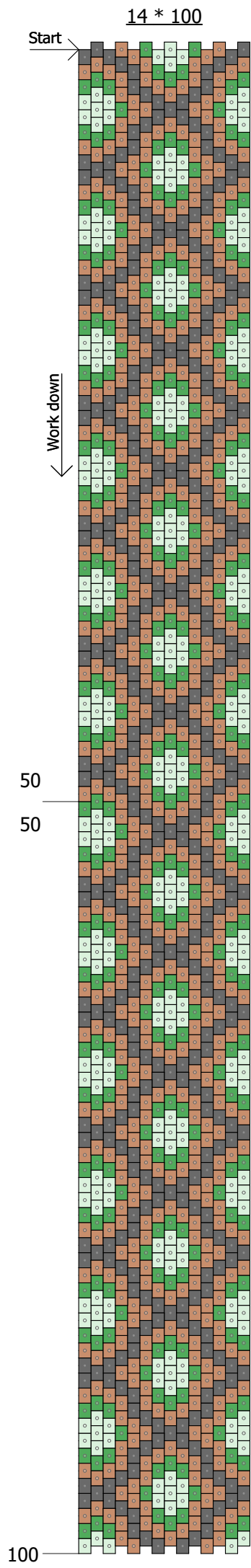
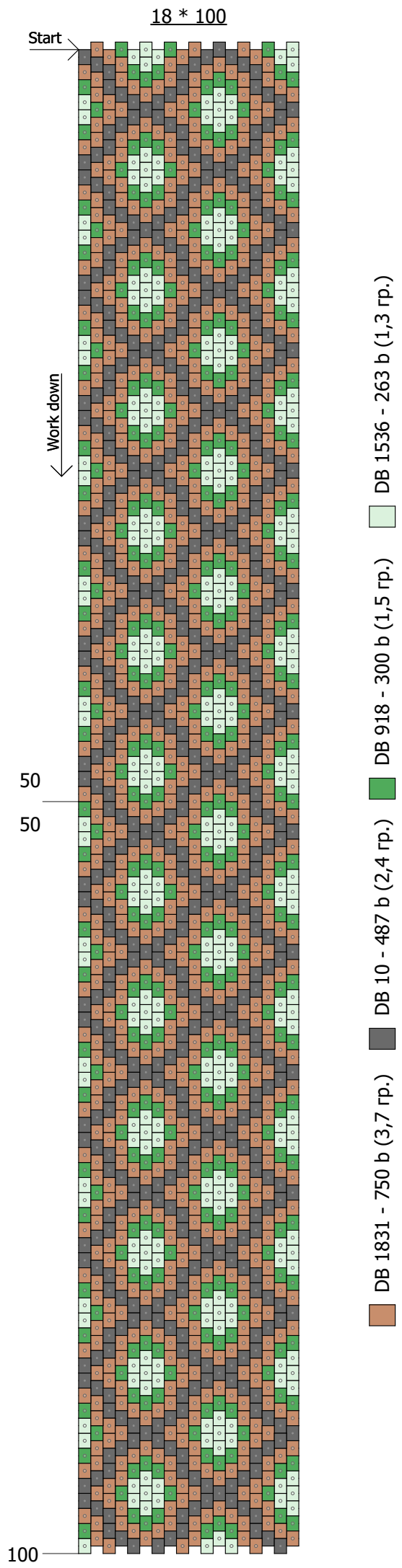


