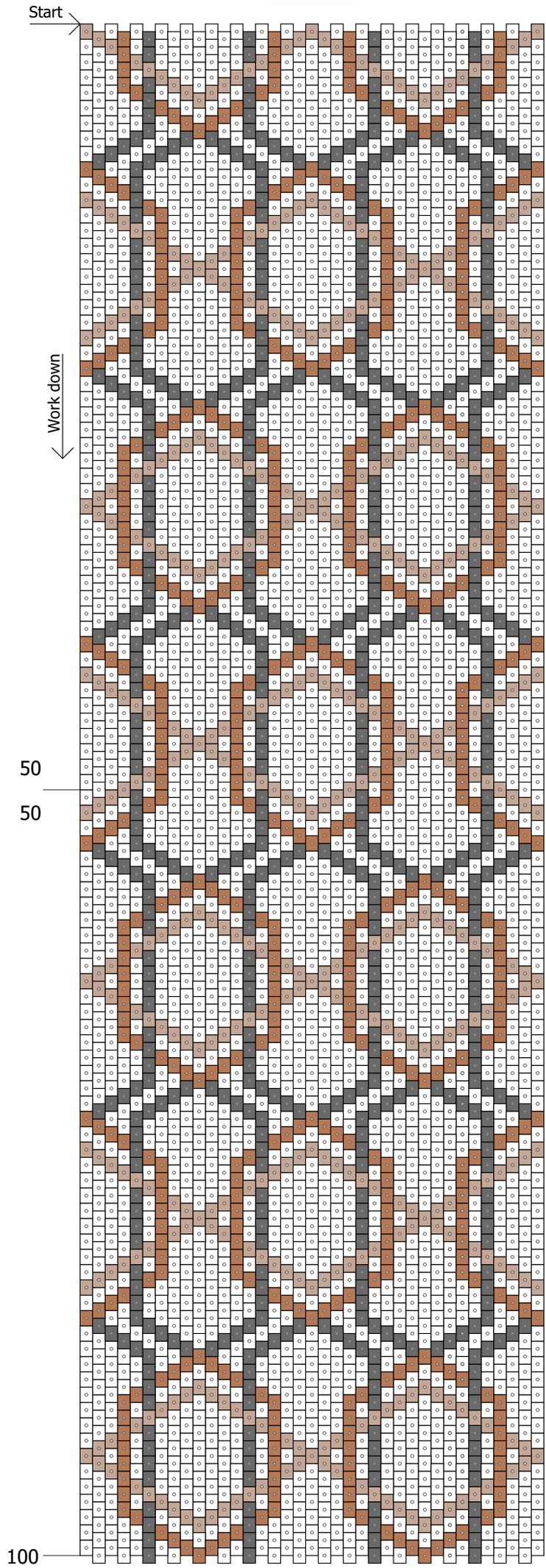


37 \* 100



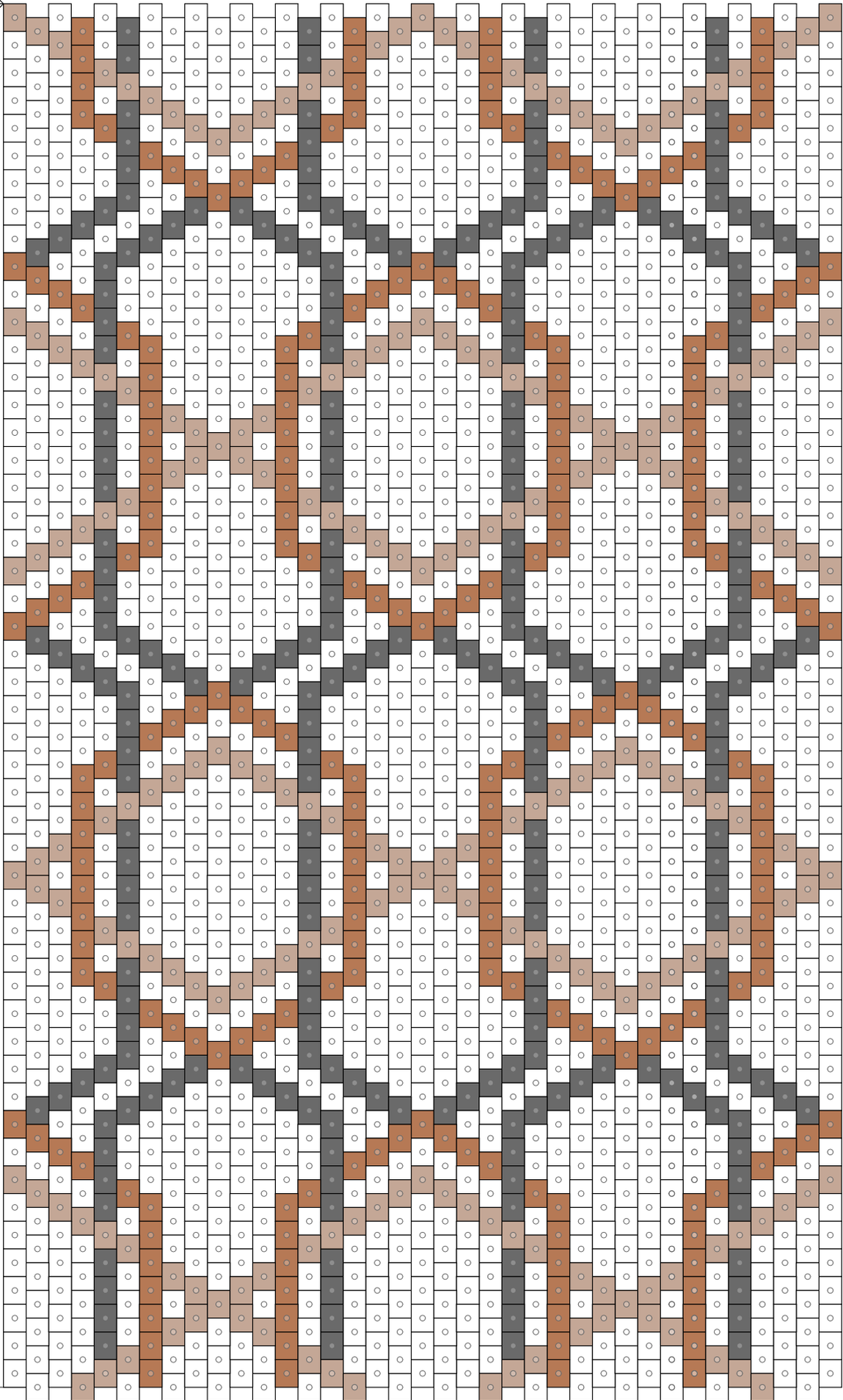
- DB 310 - 2334 b (11,7 гр.)
- DB 01 - 504 b (2,5 гр.)
- DB 1832 - 448 b (2,2 гр.)
- DB 1831 - 414 b (2 гр.)

