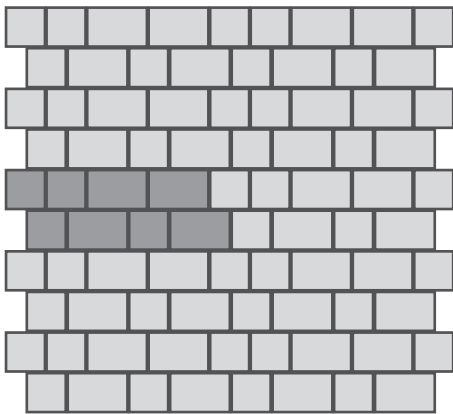


# CHEOPS SV ENVIRO

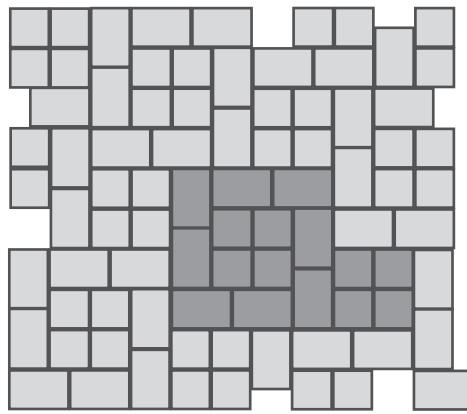
## ÖKOLOGISCHE FLÄCHENBELÄGE

### Verlegemuster



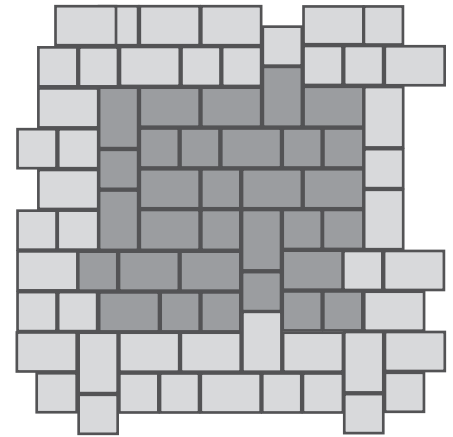
**Cheops-Enviro\_VM\_01**

15/15 u. 22,5/15



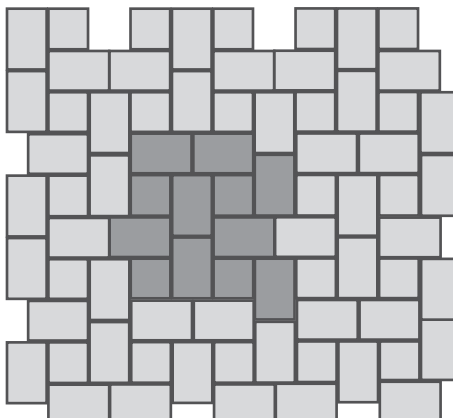
**Cheops-Enviro\_VM\_02**

15/15 u. 22,5/15



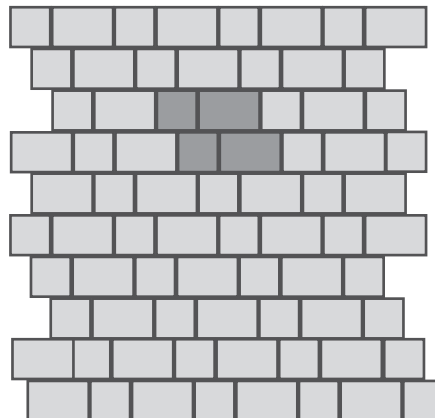
**Cheops-Enviro\_VM\_03**

15/15 u. 22,5/15



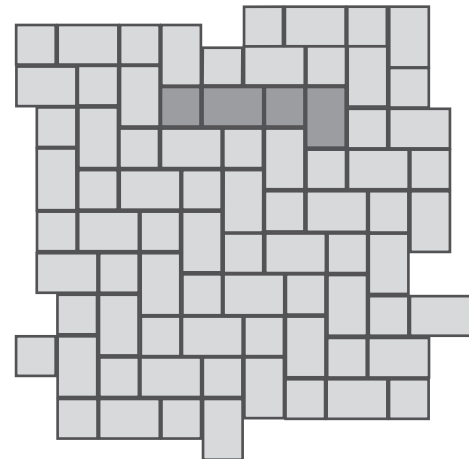
**Cheops-Enviro\_VM\_04**

15/15 u. 22,5/15



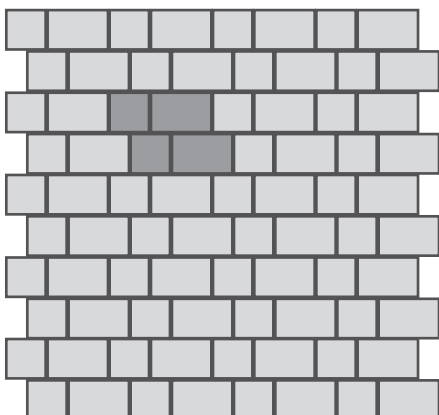
**Cheops-Enviro\_VM\_05**

15/15 u. 22,5/15



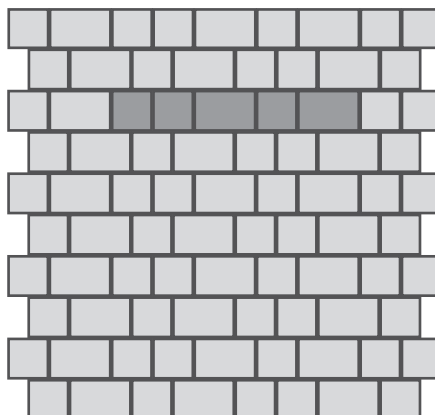
**Cheops-Enviro\_VM\_06**

15/15 u. 22,5/15



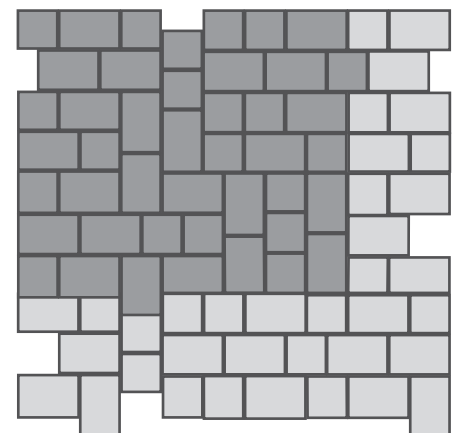
**Cheops-Enviro\_VM\_07**

15/15 u. 22,5/15



**Cheops-Enviro\_VM\_08**

15/15 u. 22,5/15



**Cheops-Enviro\_VM\_09**

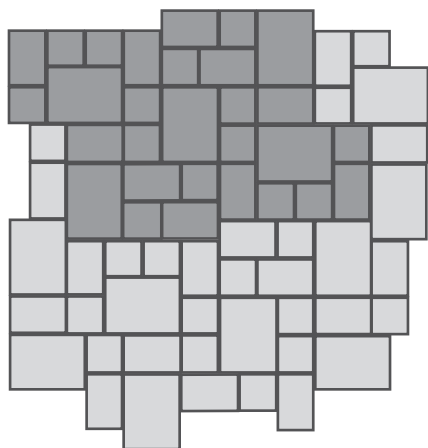
15/15 u. 22,5/15

wilder Verband zwei Größen

# CHEOPS SV ENVIRO

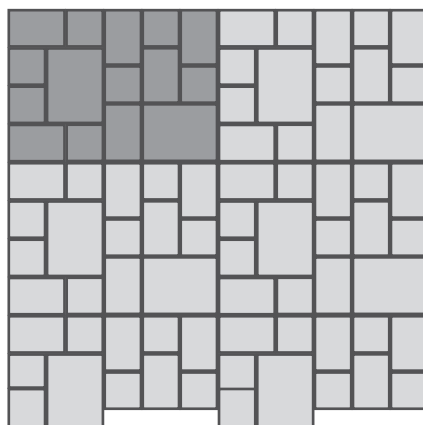
## ÖKOLOGISCHE FLÄCHENBELÄGE

### Verlegemuster



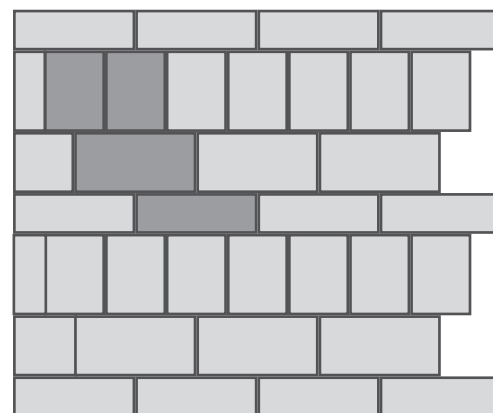
**Cheops-Enviro\_VM\_10**

15/15 u. 22,5/15 u. 30/22,5  
wilder Verband drei Größen



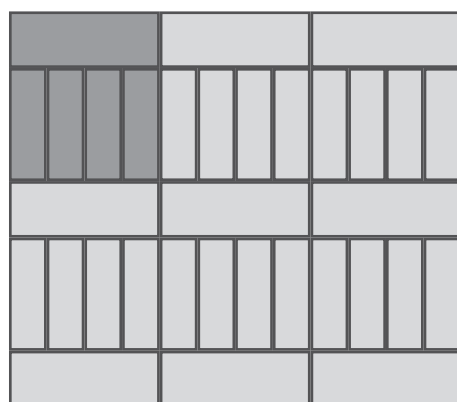
**Cheops-Enviro\_VM\_11**

15/15 u. 22,5/15 u. 30/22,5



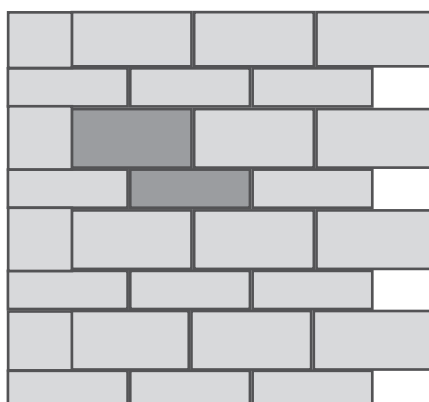
**Cheops-Enviro\_VM\_12**

30/22,5 u. 45/15 u. 45/22,5



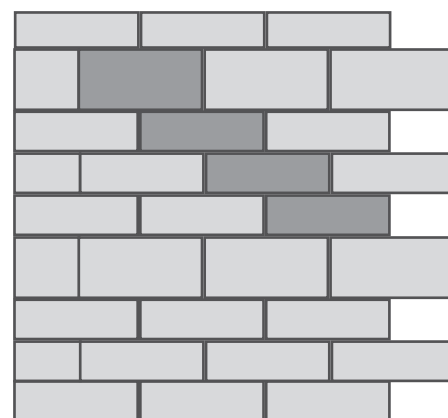
**Cheops-Enviro\_VM\_13**

45/15 u. 60/22,5



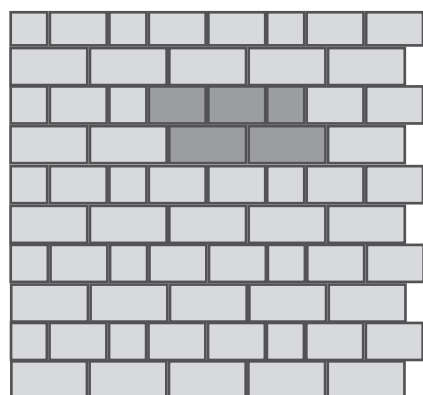
**Cheops-Enviro\_VM\_14**

45/15 u. 45/22,5



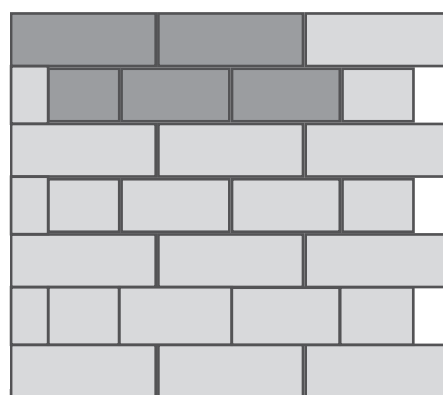
**Cheops-Enviro\_VM\_15**

45/15 u. 45/22,5



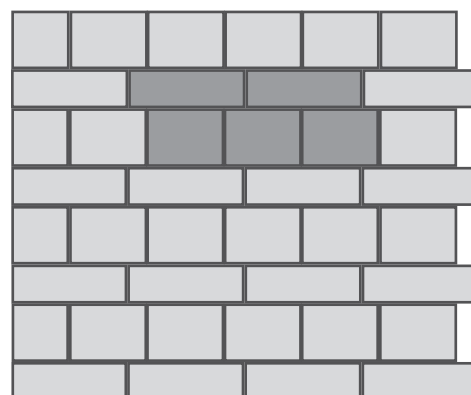
**Cheops-Enviro\_VM\_16**

15/15 u. 22,5/15 u. 30/15



**Cheops-Enviro\_VM\_17**

30/22,5 u. 45/22,5 u. 60/22,5



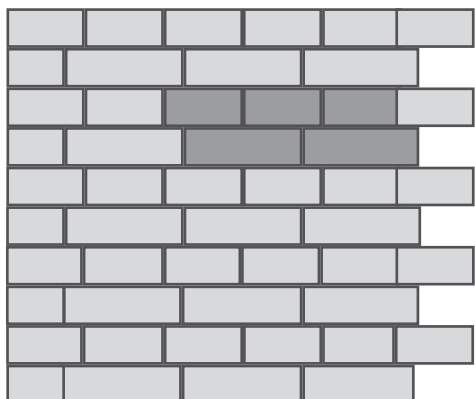
**Cheops-Enviro\_VM\_18**

30/22,5 u. 45/15

# CHEOPS SV ENVIRO

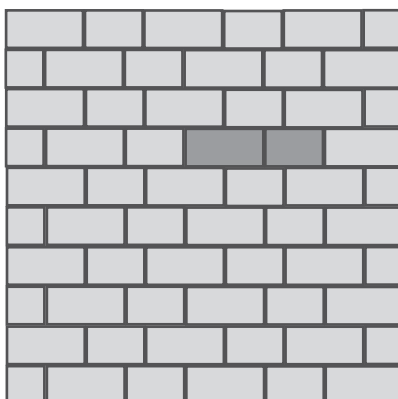
## ÖKOLOGISCHE FLÄCHENBELÄGE

### Verlegemuster



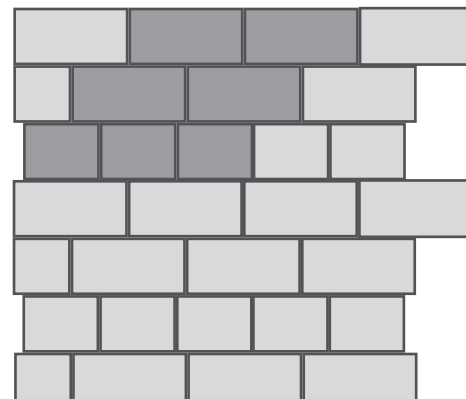
**Cheops-Enviro\_VM\_19**

30/15 u. 45/15



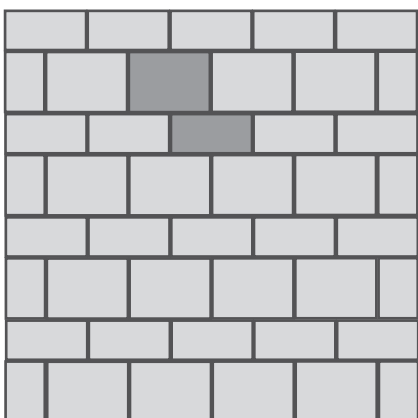
**Cheops-Enviro\_VM\_20**

22,5/15 u. 30/15



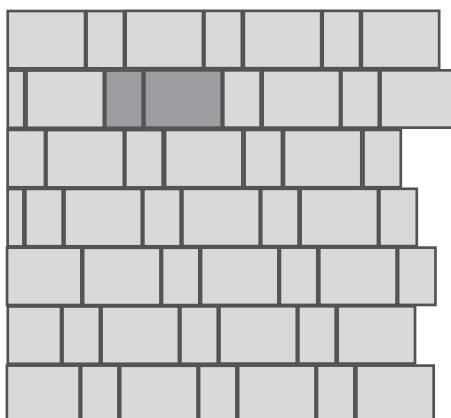
**Cheops-Enviro\_VM\_21**

30/22,5 u. 45/22,5



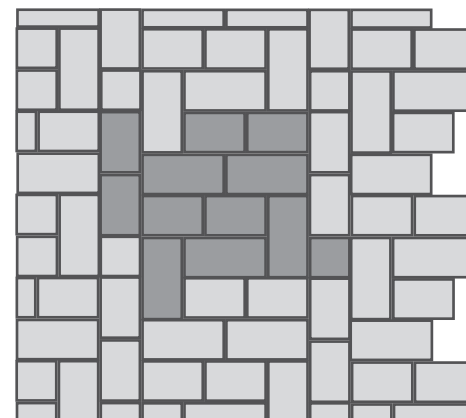
**Cheops-Enviro\_VM\_22**

30/15 u. 30/22,5



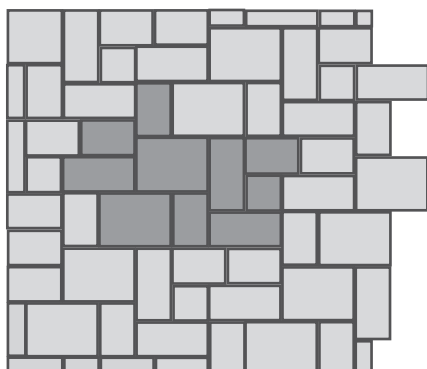
**Cheops-Enviro\_VM\_23**

22,5/15 u. 30/22,5



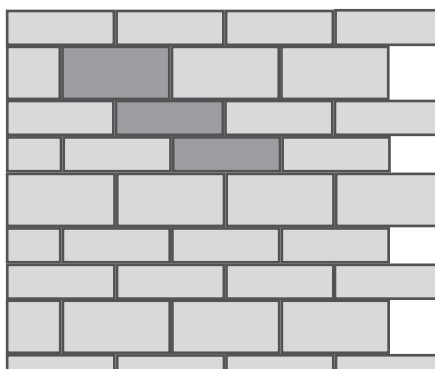
**Cheops-Enviro\_VM\_24**

15/15 u. 22,5/15 u. 30/15



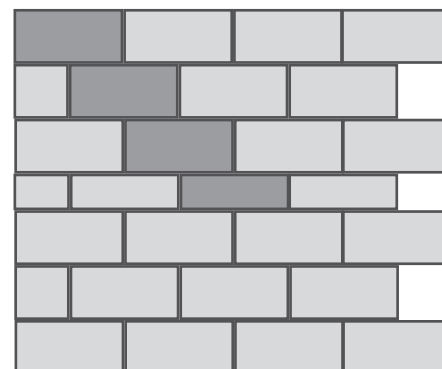
**Cheops-Enviro\_VM\_25**

15/15 u. 22,5/15 u. 30/15 u. 30/22,5



**Cheops-Enviro\_VM\_28**

45/15 u. 45/22,5



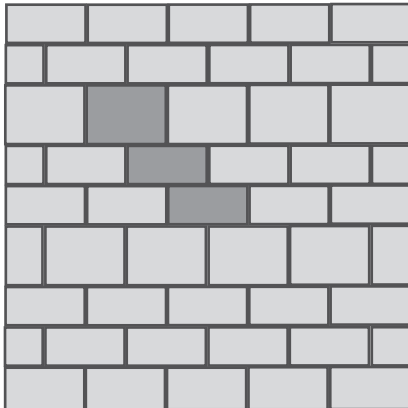
**Cheops-Enviro\_VM\_29**

45/15 u. 45/22,5

# CHEOPS SV ENVIRO

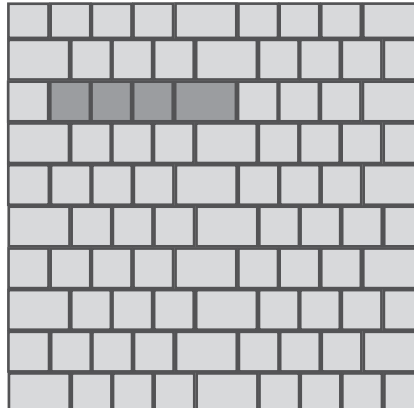
## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster



