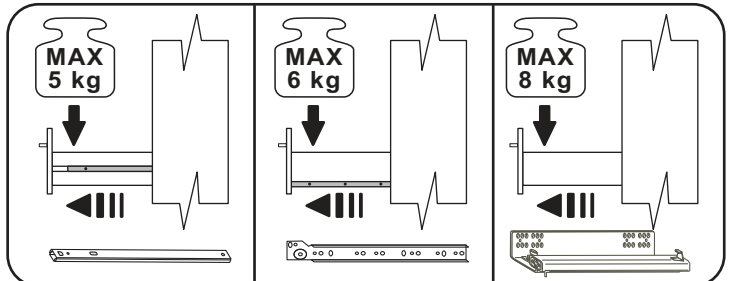
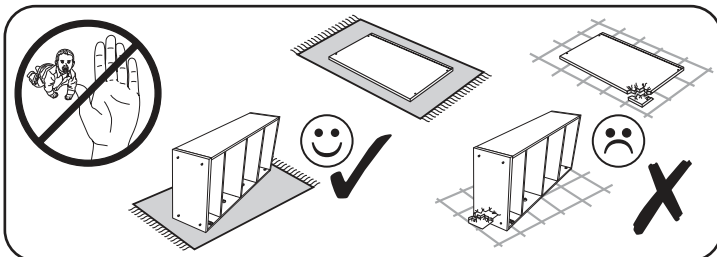
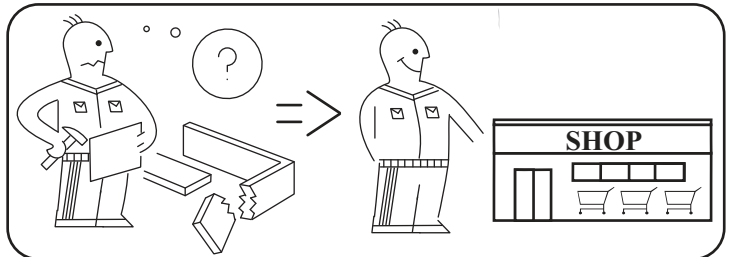
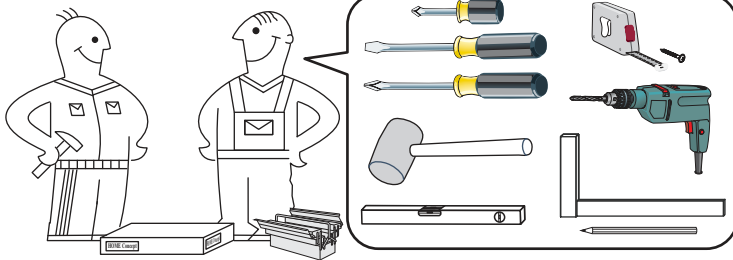
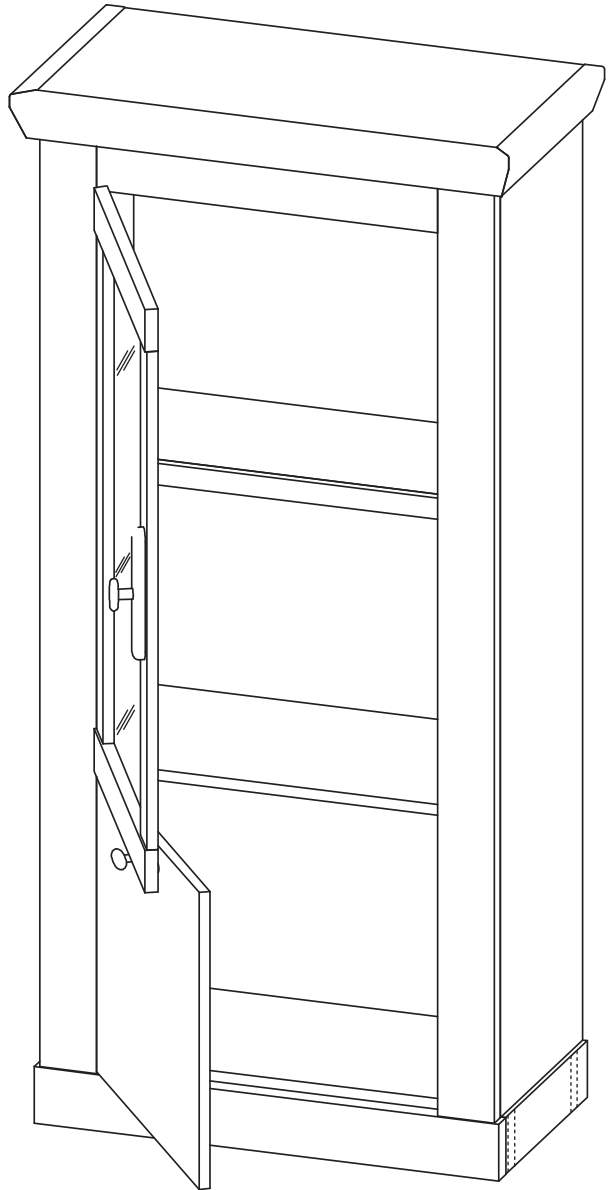
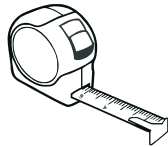
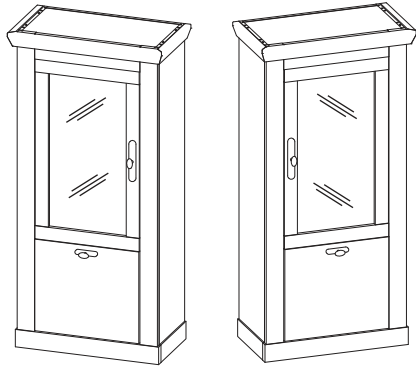


