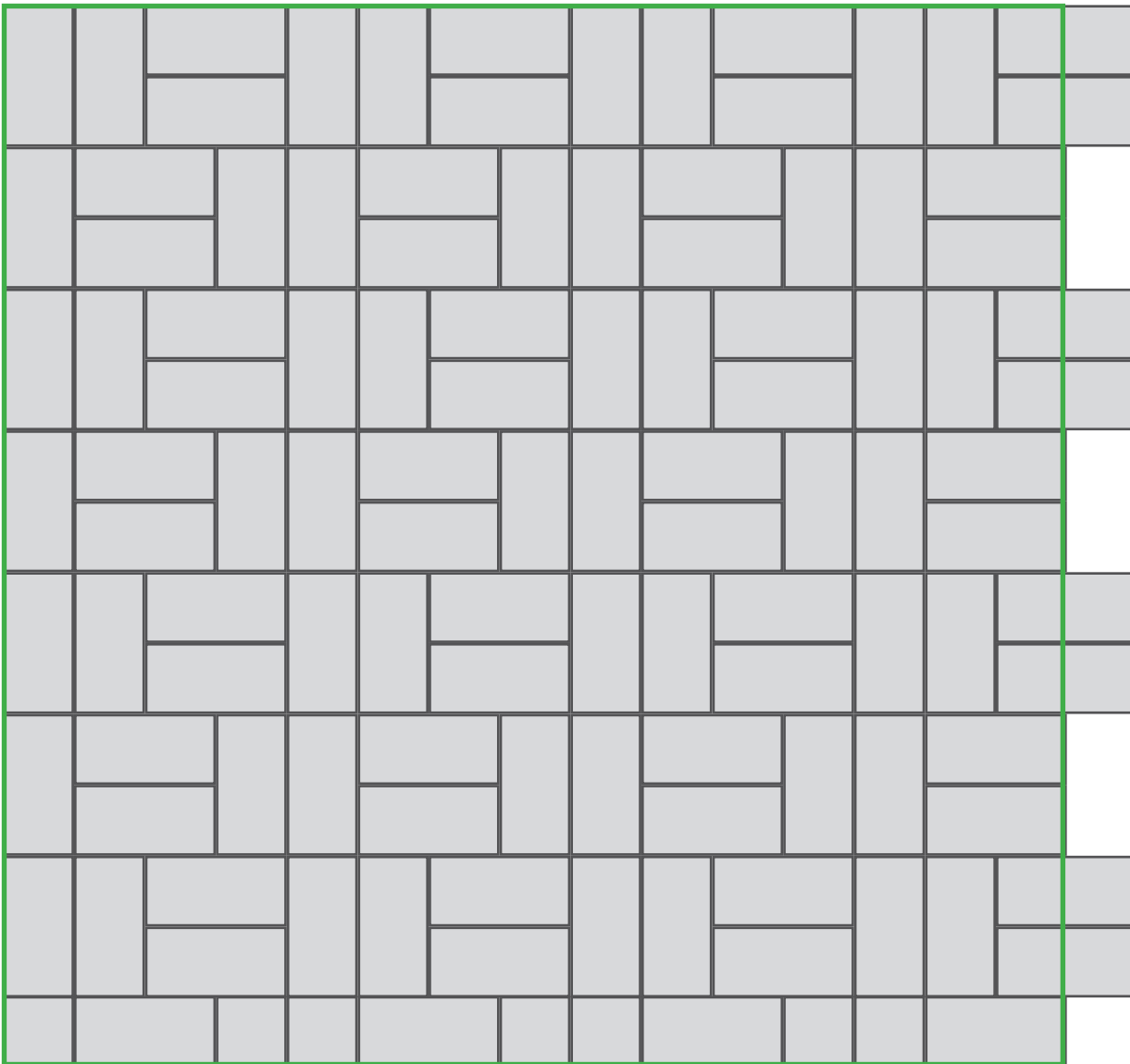
DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm