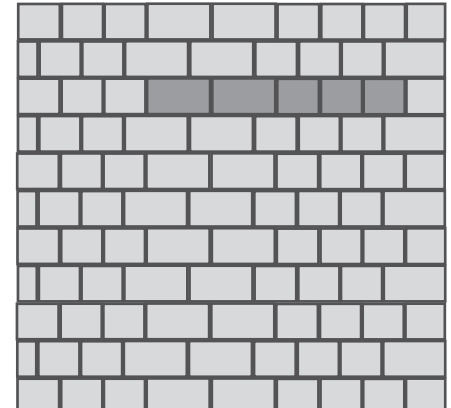
**Cheops-Enviro\_VM\_31**

30/15 u. 30/22,5



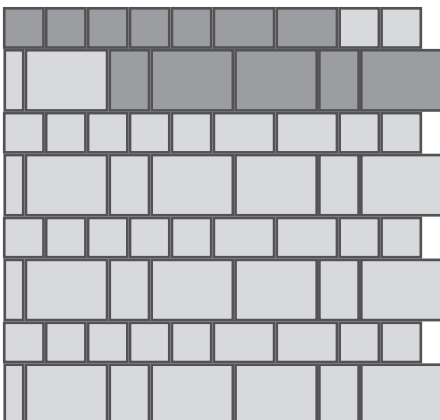
**Cheops-Enviro\_VM\_32**

15/15 u. 22,5/15



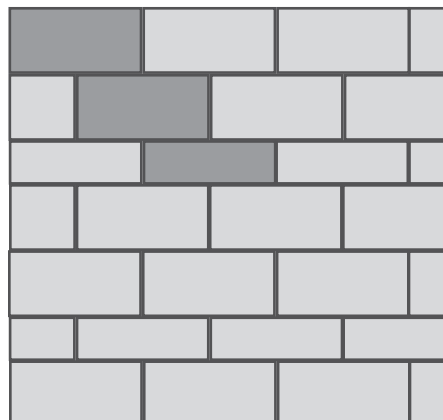
**Cheops-Enviro\_VM\_33**

15/15 u. 22,5/15



**Cheops\_VM\_34**

15/15 u. 22,5/15 u. 30/22,5



**Cheops\_VM\_35**

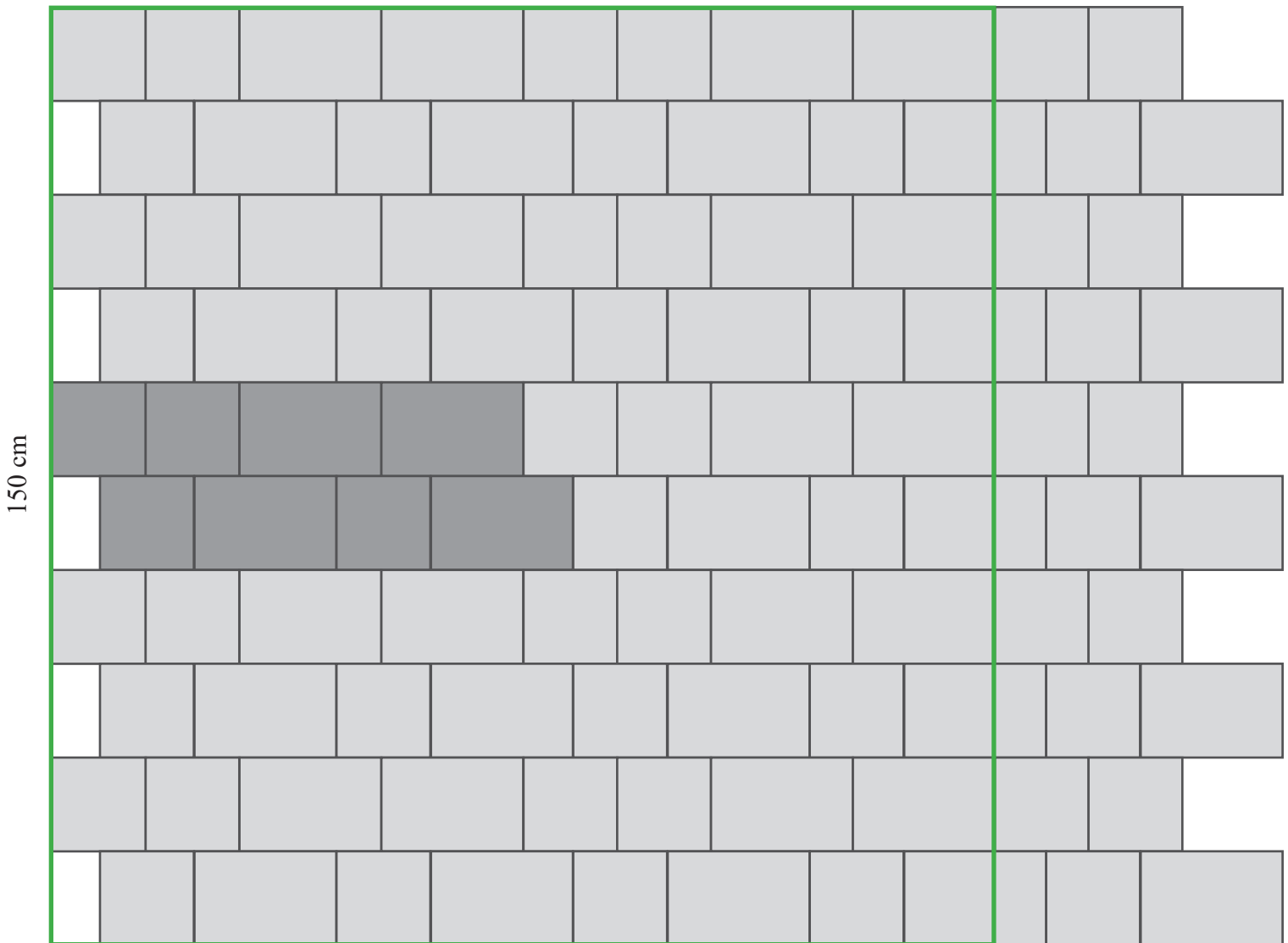
45/15 u. 45/22,5

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_01**

Steinbedarf:

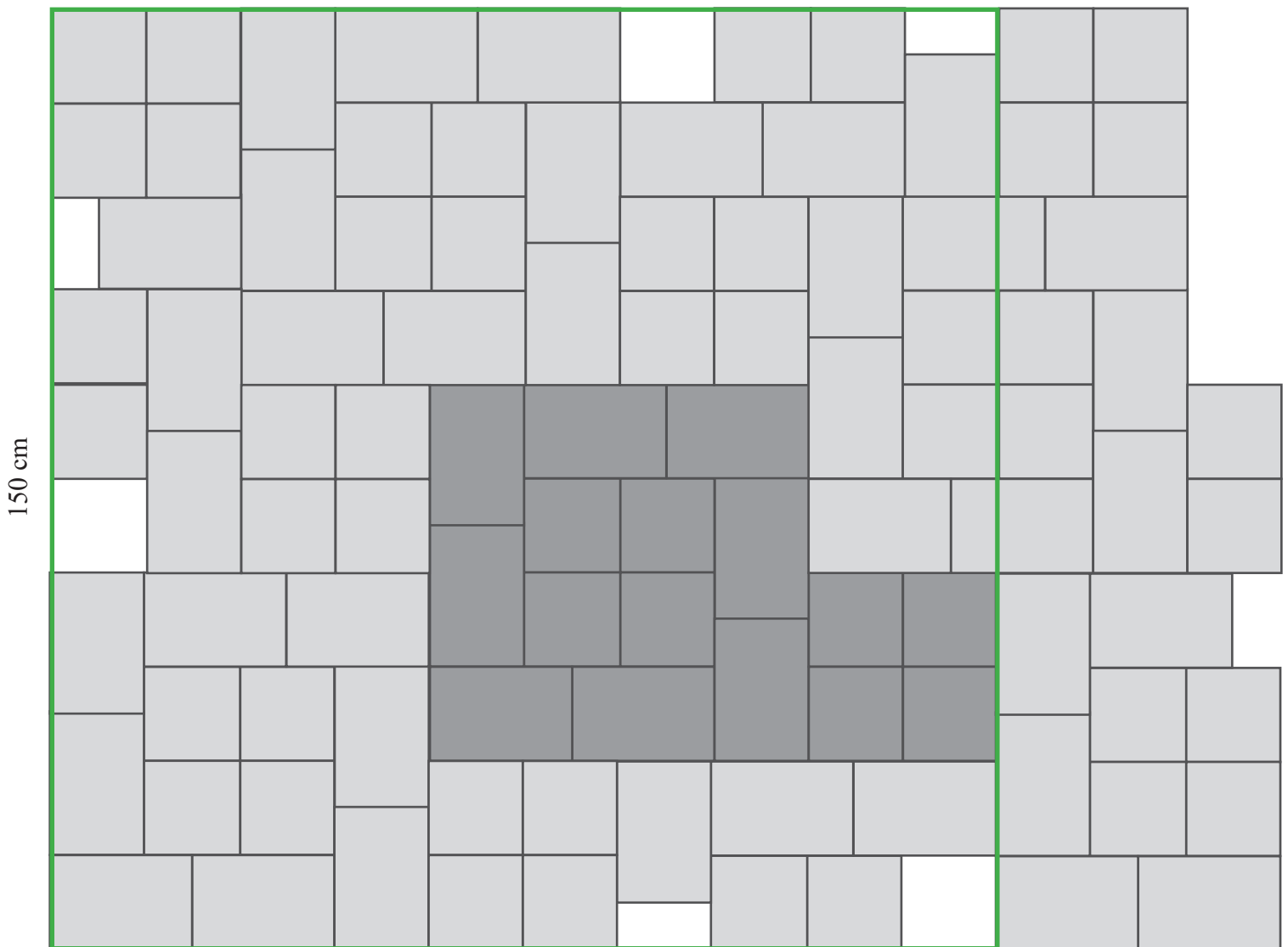
$$15,0/15,0 = 17,47 \text{ St/m}^2$$

$$22,5/15,0 = 17,47 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE Verlegemuster

150 cm



### Cheops-Enviro\_VM\_02

#### Steinbedarf:

$$15,0/15,0 = 17,47 \text{ St/m}^2$$

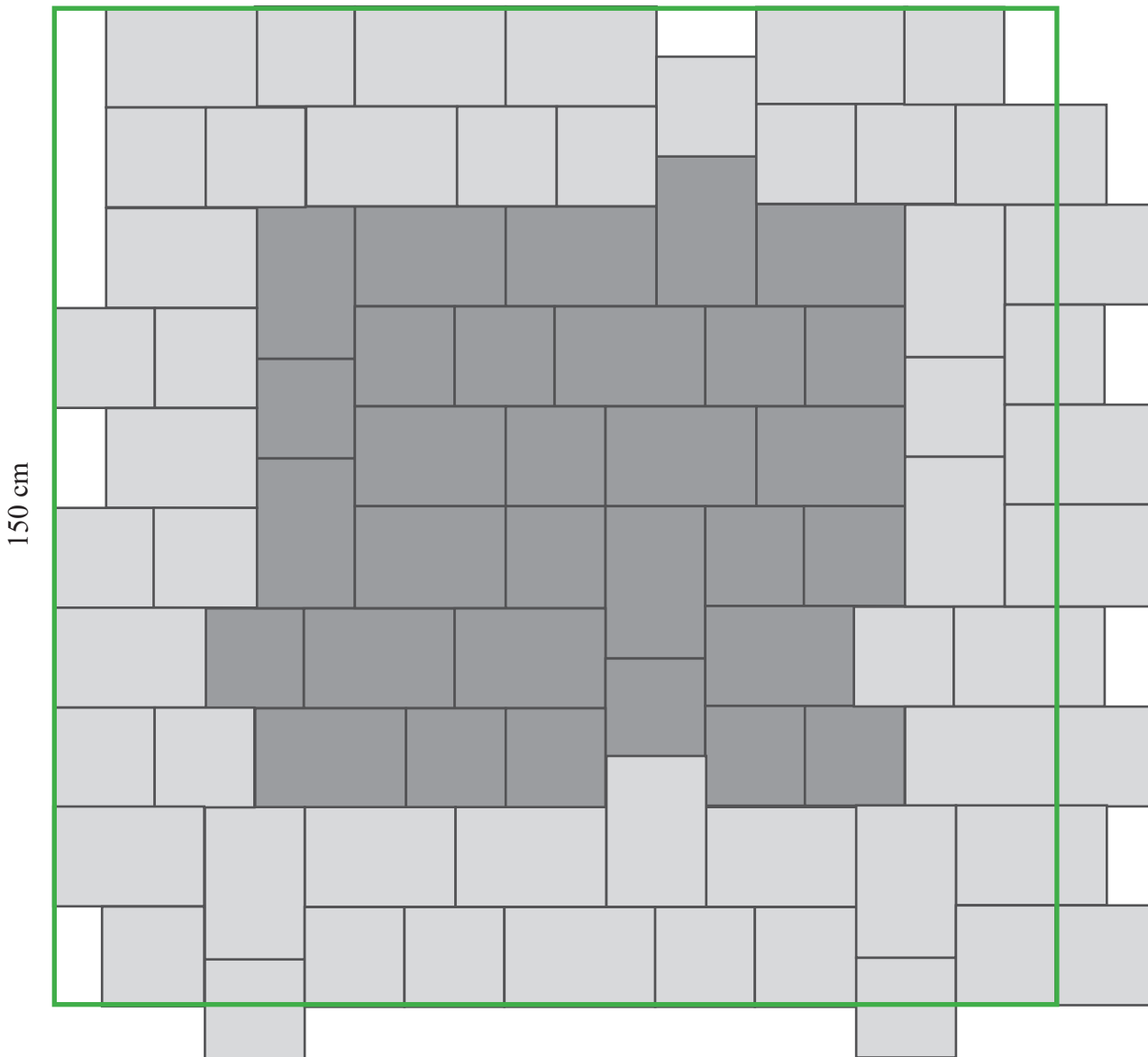
$$22,5/15,0 = 17,47 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_03**

Steinbedarf:

$$15,0/15,0 = 16,80 \text{ St/m}^2$$

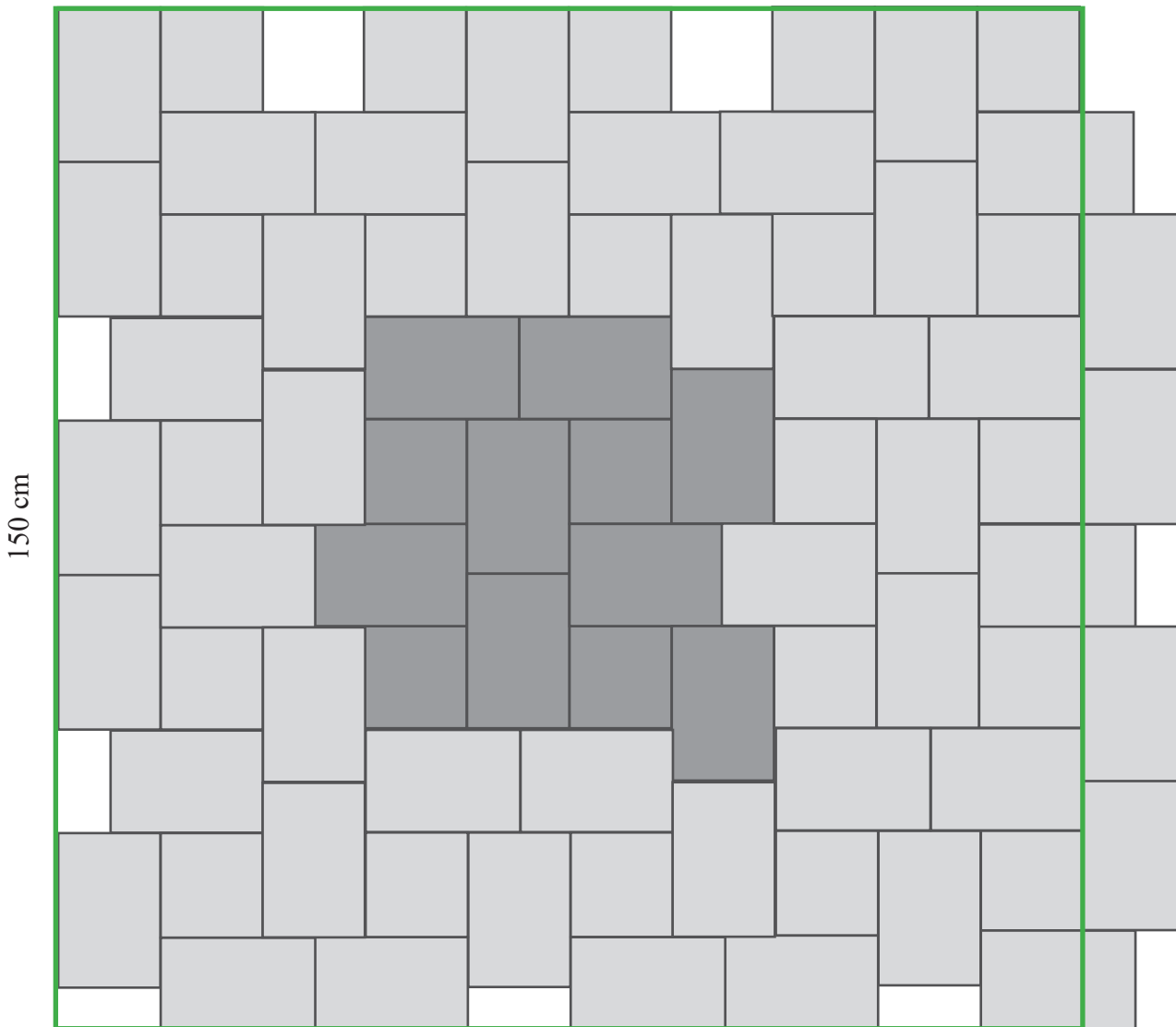
$$22,5/15,0 = 17,92 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_04**