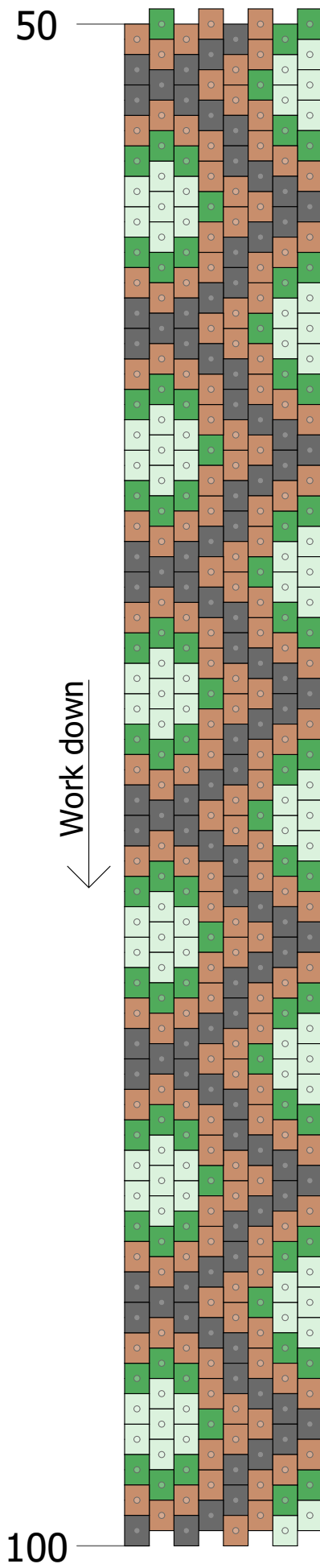
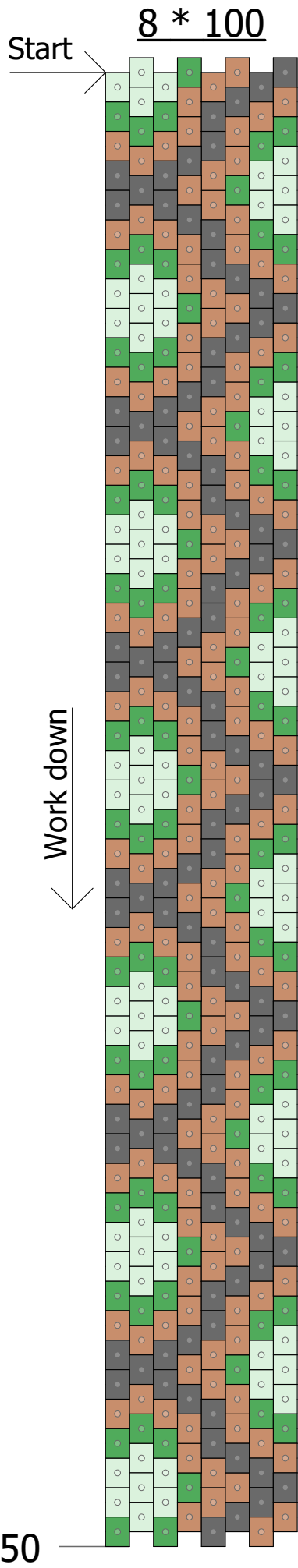
DB 1831 - 300 b (1,5 rp.) DB 10 - 200 b (1 rp.) DB 918 - 150 b (0,7 rp.) DB 1536 - 150 b (0,7 rp.)



DB 1831 - 550 b (2,7 rp.) DB 10 - 363 b (1,8 rp.) DB 918 - 250 b (1,2 rp.) DB 1536 - 237 b (1,1 rp.)



DB 1831 - 750 b (3,7 rp.) DB 10 - 487 b (2,4 rp.) DB 918 - 300 b (1,5 rp.) DB 1536 - 263 b (1,3 rp.)

