

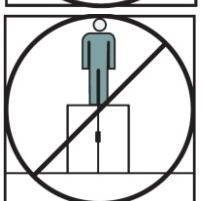
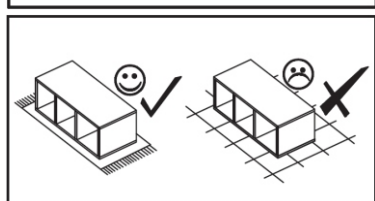
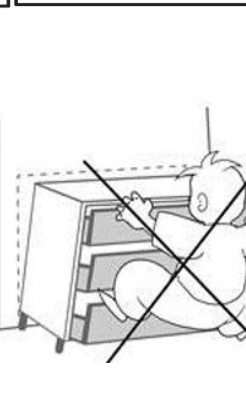
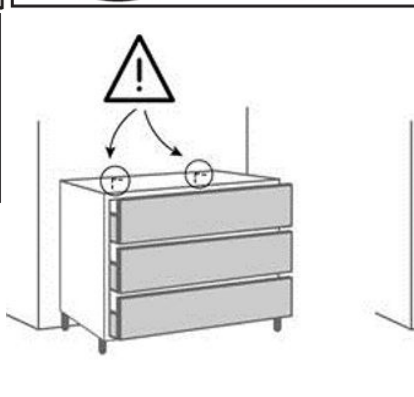
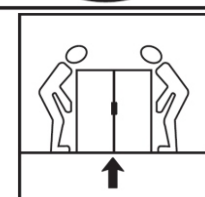
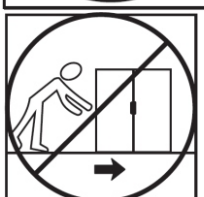
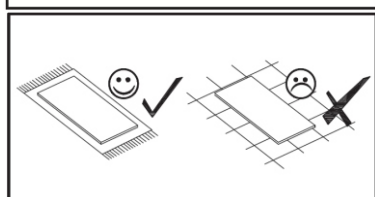
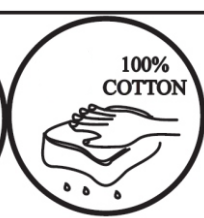
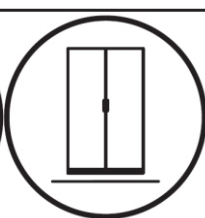
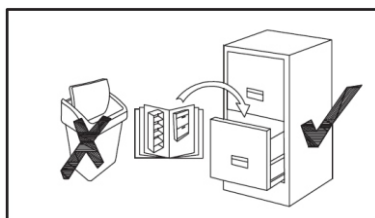
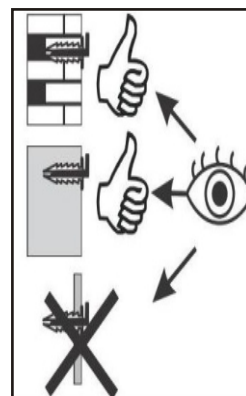
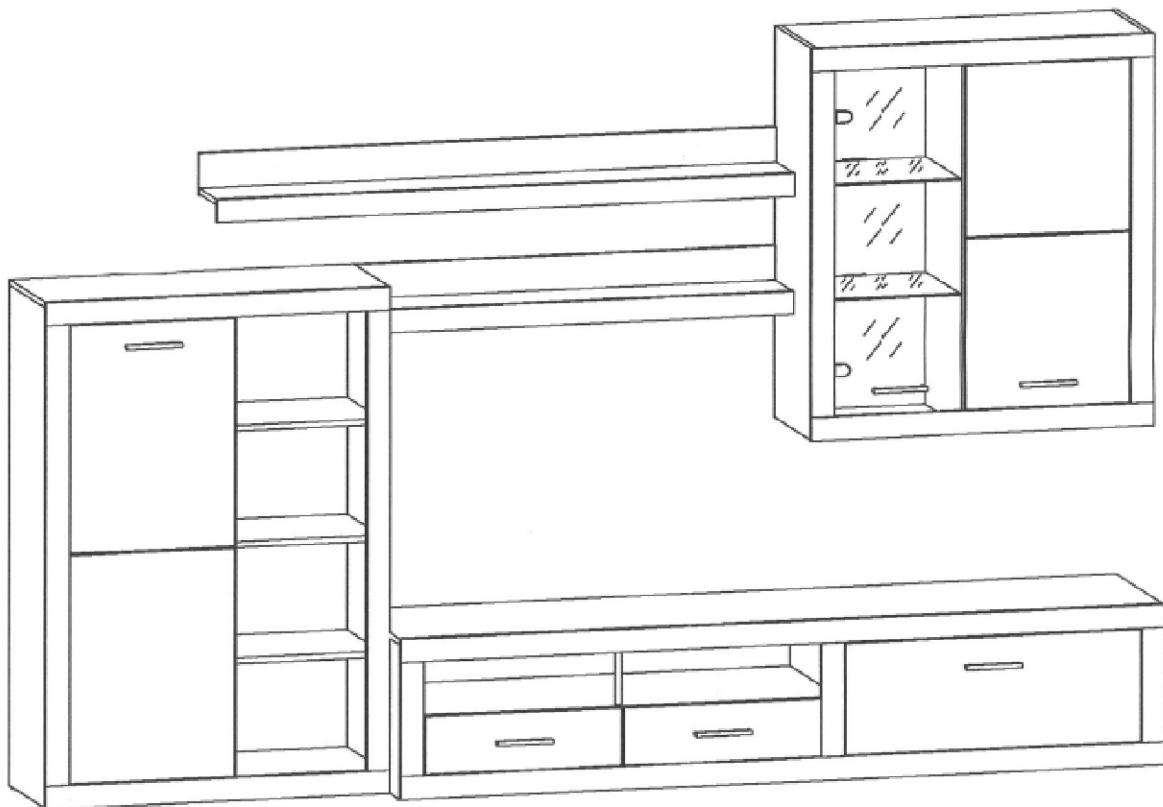
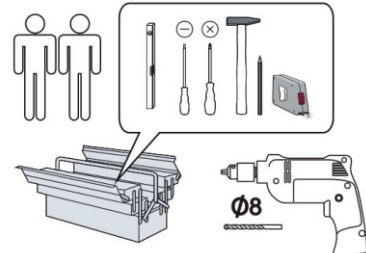


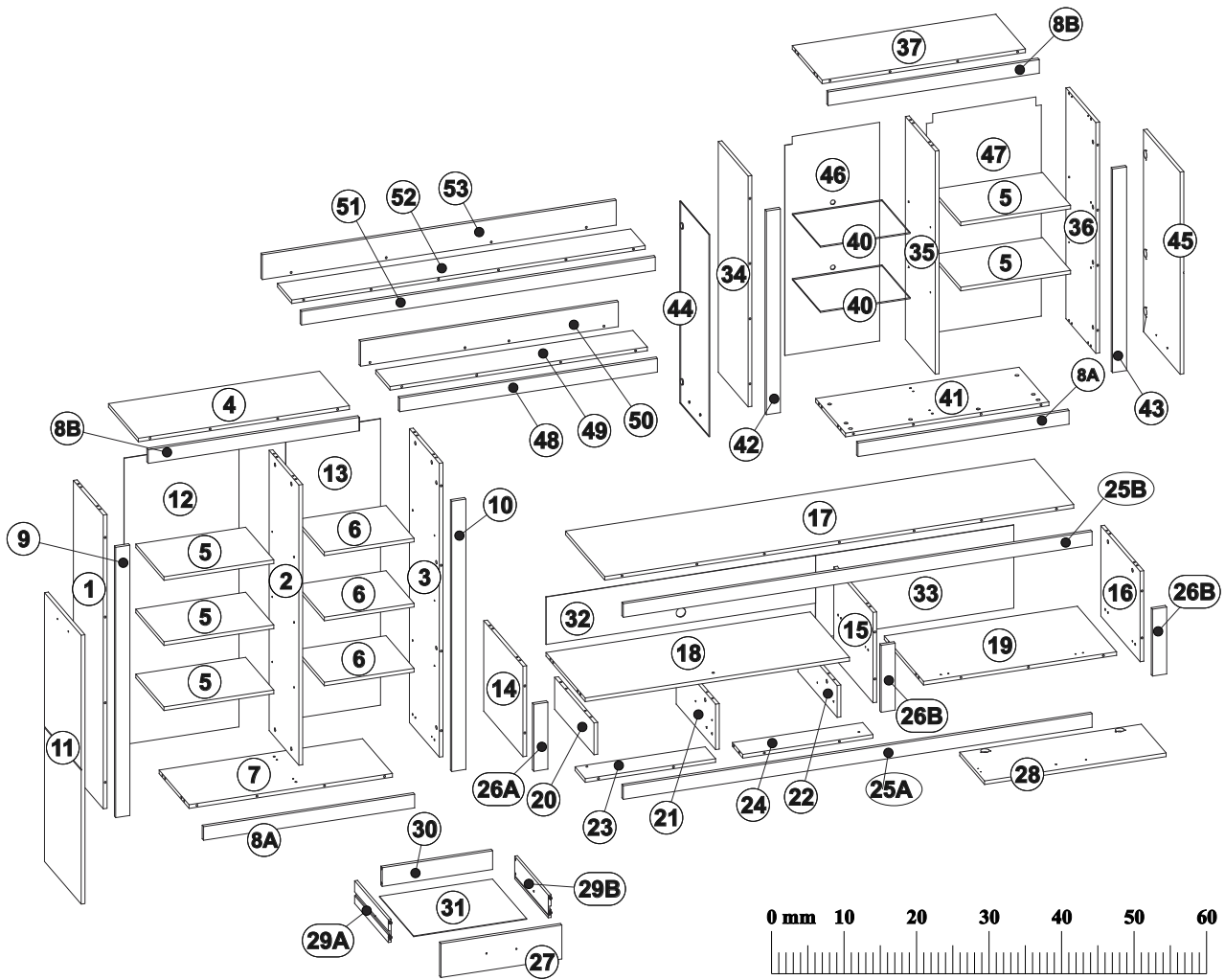
CAN CAN 1 ANBAUWAND 89-774-..-2 1/32

meble
okmed
DENKO

wyprodukowano dla / made for / produziert für
BEGA GRUPPE
producent: **MEBLE OKMED** POLAND

BEGA
GRUPPE

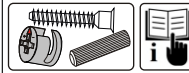




ZWP x2	ZWP1 x2	W4 x16	ZDR x6	ZDR1 x6	ZSR1 x2	ZDS1 x2
ME1 x16	ZRM1 x4	PKU4 x4	LMM1 x3	ZRB x3	W7 x6	ZSR x2
ZM1 X54	ZM1B x96	ZM1A x96	U75 X6	WU x10	TS1 x2	W12 x2
R4 x1	W1 x120	KSK1 x1	SR4 x4	RN1 x1	PL1 x15	PP x41
KD2 x31	KD1 x68	OS1 x1	SG2 x12	KK1 x1	ZKL1 x1	K1 x16
ZK1 x14						

1/4	31	3x477x400	x2
	32	3x1148x209	x1
	33	3x848x367	x1
	51	16x1510x60	x1
	53	16x1510x110	x1
	52	16x1508x168	x1
	14	16x460x400	x1
	16	16x460x400	x1
	15	16x460x400	x1
	17	16x2001x460	x1
	25A	16x2001x60	x1
	25B	16x2001x60	x1
	20	16x460x141	x1
	22	16x460x141	x1
	21	16x460x201	x1
	29A	16x395x100	x2
	29B	16x395x100	x2
	30	16x462x84	x2

3/4	44	4x340x894	x1
	40	5x382x330	x2
	46	3x1015x406	x1
	47	3x1015x489	x1
	45	16x430x892	x1
	34	16x350x1021	x1
	36	16x350x1021	x1
	8A	16x900x60	x1
	8B	16x900x60	x1
	42	16x60x900	x1
	43	16x60x900	x1
	5	16x467x330	x2
	35	16x350x987	x1
	41	16x867x350	x1
	37	16x867x350	x1



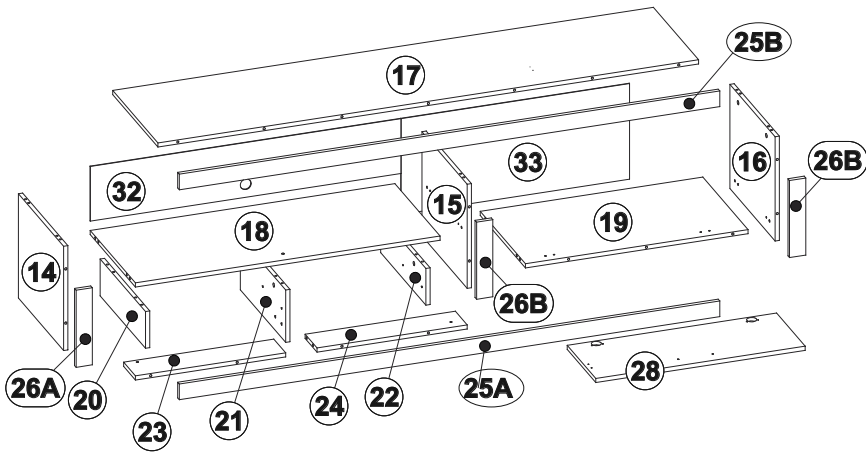
2/4	27	16x515x150	x2
	28	16x773x290	x1
	48	16x1100x60	x1
	50	16x1100x110	x1
	49	16x1098x168	x1
	26A	16x60x295	x1
	26B	16x60x295	x1
	23	16x555x120	x1
	24	16x555x120	x1
	26B	16x60x295	x1
	19	16x460x824	x1
	18	16x460x1127	x1

4/4	12	3x1265x489	x1
	13	3x1265x406	x1
	11	16x430x1190	x1
	1	16x350x1300	x1
	4	16x900x350	x1
	8A	16x900x60	x1
	8B	16x900x60	x1
	9	16x60x1195	x1
	10	16x60x1195	x1
	5	16x467x330	x3
	6	16x383x330	x3
	2	16x350x1240	x1
	7	16x867x350	x1
	3	16x350x1300	x1

CAN CAN 1 ANBAUWAND

A

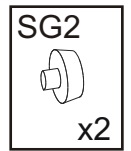
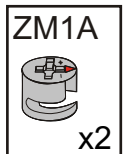
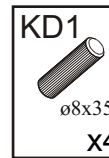
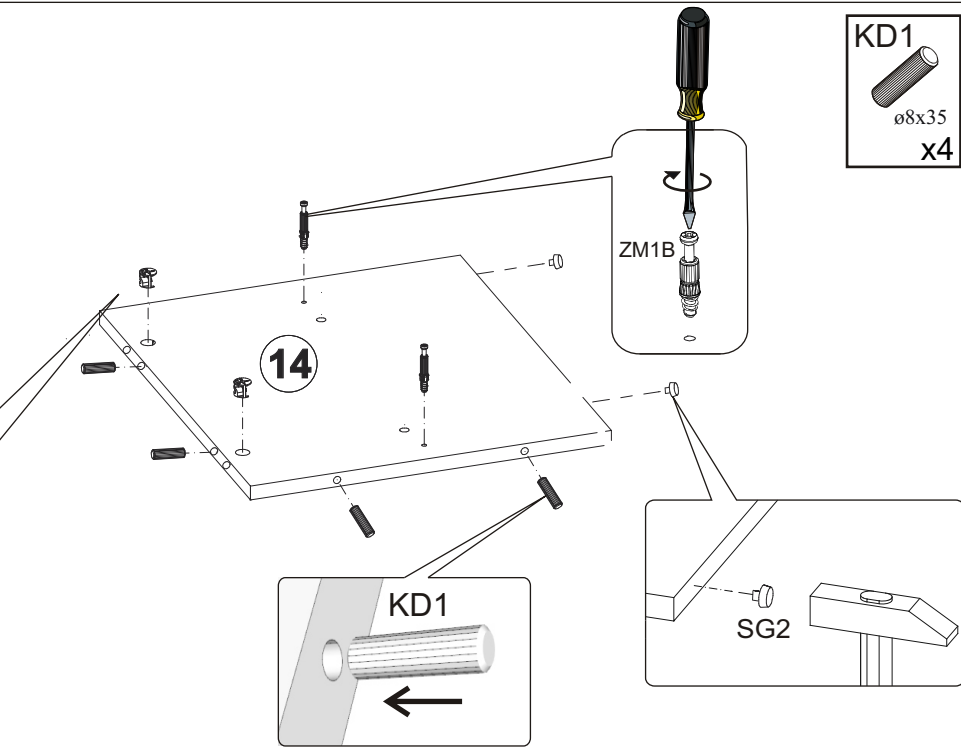
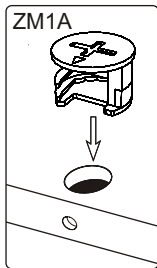
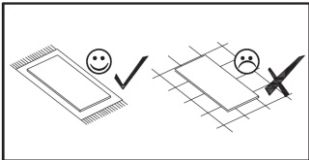
4/32