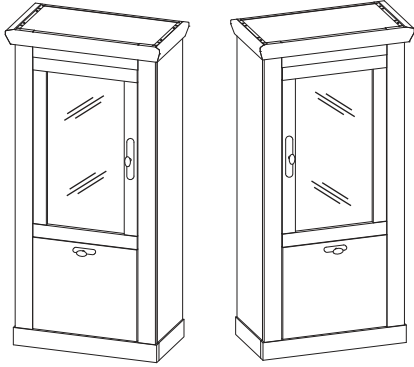
OPTION L

OPTION R



OPTION L

OPTION R



max.

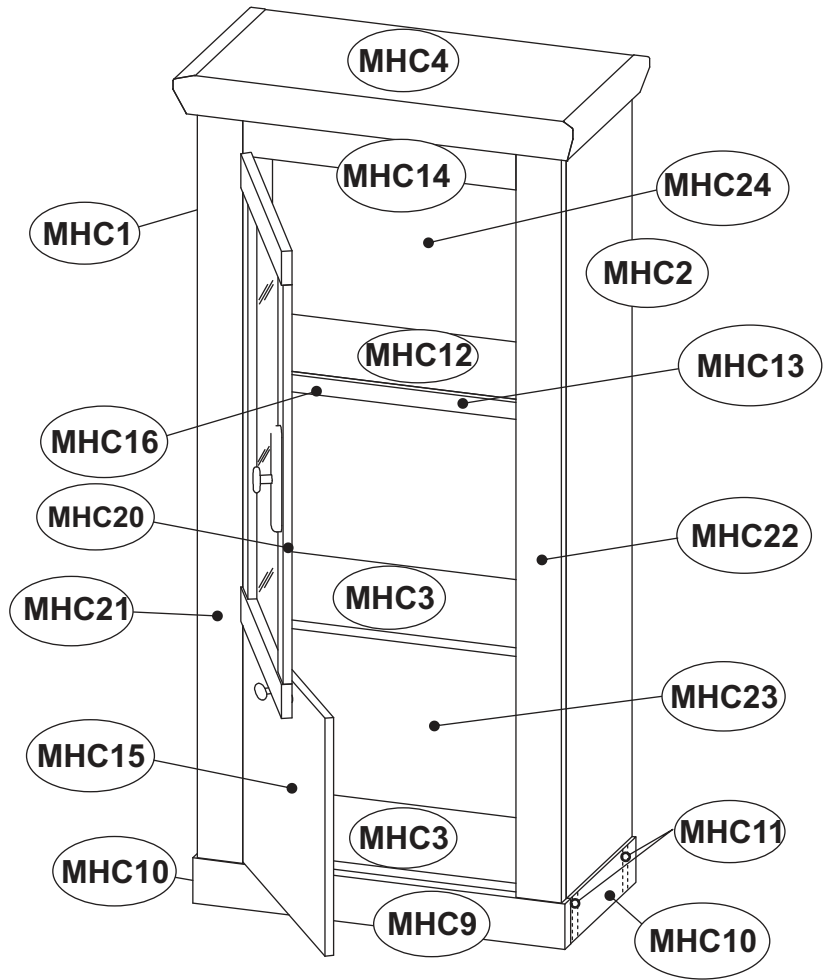


MHC4

max.




