

1.

$$G_i = \left(\frac{E_i}{E} \cdot 0.85 + \frac{B_i}{B} \cdot 0.15 \right) \cdot G$$

4:6

8.5:1.5

1 = 1

1 = 0.7

1 0.2

" "



B" f ° ø(P ", E H 81< B ((U (U

2.

b, D Q " % 8 • t ^ ij % 8 el ž

Eq t ° ø(P (• P @ • @ V D t ° í

1.

100

8

200

120

300

700

"

"

2.