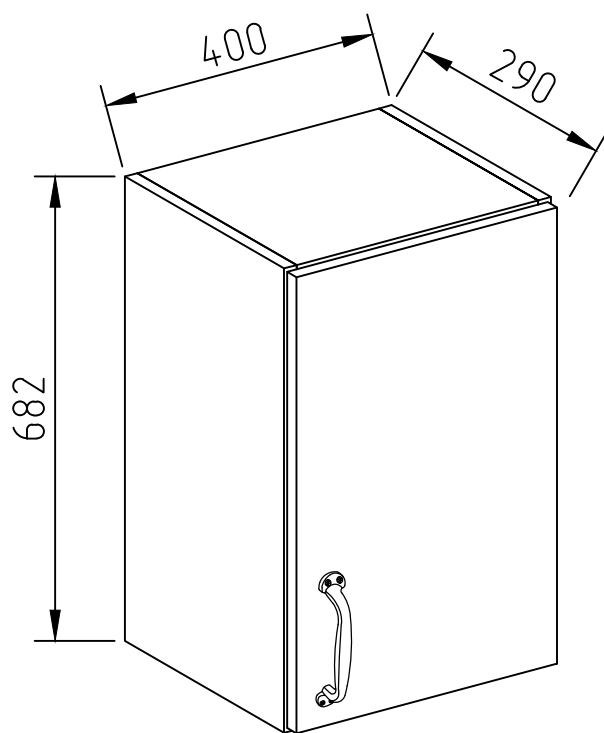
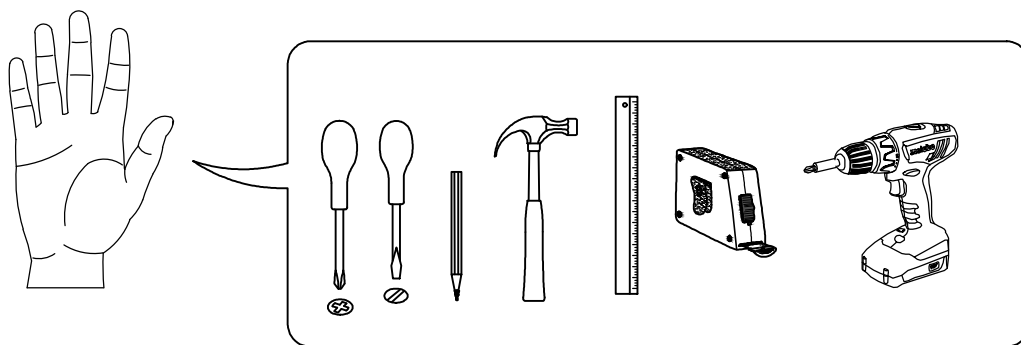










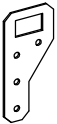

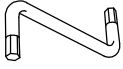


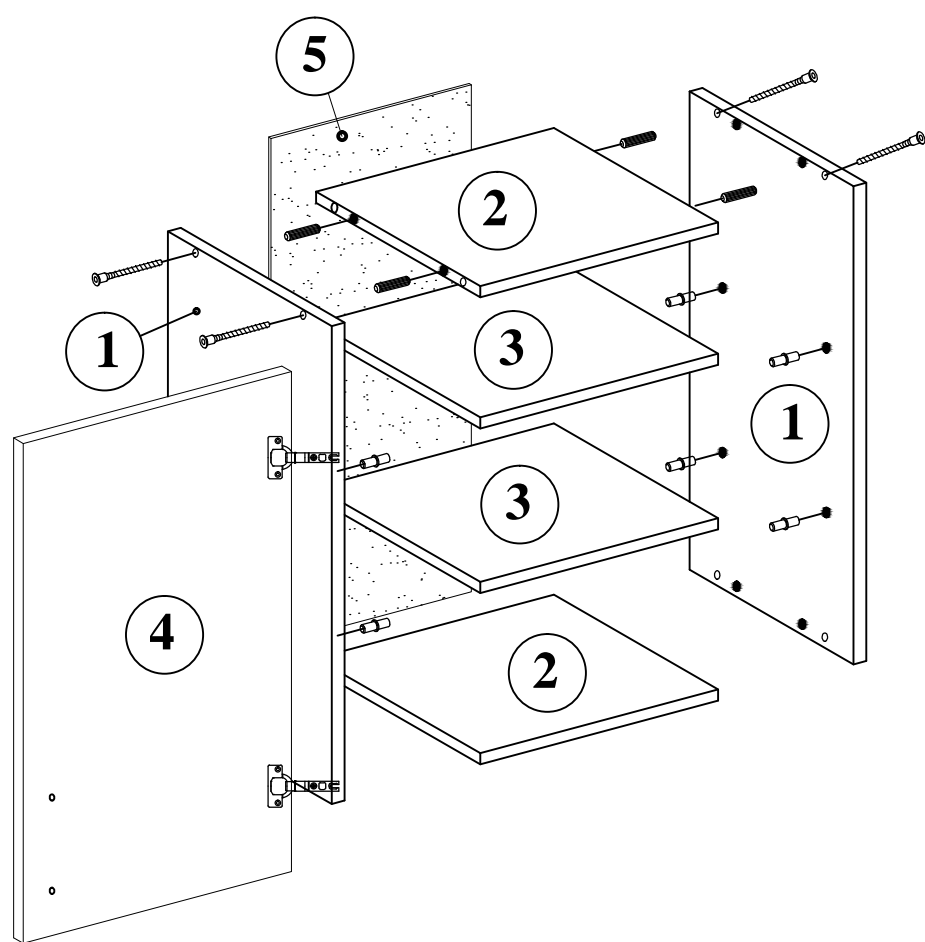
# PARIS


## U 40





 <b>(A1)</b> 8*30mm x8	 <b>(B)</b> $\phi$ 12mm x8	 <b>(B1)</b> 6,3*50mm x8
 <b>(E9)</b> 4*16mm x4	 <b>(E10)</b> 4*30mm x10	 <b>(Ea1)</b> 3,5*27mm x2
 <b>(F2)</b> 6,3*13mm x4	 <b>(I37)</b> x1	 <b>(J1)</b> x12
 <b>(L1)</b> x2	 <b>(O5)</b> x2	 <b>(R3)</b> 1.4*25mm 0.01kg
 <b>(R4)</b> N°4 x1		



	a*b	x	Nº→...
1	682x270	x2	
2	367x270	x2	
3	367x245	x2	
4	670x396	x1	
5	396x677	x1	
		x1	