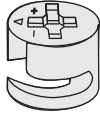
MHC3 MHC12





MHC1	1361	320	15	1/1
MHC2	1361	320	15	1/1
MHC3	611	299	15	1/1
MHC4	699	370,5	65	1/1
MHC9	655	80	28	1/1
MHC10	317	80	28	1/1
MHC11	598	80	15	1/1
MHC12	610	267	15	1/1
MHC13	608	30	16	1/1
MHC14	483	120	18	1/1

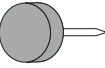
MHC15	419	477	15	1/1
MHC16	813	477	18	1/1
MHC20	723	386	4	1/1
MHC21	1361	80	22	1/1
MHC22	1361	80	22	1/1
MHC23	421	623	3	1/1
MHC24	945	623	3	1/1


**HCB1** 1018  
  
 8x28 x17

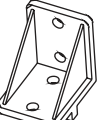
**HCM1** 123894  
  
 x20

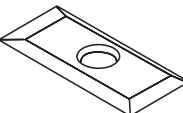
**HCT1** 11809  
  
 x20

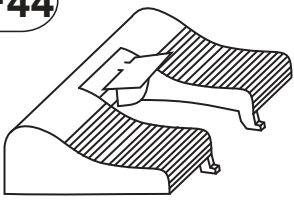
**HCJ23** 1302  
  
 x12

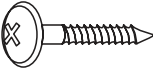
**HCF36** 1305  
  
 x8

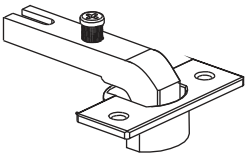
**HCC6** 0000  
  
 $\phi$ 20 x8

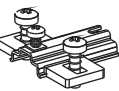
**HCK13** 49716  
  
 x14

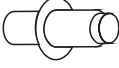
**HCF1** 1415  
  
 x4

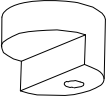
**HCF44** 116795  
  
 x2

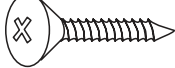
**HCP2** 1014  
  
 3,5x13 x1

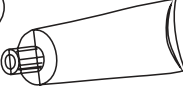
**HCZ4** 49365  
  
 $\phi$ 35 90° x4


**HCD14** 23515  
  
 H4 x4

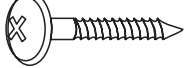
**HCW1** 1289  
  
 x4

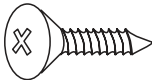
**HCG5** 1356  
  
 x12


**HCS11** 1073  
  
 3x16 x12

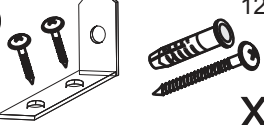
**HCL1** 1006  
  
 x1

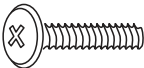
**HCP13** 1012  
  
 4x30 x3

**HCP6** 1056  
  
 3x20 x8

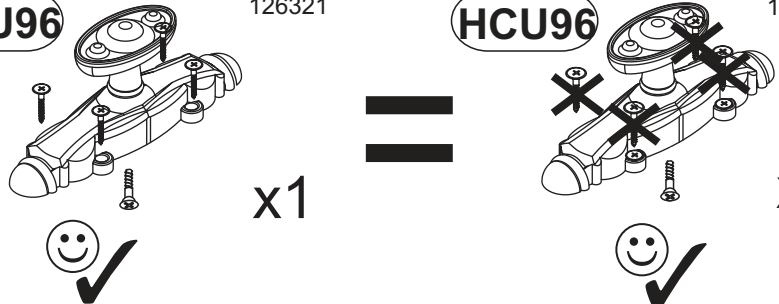
**HCS3** 1011  
  
 3,5x13 x72

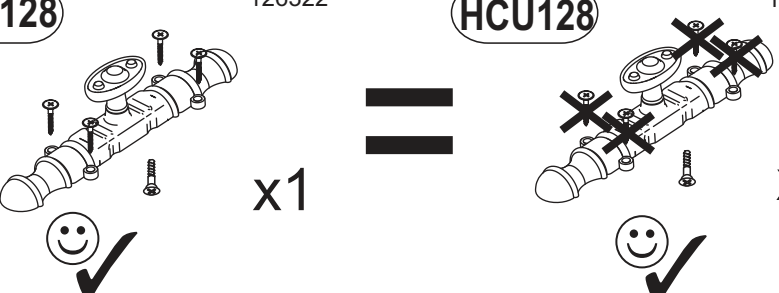
**HCF14** 1021  
  
 x2

**HCJ11** 1267  
  
 x1

**HCA6** 2549  
  
 WPM 4x22 x4

**HCG54** 126680  
  
 x1

**HCU96** 126321 = **HCU96** 126321  
  
 x1 x1

**HCU128** 126322 = **HCU128** 126322  
  
 x1 x1