Steinbedarf:

$$15,0/15,0 = 10,9 \text{ St/m}^2$$

$$22,5/15,0 = 21,8 \text{ St/m}^2$$

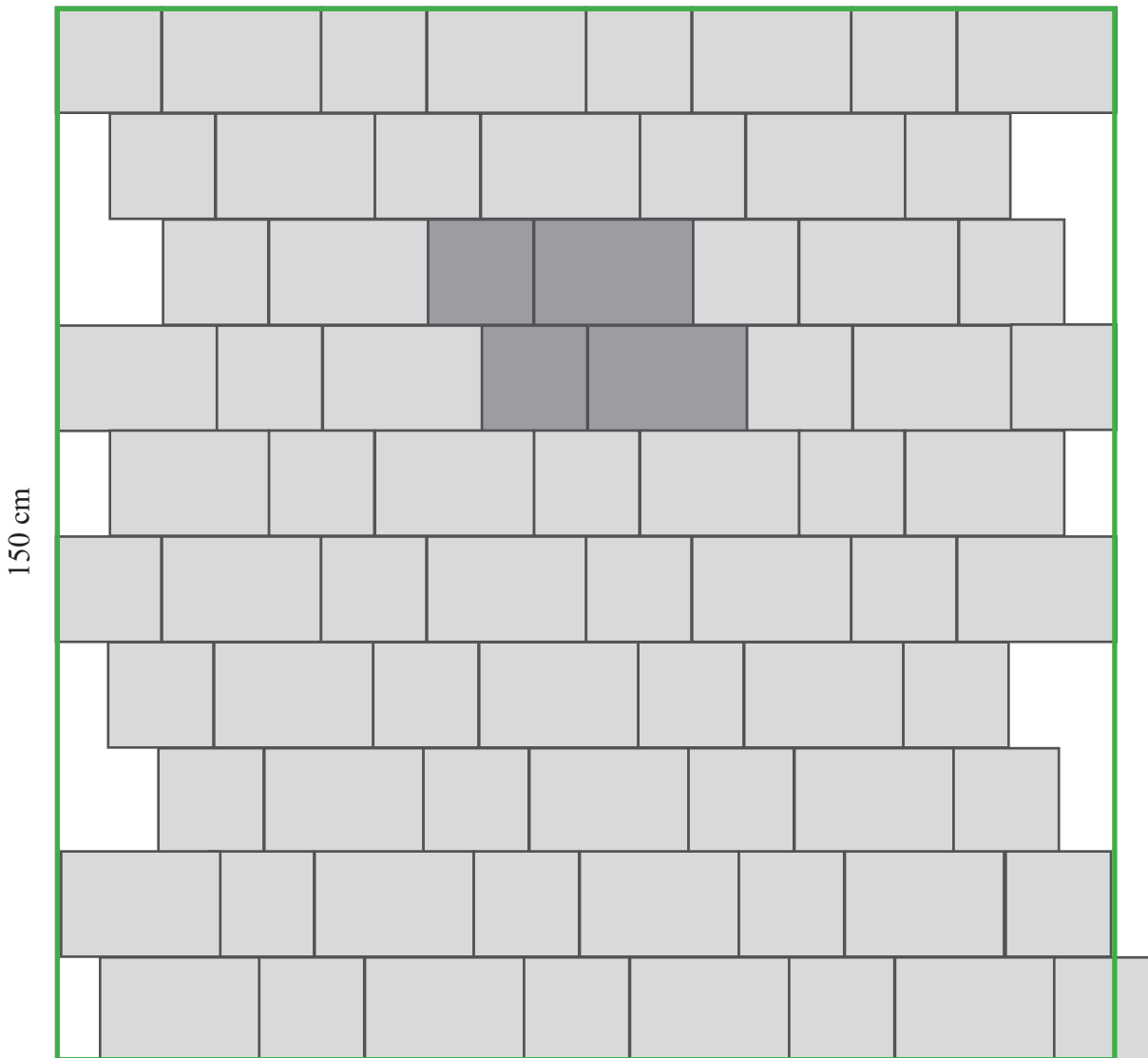


# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_05**

Steinbedarf:

$$15,0/15,0 = 17,54 \text{ St/m}^2$$

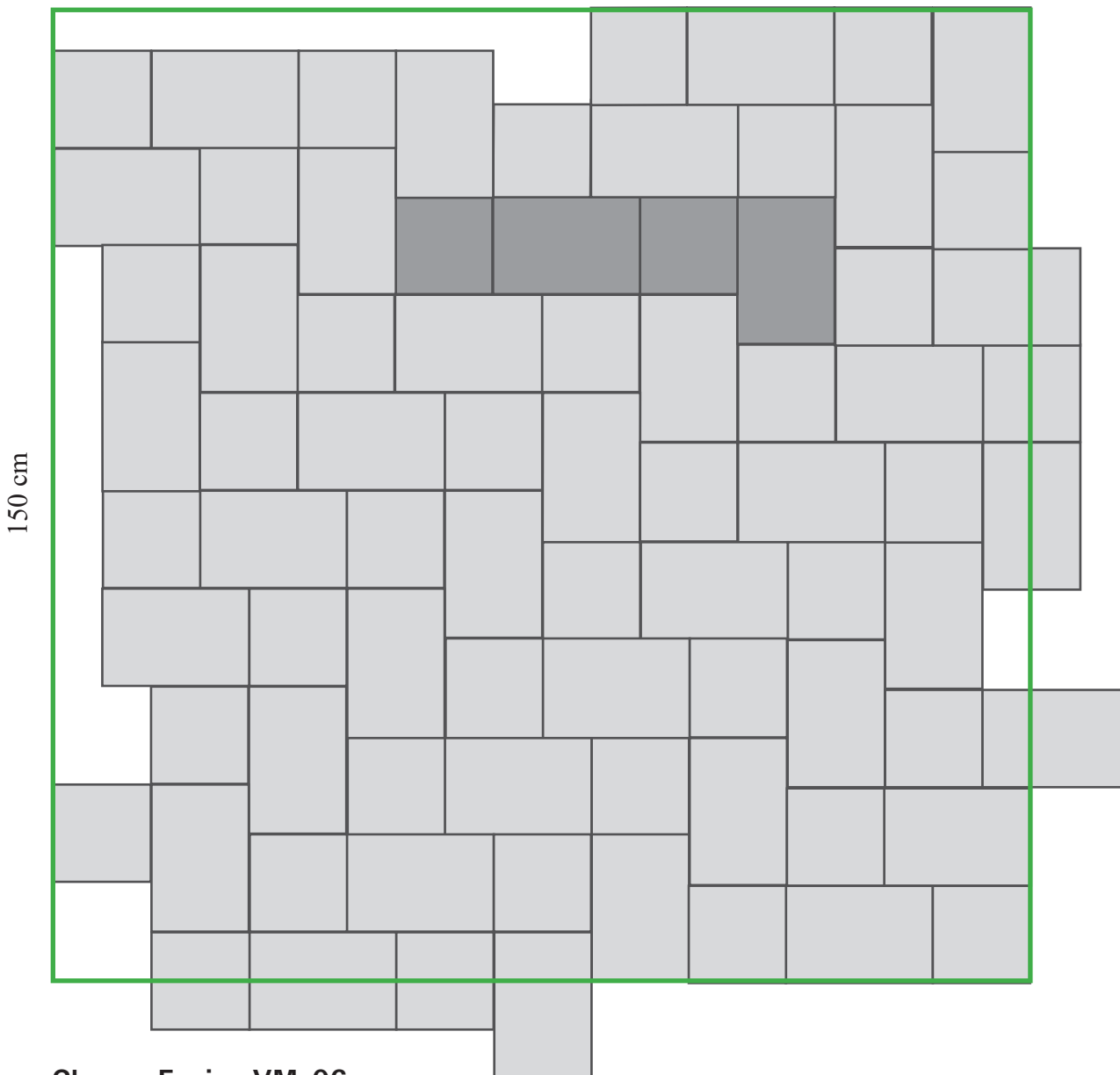
$$22,5/15,0 = 17,54 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_06**

Steinbedarf:

$$15,0/15,0 = 17,54 \text{ St/m}^2$$

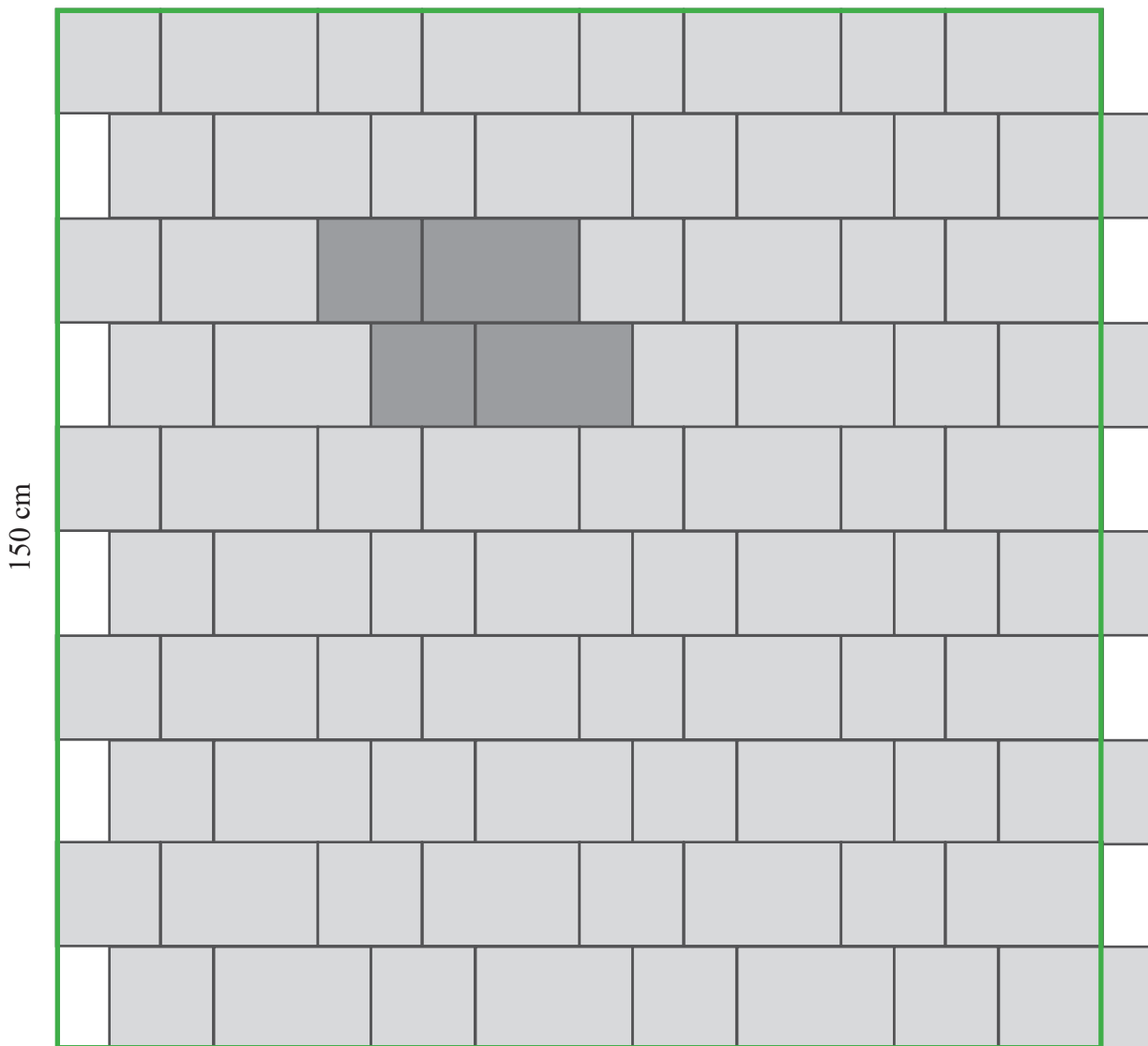
$$22,5/15,0 = 17,54 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_07**

Steinbedarf:

$$15,0/15,0 = 17,54 \text{ St/m}^2$$

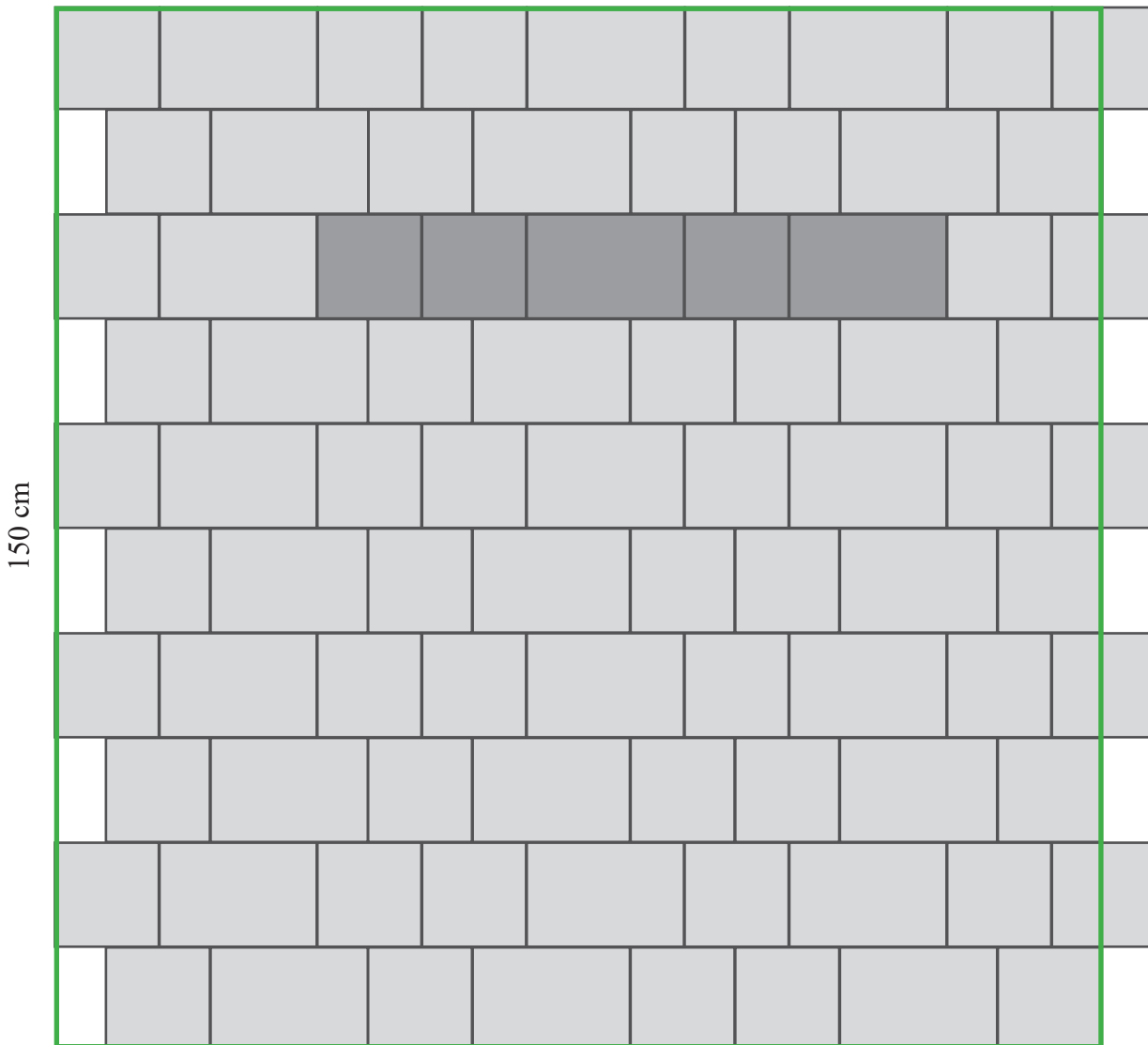
$$22,5/15,0 = 17,54 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_08**

