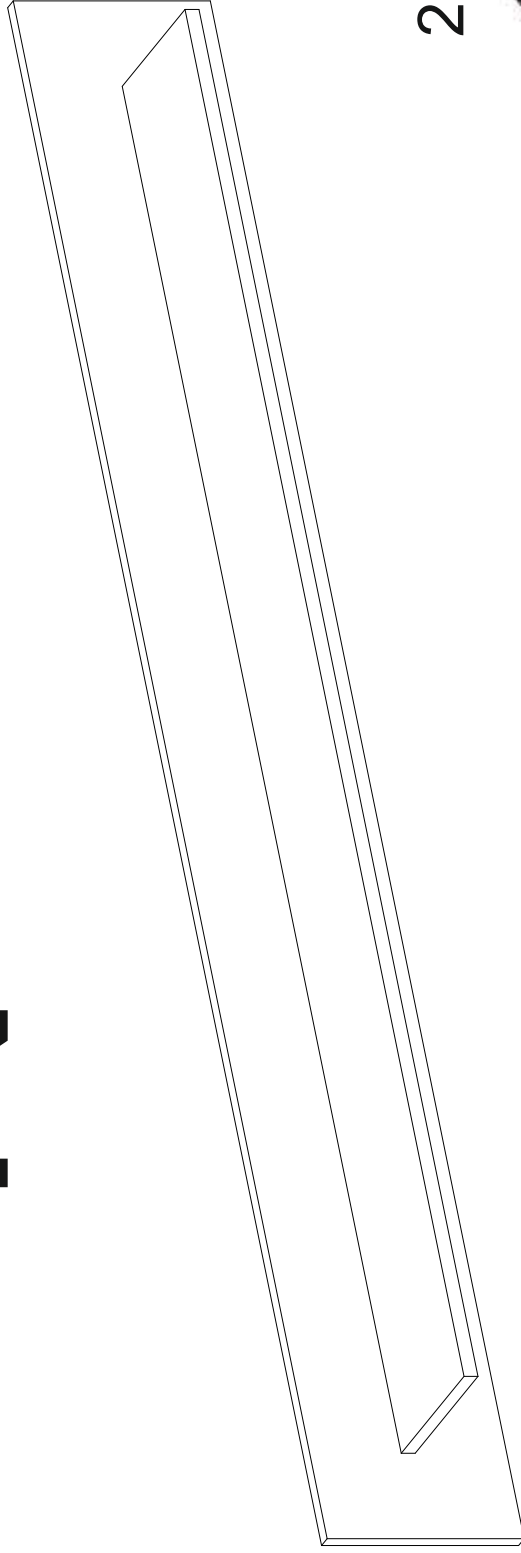
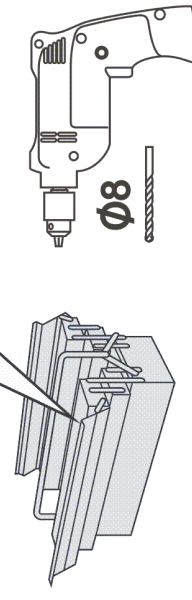
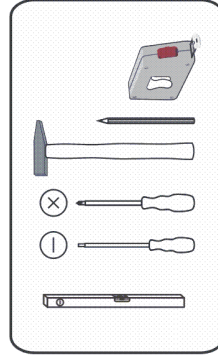
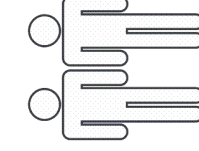
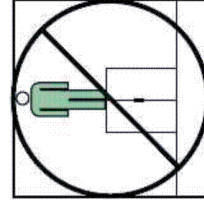
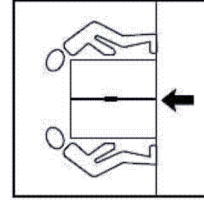
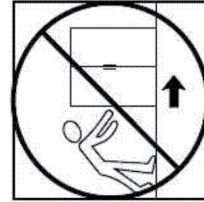
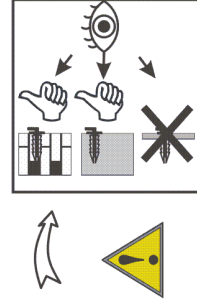
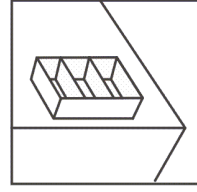
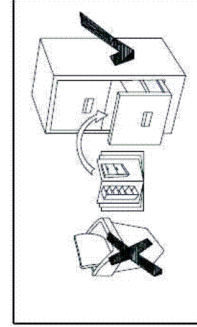
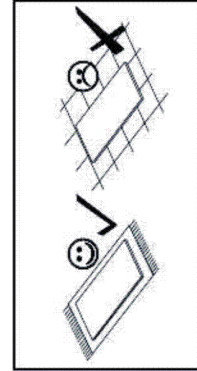