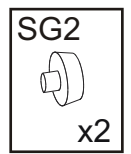
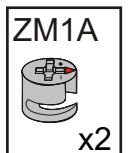
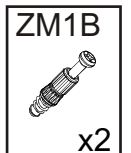
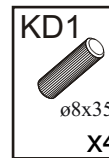
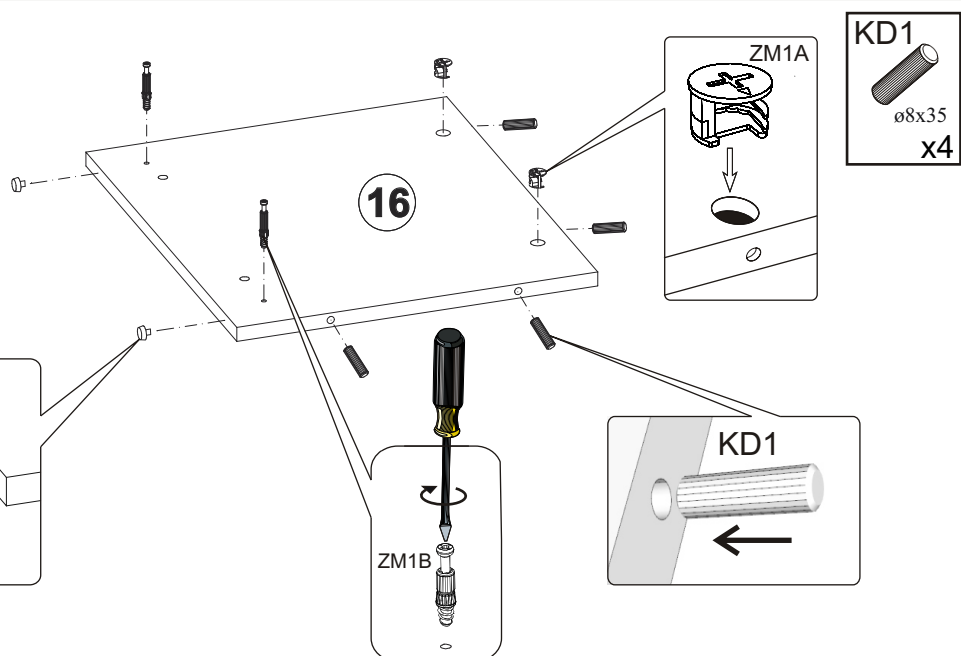
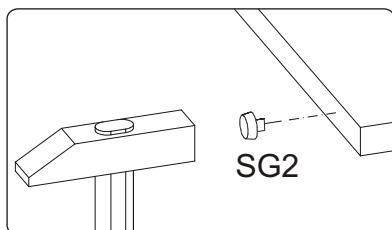
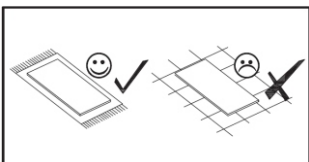
1/4	31	3x477x400	x2
	32	3x1148x209	x1
	33	3x848x367	x1
	14	16x460x400	x1
	16	16x460x400	x1
	15	16x460x400	x1
	17	16x2001x460	x1
	25A	16x2001x60	x1
	25B	16x2001x60	x1
	20	16x460x141	x1
	22	16x460x141	x1
	21	16x460x201	x1
	29A	16x395x100	x2
29B	16x395x100	x2	
30	16x462x84	x2	

2/4	27	16x515x150	x2
	28	16x773x290	x1
	26A	16x60x295	x1
	26B	16x60x295	x1
	23	16x555x120	x1
	24	16x555x120	x1
	26B	16x60x295	x1
	19	16x460x824	x1
18	16x460x1127	x1	

01



02

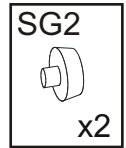
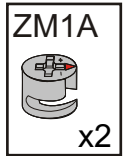
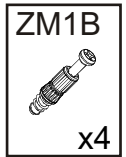
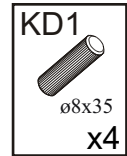
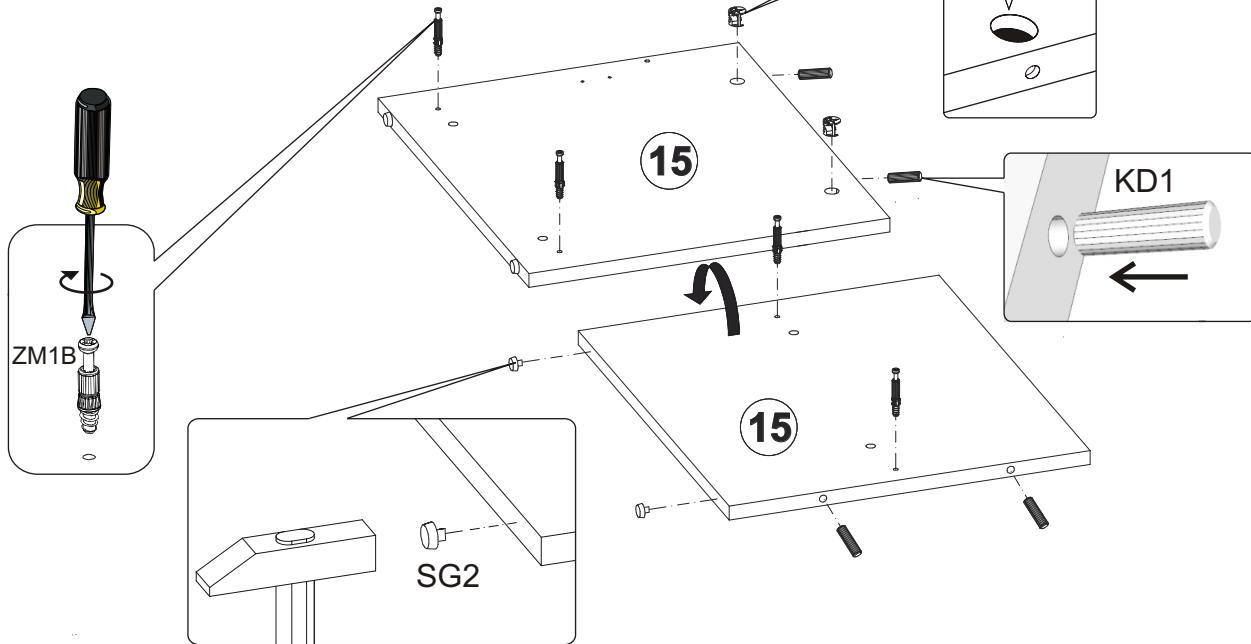
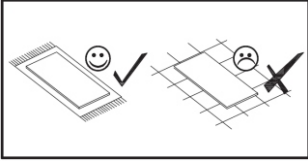


CAN CAN 1 ANBAUWAND

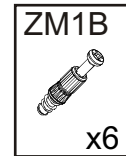
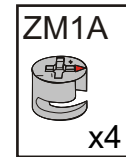
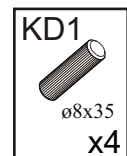
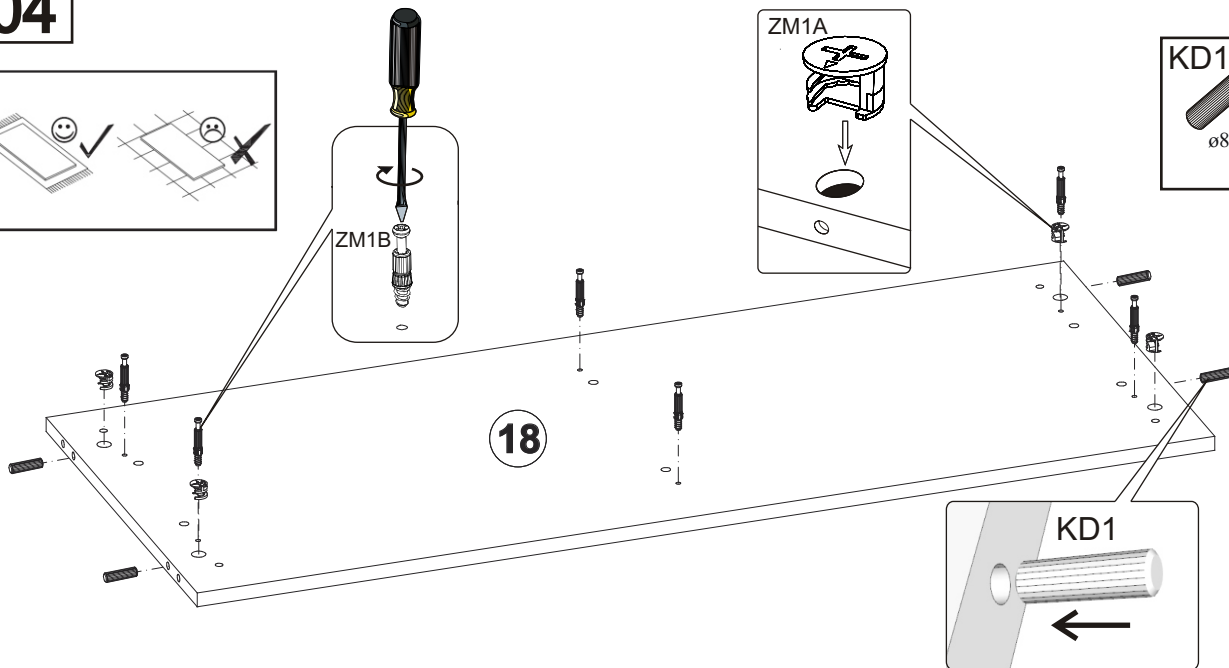
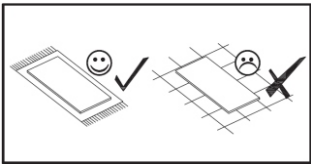
A

5/32

03



04

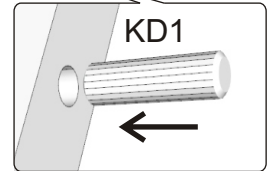
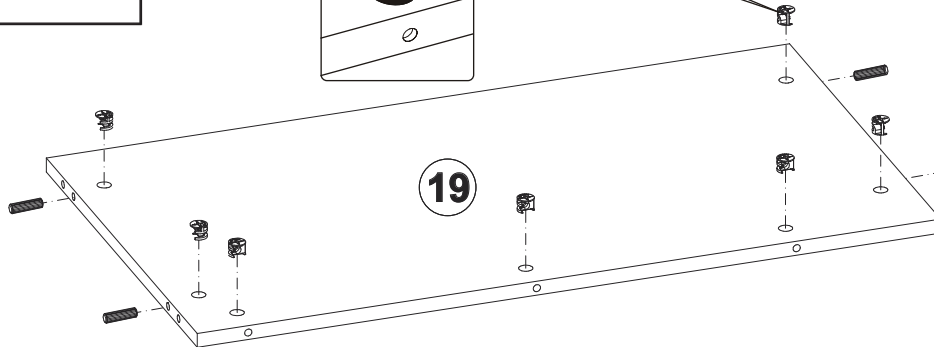
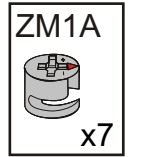
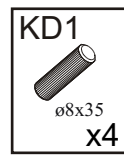
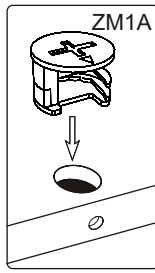
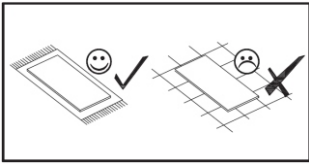


CAN CAN 1 ANBAUWAND

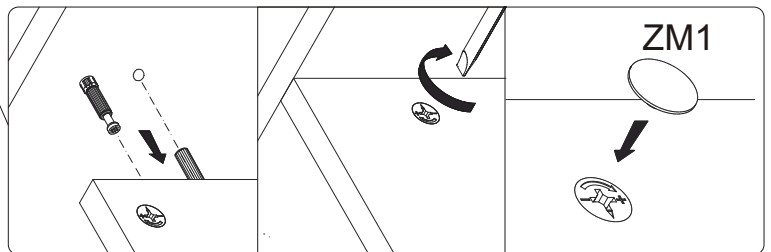
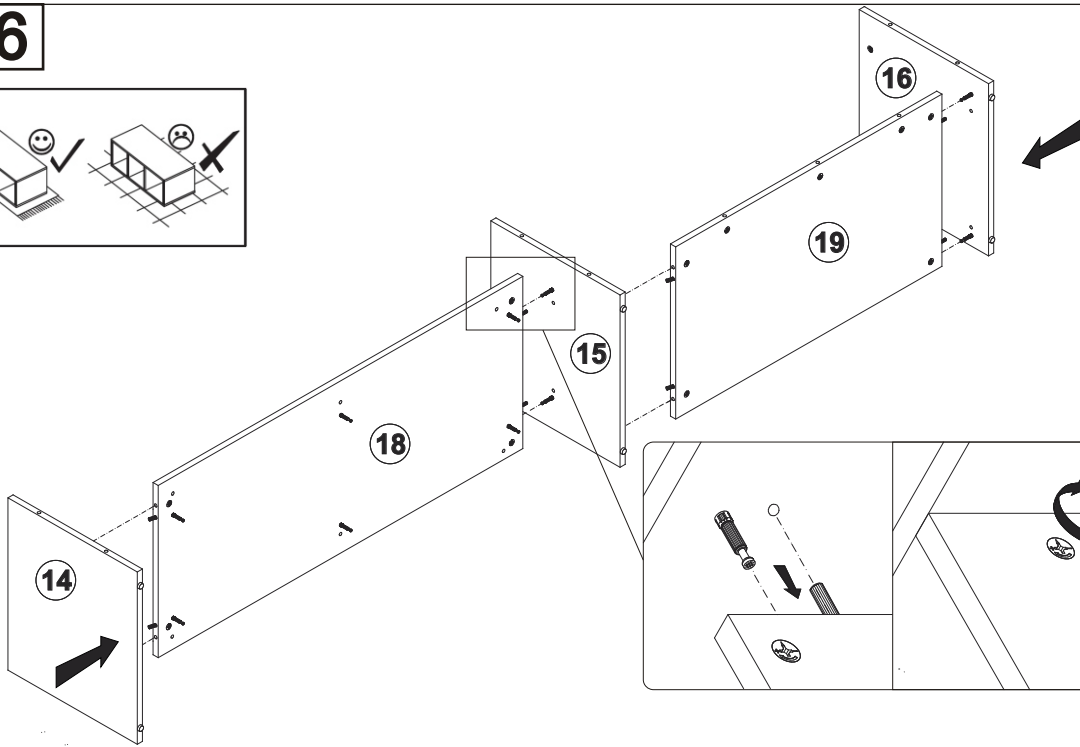
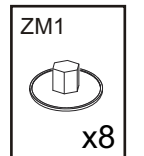
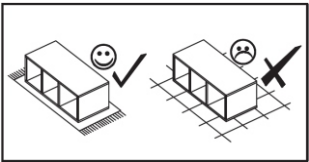
A

6/32

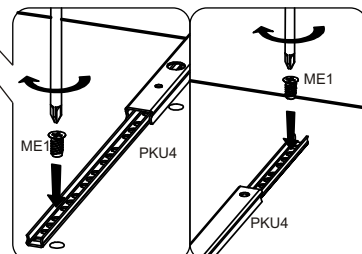
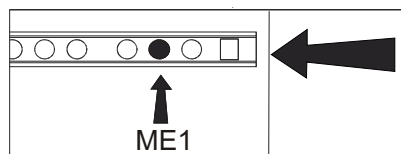
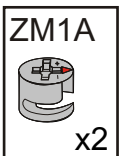
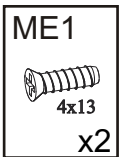
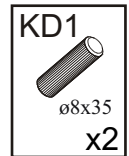
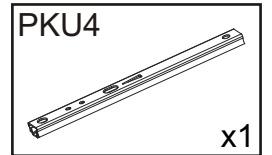
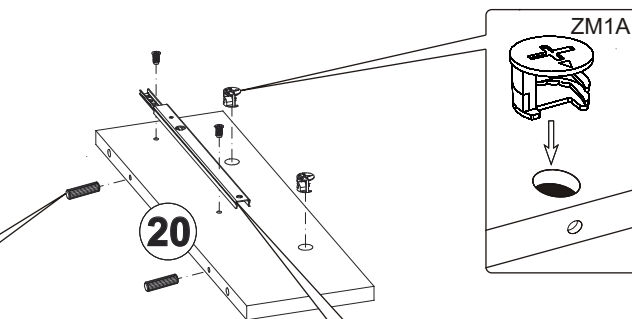
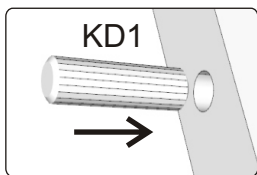
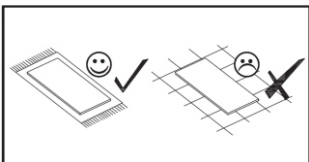
05



06



07

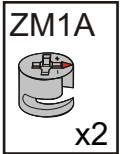
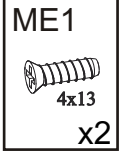
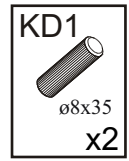
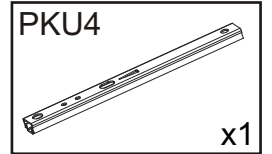
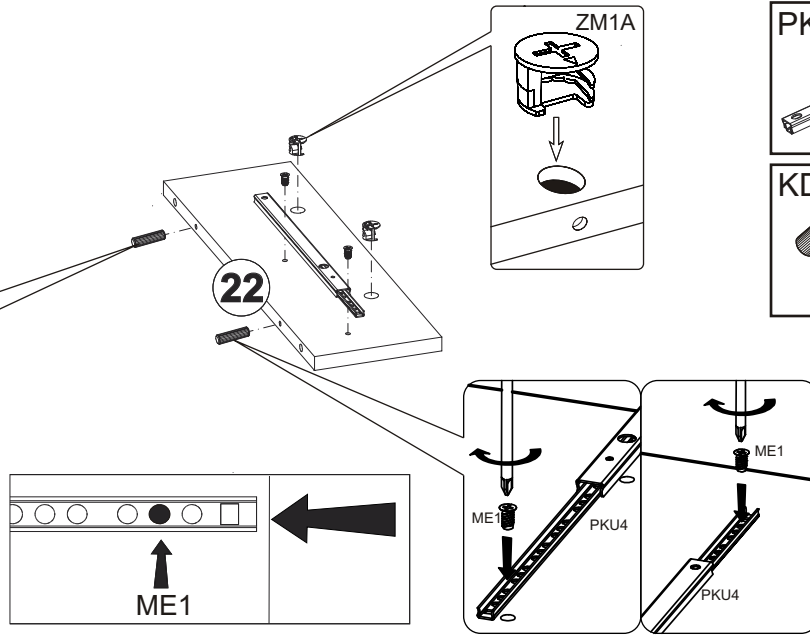
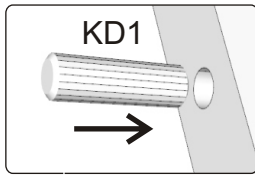
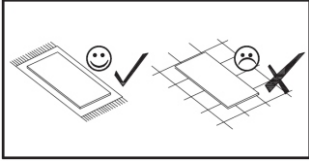


