

## No.21, Basic Type CGG

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.

