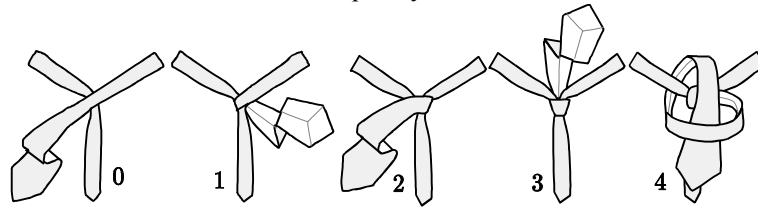


Cztery ruchy

$\frac{1}{2}O + W$

prosty

$L \oplus P \oplus L \oplus G \oplus K$

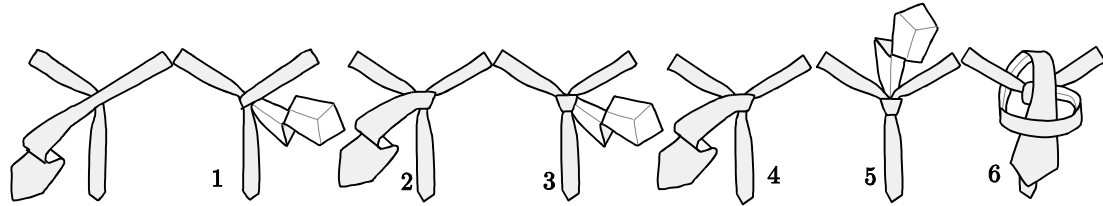


Sześć ruchów

$\frac{1}{2}O + W$

victoria

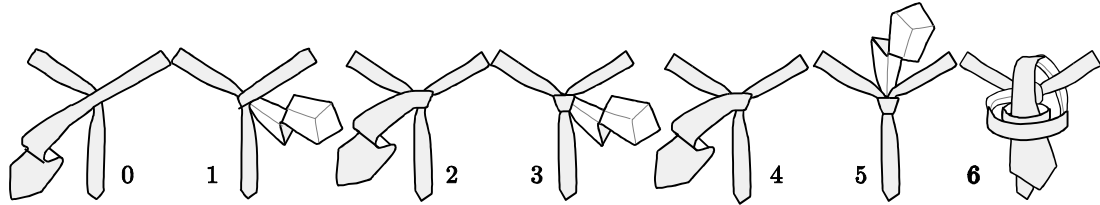
$L \oplus P \oplus L \oplus P \oplus L \oplus G \oplus K$



$\frac{1}{2}O + W2$

albert

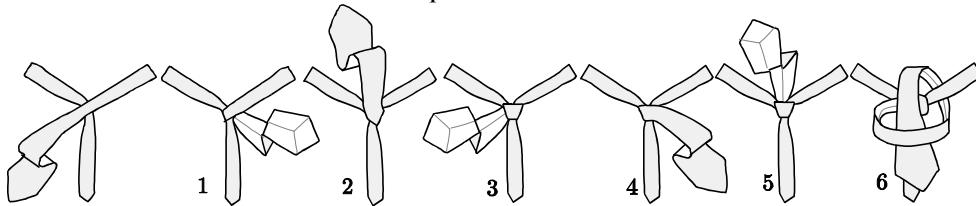
$L \oplus P \oplus L \oplus P \oplus L \oplus G \oplus K2$



$\frac{1}{2}O + S + W$

półwindsor

$L \oplus P \oplus G \oplus L \oplus P \oplus G \oplus K$

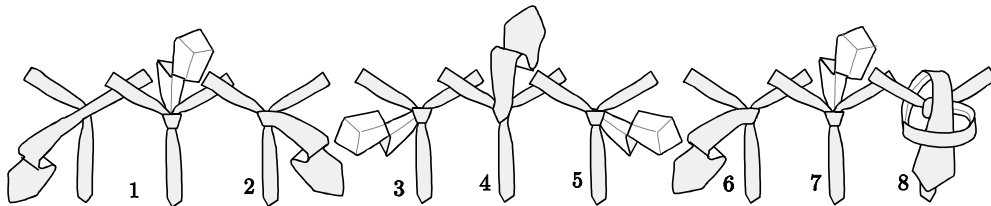


Osiem ruchów

$S + \frac{1}{2}O + S + W$

windsor

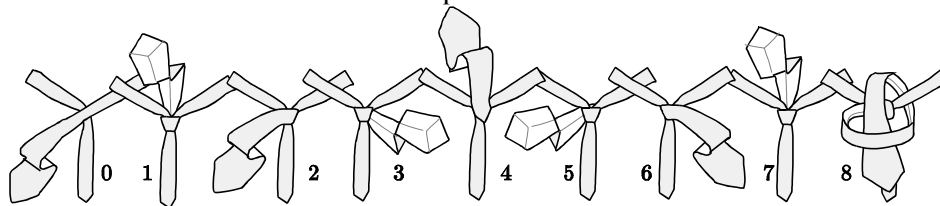
$L \oplus G \oplus P \oplus L \oplus G \oplus P \oplus L \oplus G \oplus K$



$S^* + \frac{1}{2}O + S + W$

perski

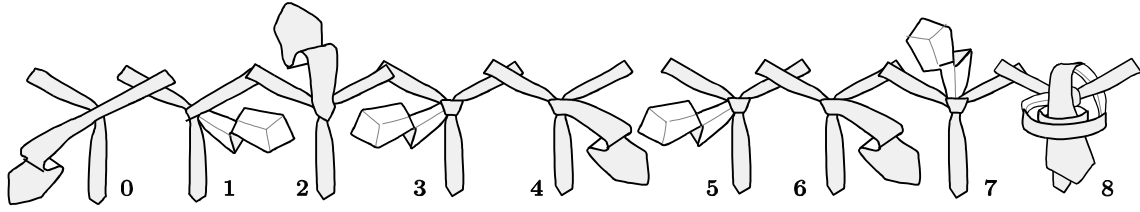
$L \oplus G \oplus L \oplus P \oplus G \oplus L \oplus P \oplus G \oplus K$



$\frac{1}{2}O + S + O + W2$

christensen

$L \oplus P \oplus G \oplus L \oplus P \oplus L \oplus P \oplus G \oplus K2$



$O + S + \frac{1}{2}O + W$

cavendish

$L \oplus P \oplus L \oplus G \oplus P \oplus L \oplus P \oplus G \oplus K$