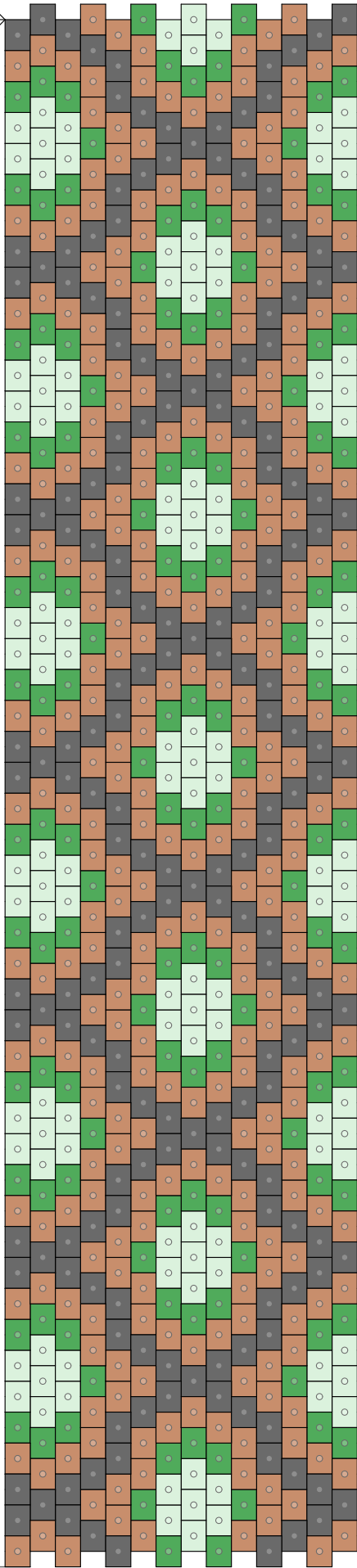


14 * 100

Start

Work down

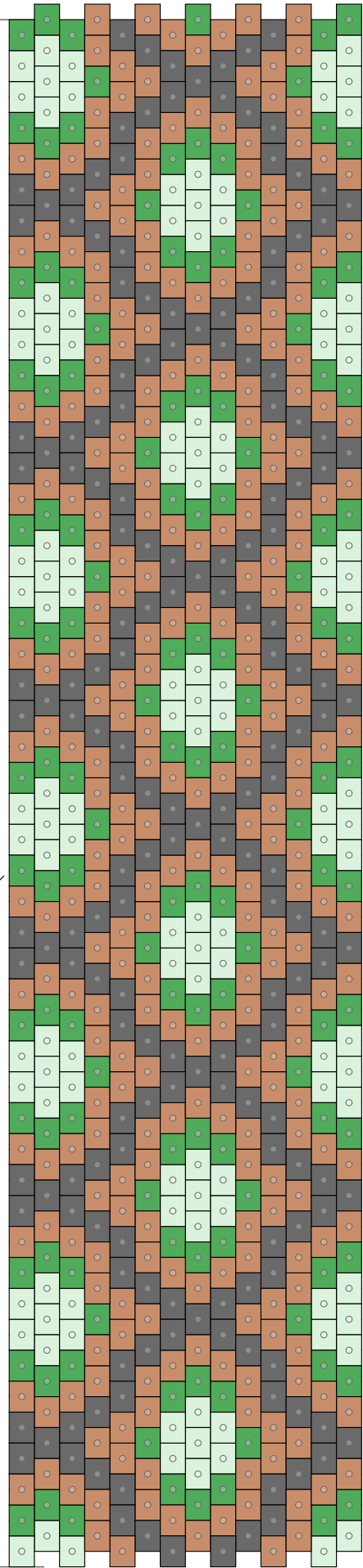
50



50

Work down

100

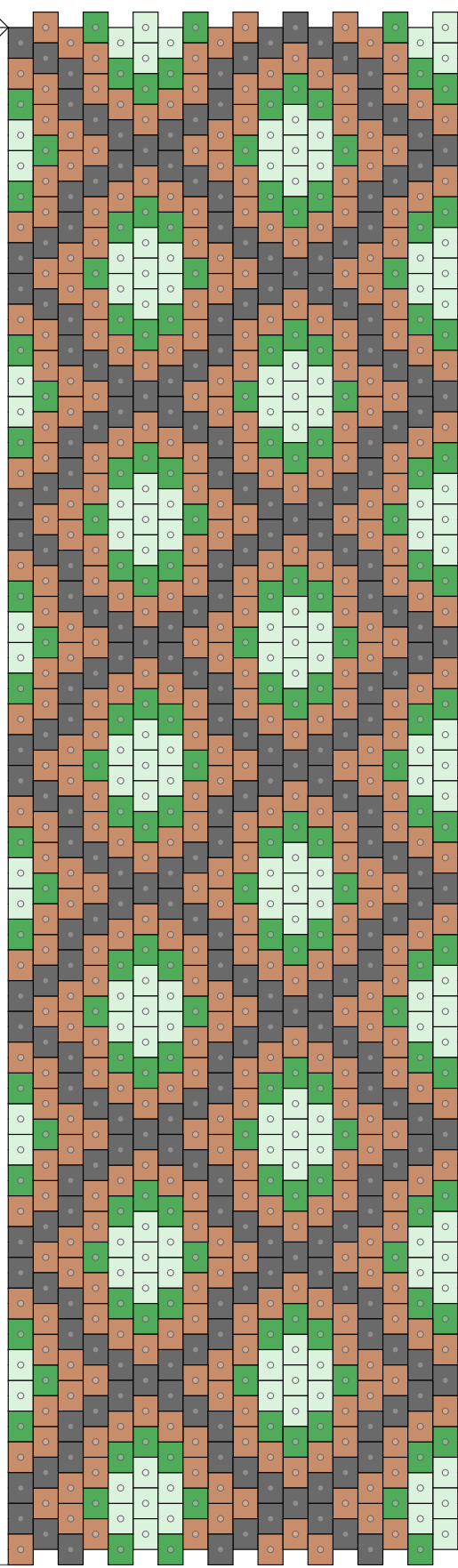


$18 * 100$

Start

Work down

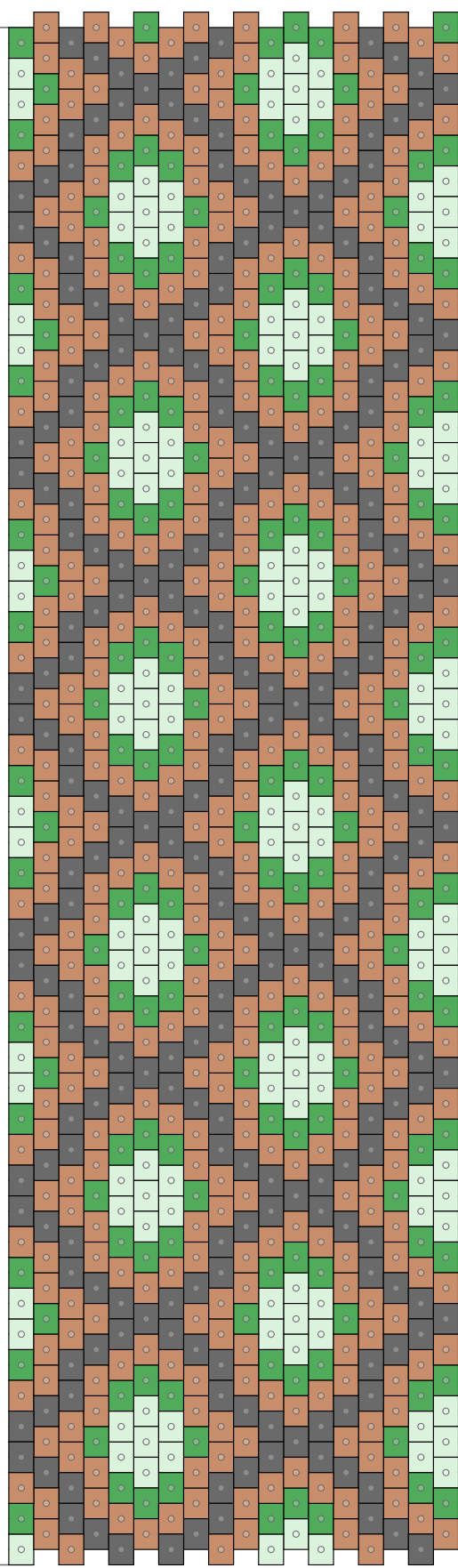