Steinbedarf:

$$15,0/15,0 = 21,9 \text{ St/m}^2$$

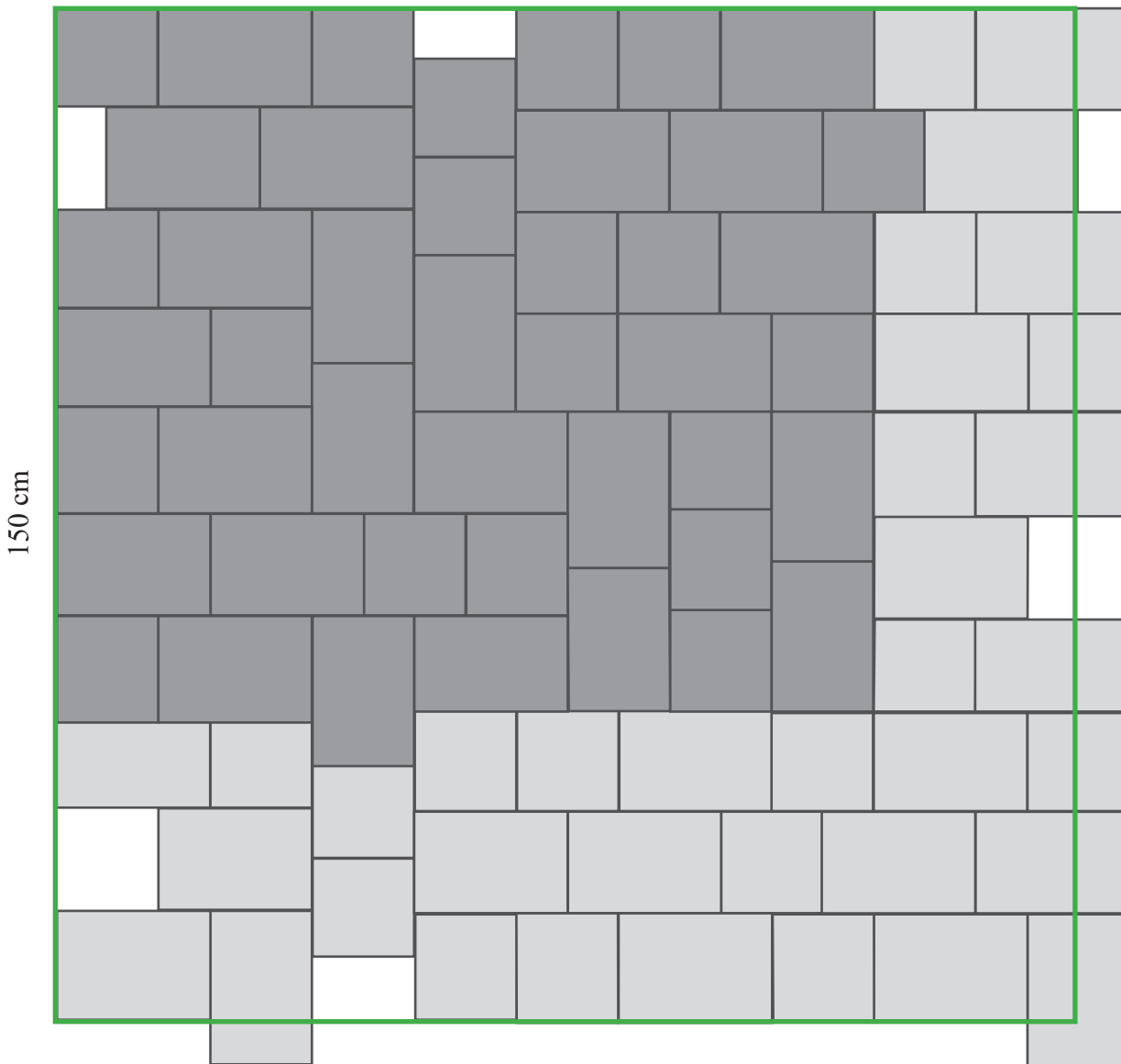
$$22,5/15,0 = 14,6 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_09 - wilder Verband zwei Größen**

Steinbedarf:

$$15,0/15,0 = 15,59 \text{ St/m}^2$$

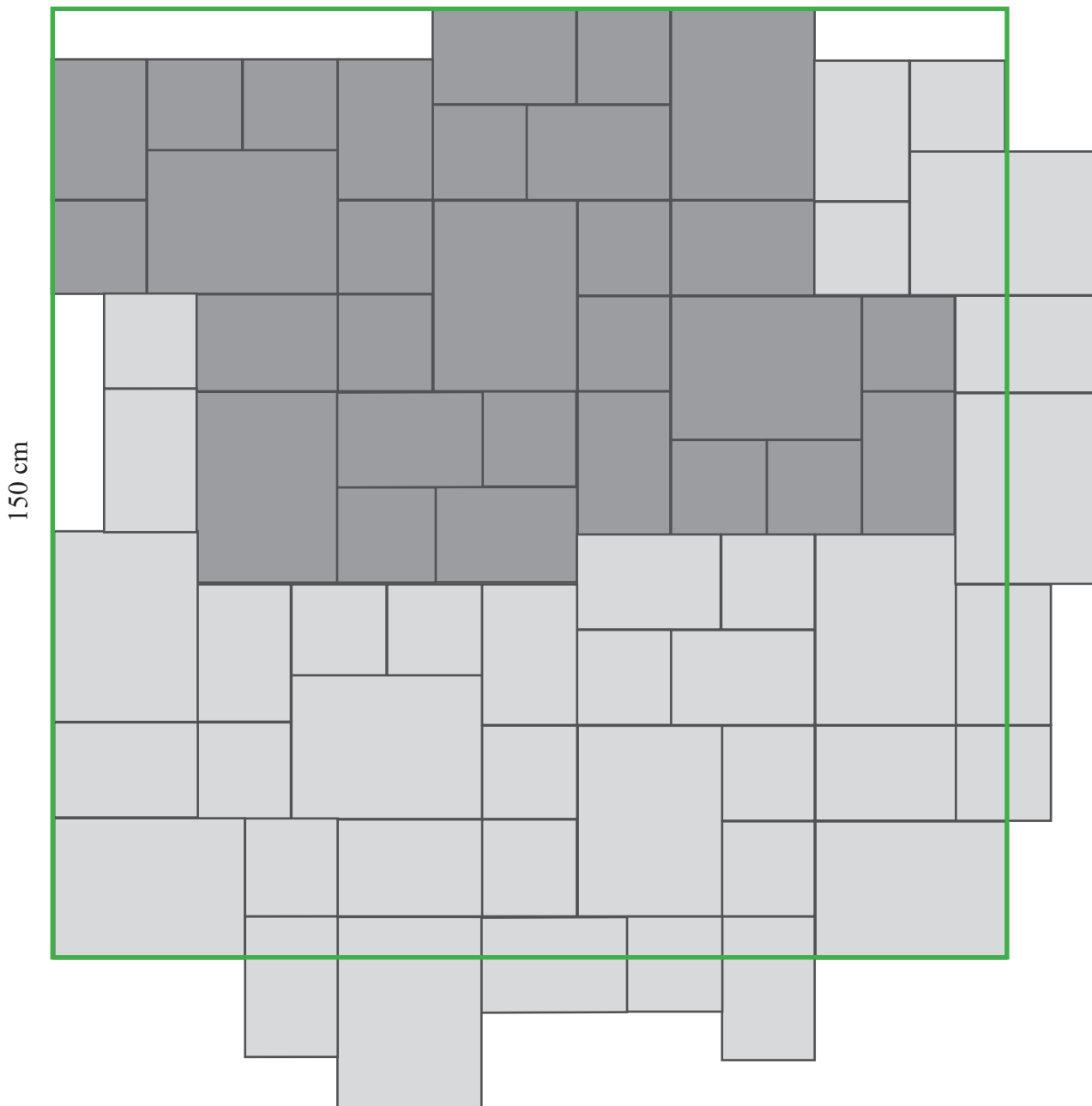
$$22,5/15,0 = 18,71 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_10 - wilder Verband drei Größen**

Steinbedarf:

$$15,0/15,0 = 13,89 \text{ St/m}^2$$

$$22,5/15,0 = 9,92 \text{ St/m}^2$$

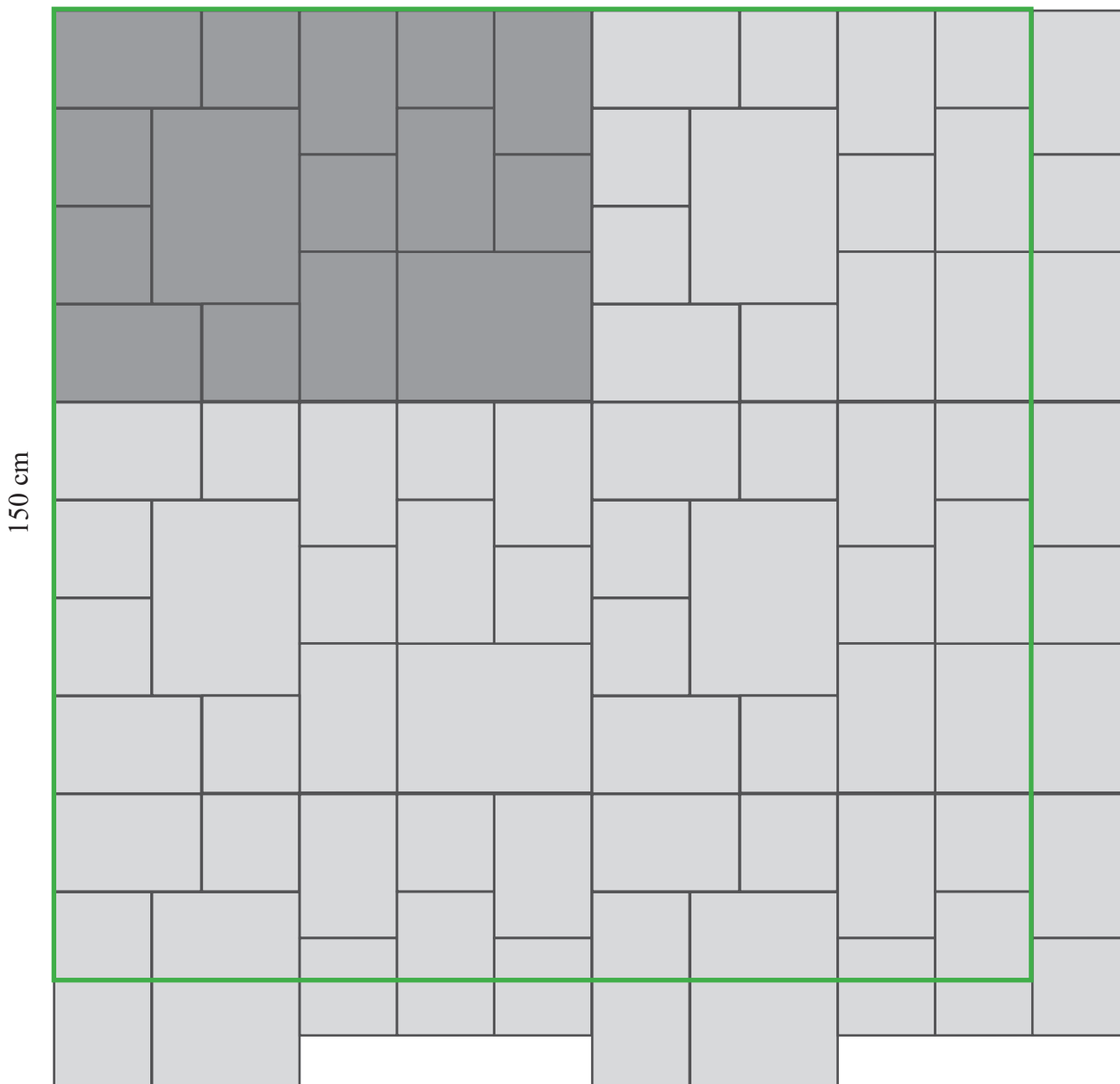
$$30,0/22,5 = 4,96 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_11 - gem. Verband drei Größen**

Steinbedarf:

$$15,0/15,0 = 13,89 \text{ St/m}^2$$

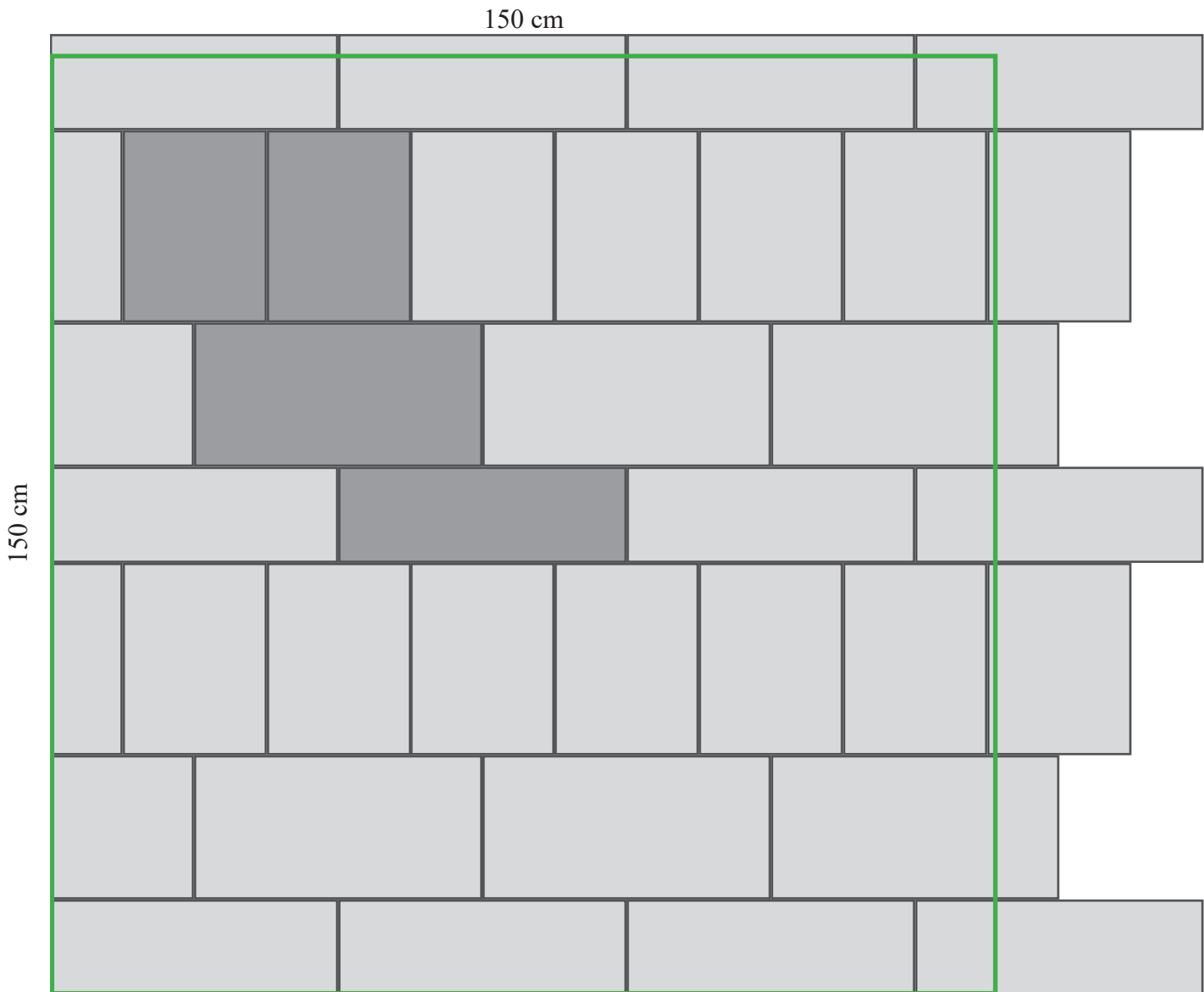
$$22,5/15,0 = 11,90 \text{ St/m}^2$$

$$30,0/22,5 = 3,97 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster



### Cheops-Enviro\_VM\_12 - 45er Maße

#### Steinbedarf:

$$30,0/22,5 = 6,47 \text{ St/m}^2$$

$$45,0/15,0 = 3,24 \text{ St/m}^2$$

$$45,0/22,5 = 3,24 \text{ St/m}^2$$



# CHEOPS SV ENVIRO

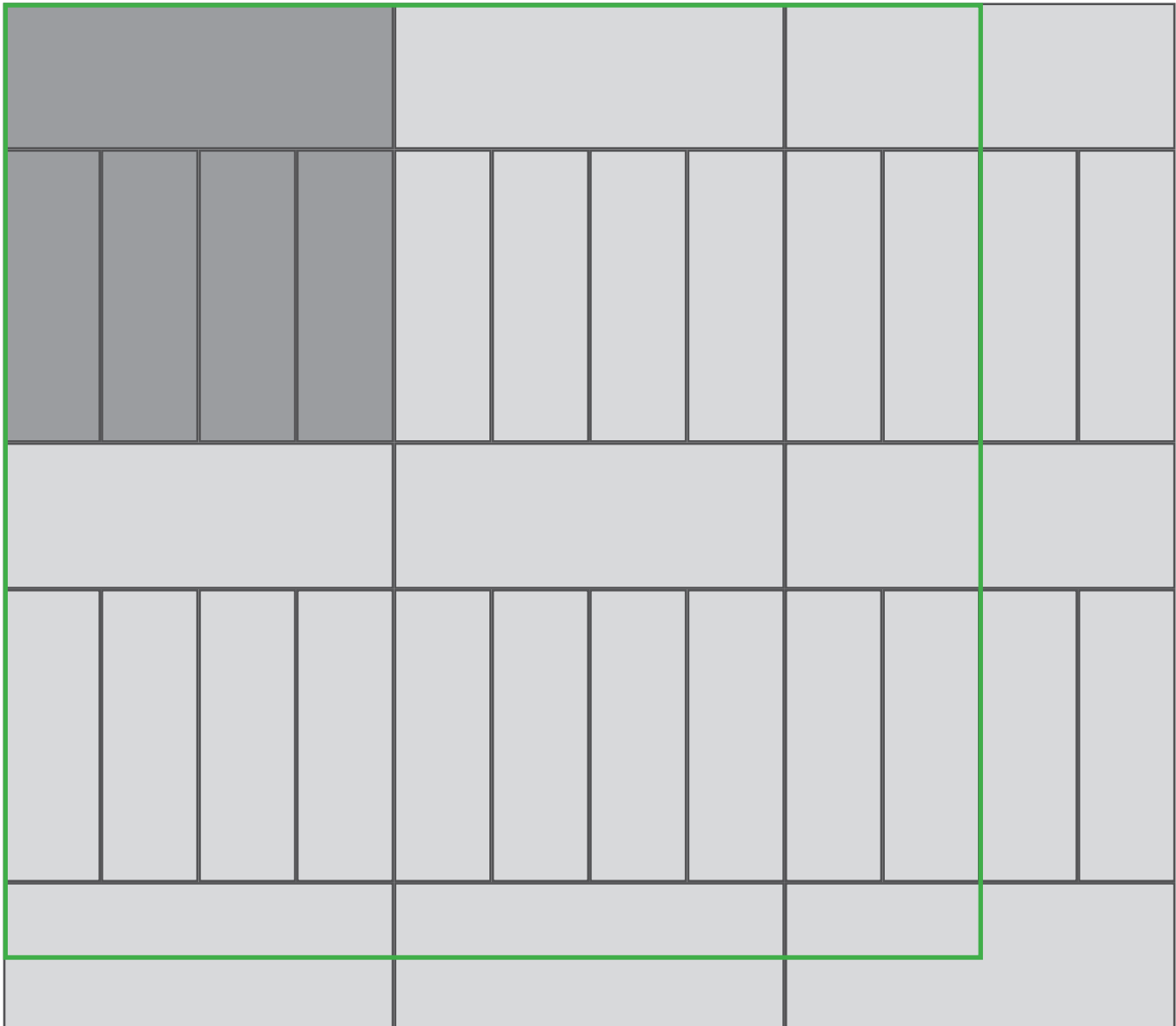


## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm

150 cm



**Cheops-Enviro\_VM\_13 - 45er + 60er Maße**

Steinbedarf:

$$45,0/15,0 = 9,64 \text{ St/m}^2$$

$$60,0/22,5 = 2,41 \text{ St/m}^2$$

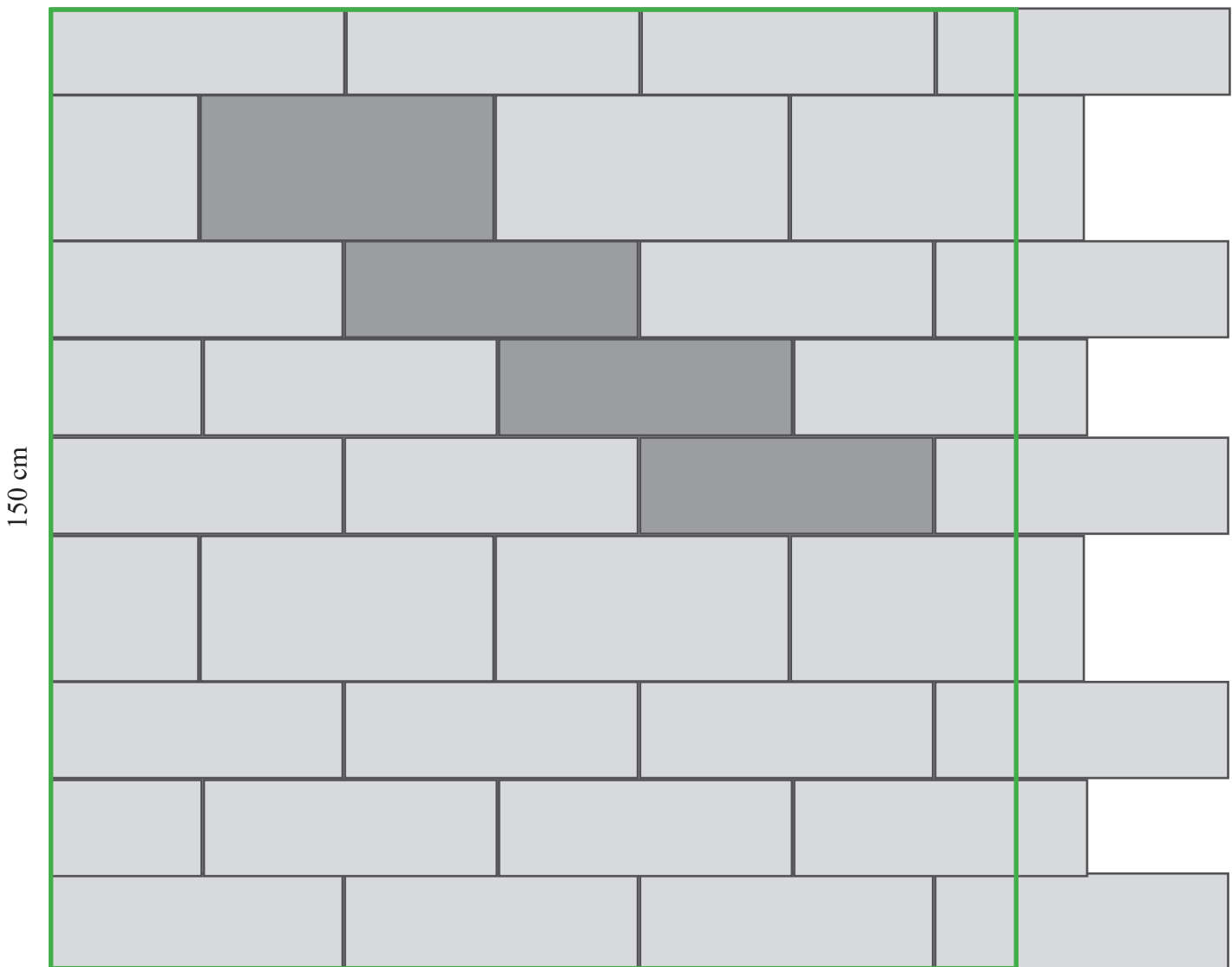


# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_15 - 45er Maße**

Steinbedarf:

$$45,0/15,0 = 9,71 \text{ St/m}^2$$

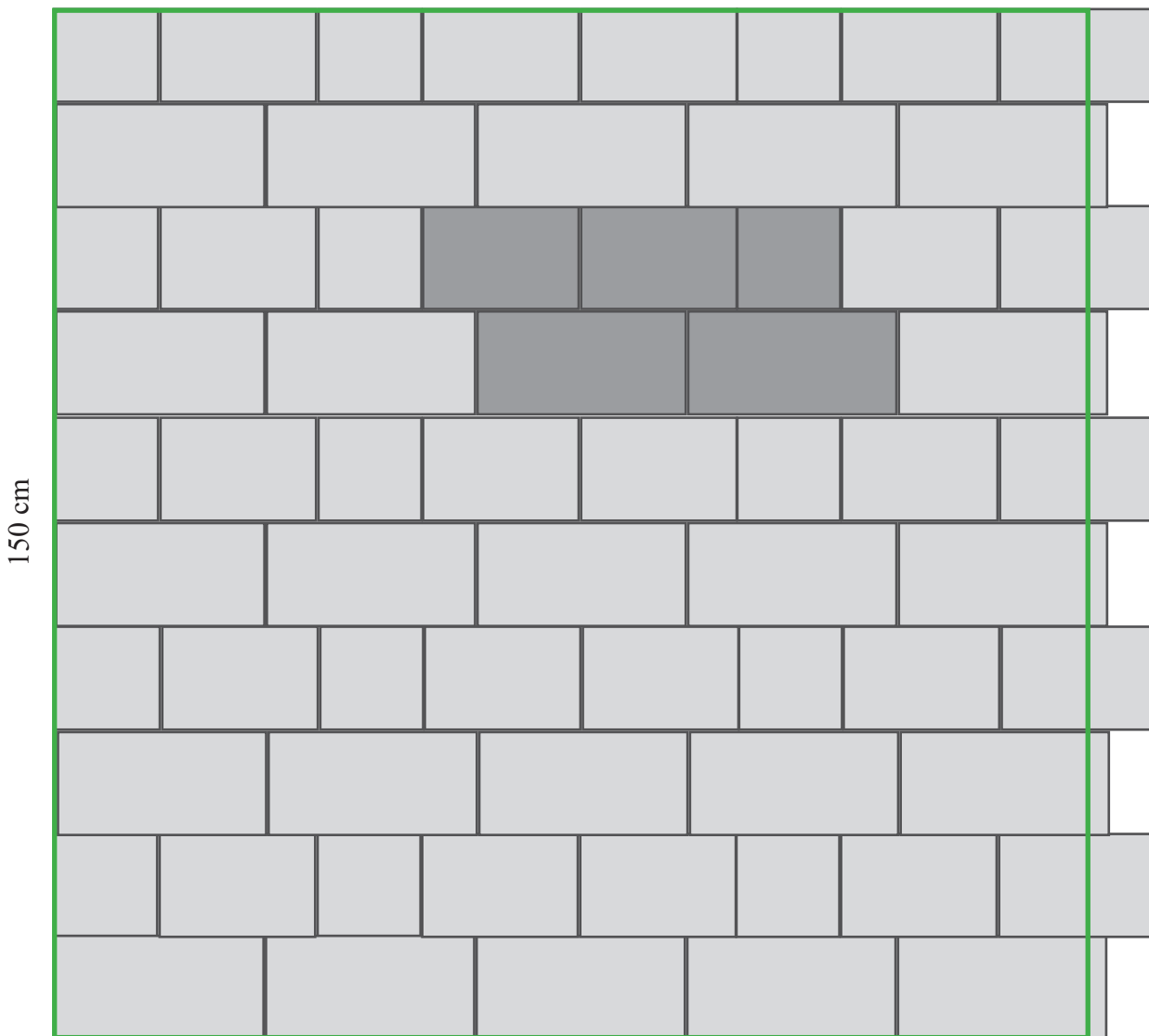
$$45,0/22,5 = 3,24 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



### Cheops-Enviro\_VM\_16

#### Steinbedarf:

$$15,0/15,0 = 5,46 \text{ St/m}^2$$

$$22,5/15,0 = 10,93 \text{ St/m}^2$$

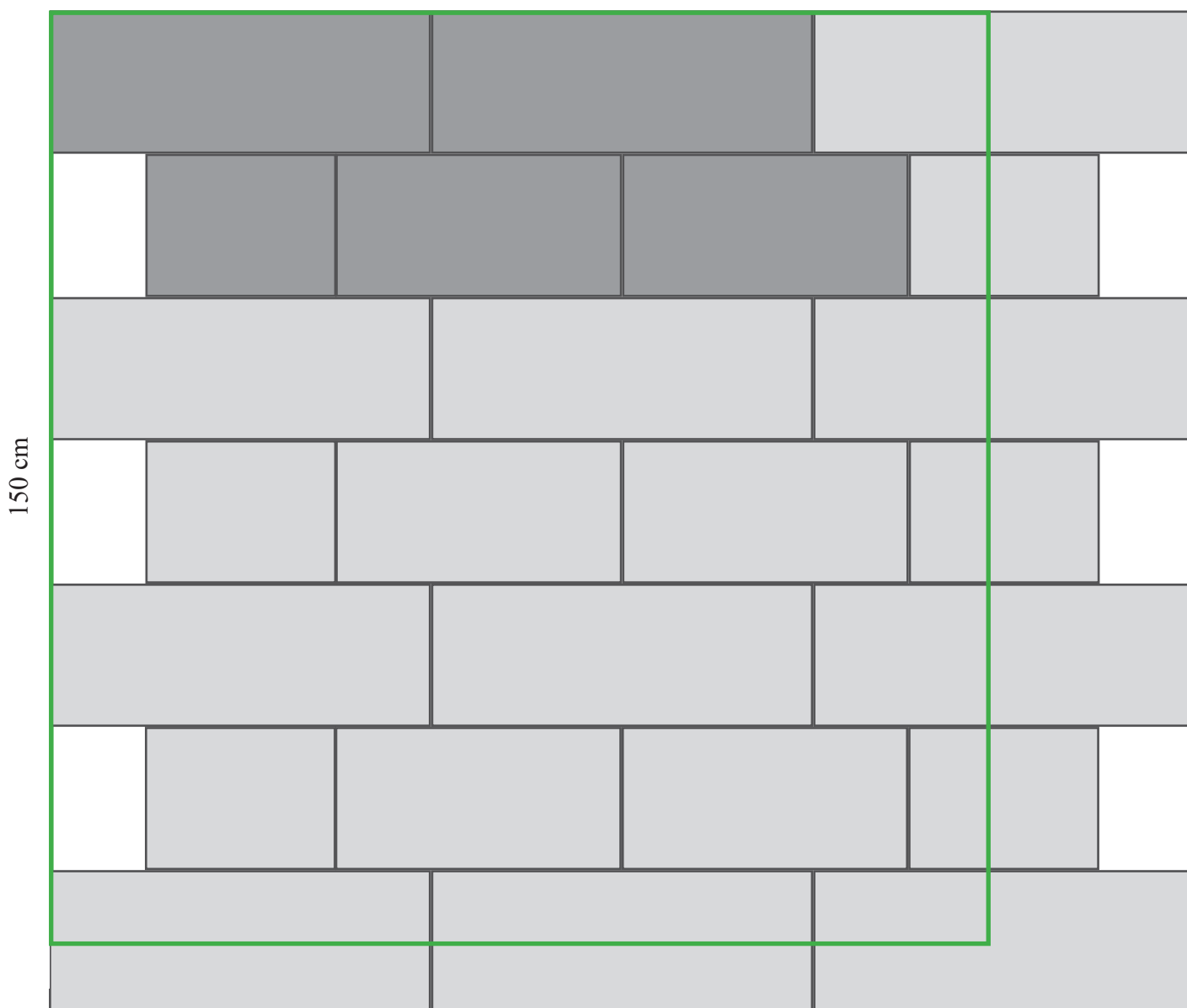
$$30,0/15,0 = 10,93 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_17**

Steinbedarf:

$$30,0/22,5 = 1,81 \text{ St/m}^2$$

$$45,0/22,5 = 3,63 \text{ St/m}^2$$

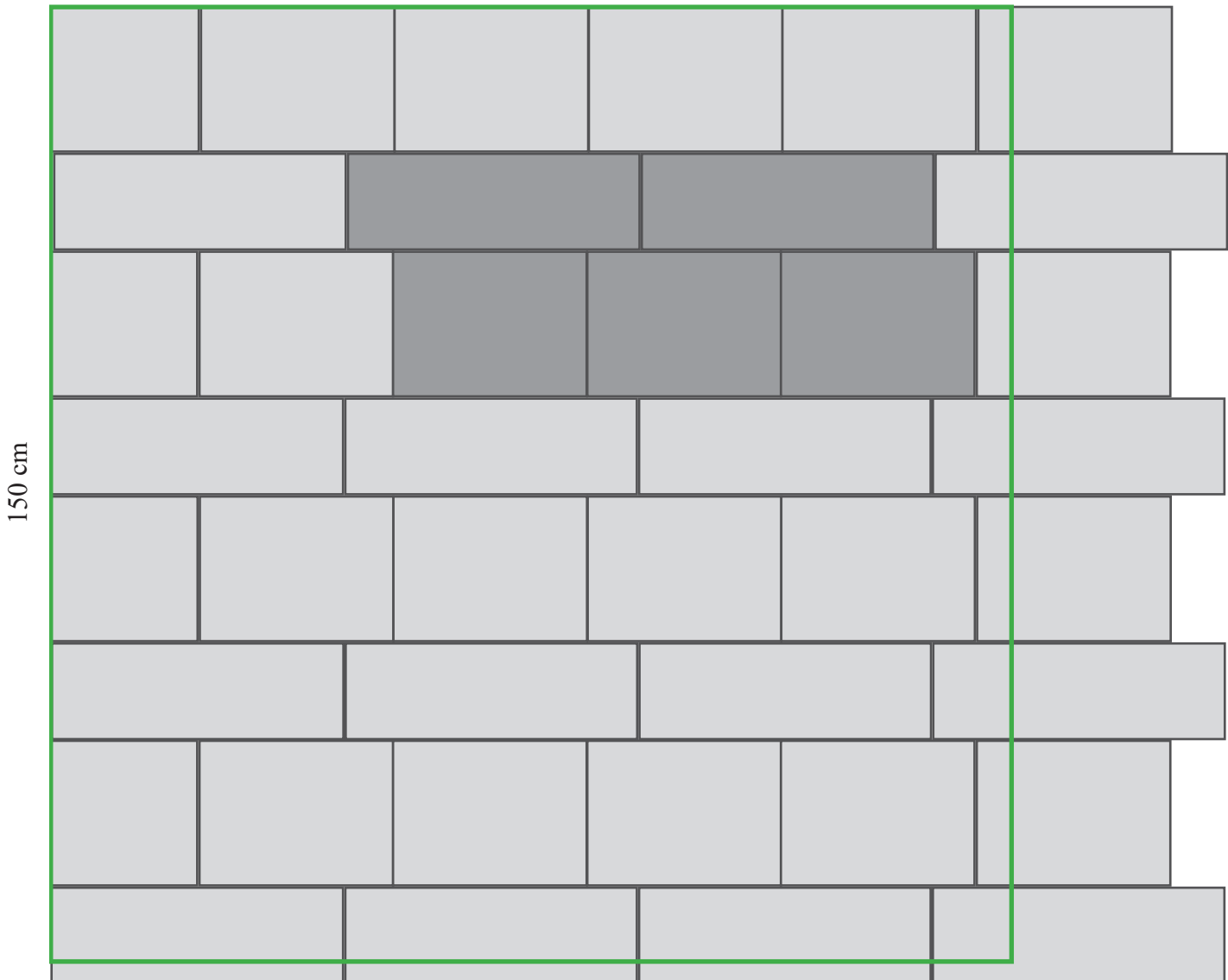
$$60,0/22,5 = 3,63 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_18**