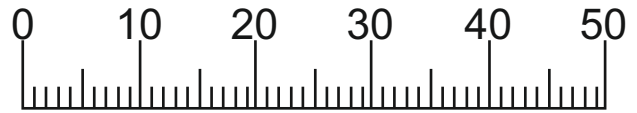
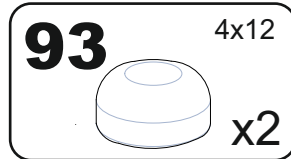
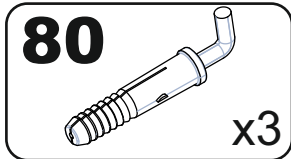
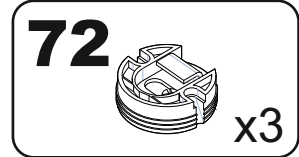
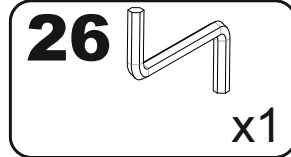
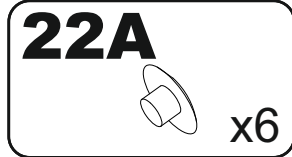
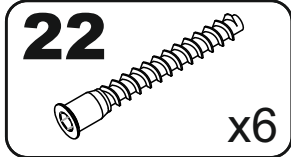
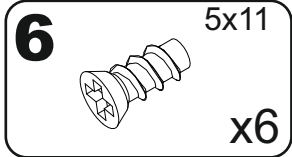
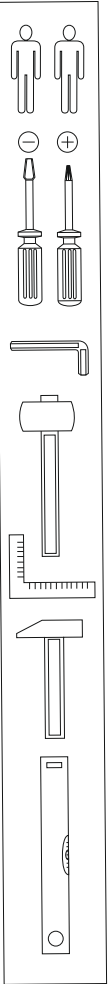
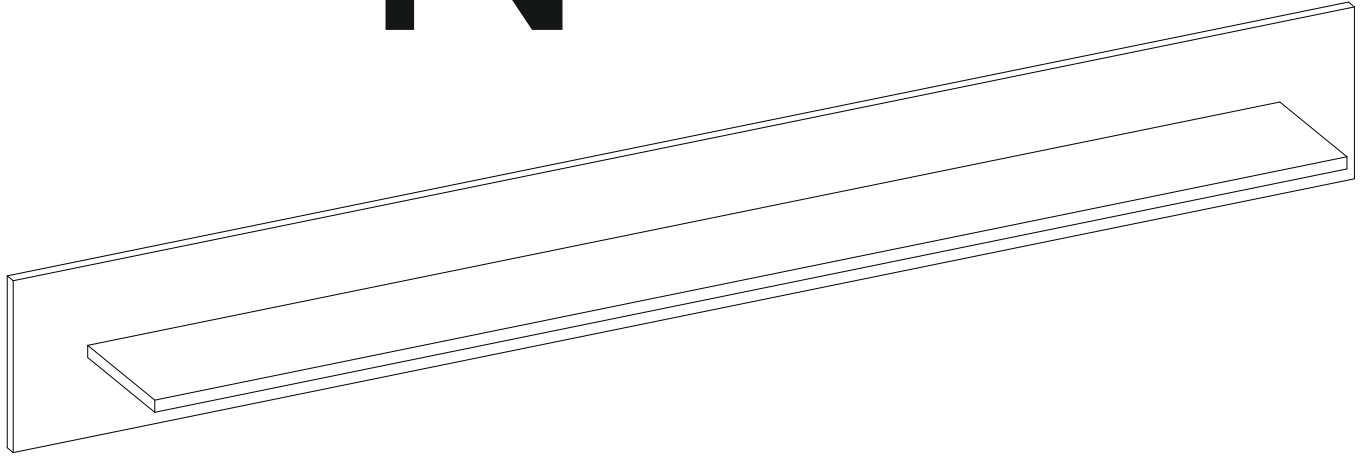
N