CAN CAN 1 ANBAUWAND

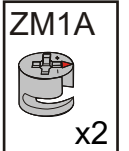
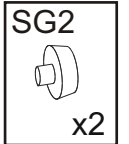
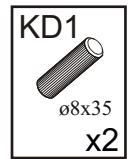
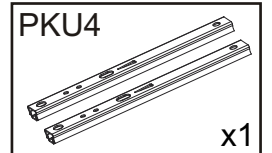
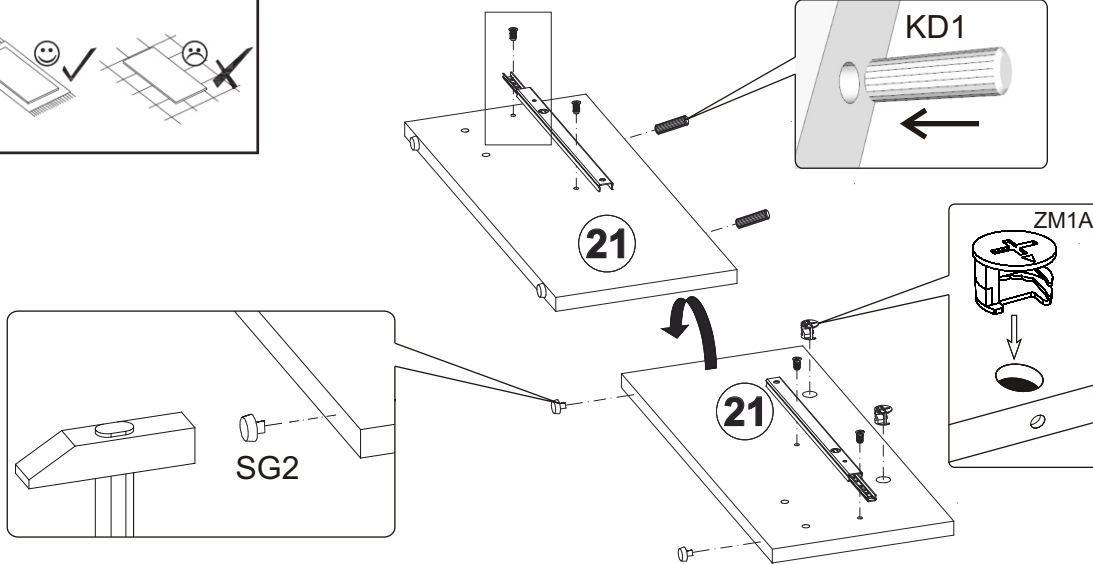
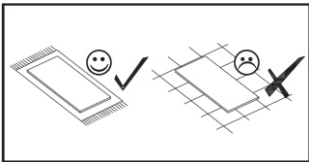
A

7/32

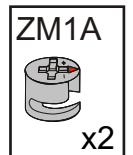
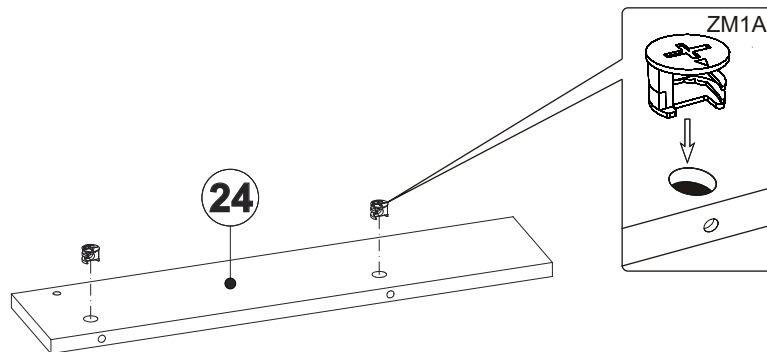
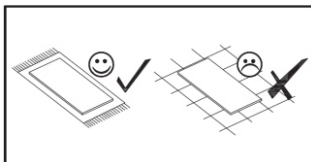
08



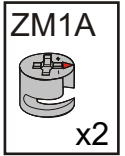
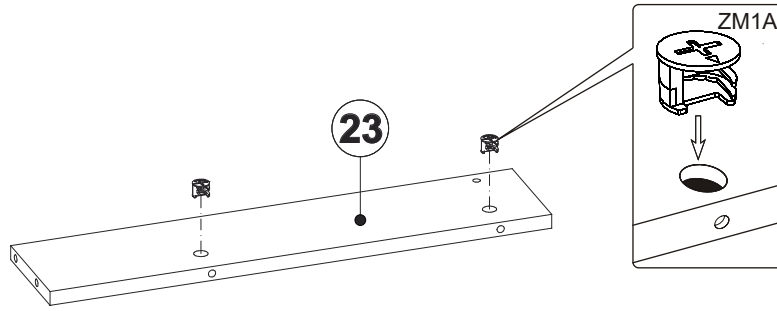
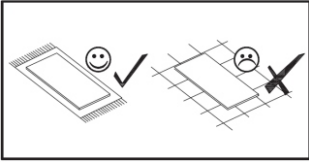
09



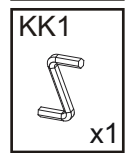
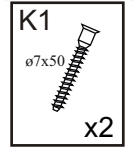
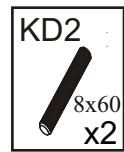
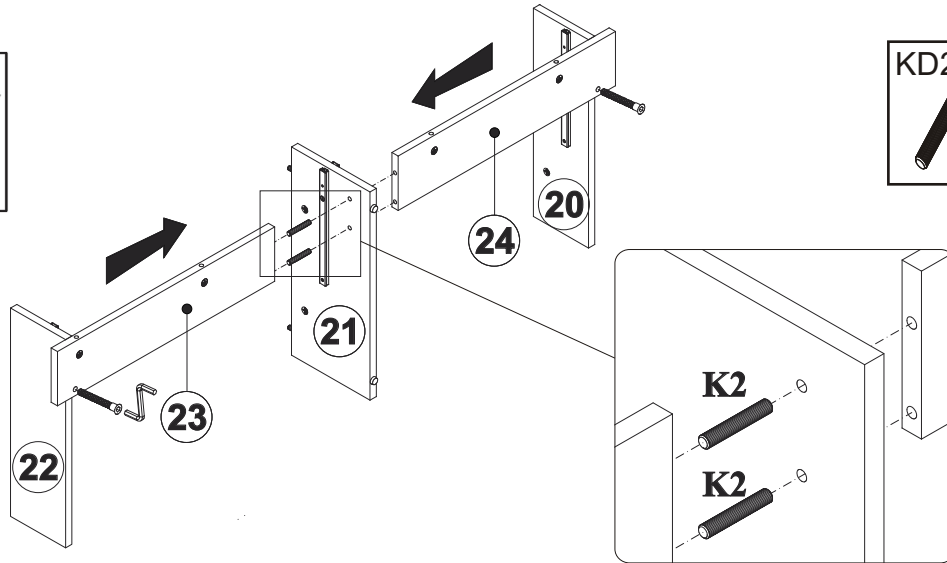
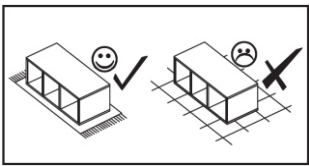
10



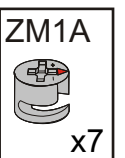
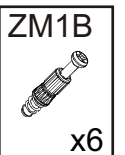
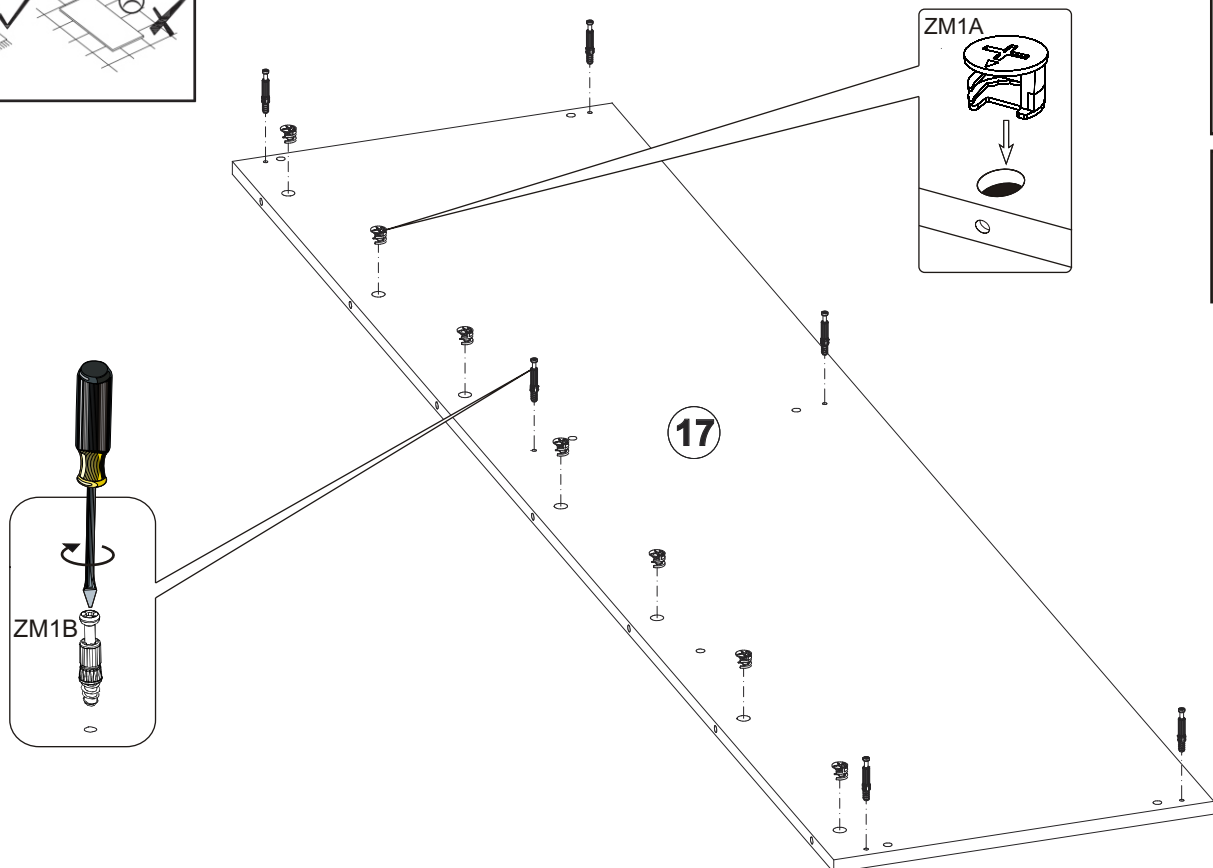
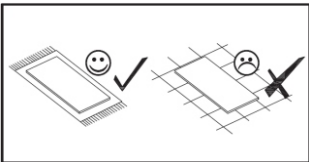
11



12



13

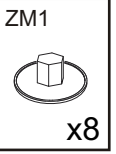
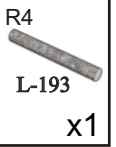
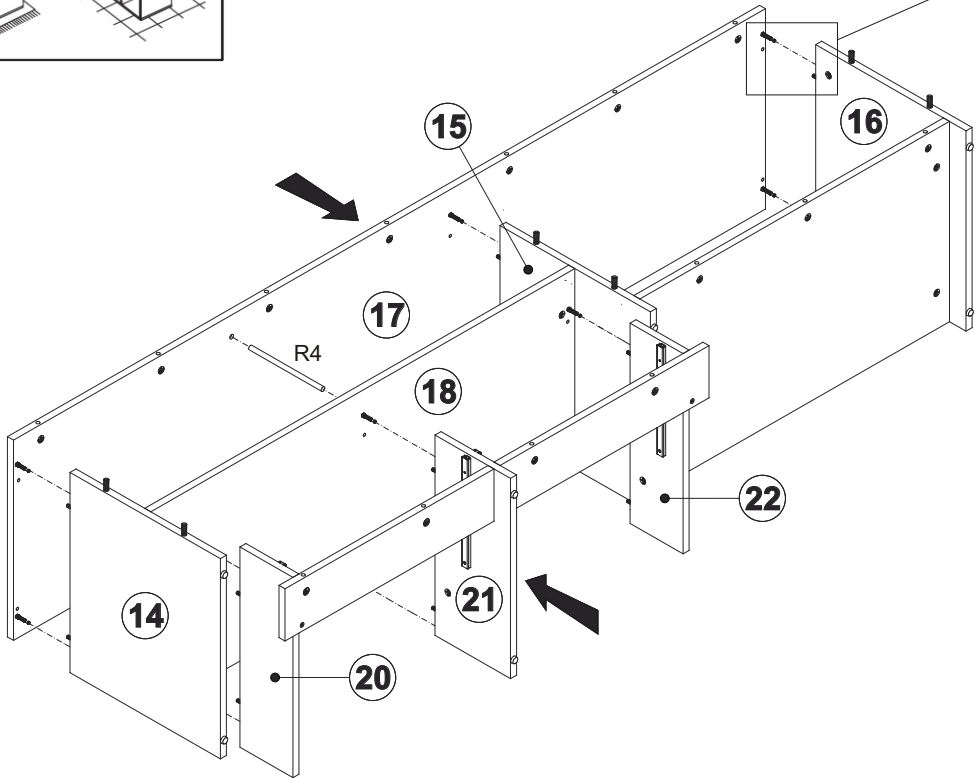
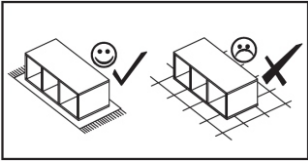


CAN CAN 1 ANBAUWAND

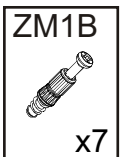
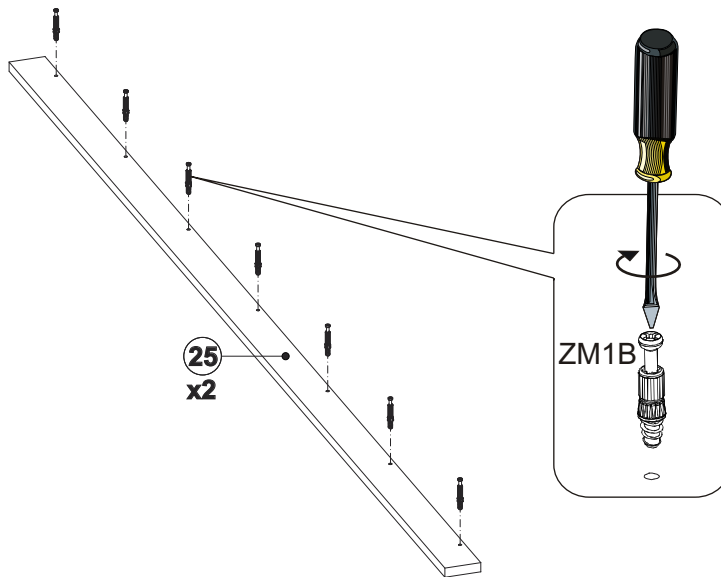
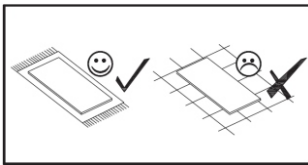
A

9/32

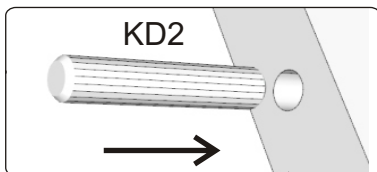
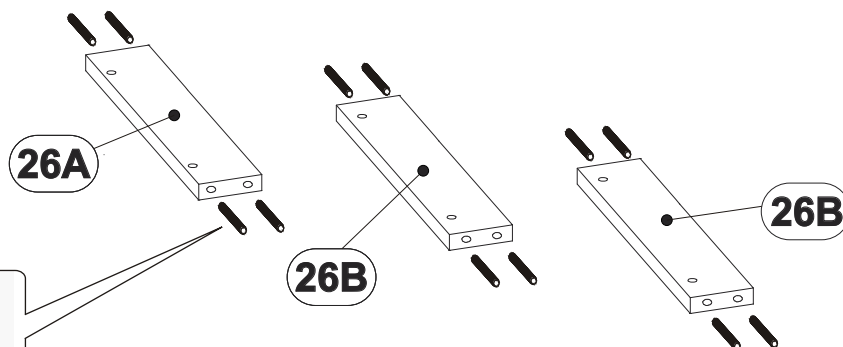
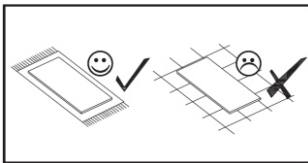
14



