

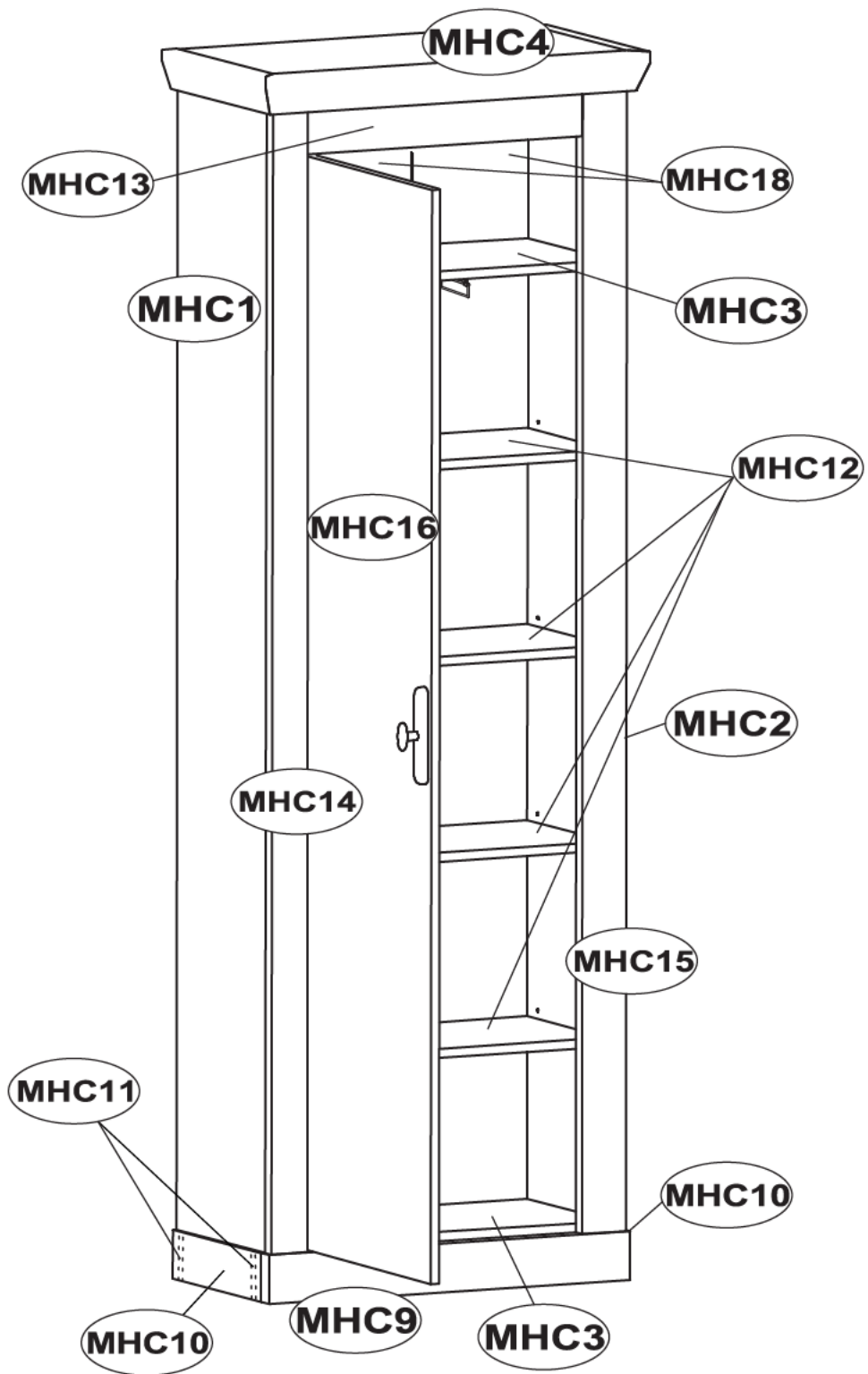
max.



MHC3


MHC4

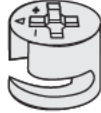
MHC12

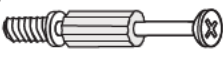



MHC1	1911	320	15	2/2
MHC2	1911	320	15	2/2
MHC3	611	299	15	1/2
MHC4	702	372	65	1/2
MHC9	655	80	28	1/2
MHC10	317	80	28	1/2
MHC11	598	80	15	1/2


MHC12	610	290	15	1/2
MHC13	483	120	18	1/2
MHC14	1911	80	22	2/2
MHC15	1911	80	22	2/2
MHC16	1785	477	15	2/2
MHC18	1917	311	3	2/2


**HCB1**  1018  
8x28 x14

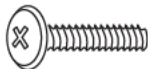
**HCM1**  123894  
x20

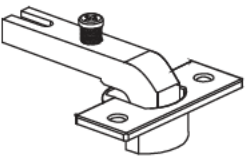
**HCT1**  11809  
x20


**HCJ23**  1302  
x14


**HCW1**  1289  
x16


**HCC6**  0000  
φ20 x8


**HCA6**  2549  
WPM 4x22 x2


**HCZ4**  49365  
φ35 90° x3

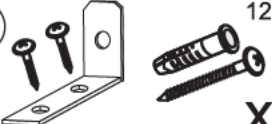
**HCD14**  23515  
H4 x3

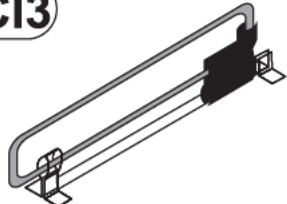
**HCP13**  1012  
4x30 x3

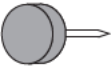
**HCP6**  1056  
3x20 x8


**HCS3**  1011  
3,5x13 x82

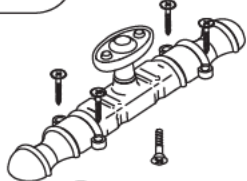
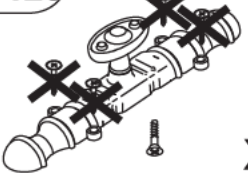
**HCF14**  1021  
x2

**HCJ11**  1267  
x1

**HCI3**  95803  
250mm x1

**HCF36**  1305  
x8

**HCK13**  49716  
x16

**HCU128**  126322 x1 =  126322 x1