37 \* 100

Start

Work down

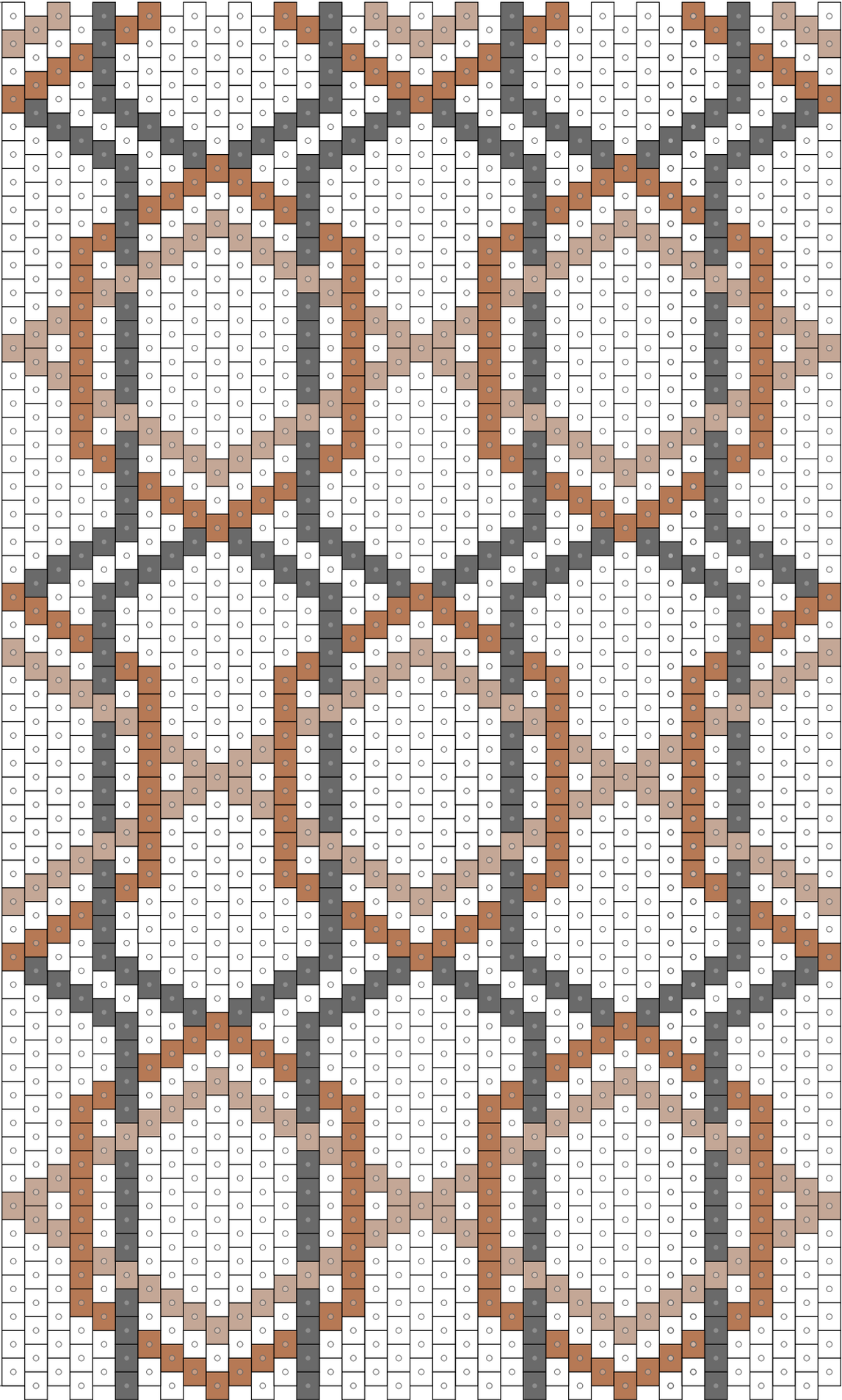
50



50

Work down  
↓

100



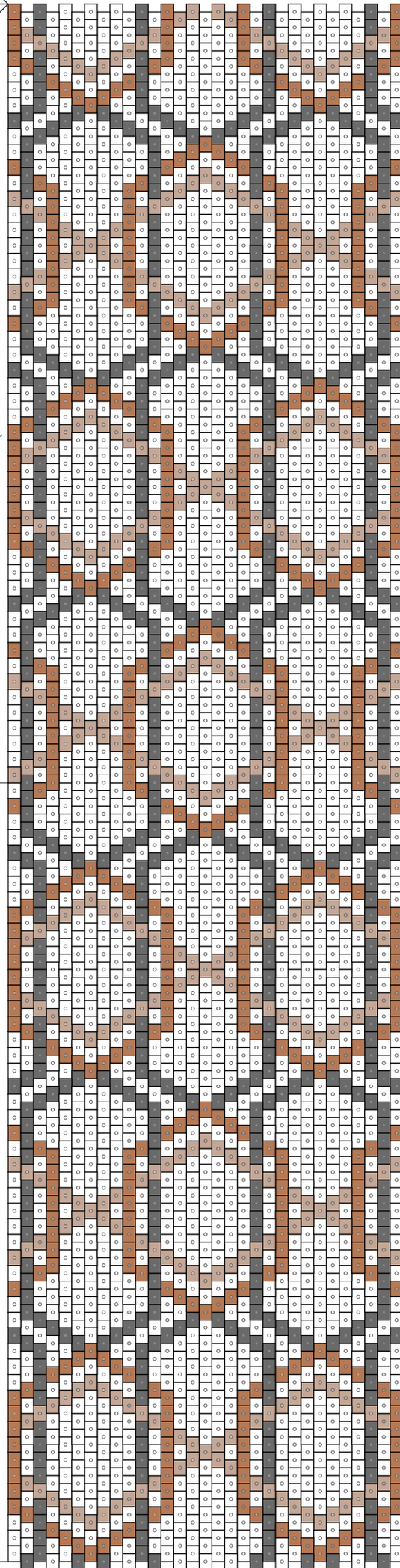
31 \* 100

Start

Work down