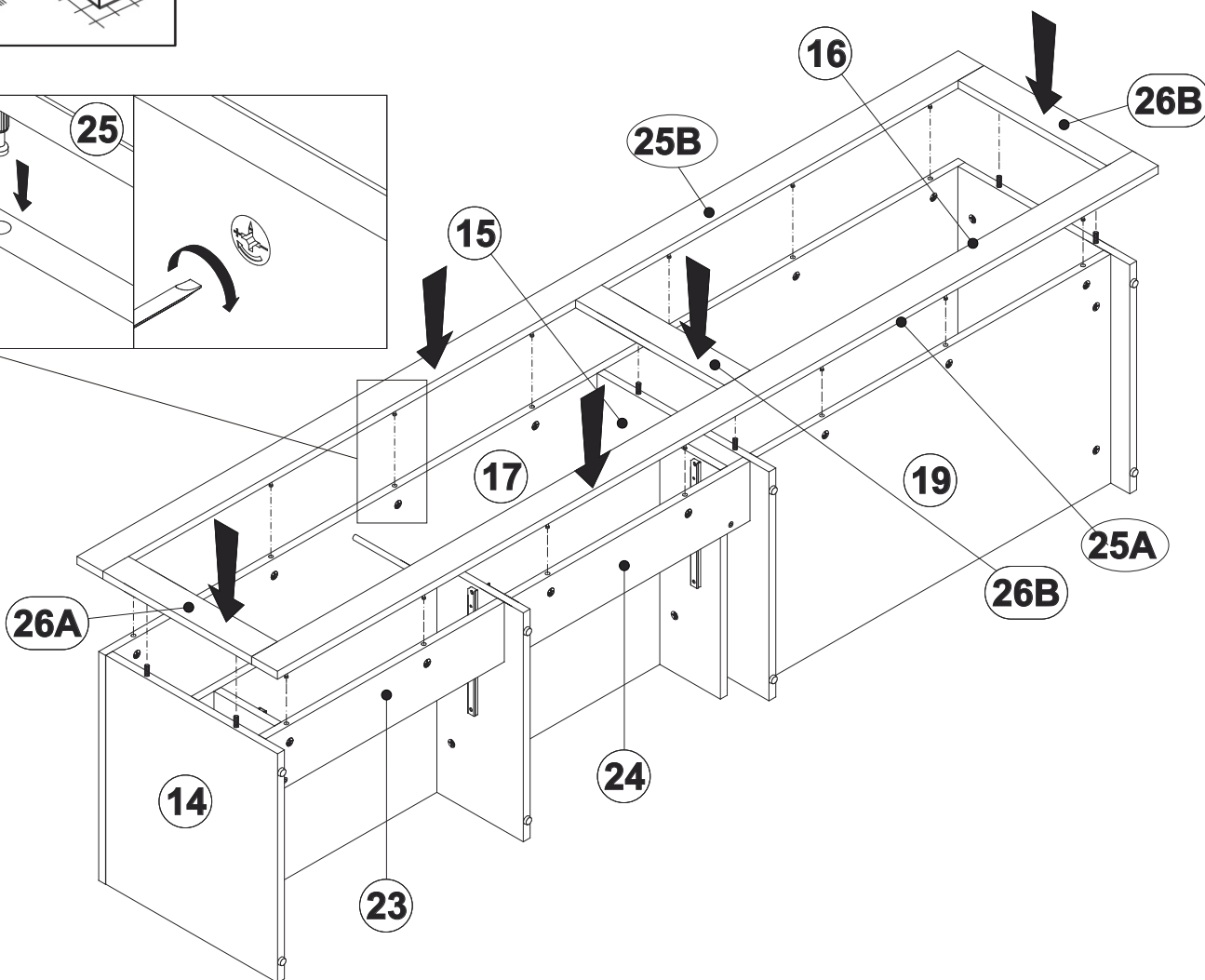
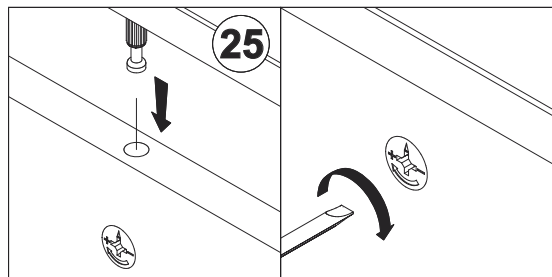
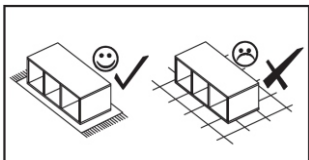
15



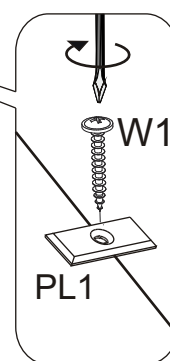
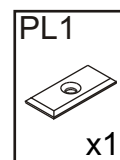
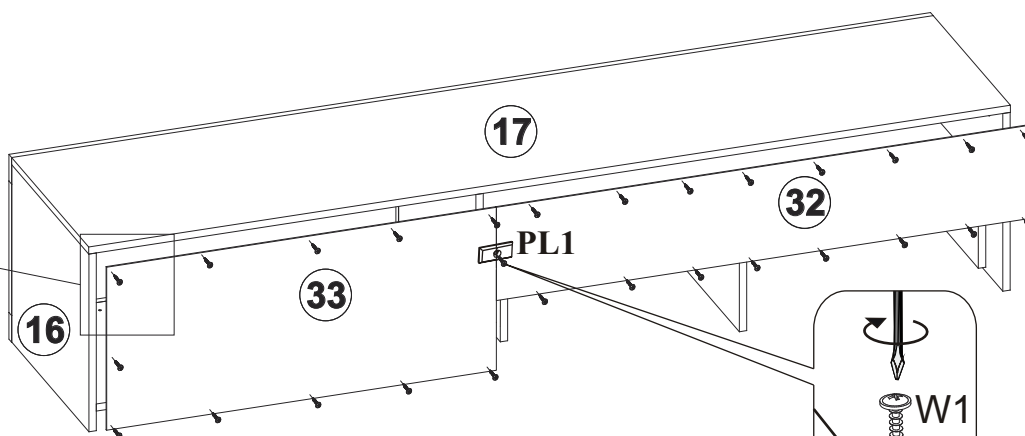
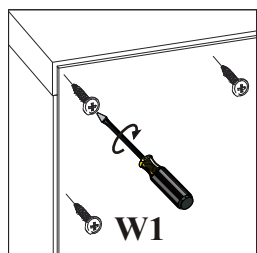
16



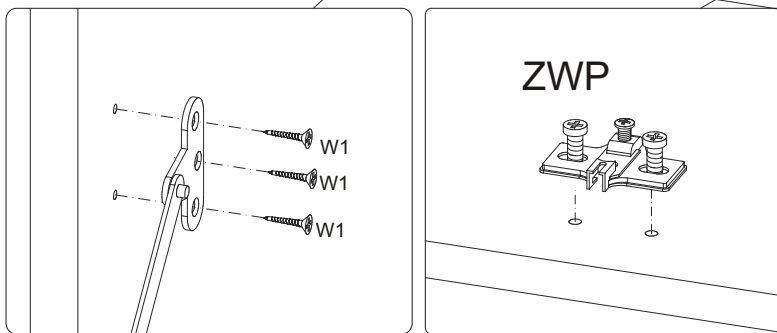
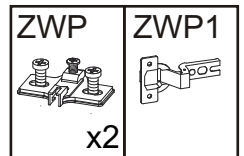
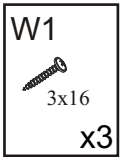
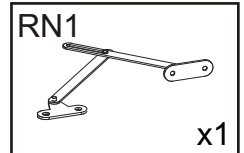
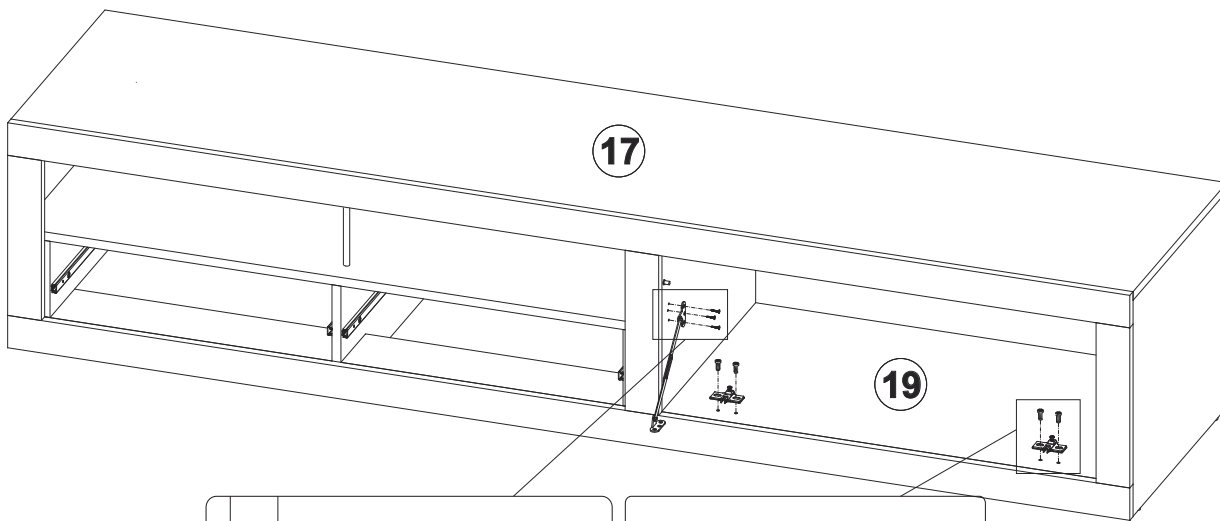
17



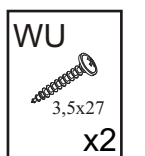
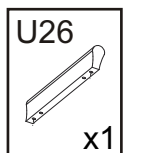
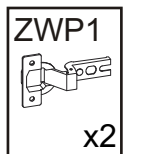
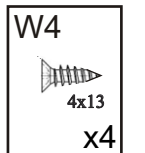
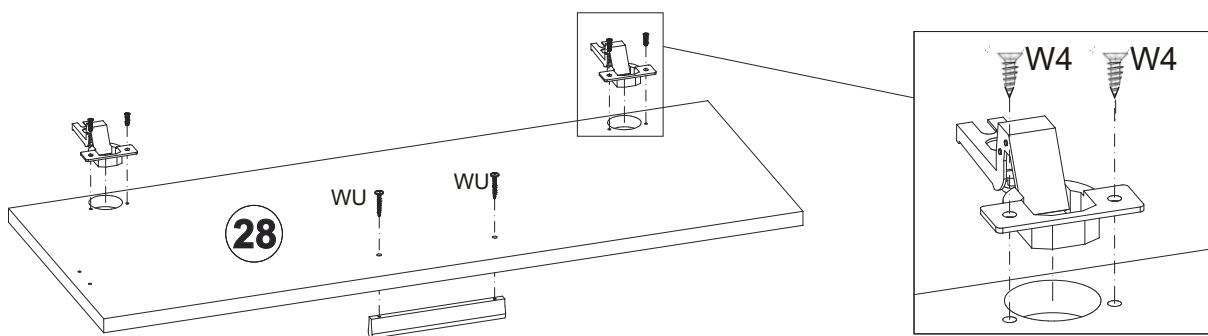
18



19



20

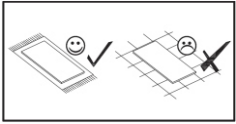


CAN CAN 1 ANBAUWAND

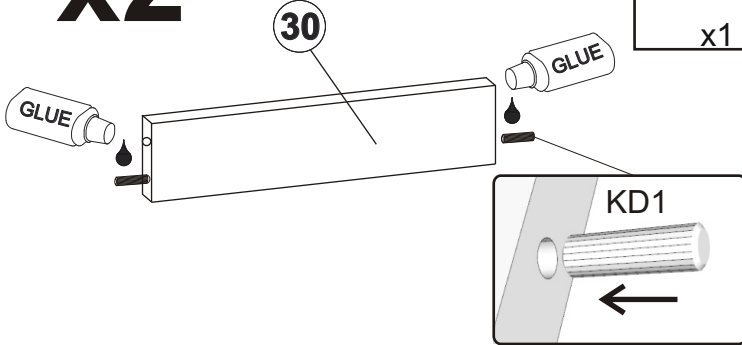
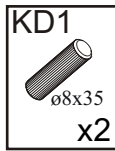
A

12/32

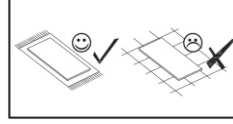
21



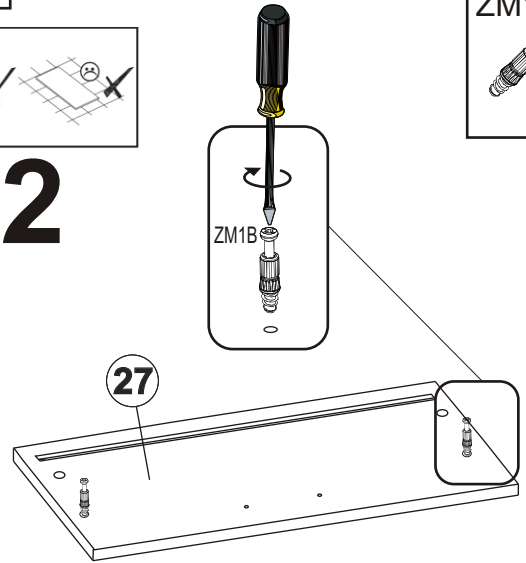
x2



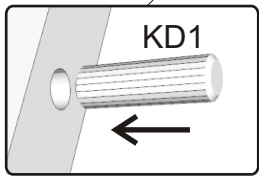
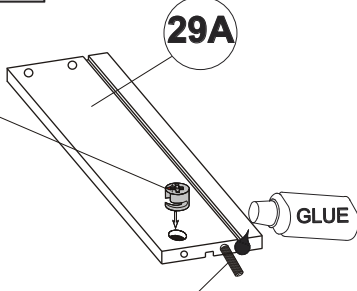
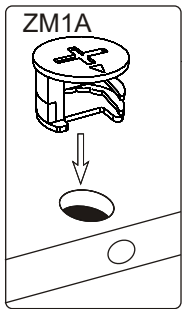
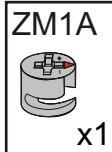
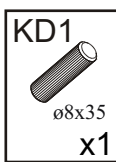
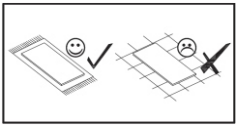
22



x2

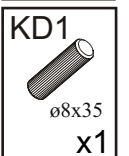
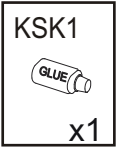
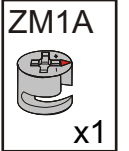
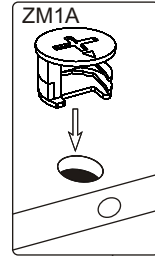
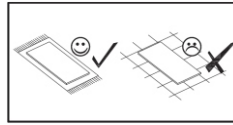


23

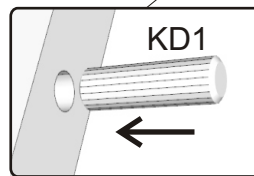
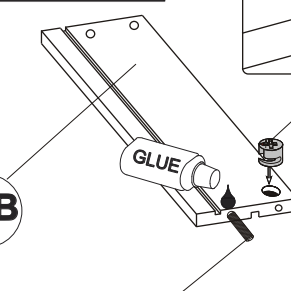


x2

24



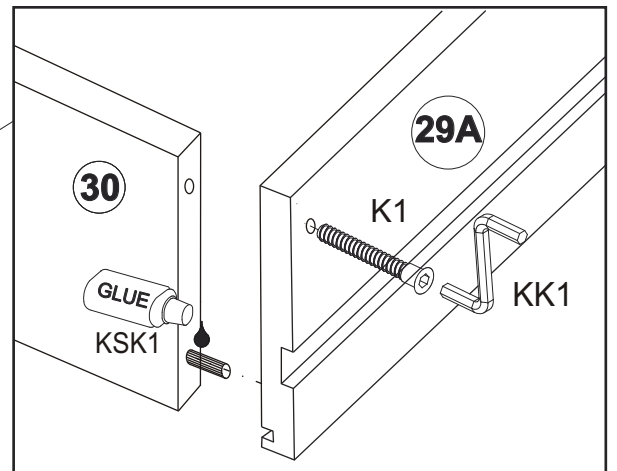
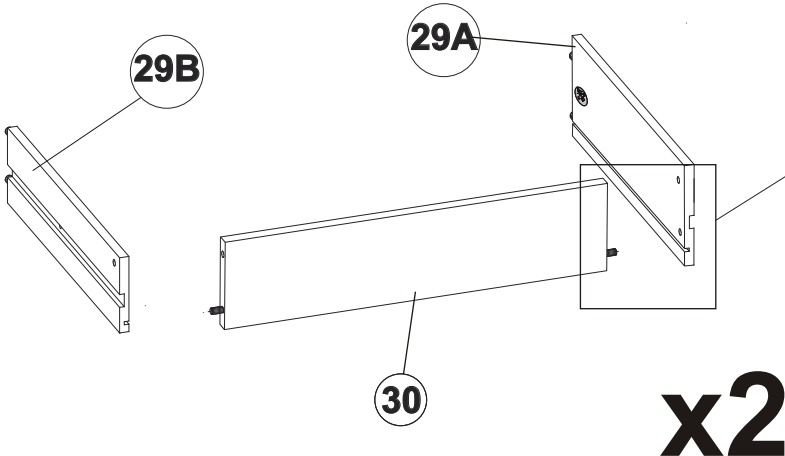
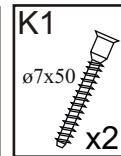
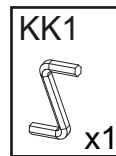
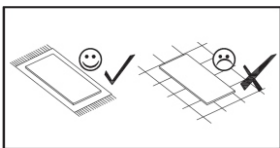
29B



x2

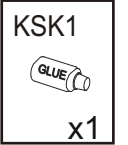
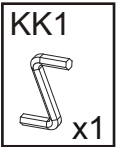
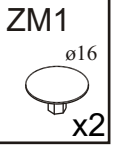
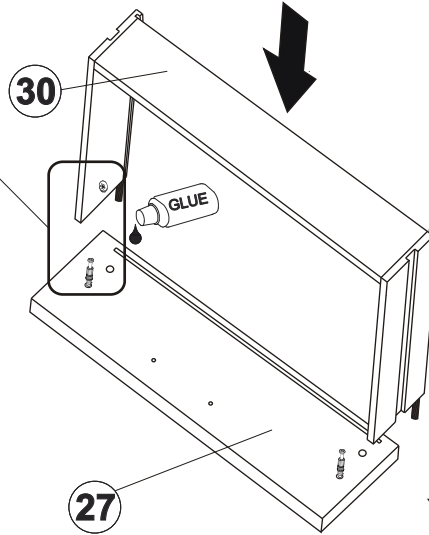
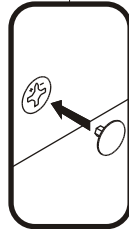
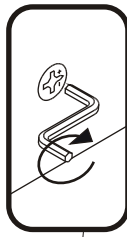
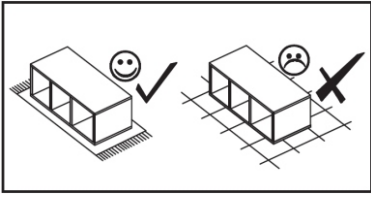