50



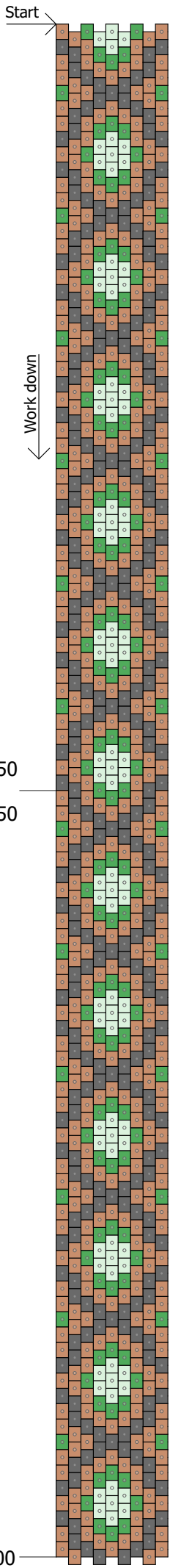
50

Work down

100



9 * 100



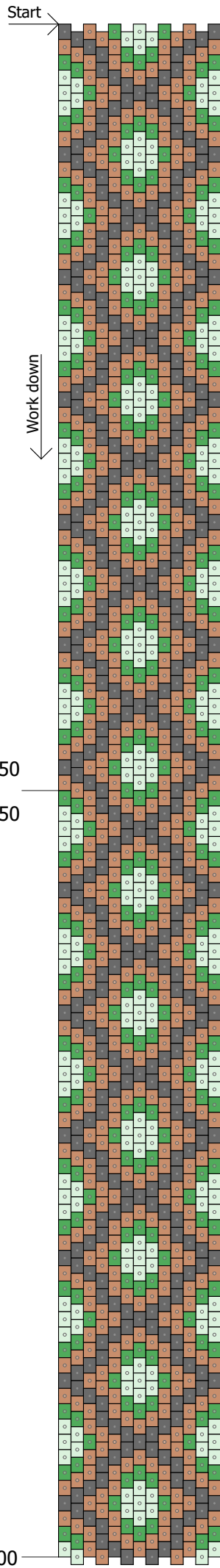
DB 1831 - 425 b (2,1 rp.)

DB 10 - 262 b (1,3 rp.)

DB 918 - 125 b (0,6 rp.)

DB 1536 - 88 b (0,4 rp.)