50  
50

100



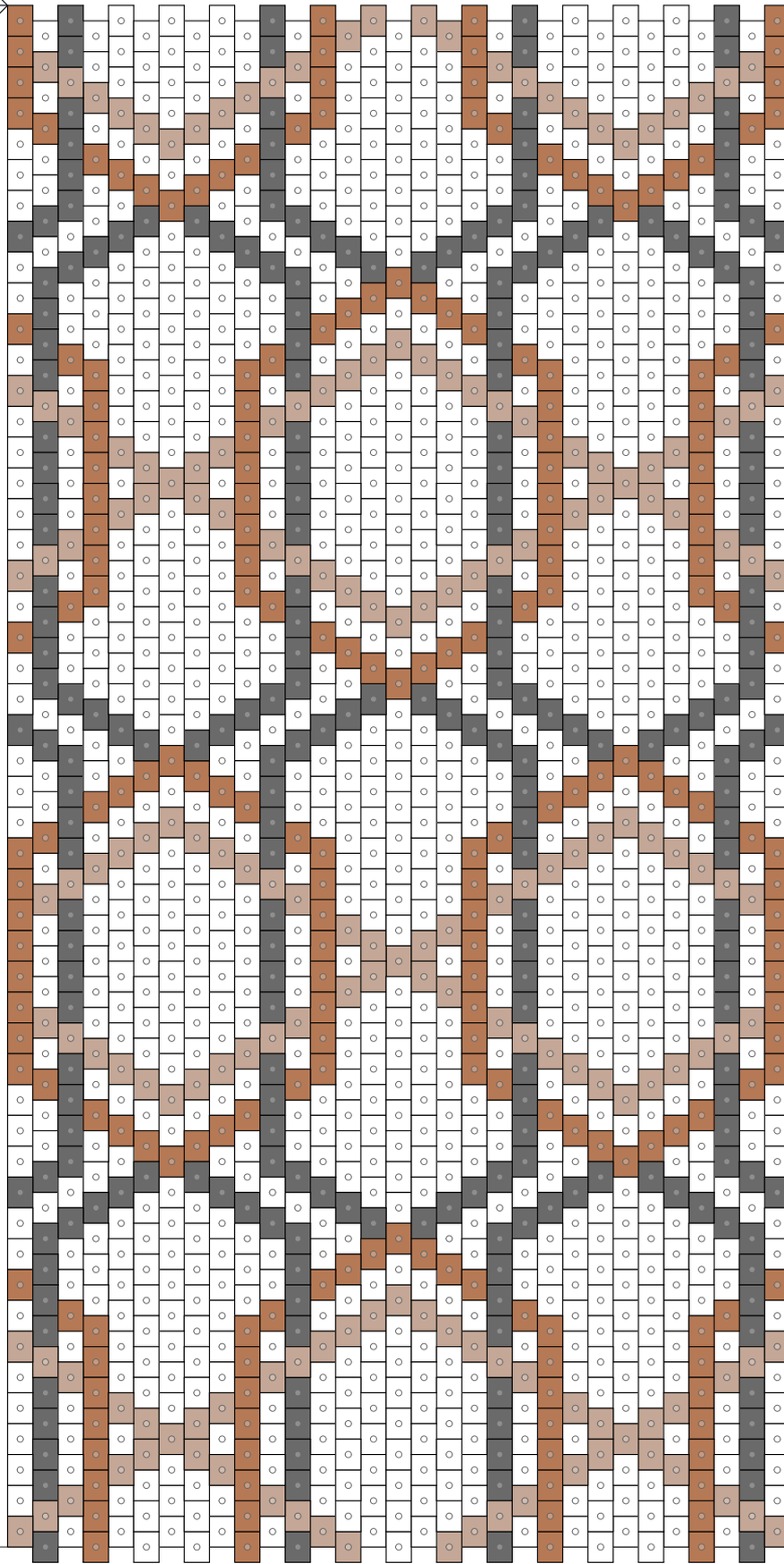
- DB 310 - 1859 b (9,3 rp.)
- DB 01 - 488 b (2,4 rp.)
- DB 1832 - 412 b (2 rp.)
- DB 1831 - 341 b (1,7 rp.)