25

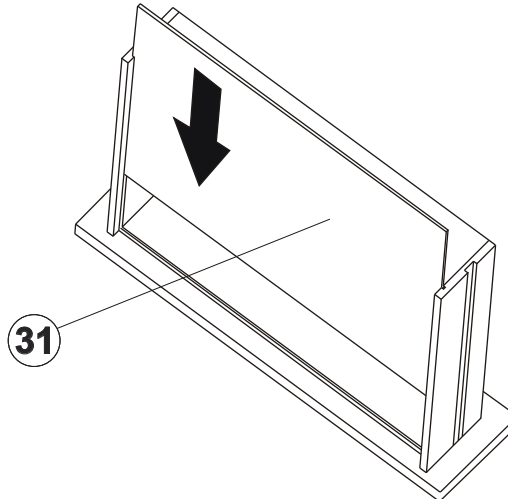
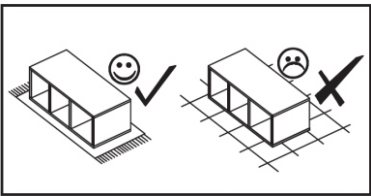


x2

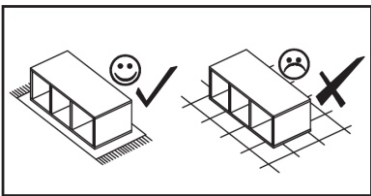
26



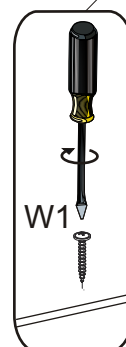
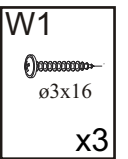
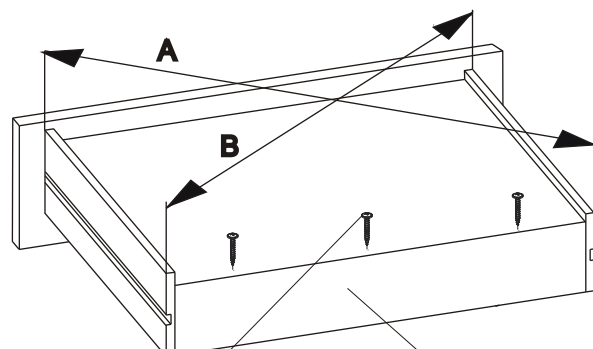
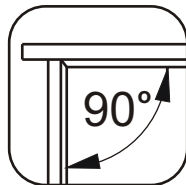
27



28

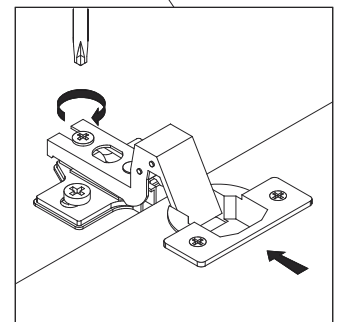
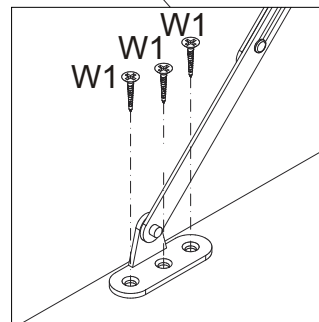
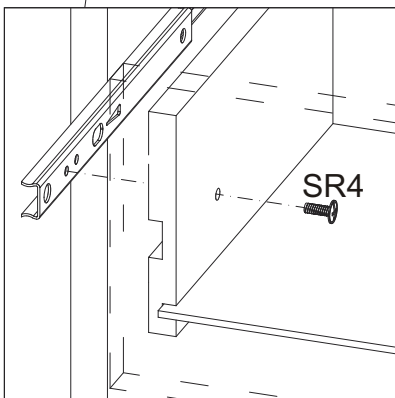
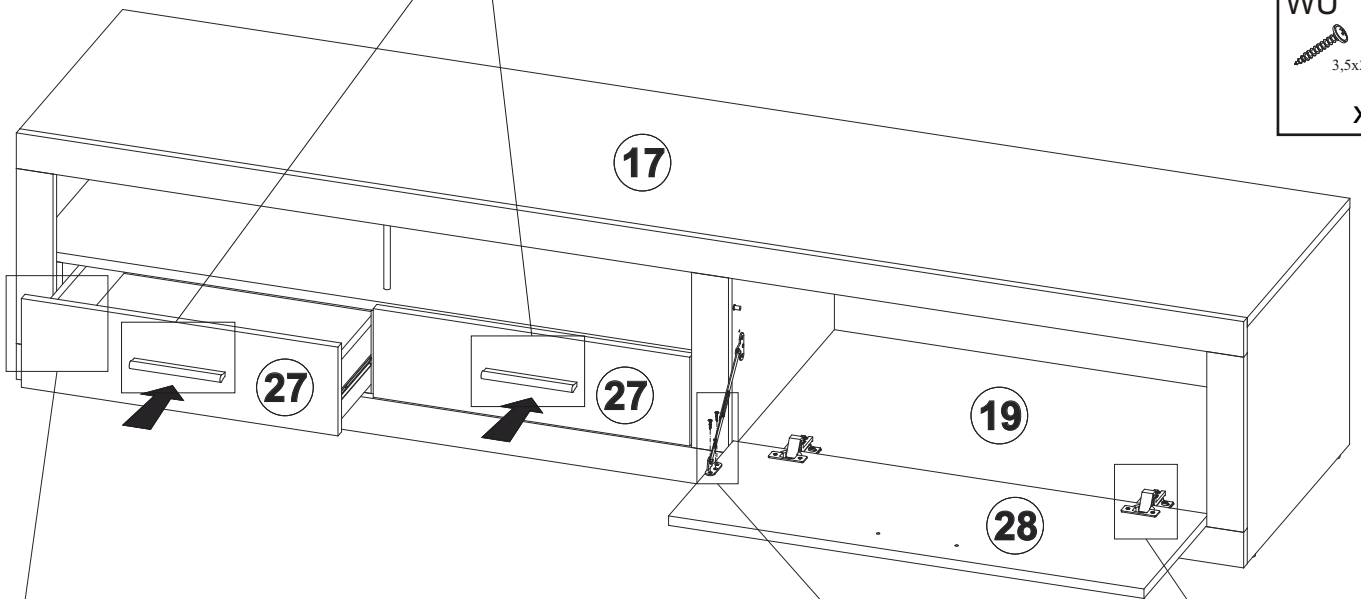
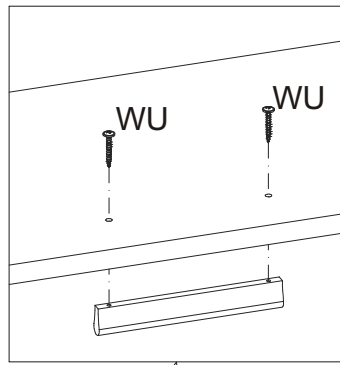
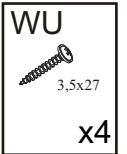
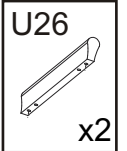
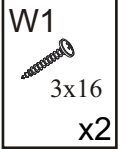


A=B



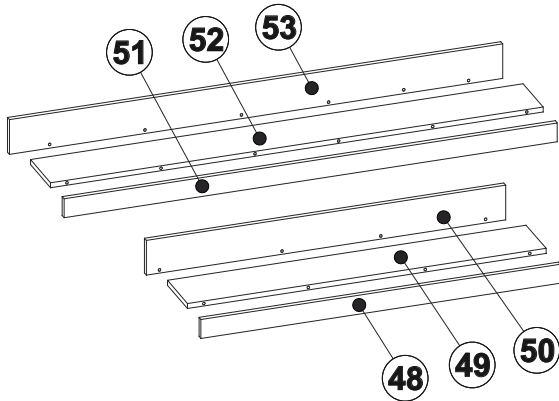
x2

29



CAN CAN 1 ANBAUWAND

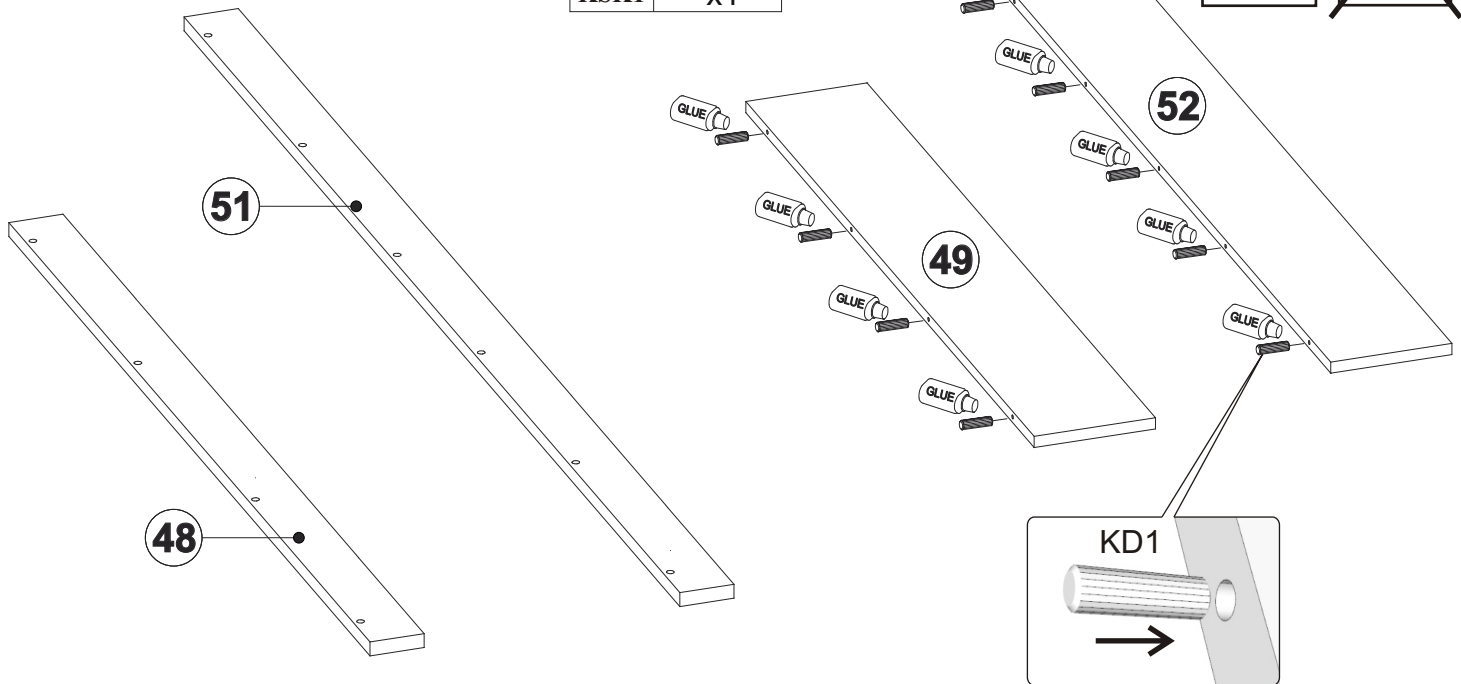
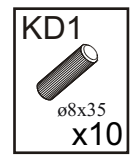
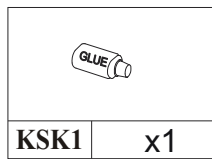
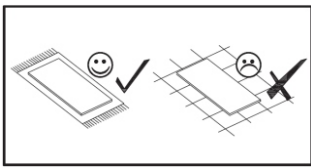
B 15/32



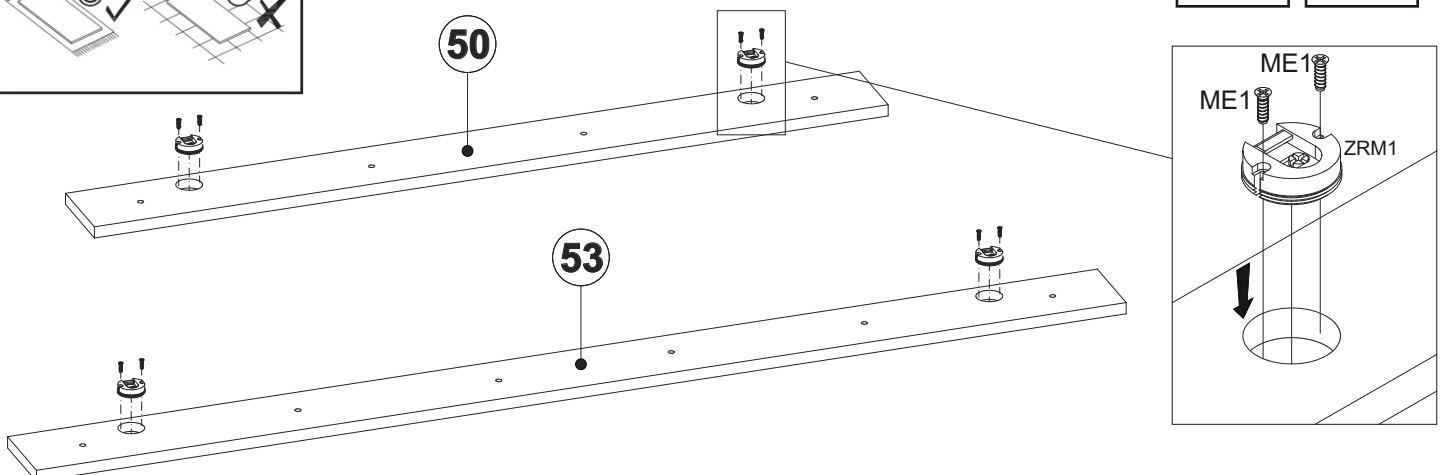
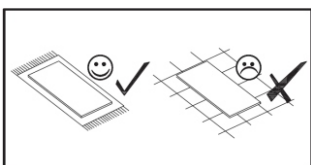
1/4	51	16x1510x60	x1
	53	16x1510x110	x1
	52	16x1508x168	x1

2/4	48	16x1100x60	x1
	50	16x1100x110	x1
	49	16x1098x168	x1

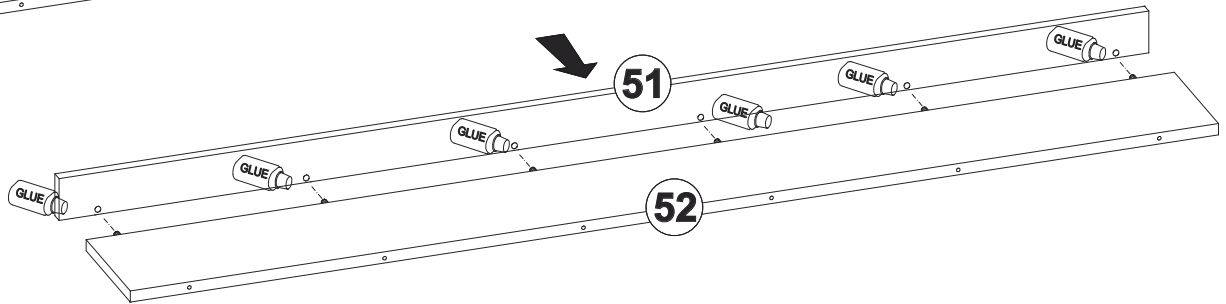
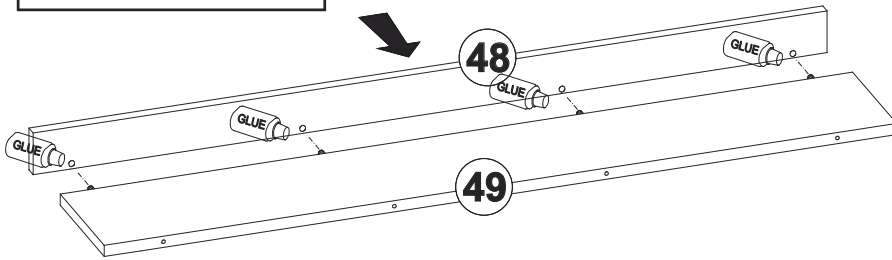
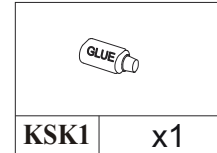
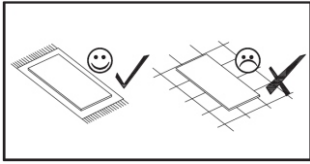
01



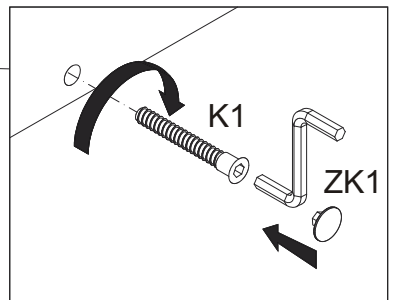
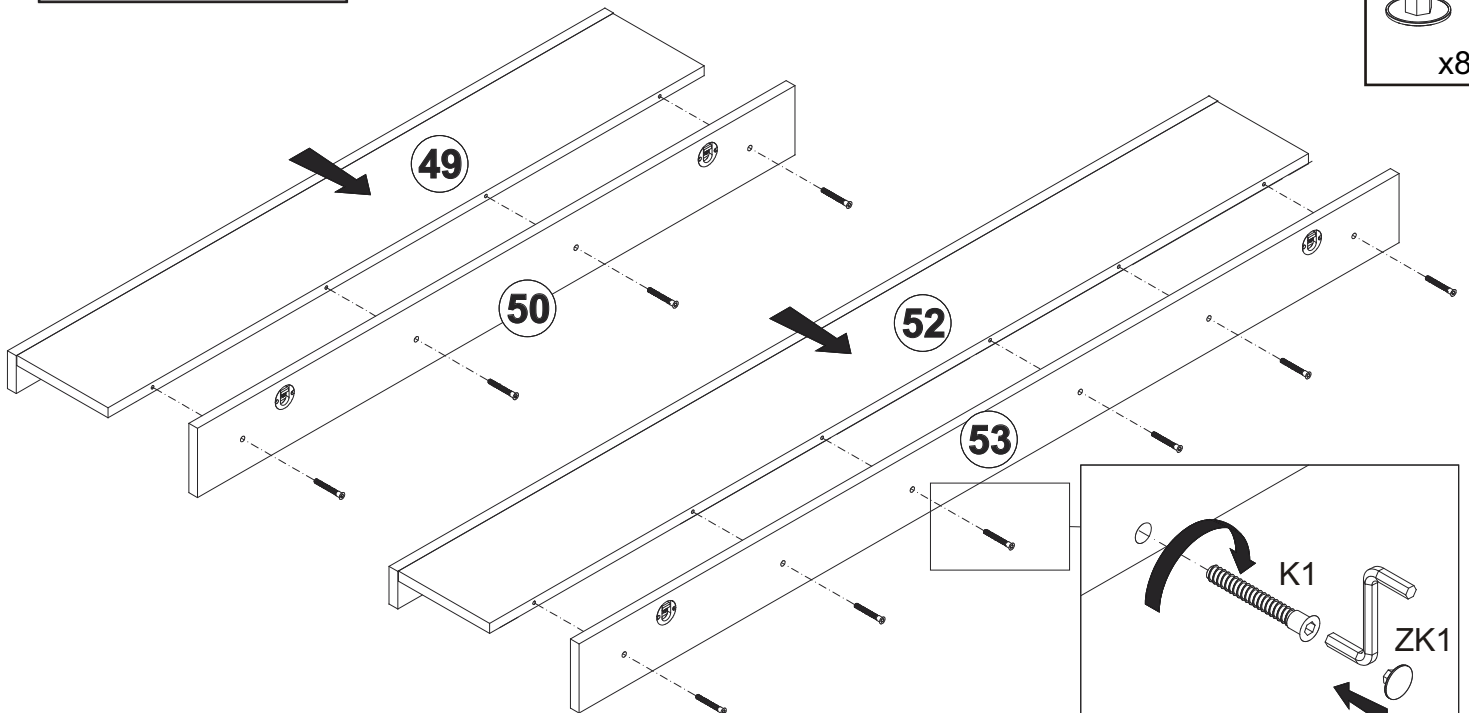
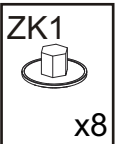
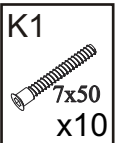
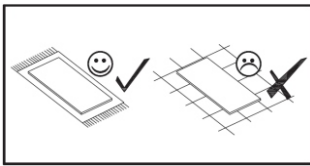
02