20 min



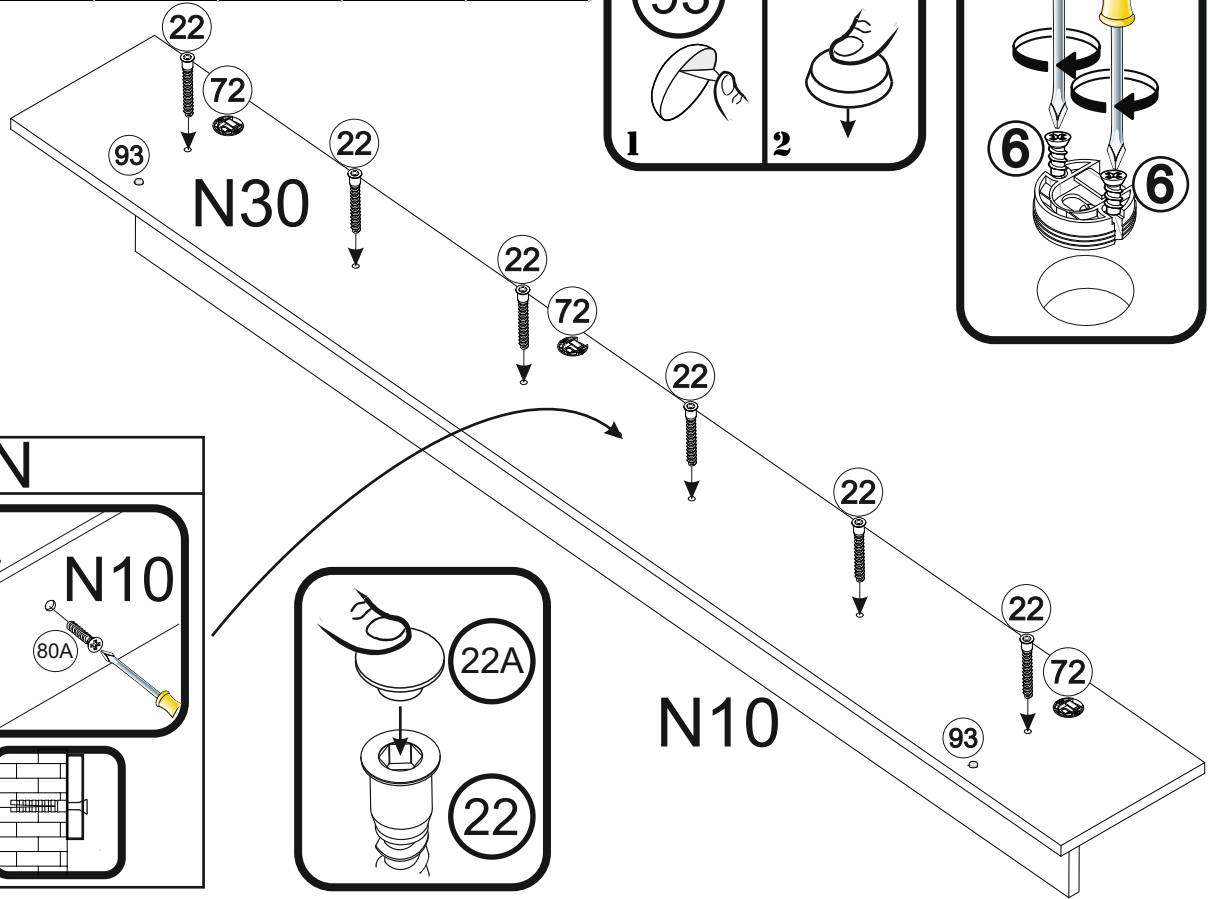
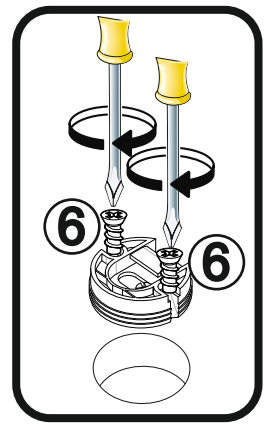
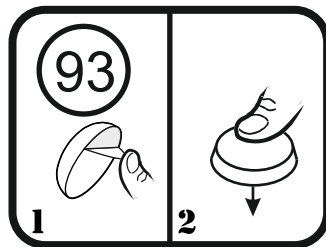
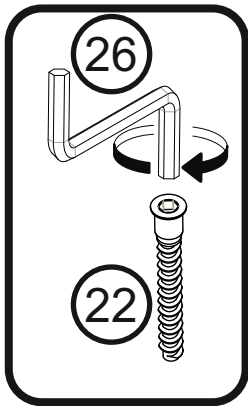
N



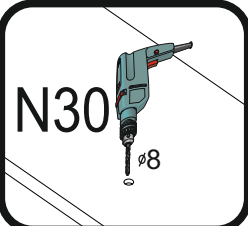
1

- 6**  5x11 x6
- 93**  4x12 x2
- 22**  x6
- 22**  x6
- 26**  x1
- 72**  x3
- 80A**  x1

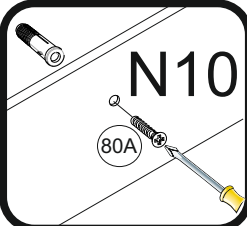
A	B (mm)	C (mm)	D (mm)	E	F
N 10	1600	195	16	1	1 1
N 30	1800	226	16	1	1 1



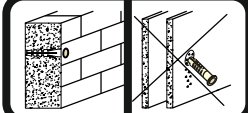
OPTION

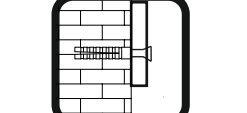


N30 8



N10 80A





2