31 \* 100

Start

Work down

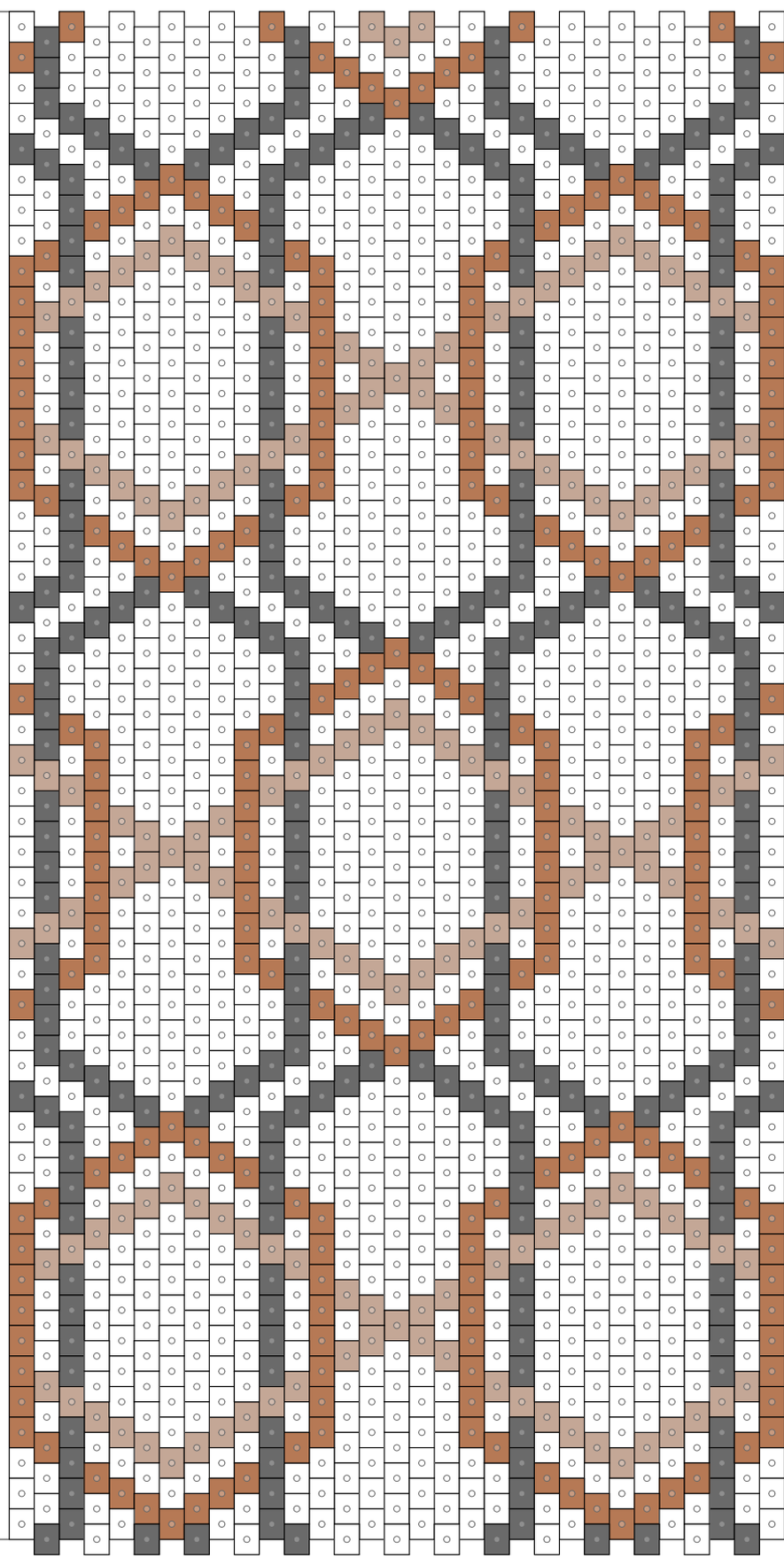
50



