

Nr.8, Basic Type $C3C3C3C3$

Turn the arbitrary line AB around A over 120 degrees into the position AC . Let D be the reflection-point of A with respect to the line through B and C . Connect D to B by an arbitrary line and turn it around D by 120 degrees into the position DC .

Number of arbitrary lines: 2

Network: 6363,

3 Positions.