03

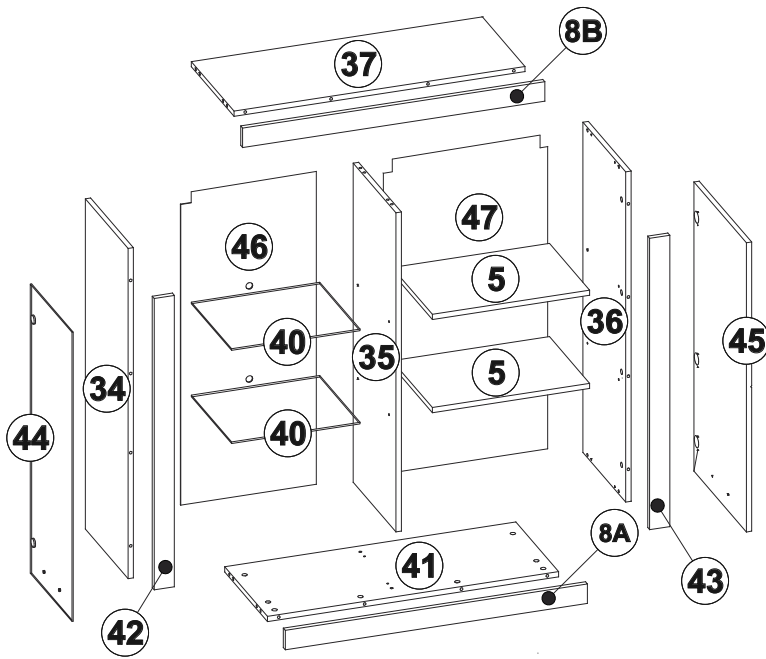


04



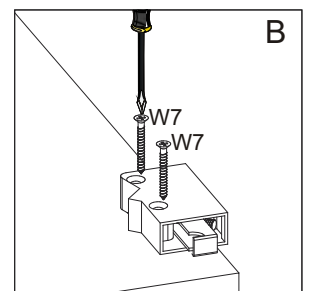
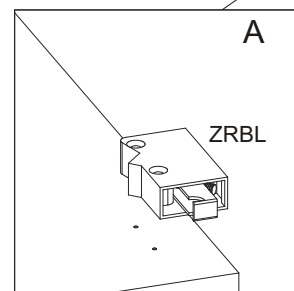
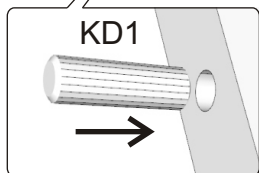
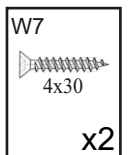
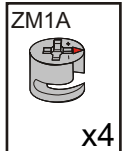
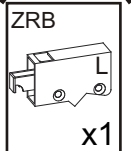
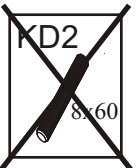
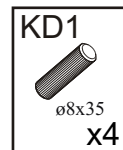
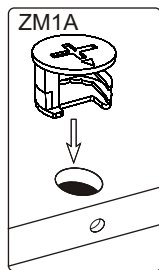
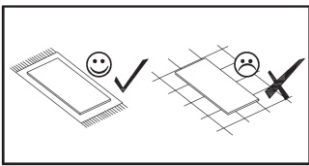
CAN CAN 1 ANBAUWAND

C 17/32



3/4	44	4x340x894	x1
	40	5x382x330	x2
	46	3x1015x406	x1
	47	3x1015x489	x1
	45	16x430x892	x1
	34	16x350x1021	x1
	36	16x350x1021	x1
	8A	16x900x60	x1
	8B	16x900x60	x1
	42	16x60x900	x1
	43	16x60x900	x1
	5	16x467x330	x2
	35	16x350x987	x1
	41	16x867x350	x1
37	16x867x350	x1	

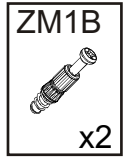
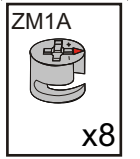
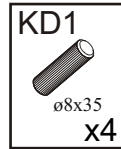
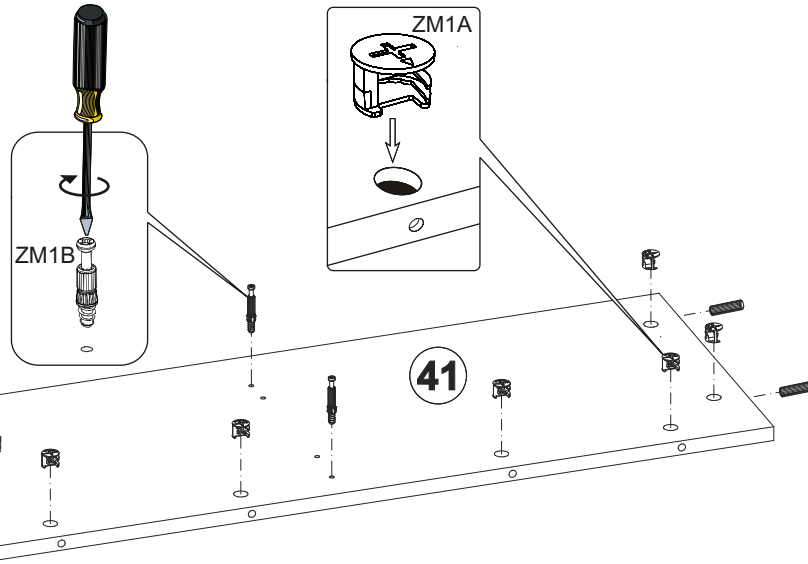
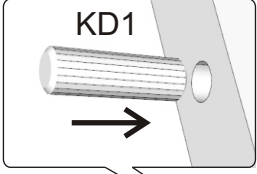
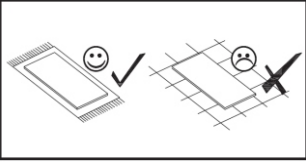
01



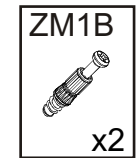
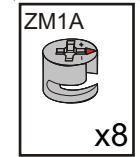
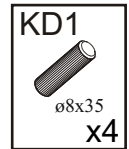
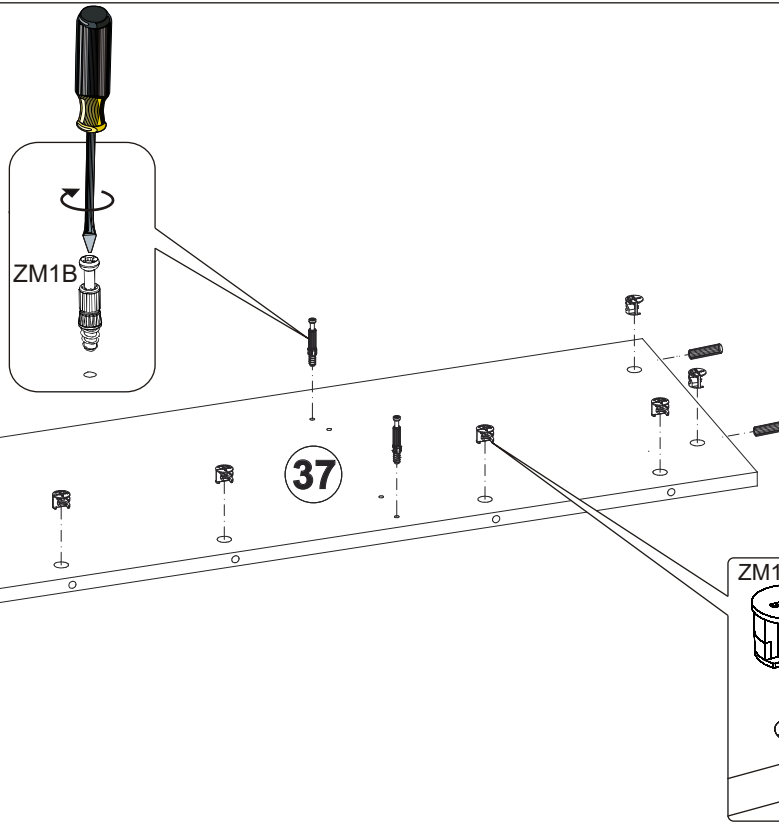
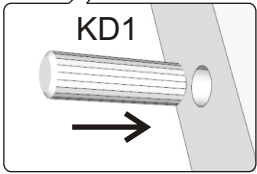
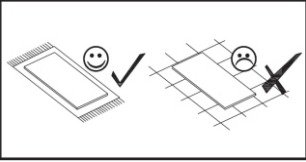
CAN CAN 1 ANBAUWAND

C 18/32

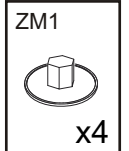
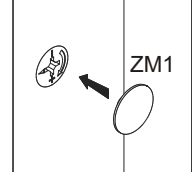
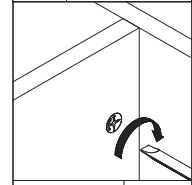
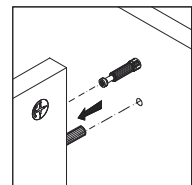
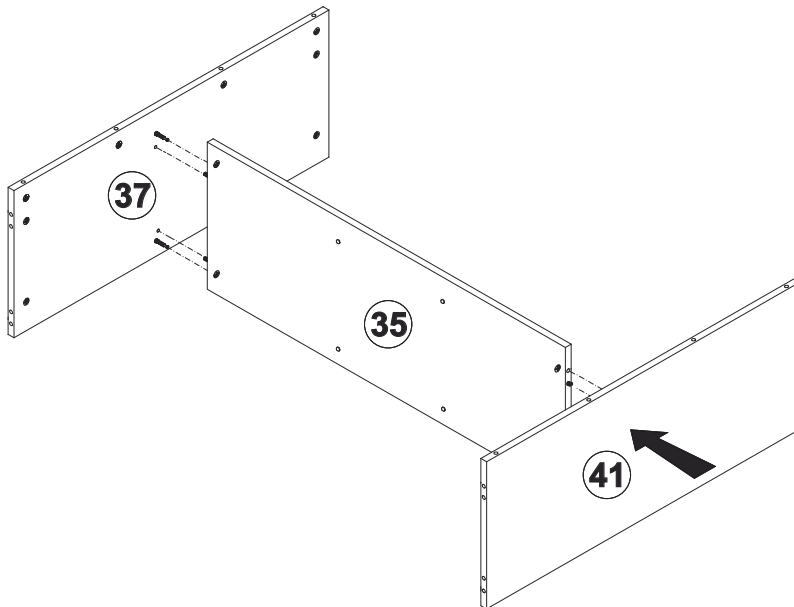
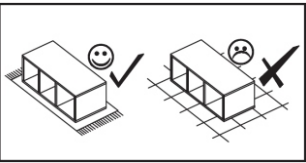
02



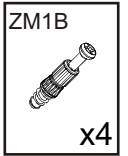
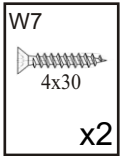
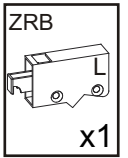
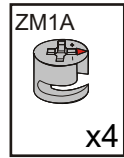
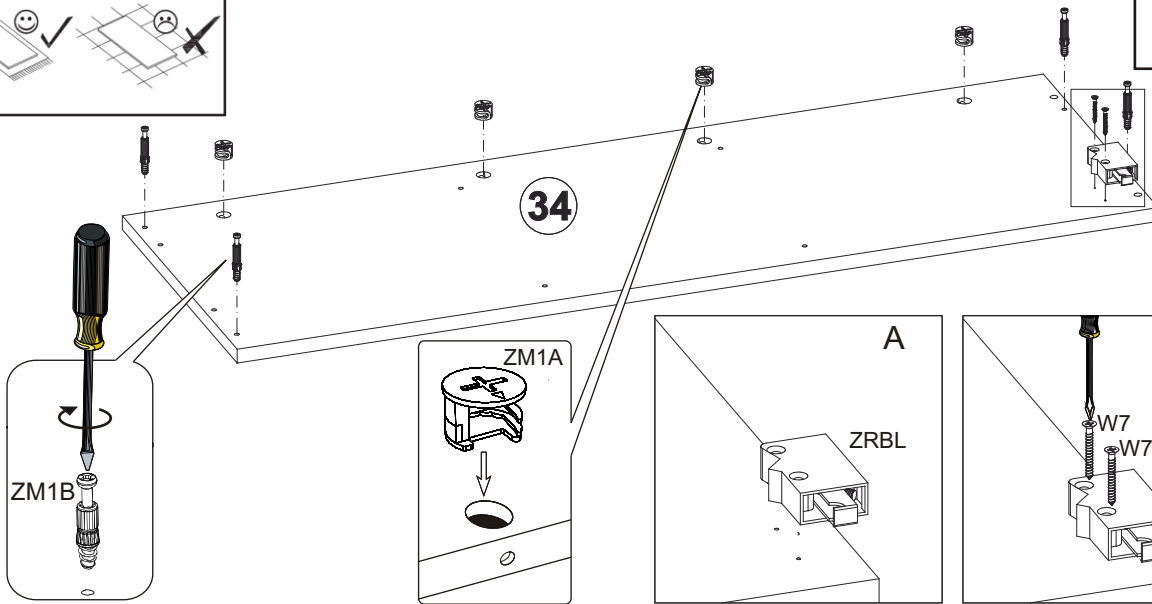
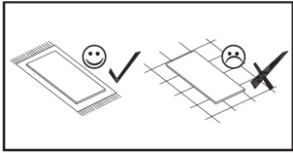
03



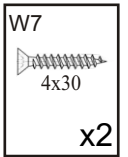
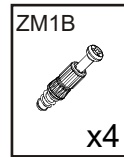
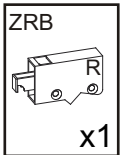
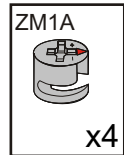
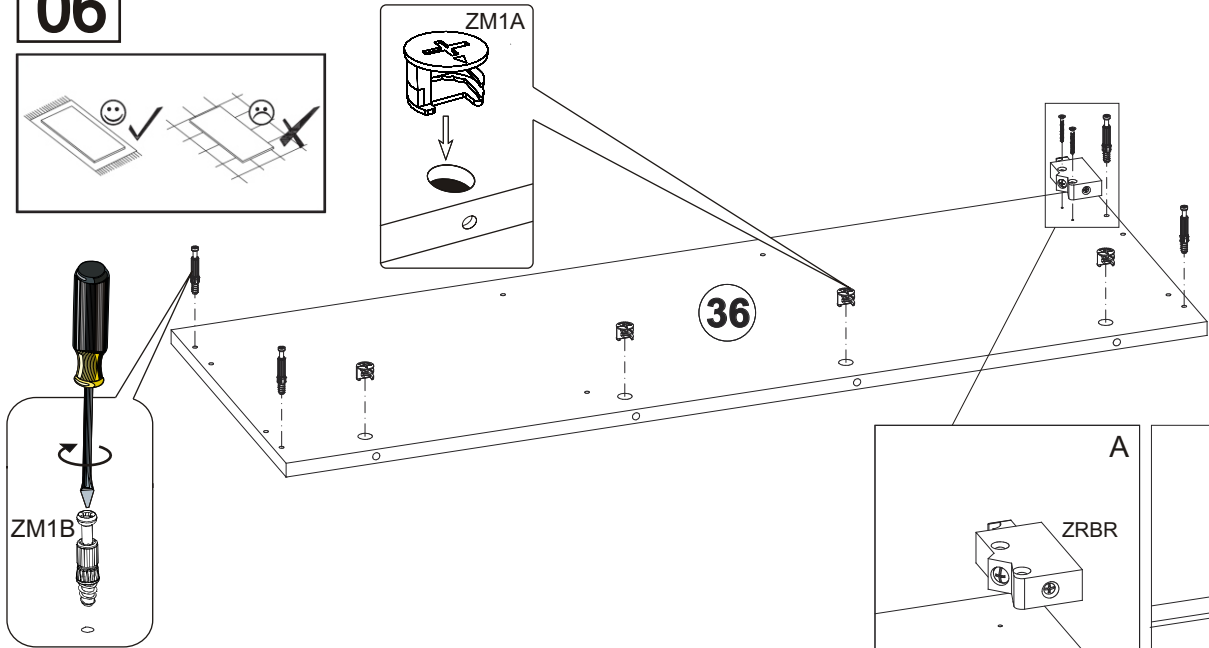
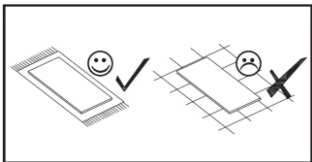
04