Steinbedarf:

$$30,0/22,5 = 8,7 \text{ St/m}^2$$

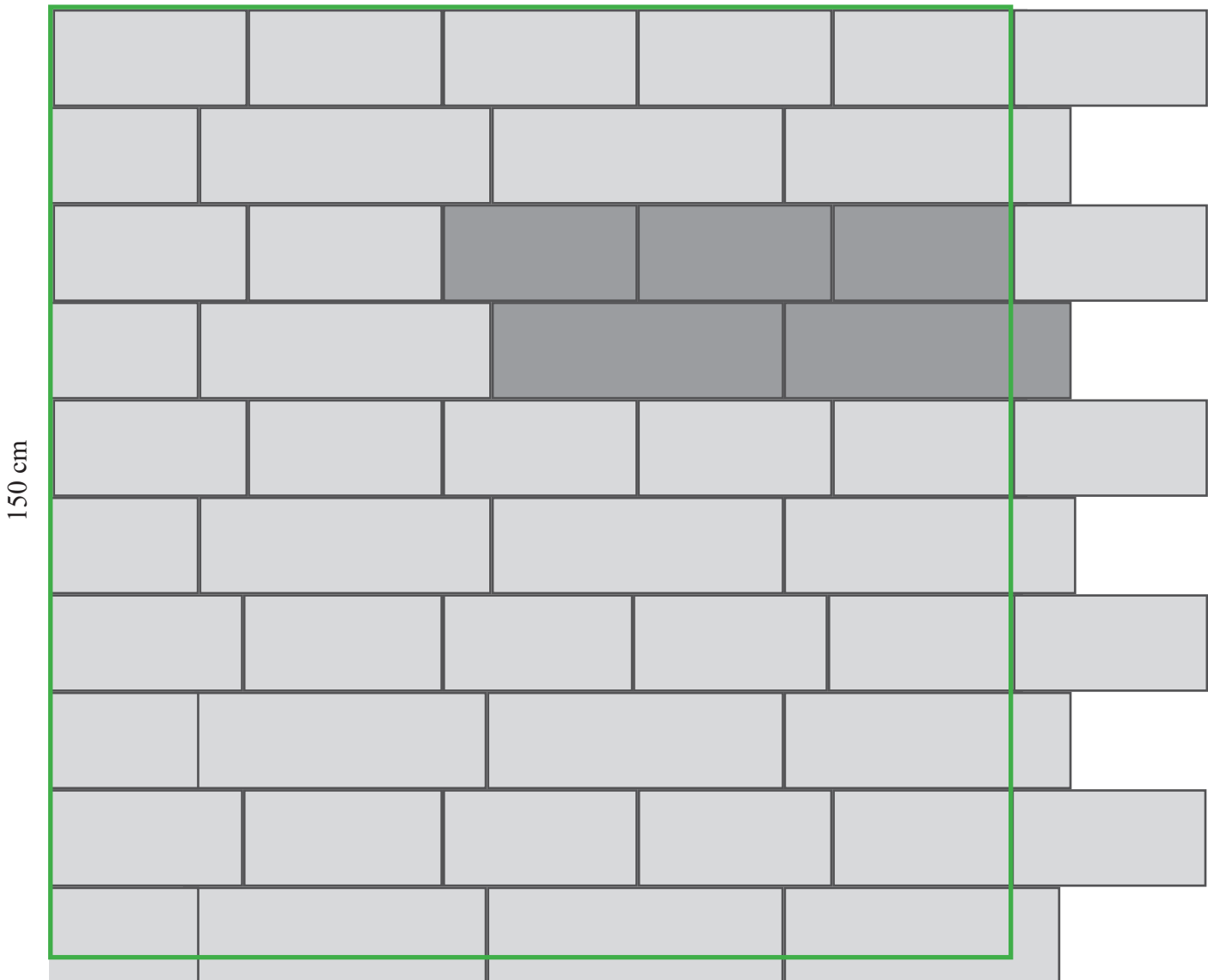
$$45,0/15,0 = 5,8 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_19**

Steinbedarf:

$$30,0/15,0 = 10,95 \text{ St/m}^2$$

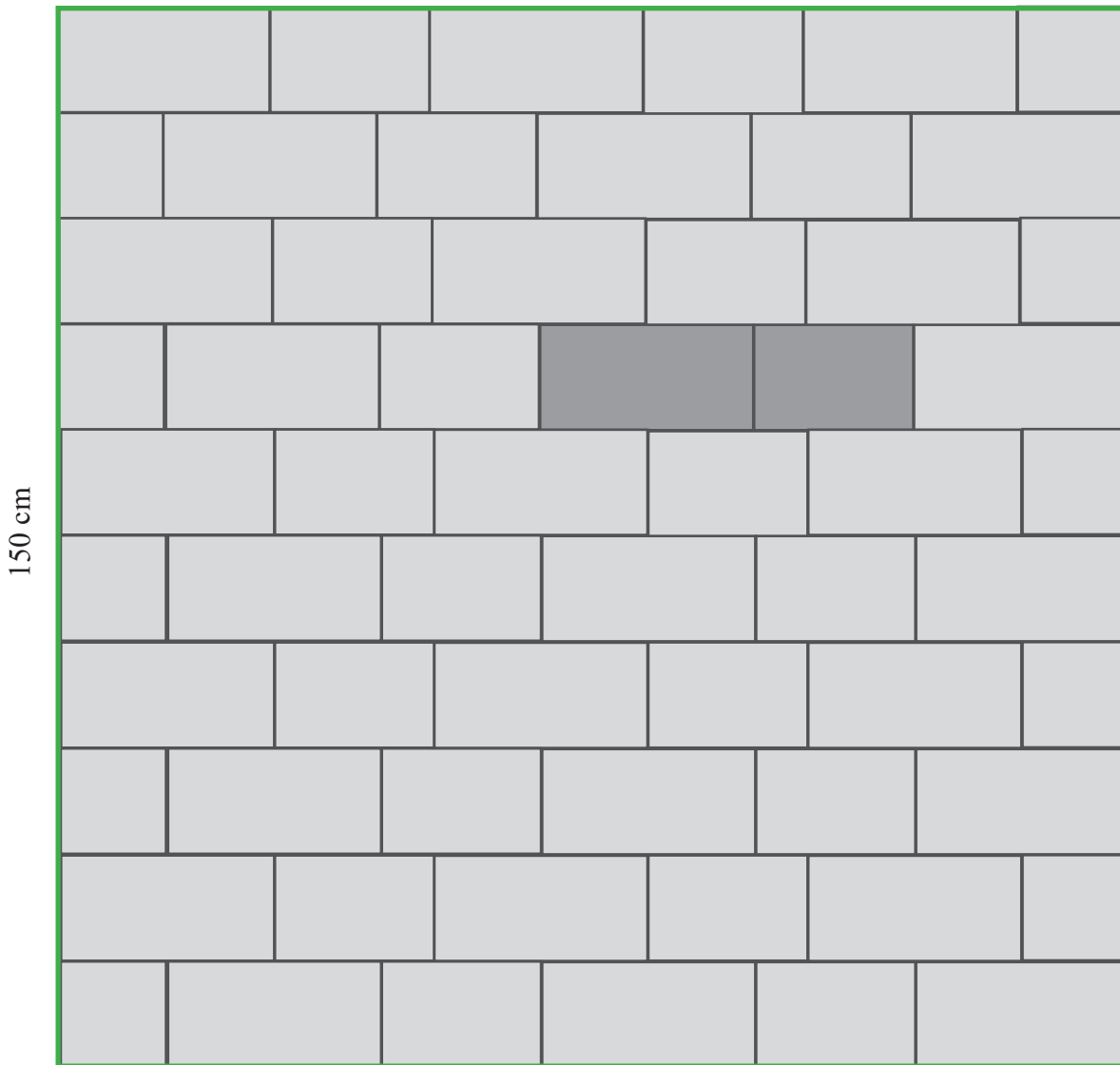
$$45,0/15,0 = 7,3 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_20**

Steinbedarf:

$$22,5/15,0 = 12,7 \text{ St/m}^2$$

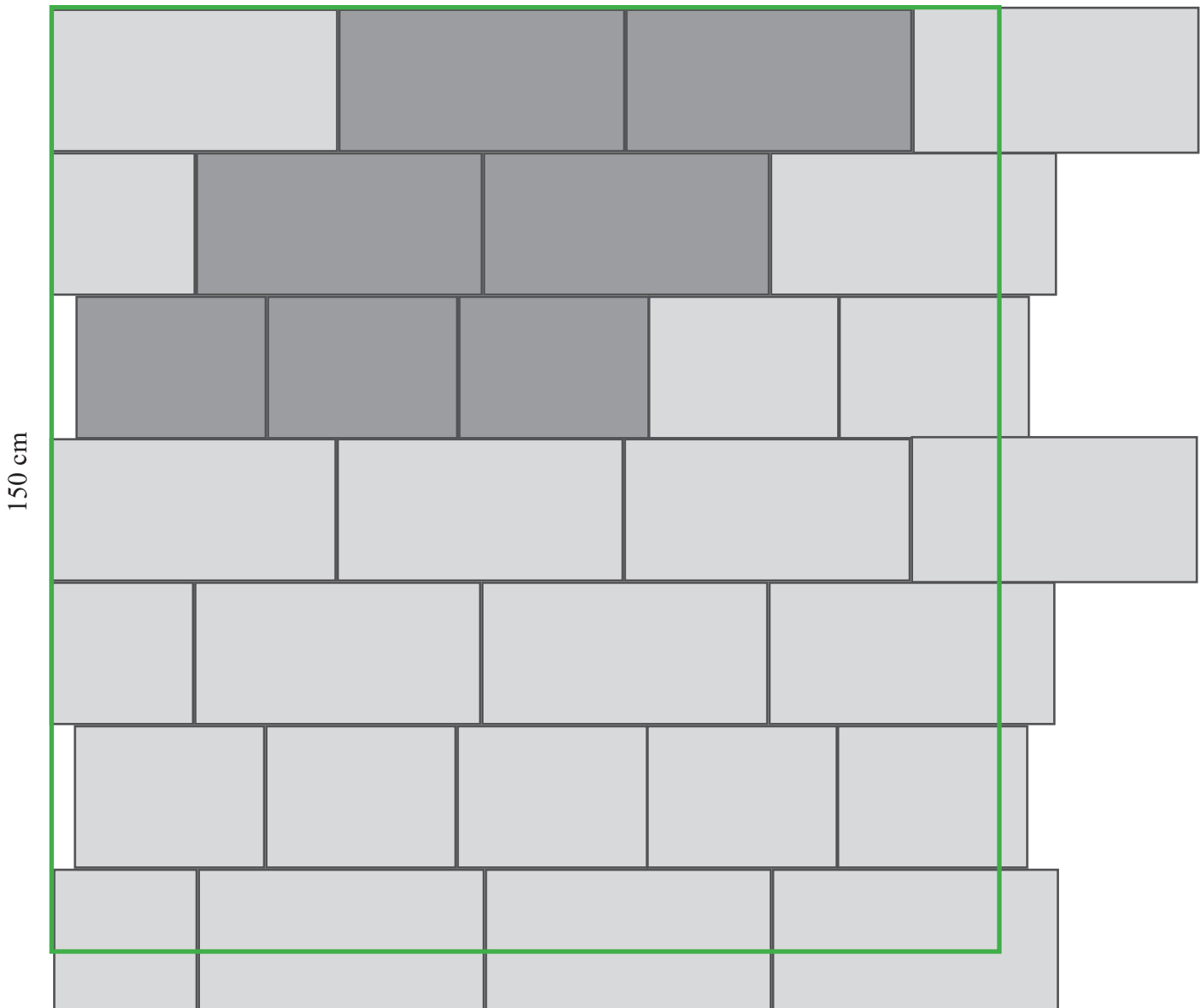
$$30,0/15,0 = 12,7 \text{ St/m}^2$$



# CHEOPS SV ENVIRO

 ÖKOLOGISCHE FLÄCHENBELÄGE  
Verlegemuster

150 cm



**Cheops-Enviro\_VM\_21**

Steinbedarf:

$$30,0/22,5 = 4,88 \text{ St/m}^2$$

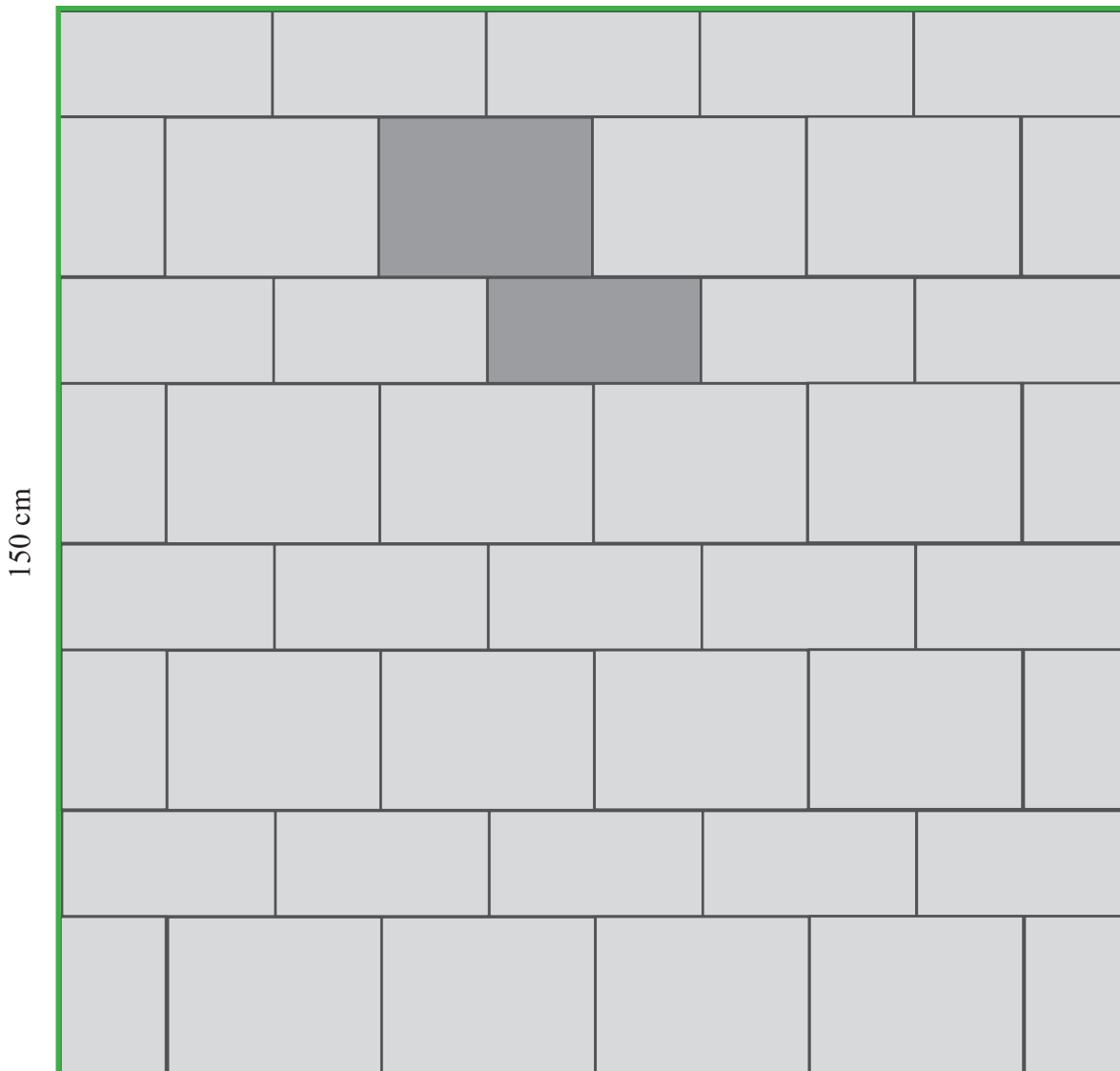
$$45,0/22,5 = 6,51 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_22**

Steinbedarf:

$$30,0/15,0 = 8,74 \text{ St/m}^2$$

$$30,0/22,5 = 8,74 \text{ St/m}^2$$

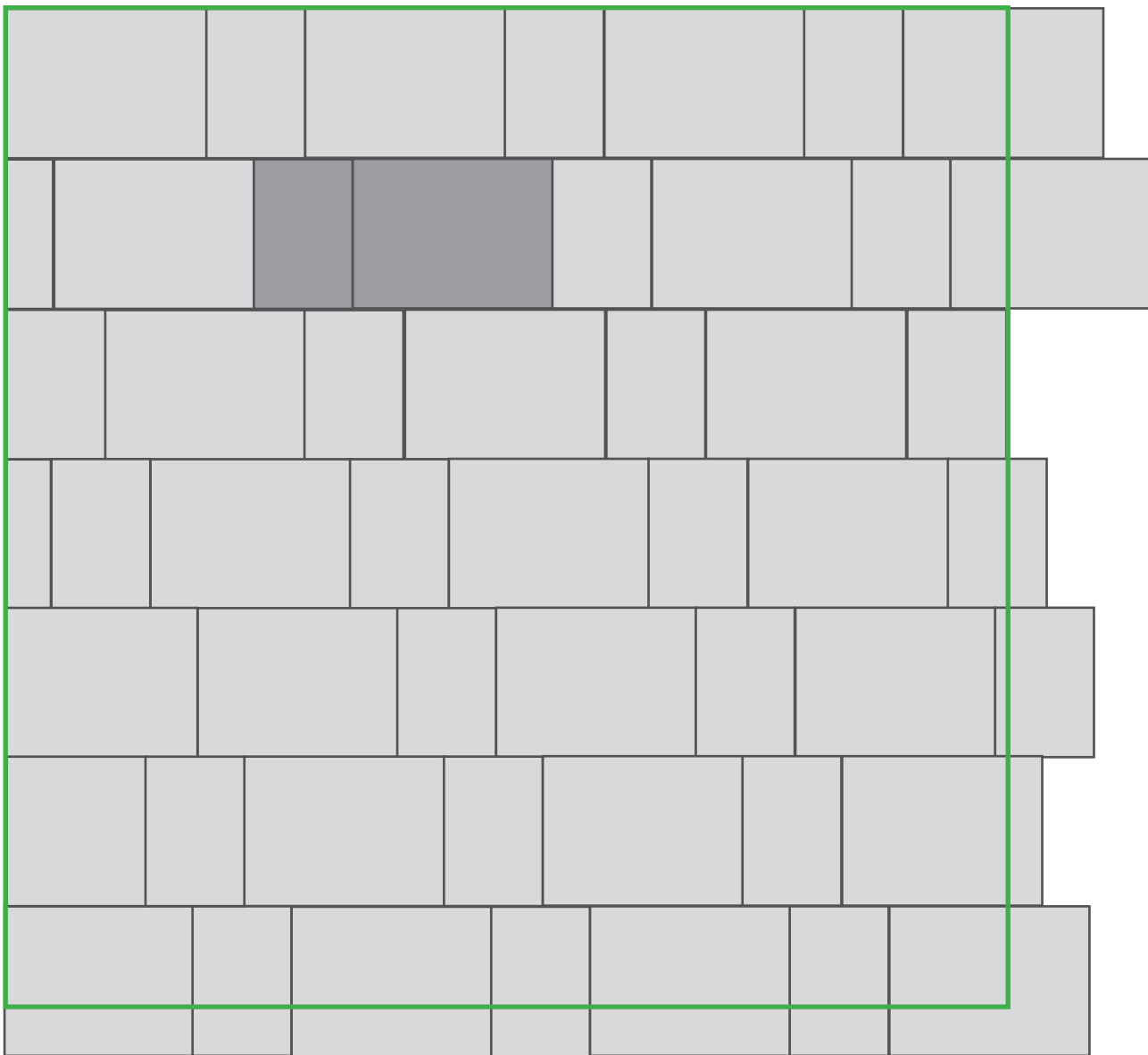
# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm

