

## No.21, Basic Type *C*GG

Bring the arbitrary line *AB* by glide-reflection into the position *BC* such that it connects, the angle *ABC* being arbitrary (glide-reflection axis *HI* parallel to *AC* having the same distance from *A* and *B*). Complete the figure by a *C*-line *CA*.

Number of arbitrary lines: 2

Network: 666

4 Positions.