13 * 100



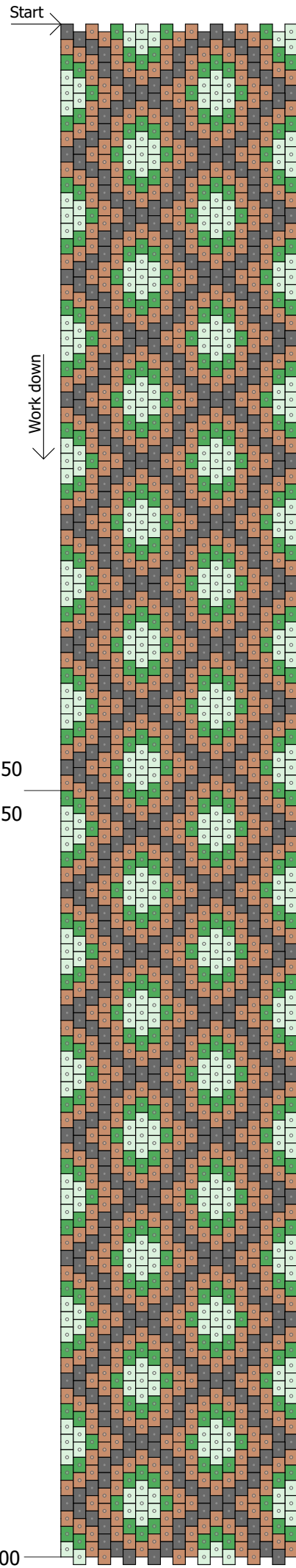
DB 1831 - 525 b (2,6 rp.)

DB 10 - 338 b (1,7 rp.)

DB 918 - 225 b (1,1 rp.)

DB 1536 - 212 b (1,1 rp.)

19 * 100

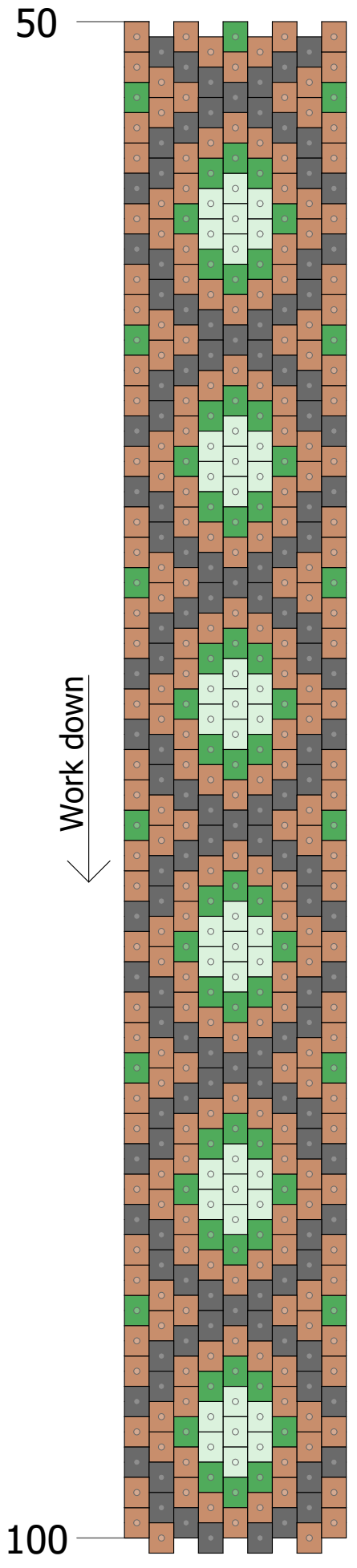
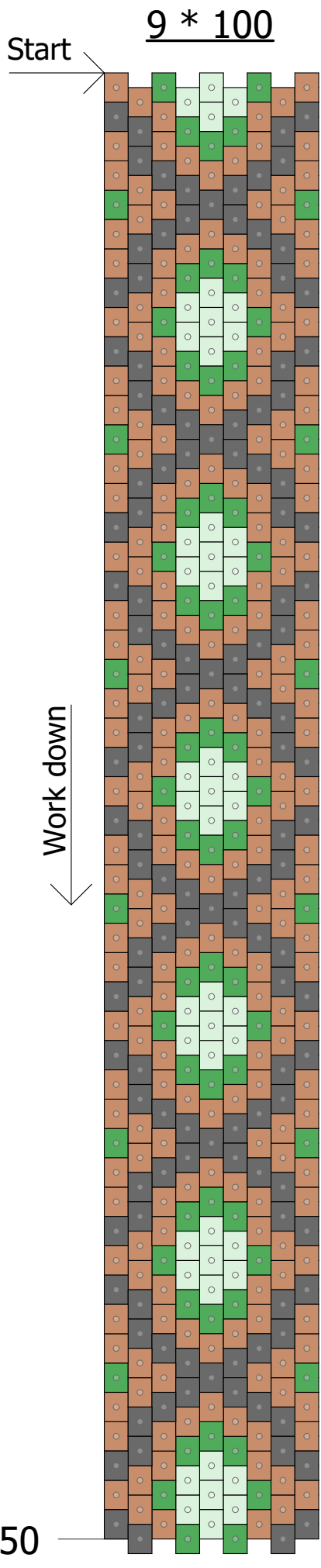


DB 1831 - 525 b (2,6 rp.)