150 cm



**Cheops-Enviro\_VM\_23**

Steinbedarf:

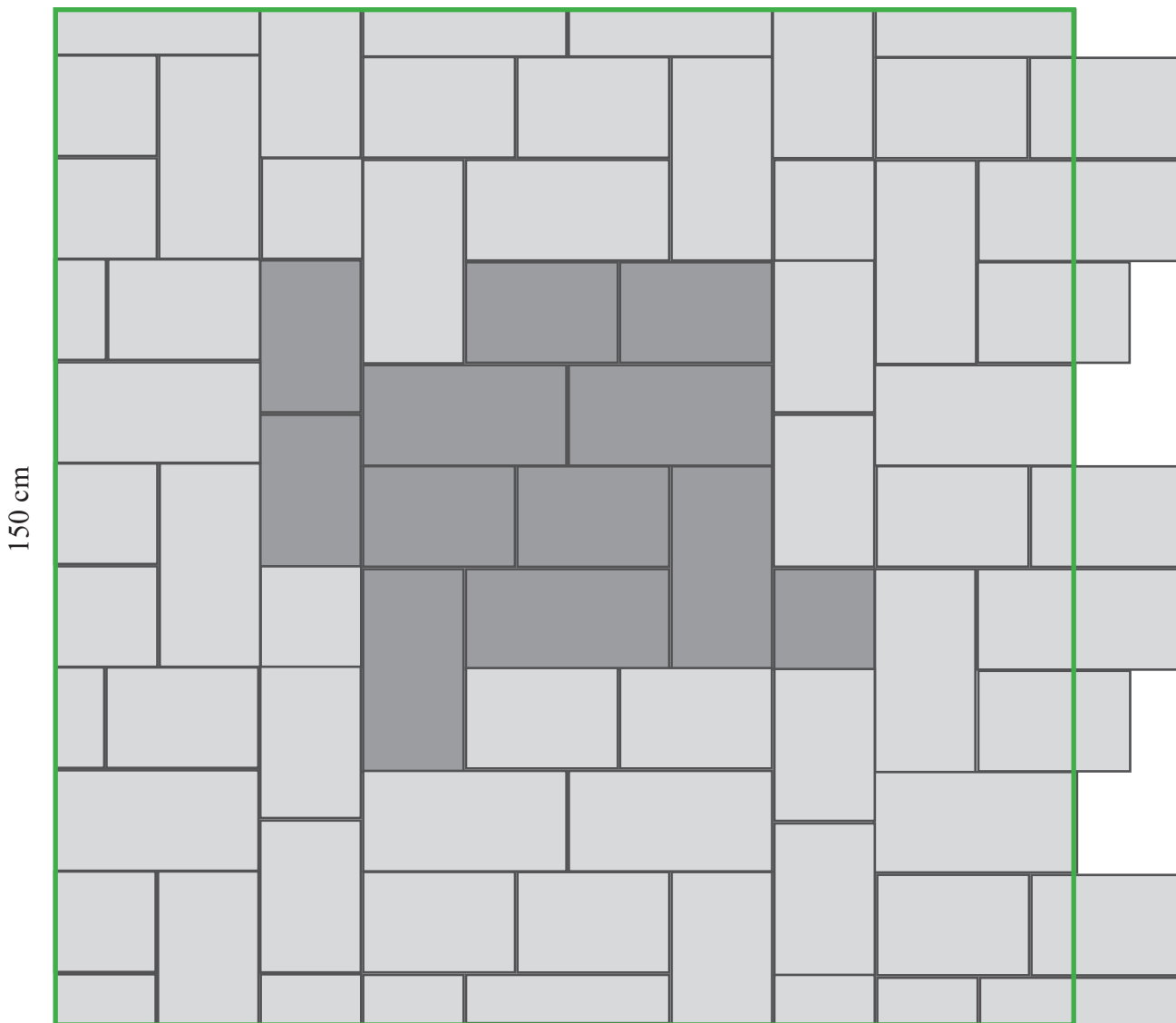
$$22,5/15,0 = 9,67 \text{ St/m}^2$$

$$30,0/22,5 = 9,67 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster



### Cheops-Enviro\_VM\_24

#### Steinbedarf:

$$15,0/15,0 = 2,19 \text{ St/m}^2$$

$$22,5/15,0 = 13,13 \text{ St/m}^2$$

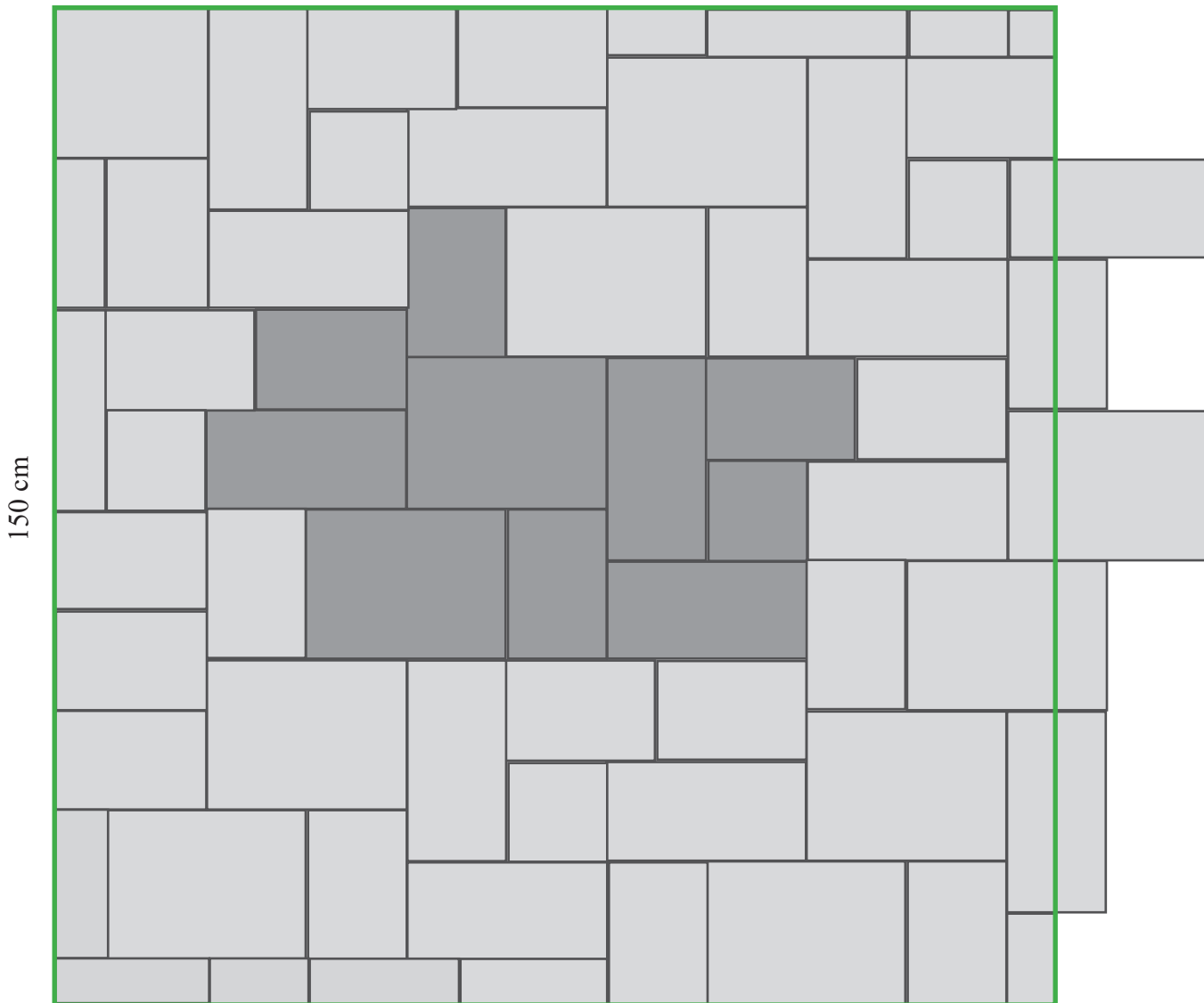
$$30,0/15,0 = 10,94 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



### Cheops-Enviro\_VM\_25

#### Steinbedarf:

$$15,0/15,0 = 2,29 \text{ St/m}^2$$

$$22,5/15,0 = 9,19 \text{ St/m}^2$$

$$30,0/15,0 = 6,89 \text{ St/m}^2$$

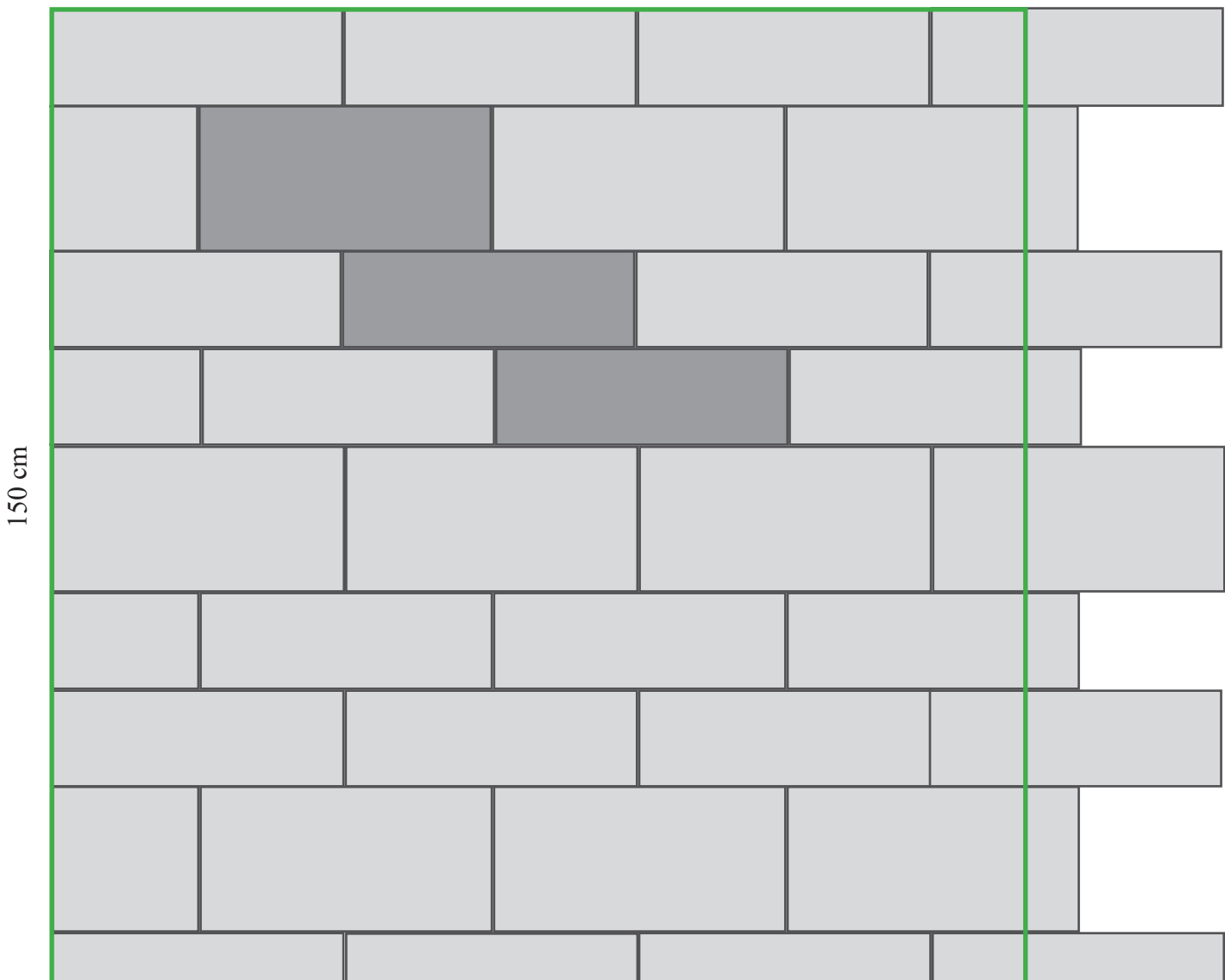
$$30,0/22,5 = 4,59 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_28 - 45er Maße**

Steinbedarf:

$$45,0/15,0 = 8,34 \text{ St/m}^2$$

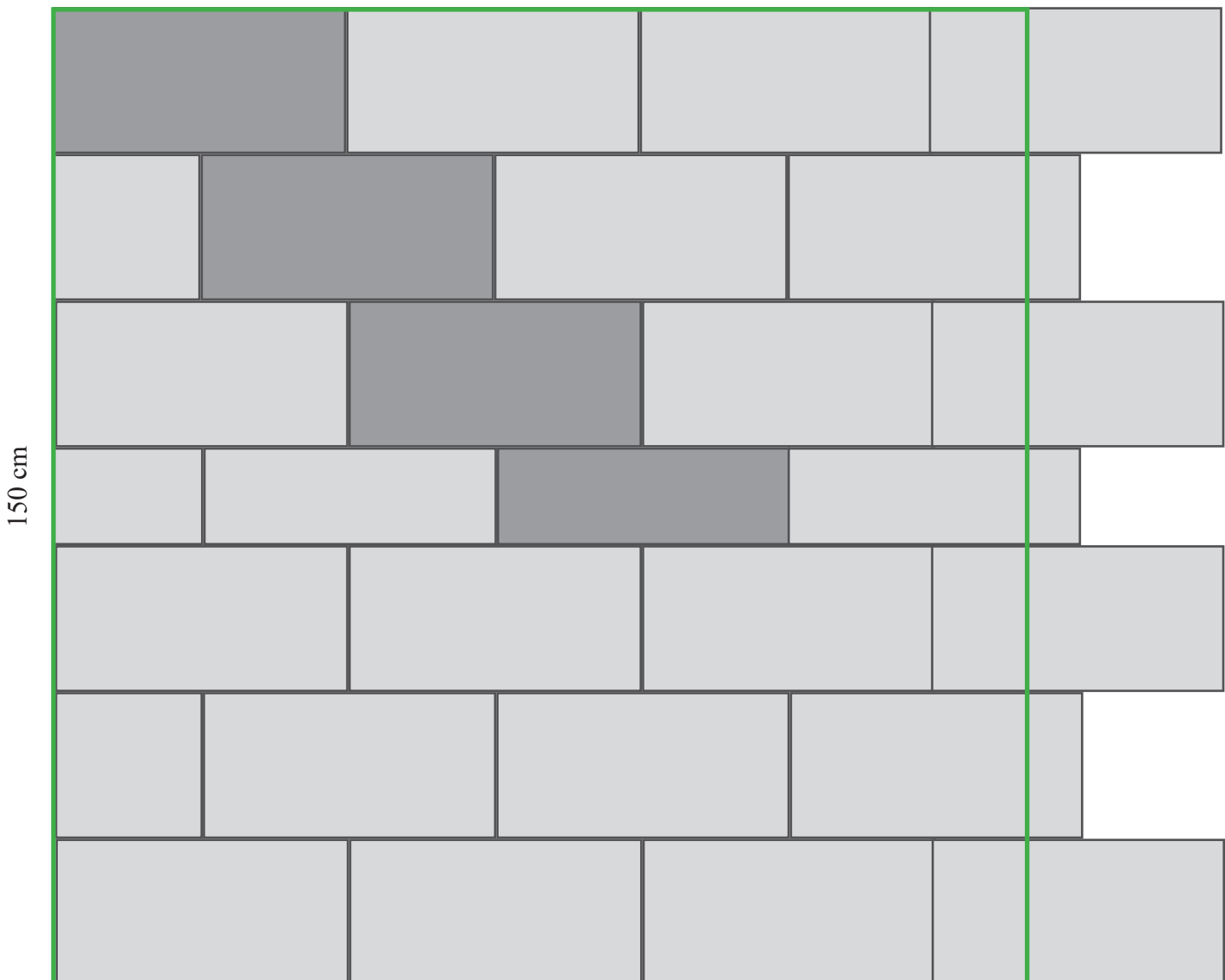
$$45,0/22,5 = 4,17 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_29 - 45er Maße**