150 cm



DSK-Enviro_VM_08 - Parkettverband

Steinbedarf:

$$20,0/10,0 = 49 \text{ St/m}^2$$

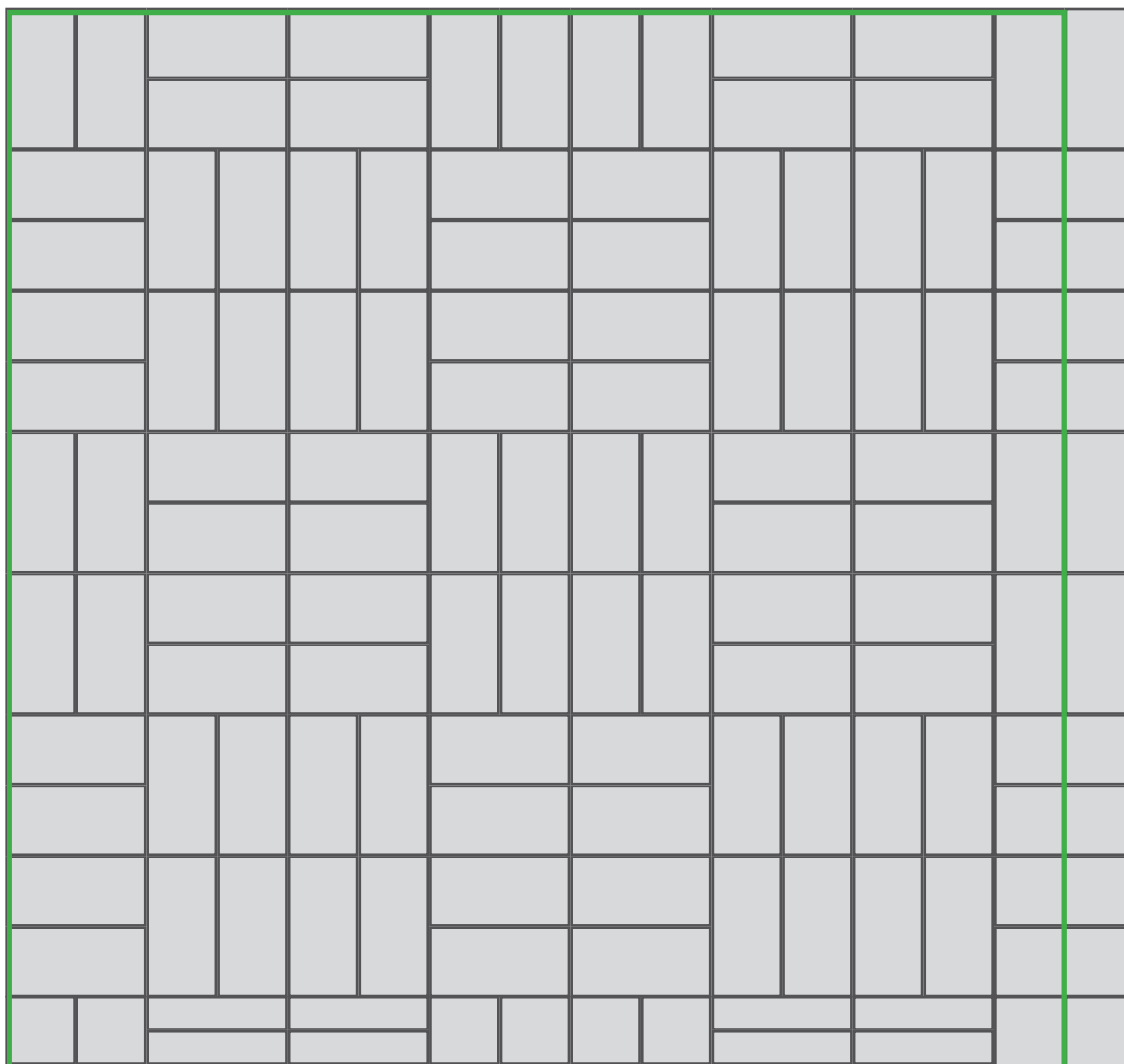
DSK ENVIRO

ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm

150 cm



DSK-Enviro_VM_09 - Schachbrettverband

Steinbedarf:

$$20,0/10,0 = 49 \text{ St/m}^2$$