

ZBROJENIE BIEGU SCHODOWEGO

BG-1.1

skala 1:20

Pręty rozdzielcze:

R1 32 #8 l= 128

R2 14 #8 l= 278

R3 21 #8 l= 133

bieg szerokości 1,35m  
15x15x30

3

16 #12 co 9

1

16 #12 co 9

2

16 #12 l=687

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #12 co 9

1

16 #12 l=210

4

16 #12 co 9

1

16 #12 l=210

2

16 #1