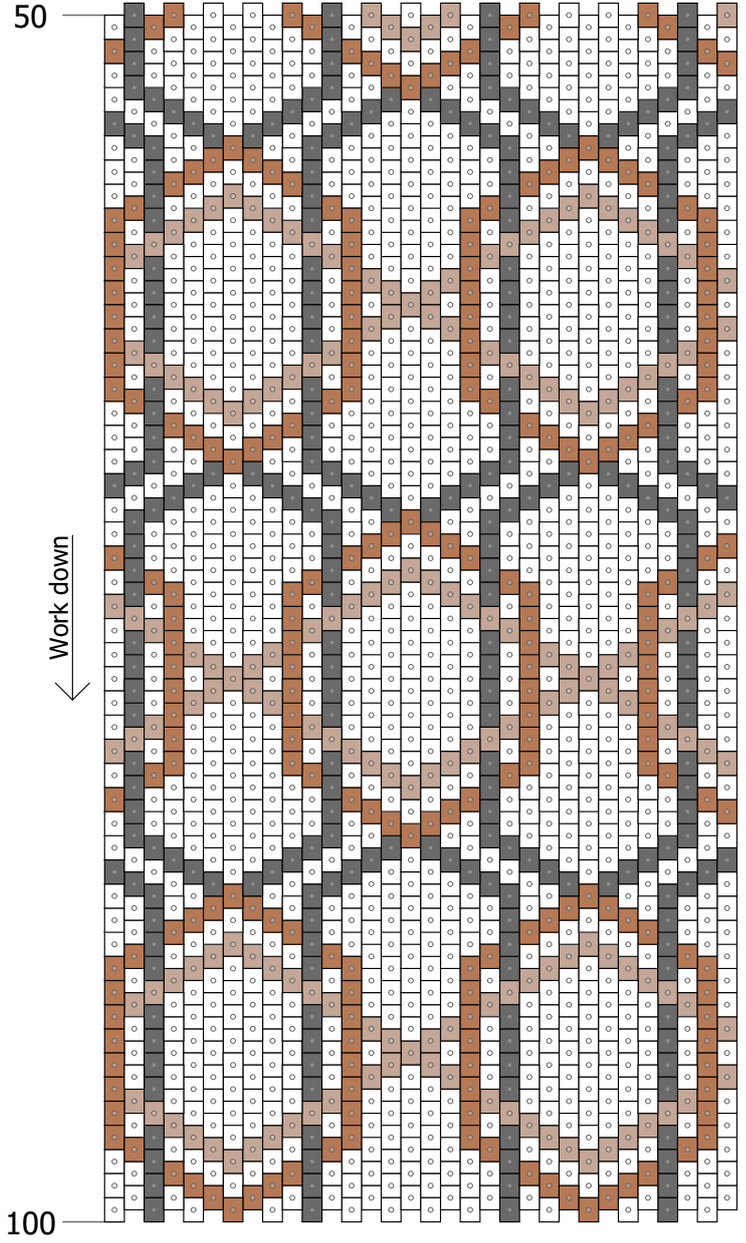
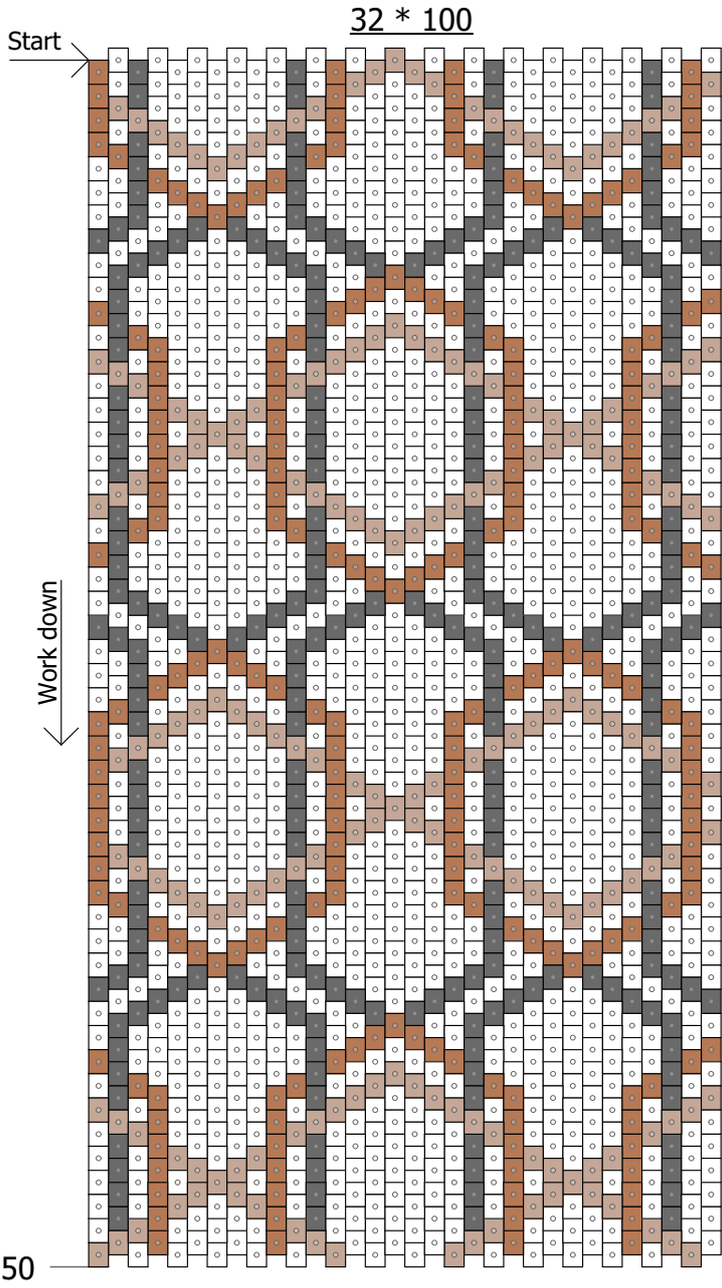
50