DB 10 - 338 b (1,7 rp.)

DB 918 - 225 b (1,1 rp.)

DB 1536 - 212 b (1,1 rp.)

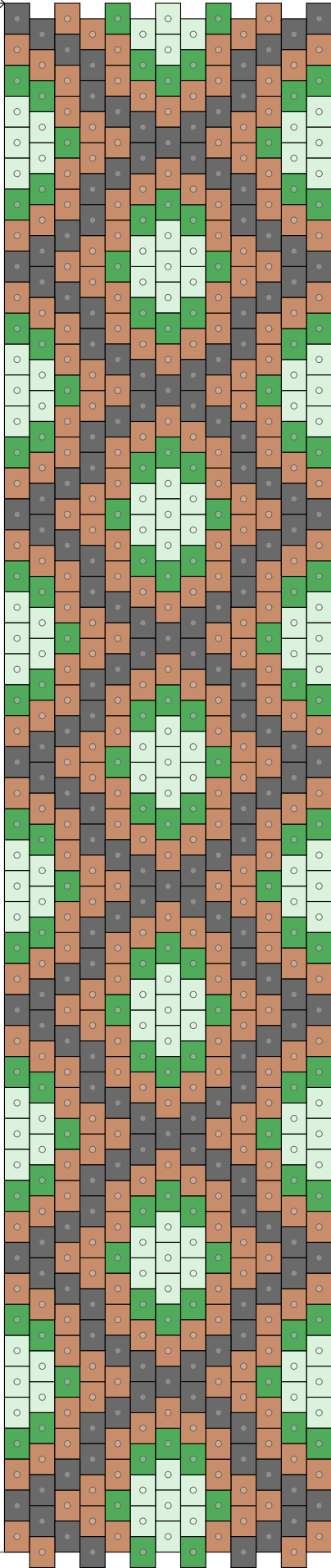


13 * 100

Start

Work down

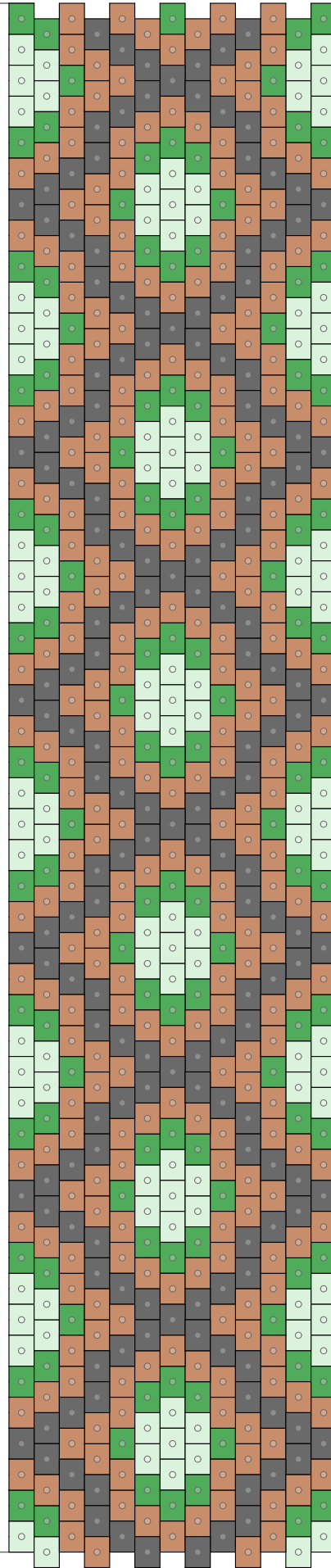
50



50

Work down

100