Steinbedarf:

$$45,0/15,0 = 2,67 \text{ St/m}^2$$

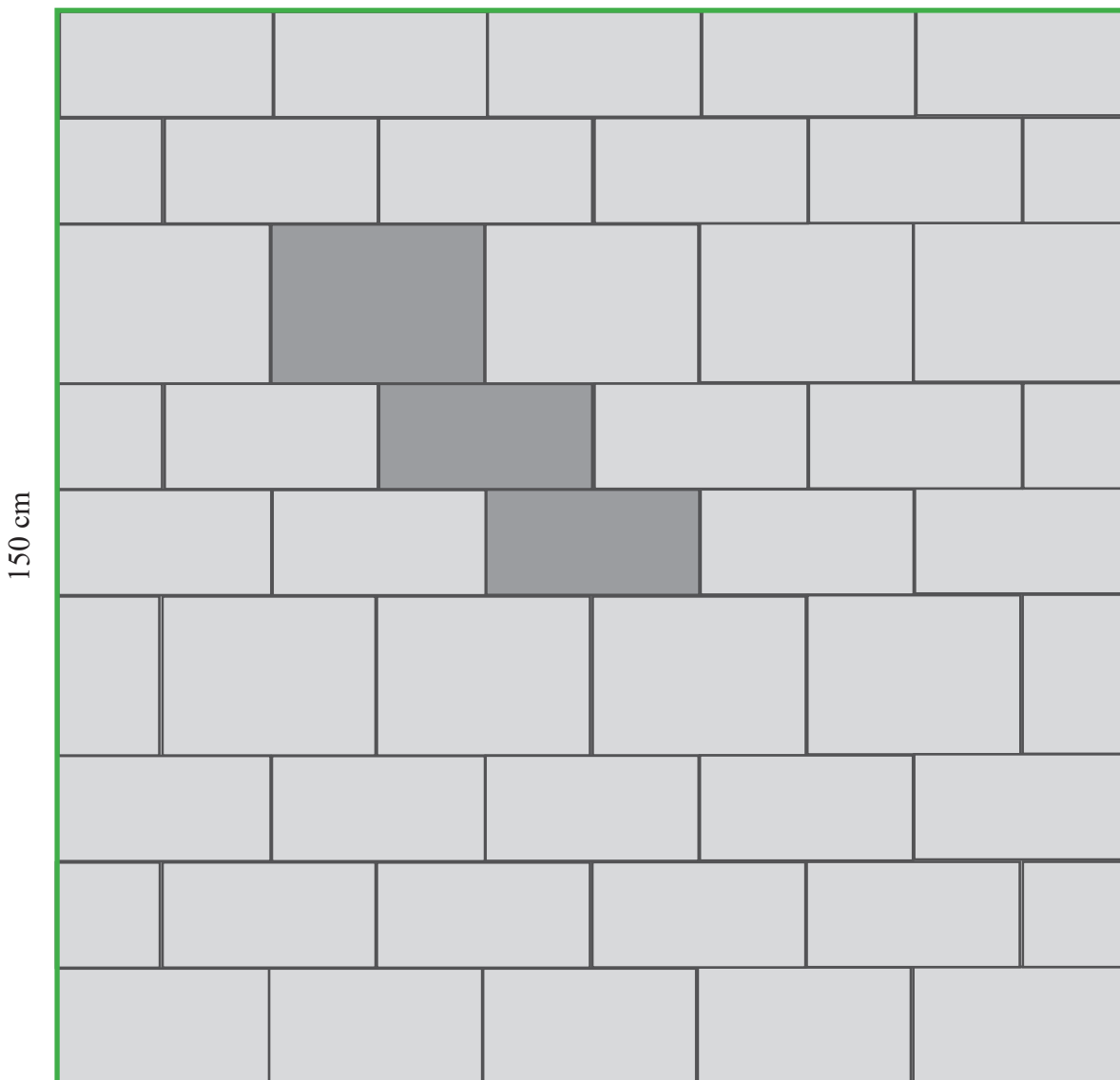
$$45,0/22,5 = 8,00 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_31**

Steinbedarf:

$$30,0/15,0 = 12,50 \text{ St/m}^2$$

$$30,0/22,5 = 6,25 \text{ St/m}^2$$

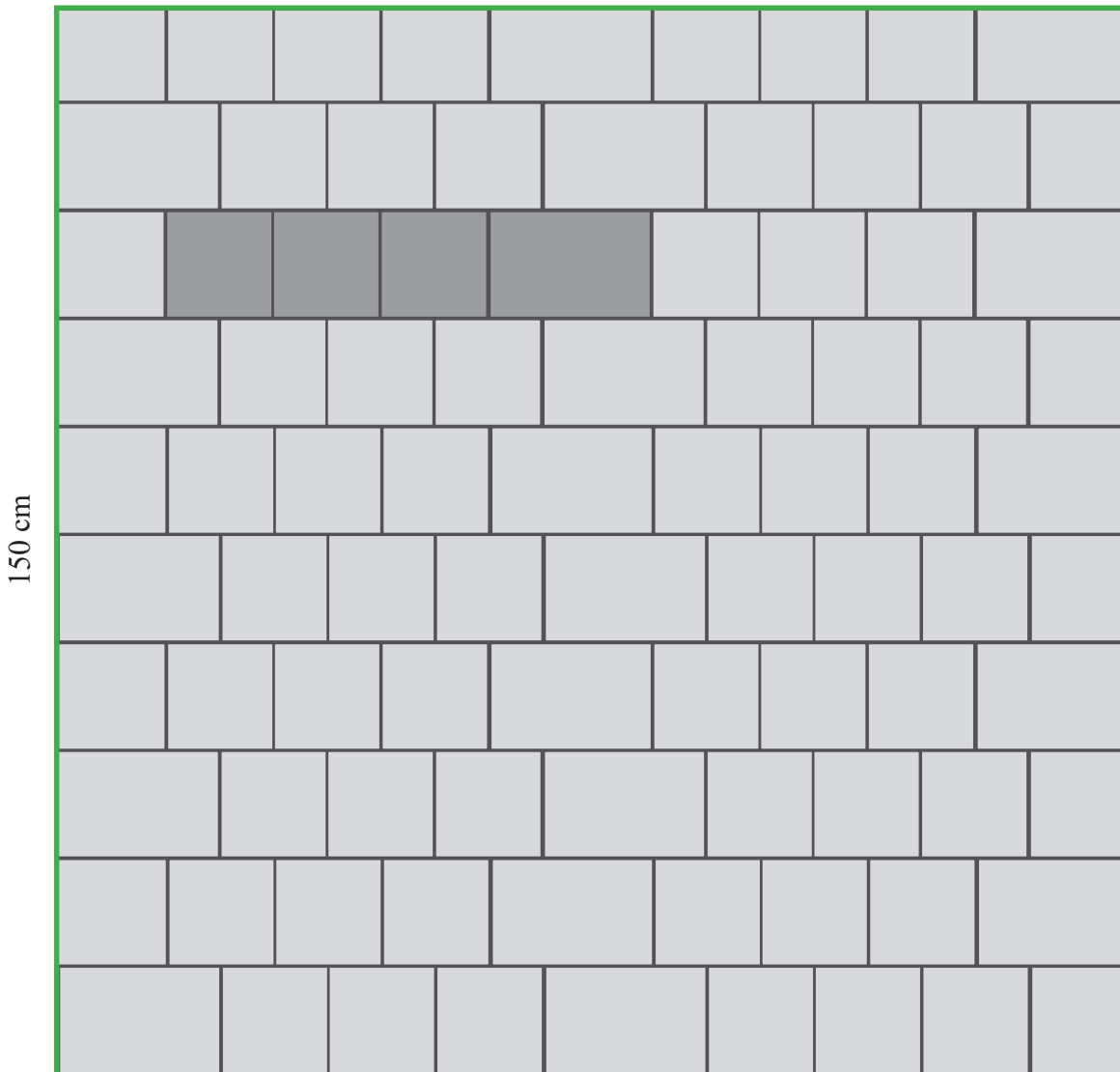


# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_32**

Steinbedarf:

$$15,0/15,0 = 29,22 \text{ St/m}^2$$

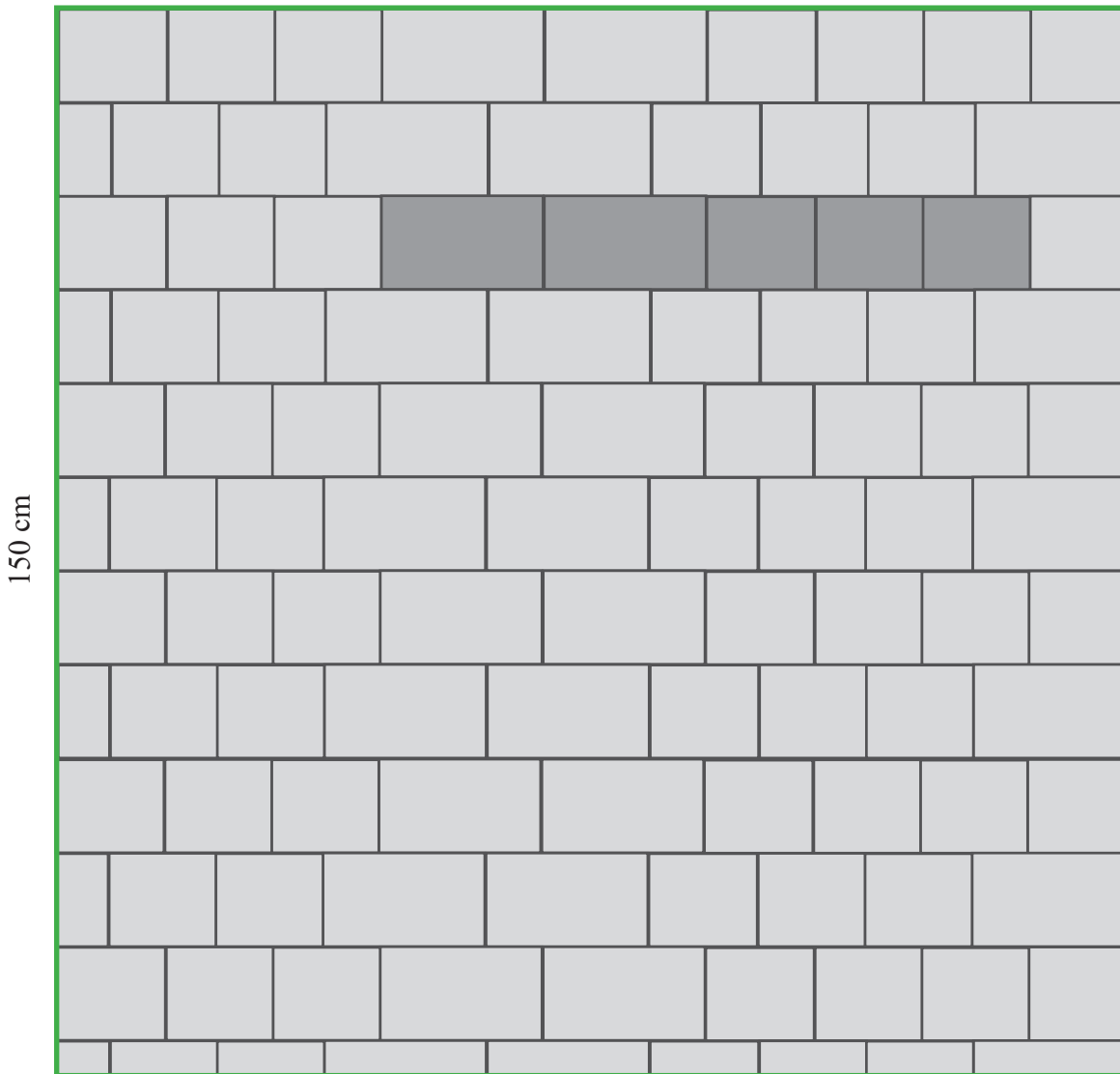
$$22,5/15,0 = 9,74 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_33**

Steinbedarf:

$$15,0/15,0 = 21,87 \text{ St/m}^2$$

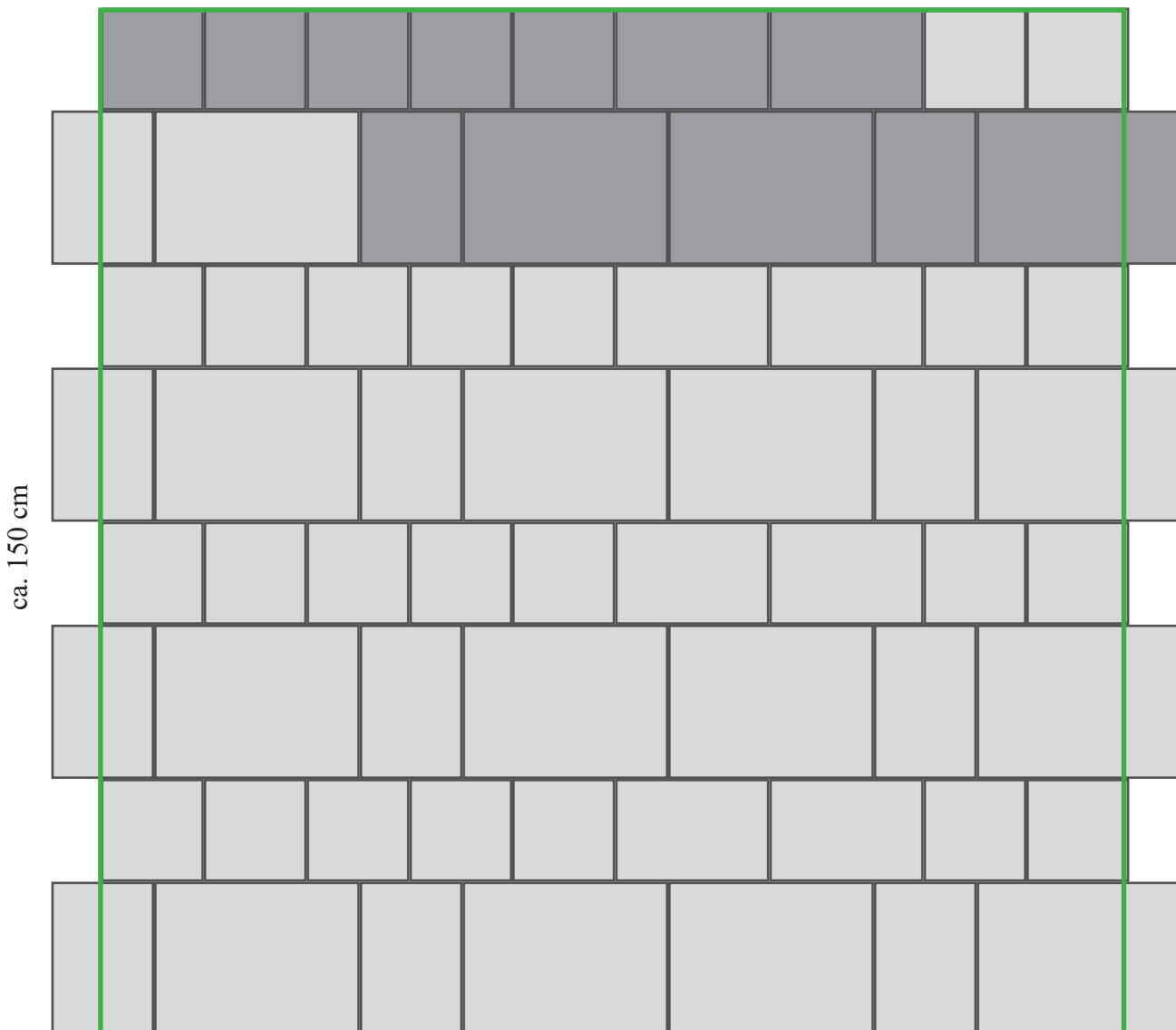
$$22,5/15,0 = 14,58 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

ca. 150 cm



### Cheops-Enviro\_VM\_34

#### Steinbedarf:

$$15,0/15,0 = 10,9 \text{ St/m}^2$$

$$22,5/15,0 = 8,72 \text{ St/m}^2$$

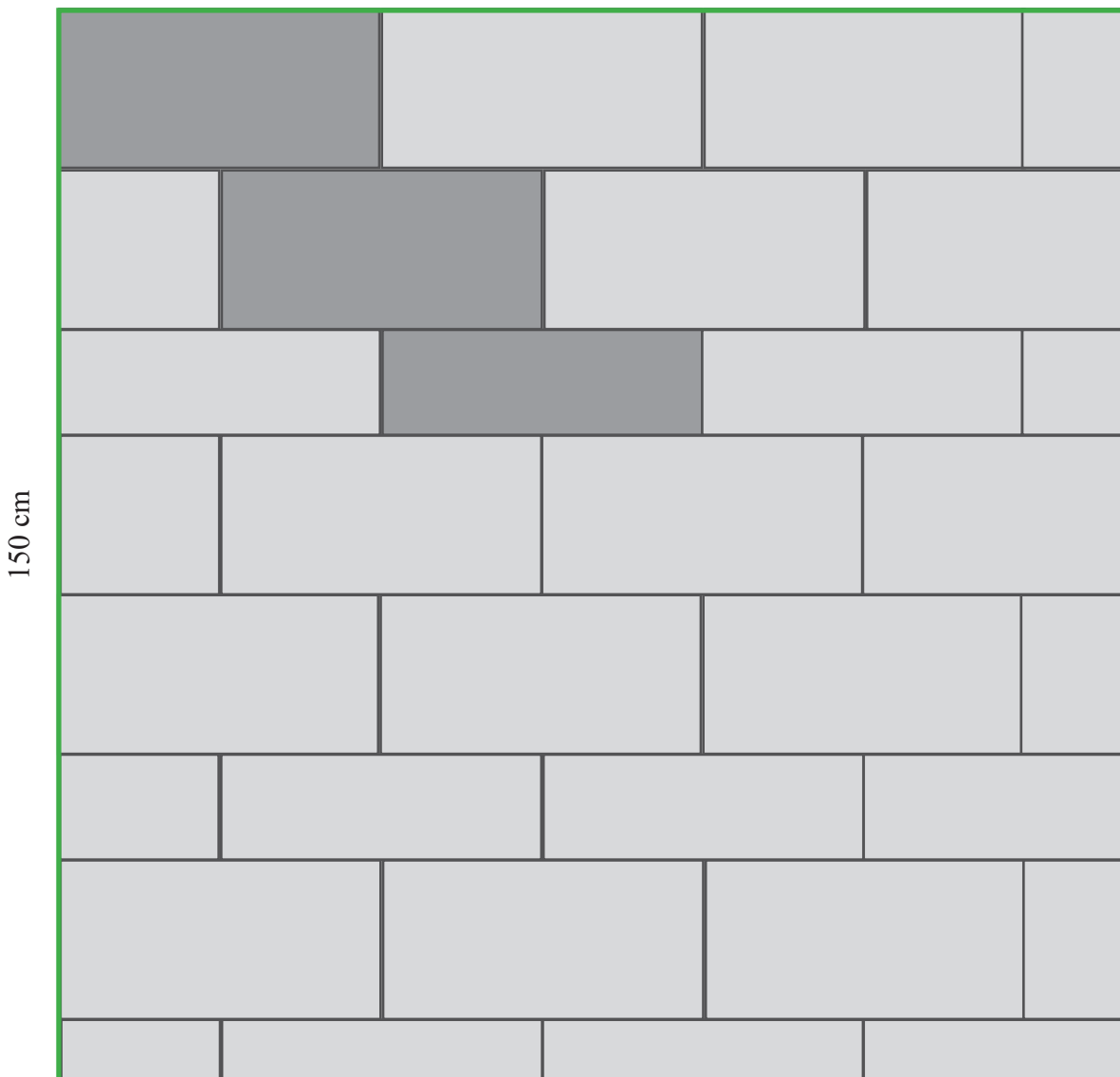
$$30,0/22,5 = 6,54 \text{ St/m}^2$$

# CHEOPS SV ENVIRO

## ÖKOLOGISCHE FLÄCHENBELÄGE

Verlegemuster

150 cm



**Cheops-Enviro\_VM\_35 - 45er Maße**

Steinbedarf:

$$45,0/15,0 = 3,704 \text{ St/m}^2$$

$$45,0/22,5 = 7,407 \text{ St/m}^2$$