Work down  
↓

100







22 \* 100

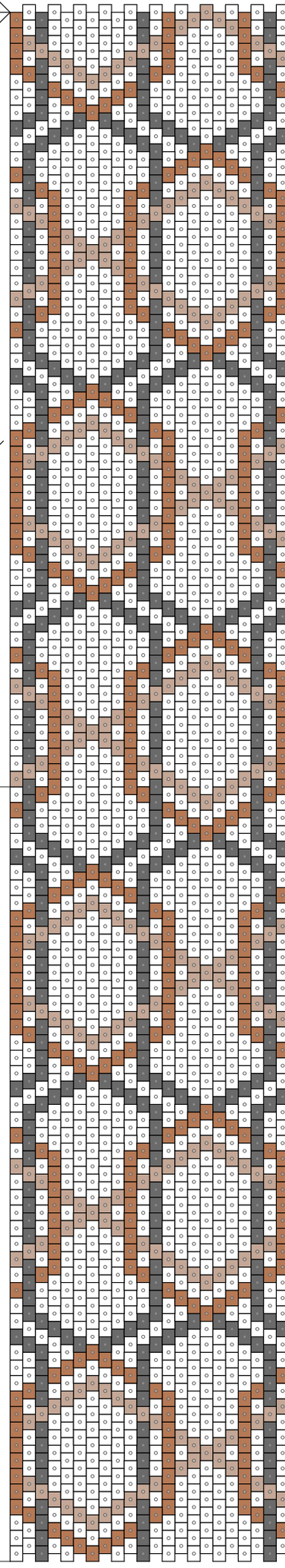
Start

Work down

50

50

100



- DB 310 - 1306 b (6,5 rp.)
- DB 01 - 354 b (1,8 rp.)
- DB 1832 - 299 b (1,5 rp.)
- DB 1831 - 241 b (1,2 rp.)