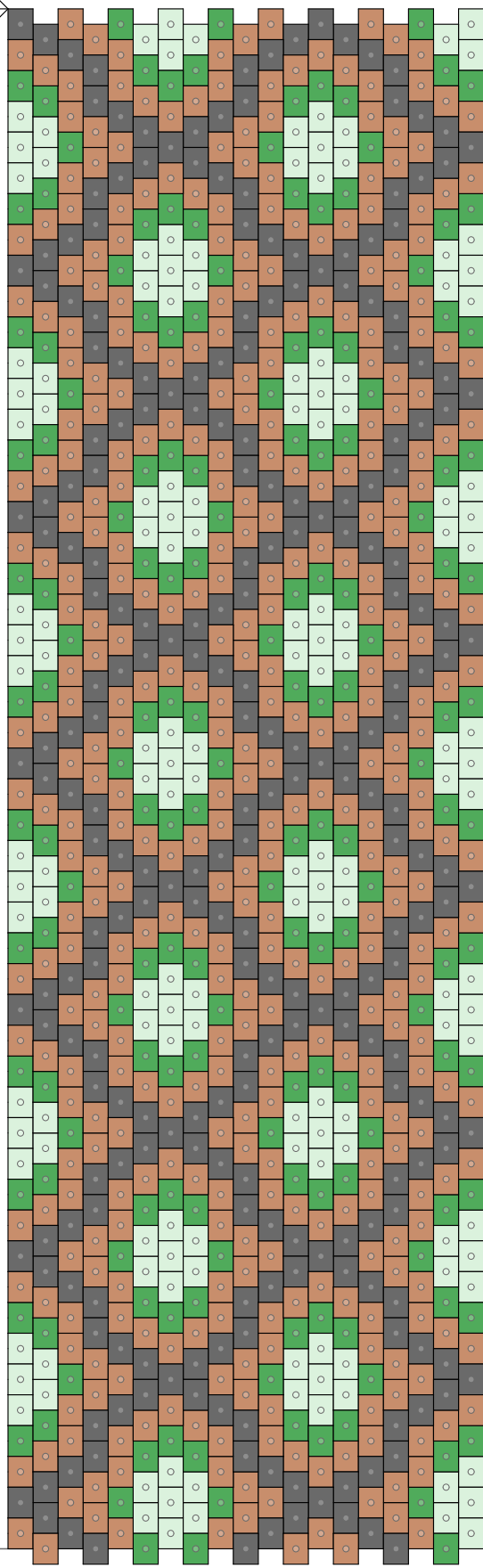


19 * 100

Start

Work down

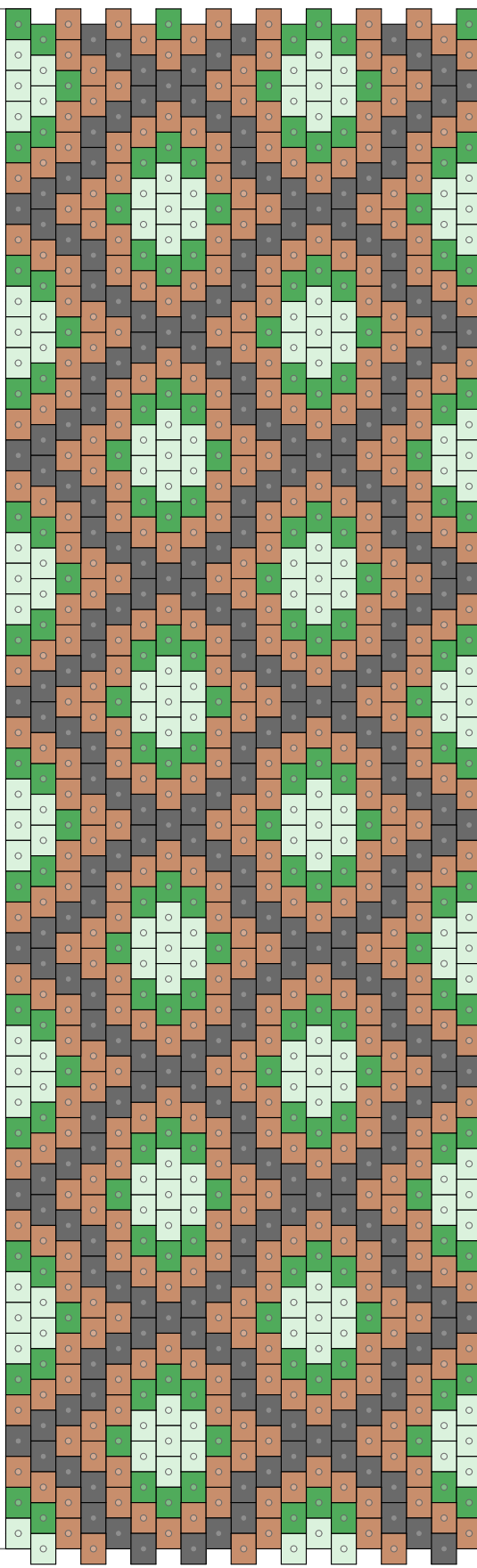
50



50

Work down

100



25 * 100

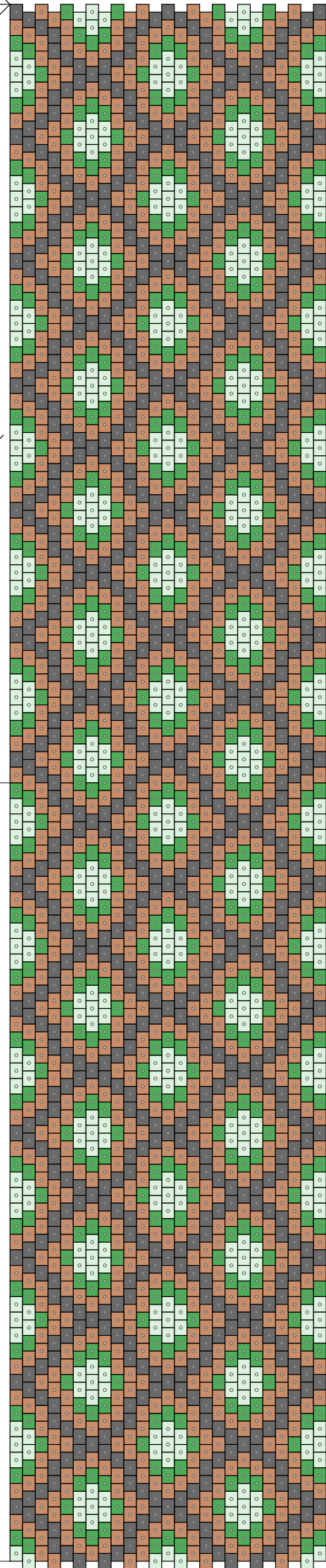
Start

Work down

50

50