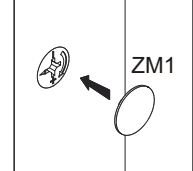
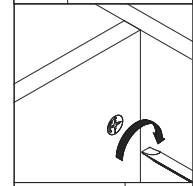
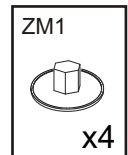
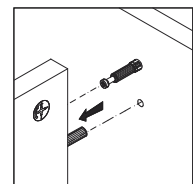
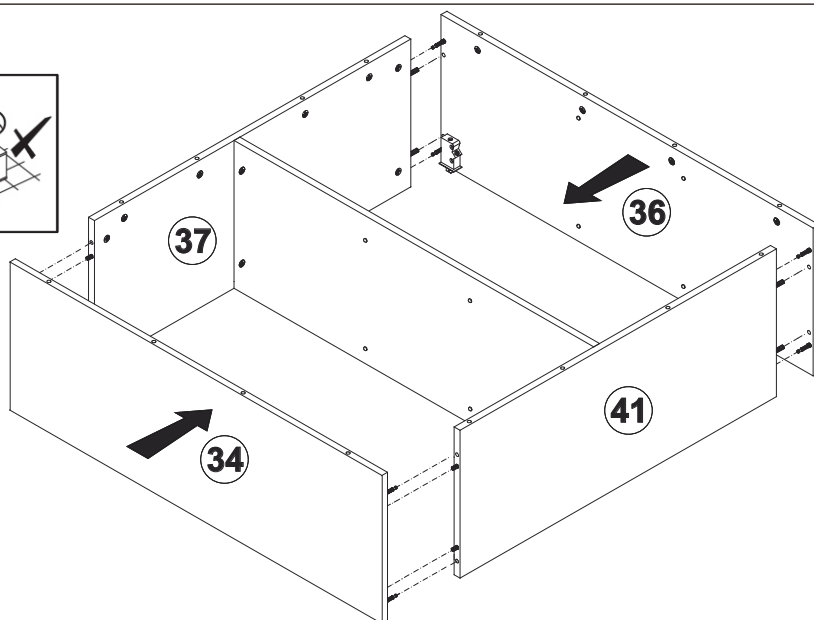
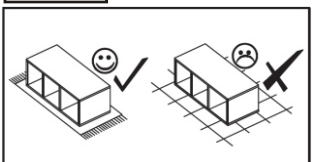
05



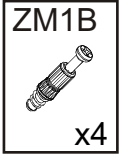
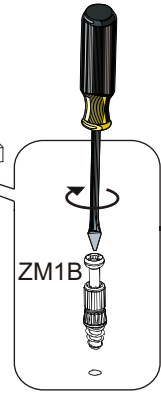
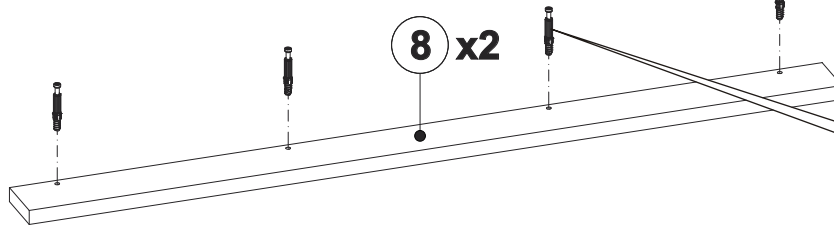
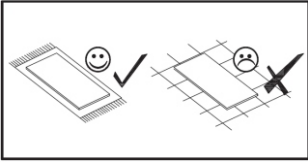
06



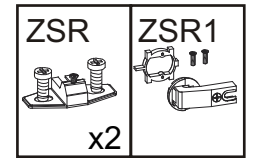
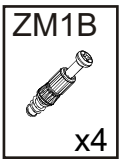
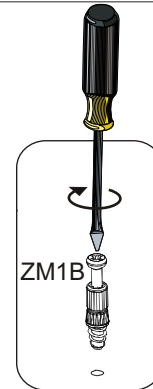
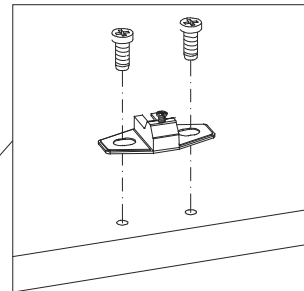
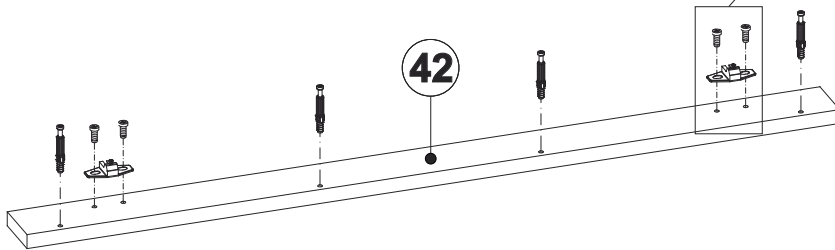
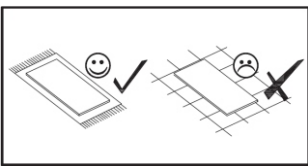
07



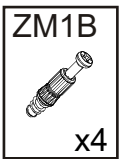
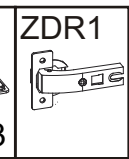
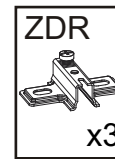
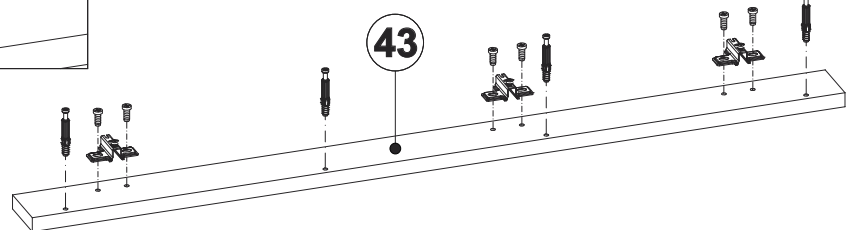
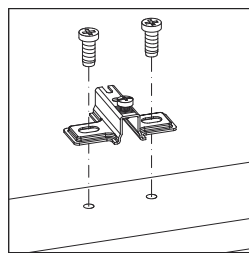
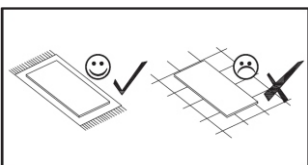
08



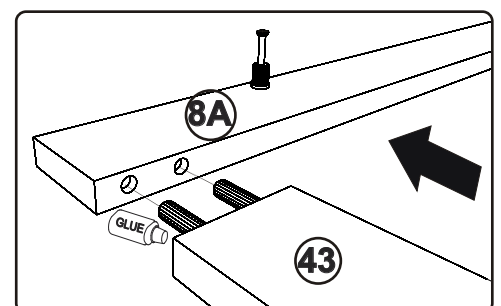
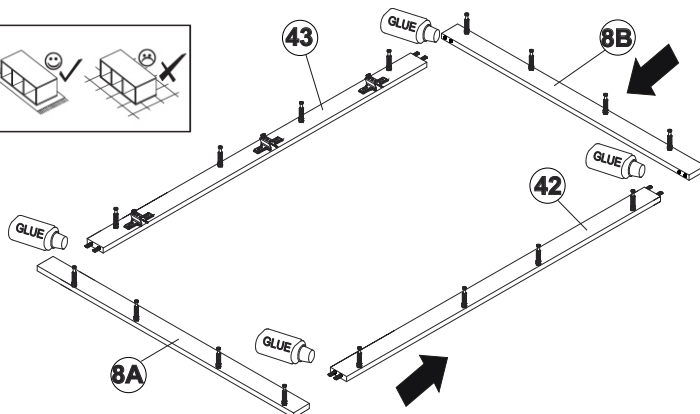
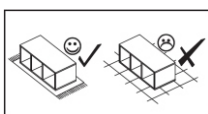
09



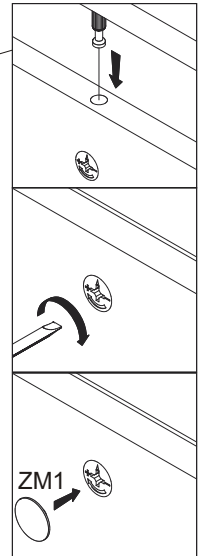
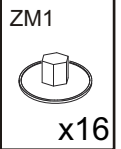
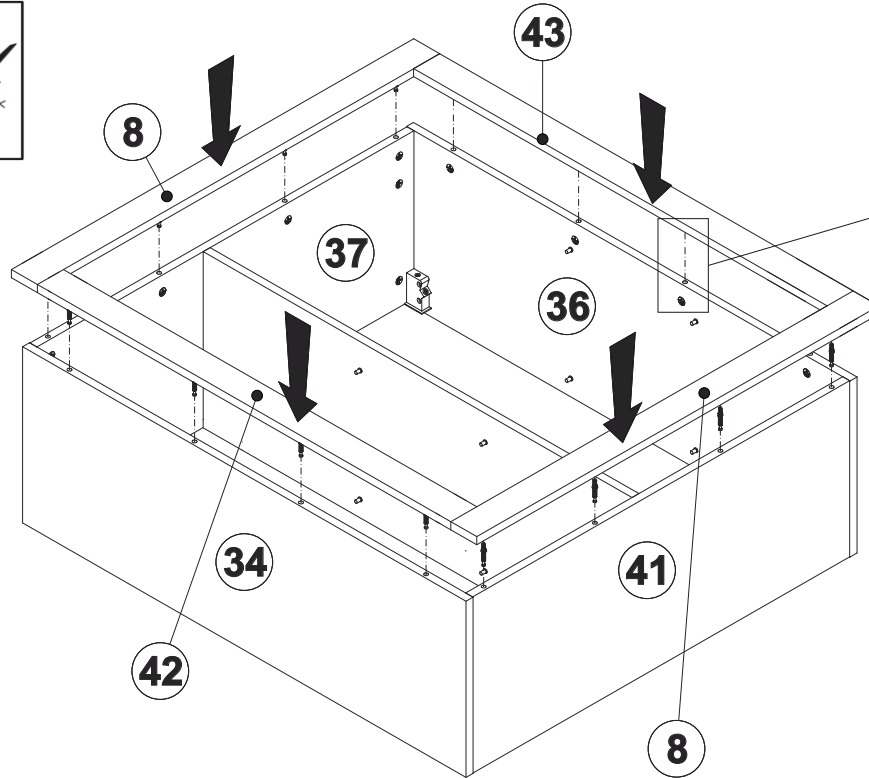
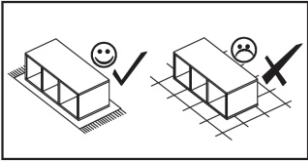
10



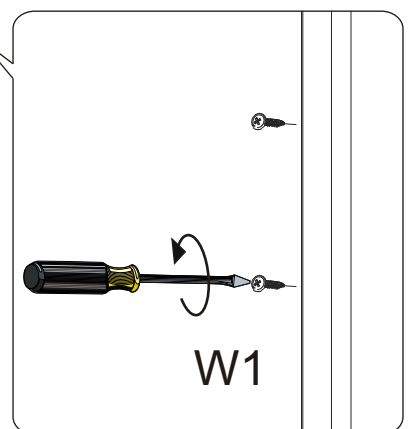
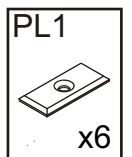
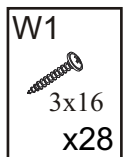
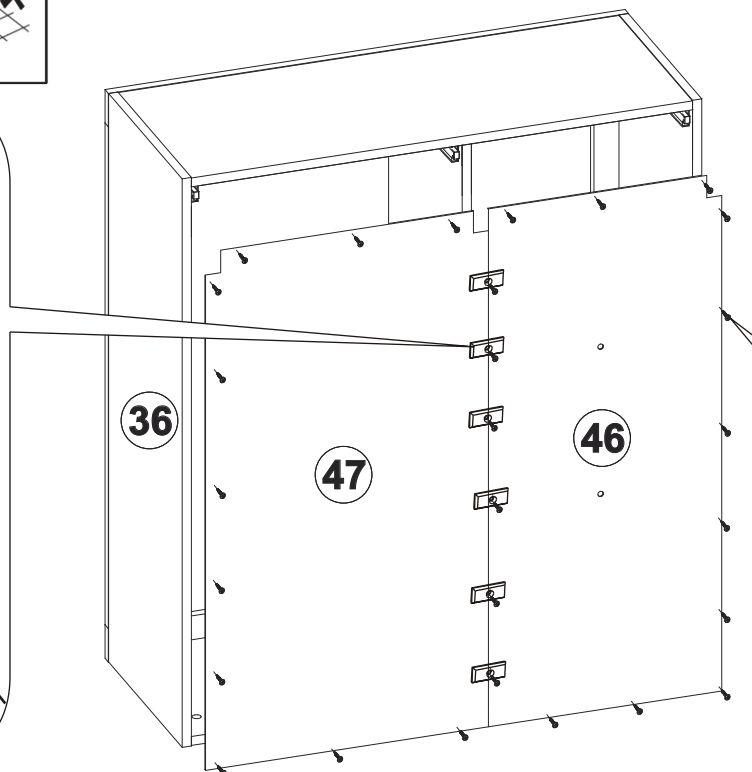
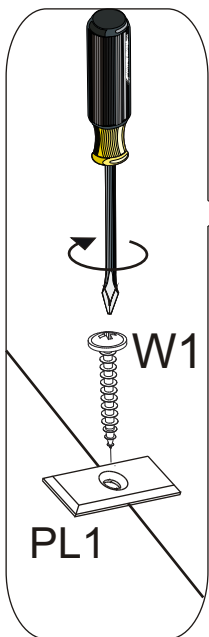
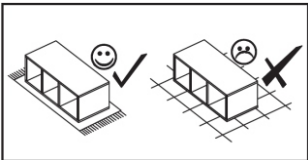
11



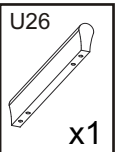
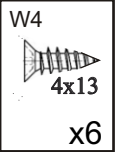
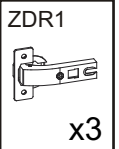
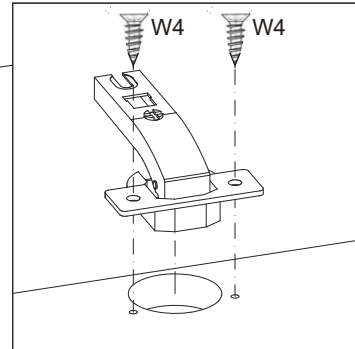
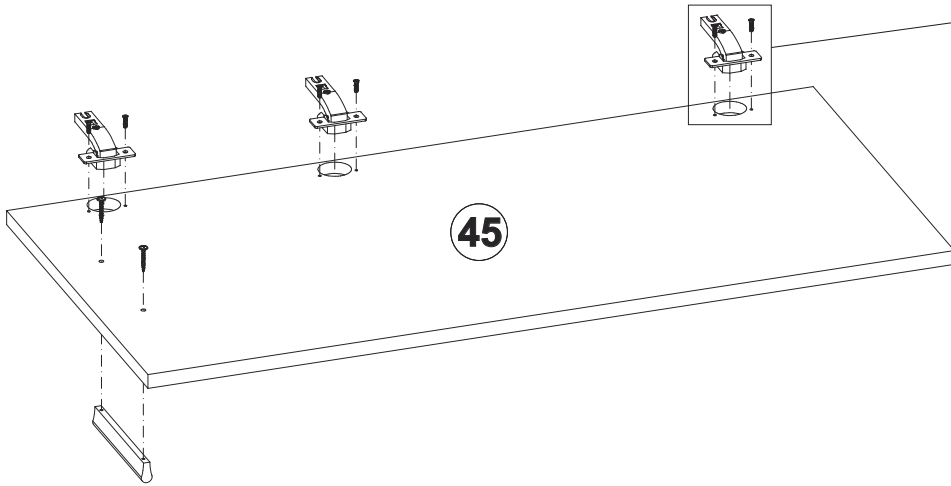
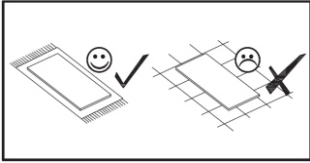
12



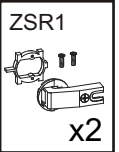
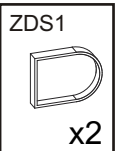
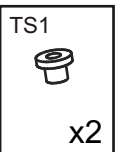
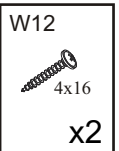
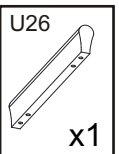
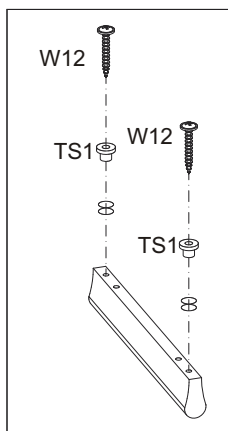
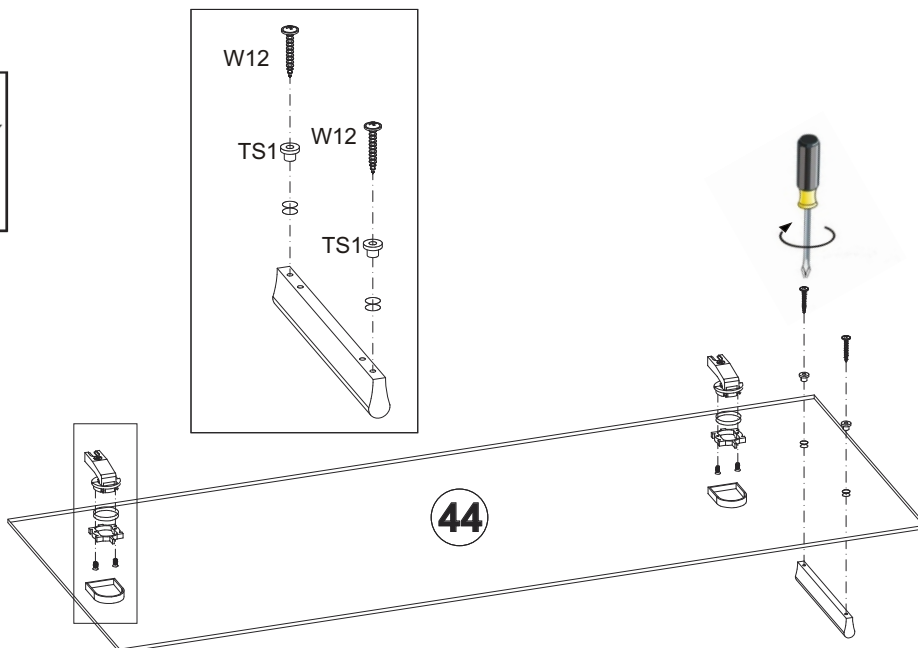
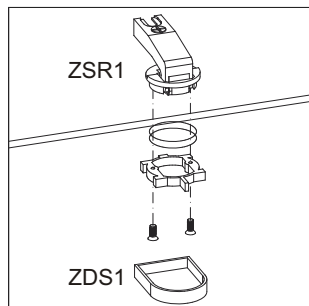
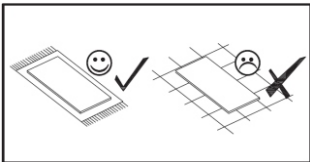
13