$22 * 100$

Start

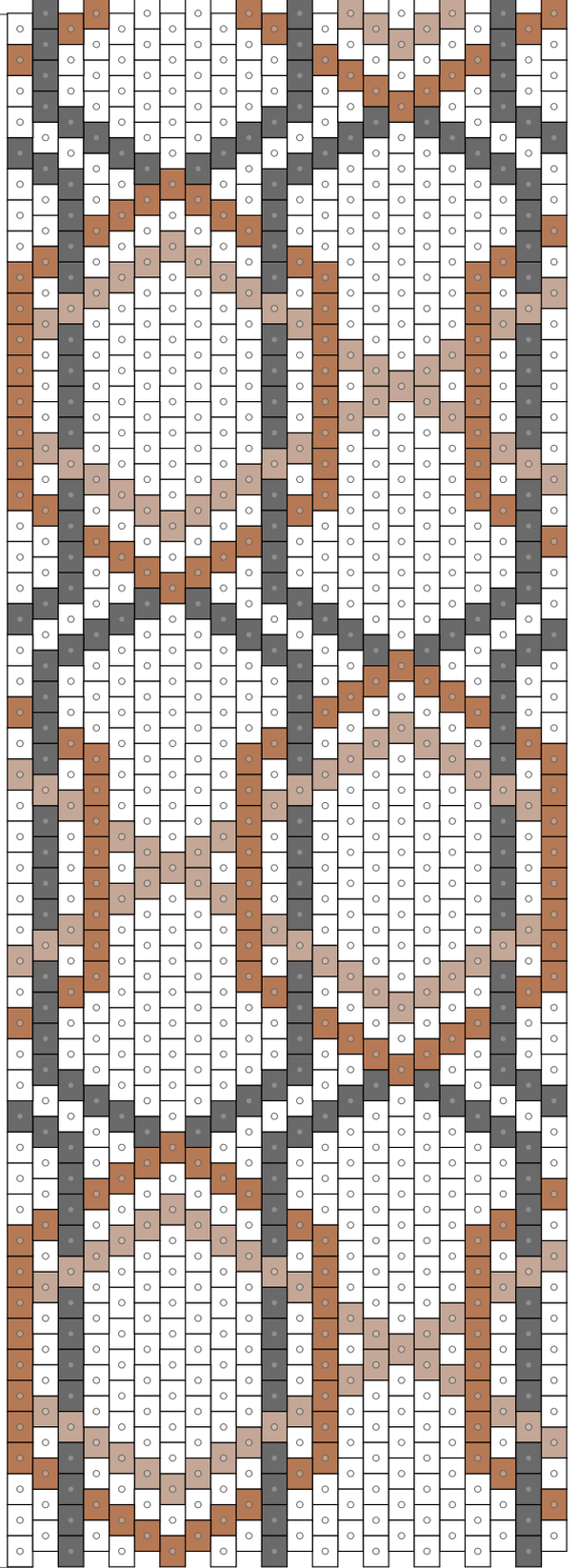
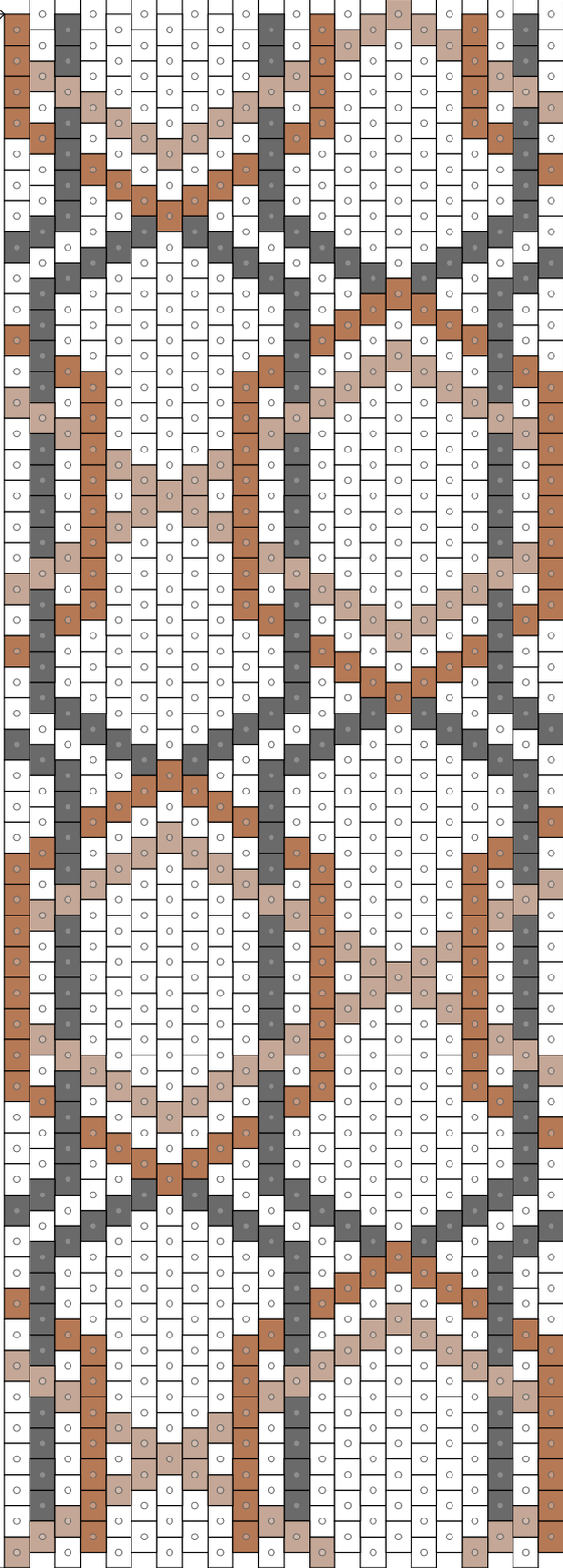
Work down

50

50

Work down

100



13 \* 100

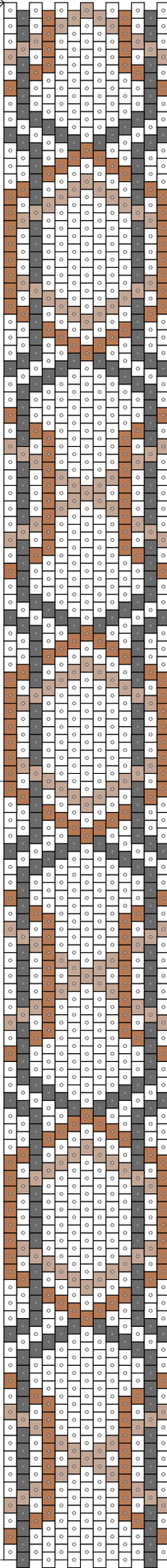
Start

Work down

50

50

100



- DB 310 - 746 b (3,7 гр.)
- DB 01 - 228 b (1,1 гр.)
- DB 1832 - 186 b (0,9 гр.)
- DB 1831 - 140 b (0,7 гр.)