100



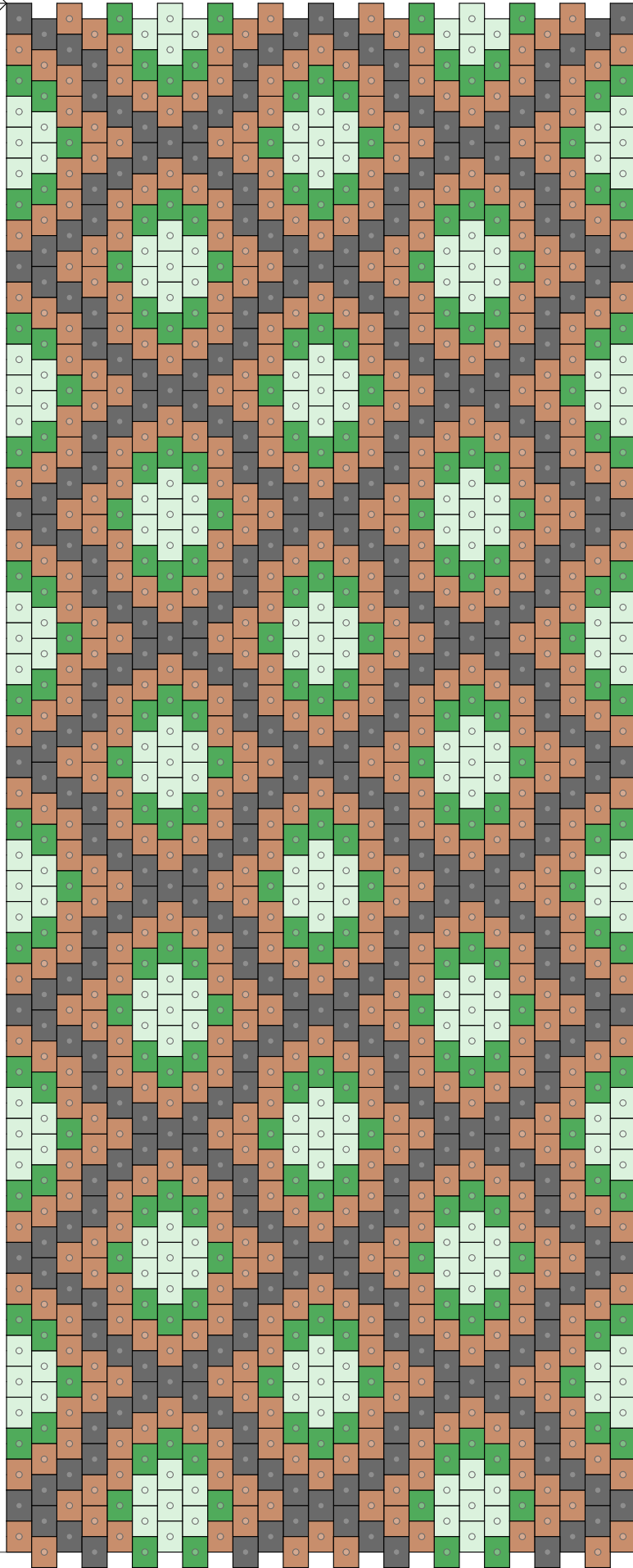
- DB 1831 - 1025 b (5,1 гр.)
- DB 10 - 663 b (3,3 гр.)
- DB 918 - 425 b (2,1 гр.)
- DB 1536 - 387 b (1,9 гр.)

25 * 100

Start

Work down

50



50

Work down
↓

100