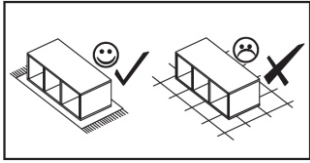
14



15

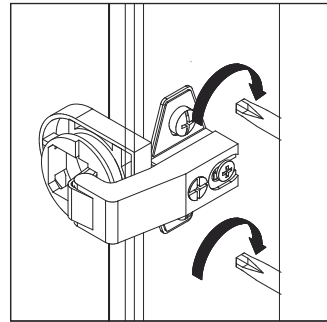


16

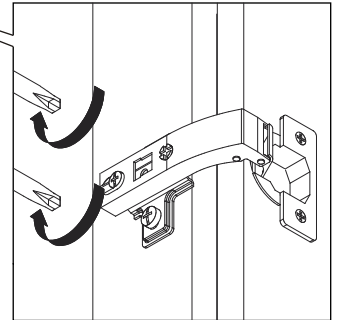


PP

x16

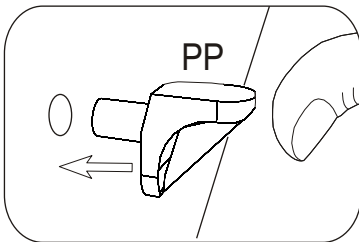


44

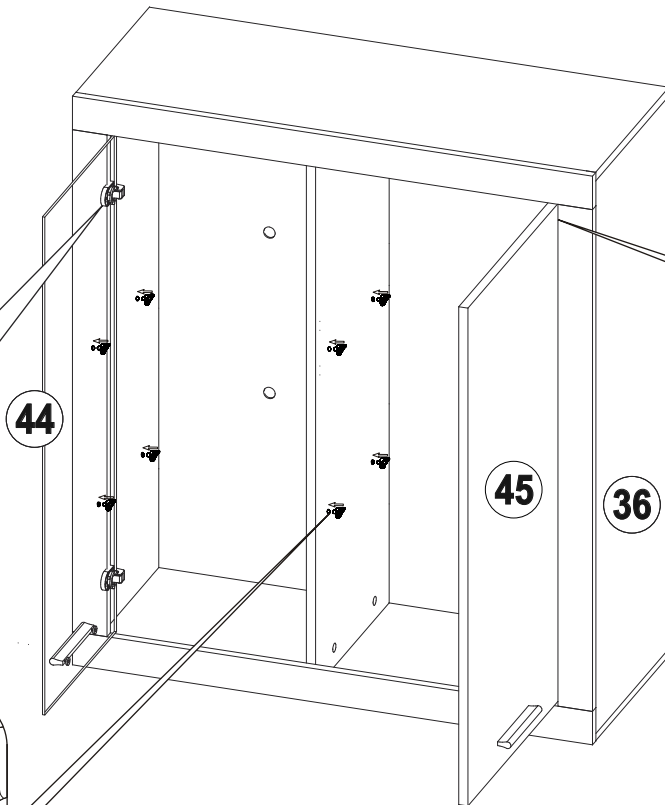


45

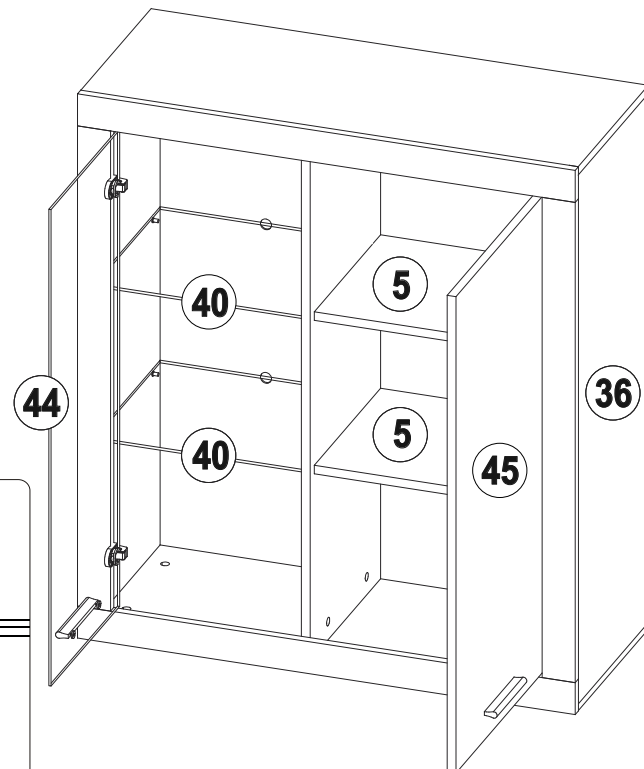
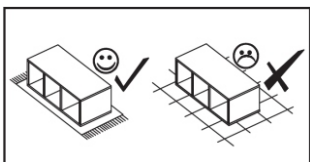
36



PP



17



44

40

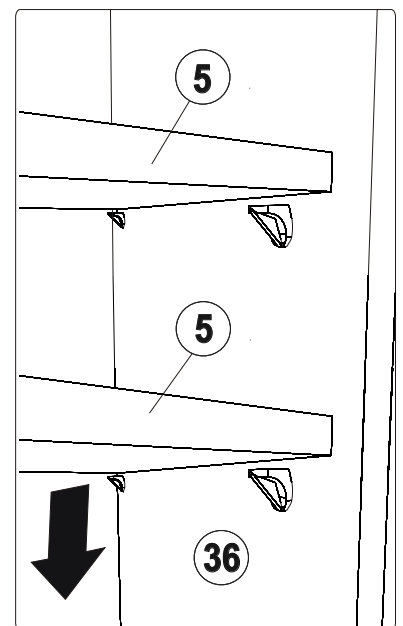
5

36

40

45

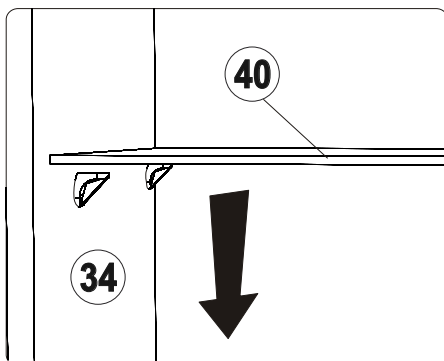
5



5

5

36

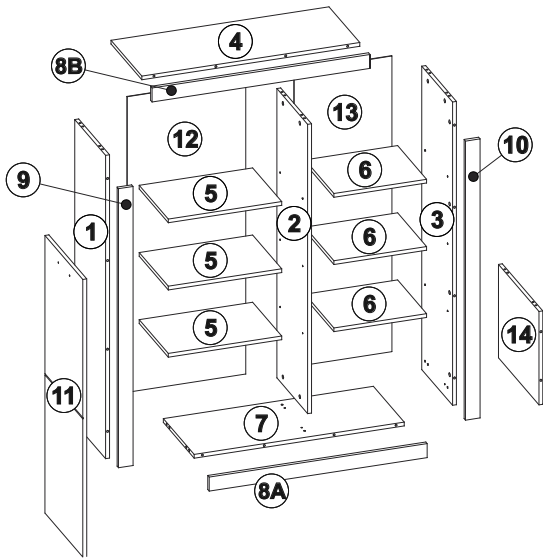


40

34

CAN CAN 1 ANBAUWAND

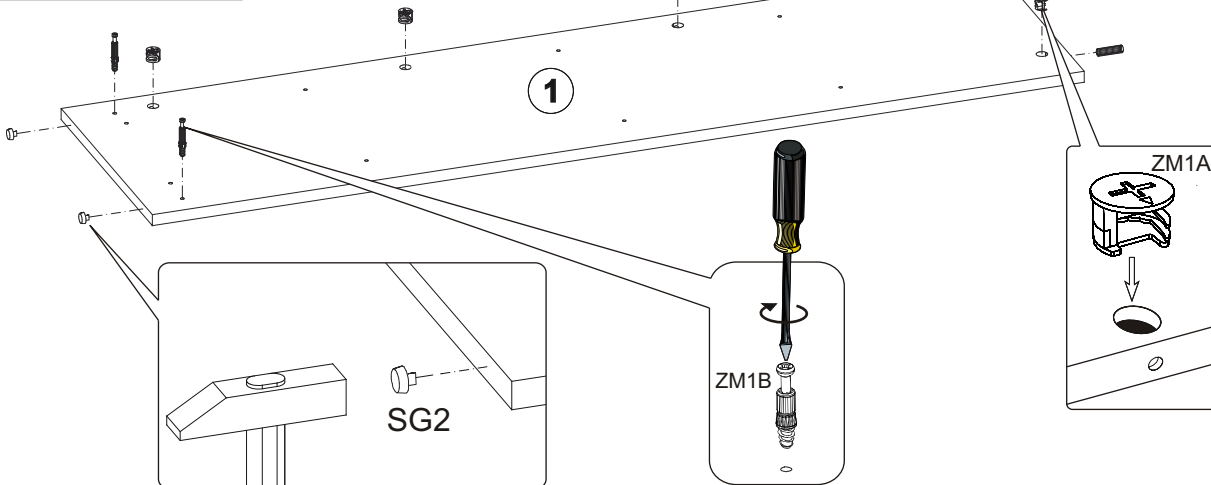
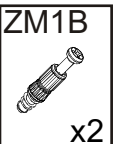
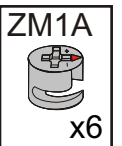
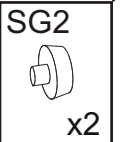
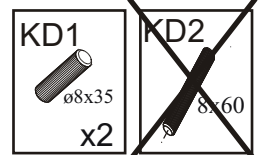
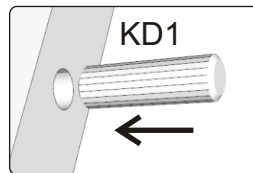
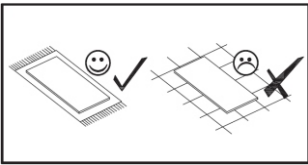
D 24/32



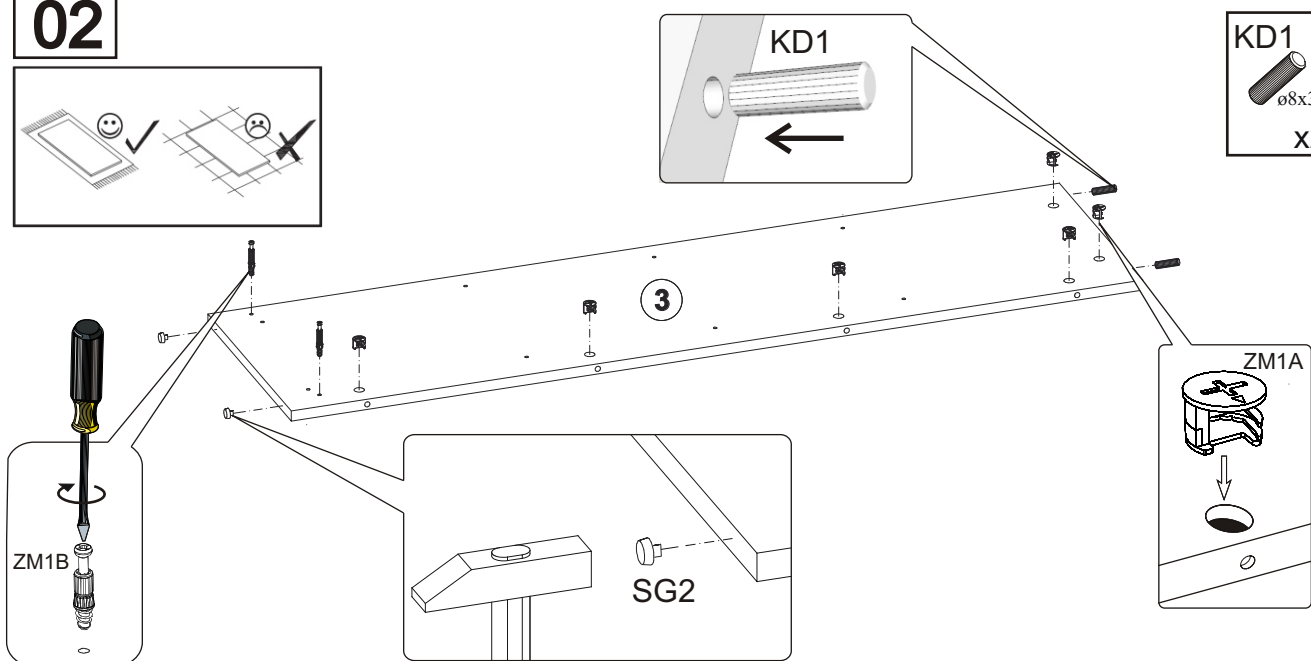
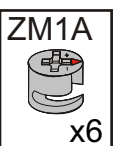
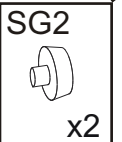
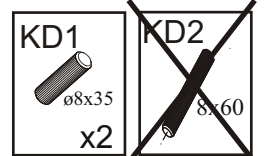
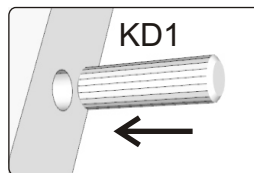
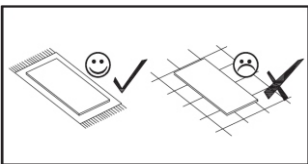
4/4

12	3x1265x489	x1
13	3x1265x406	x1
11	16x430x1190	x1
1	16x350x1300	x1
4	16x900x350	x1
8A	16x900x60	x1
8B	16x900x60	x1
9	16x60x1195	x1
10	16x60x1195	x1
5	16x467x330	x3
6	16x383x330	x3
2	16x350x1240	x1
7	16x867x350	x1
3	16x350x1300	x1

01



02

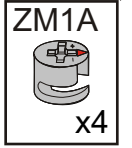
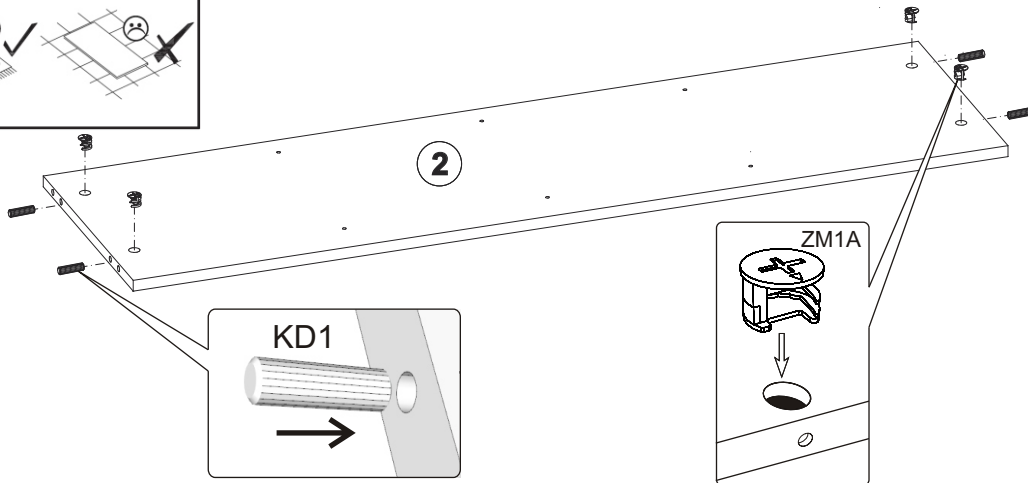
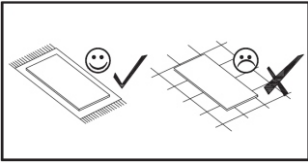


CAN CAN 1 ANBAUWAND

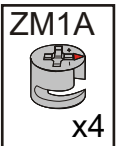
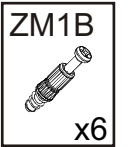
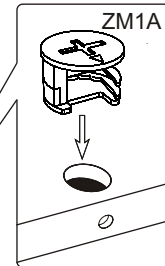
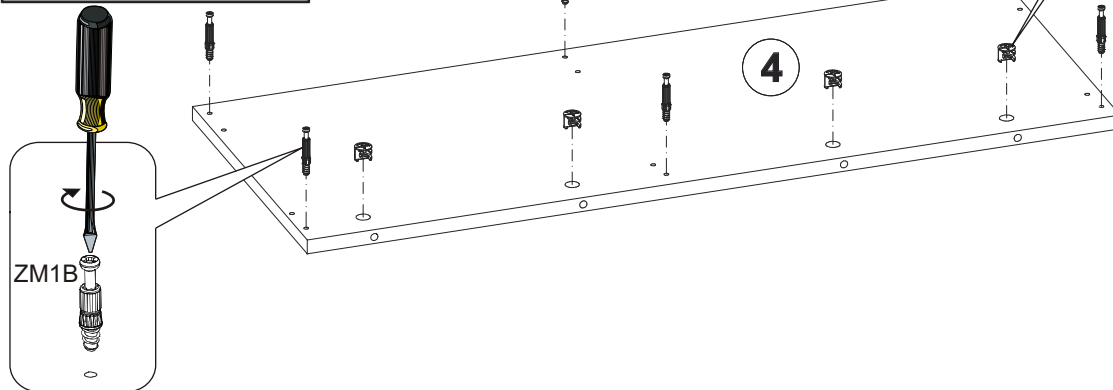
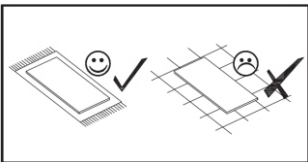
D

25/32

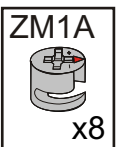
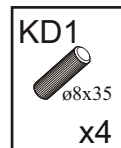
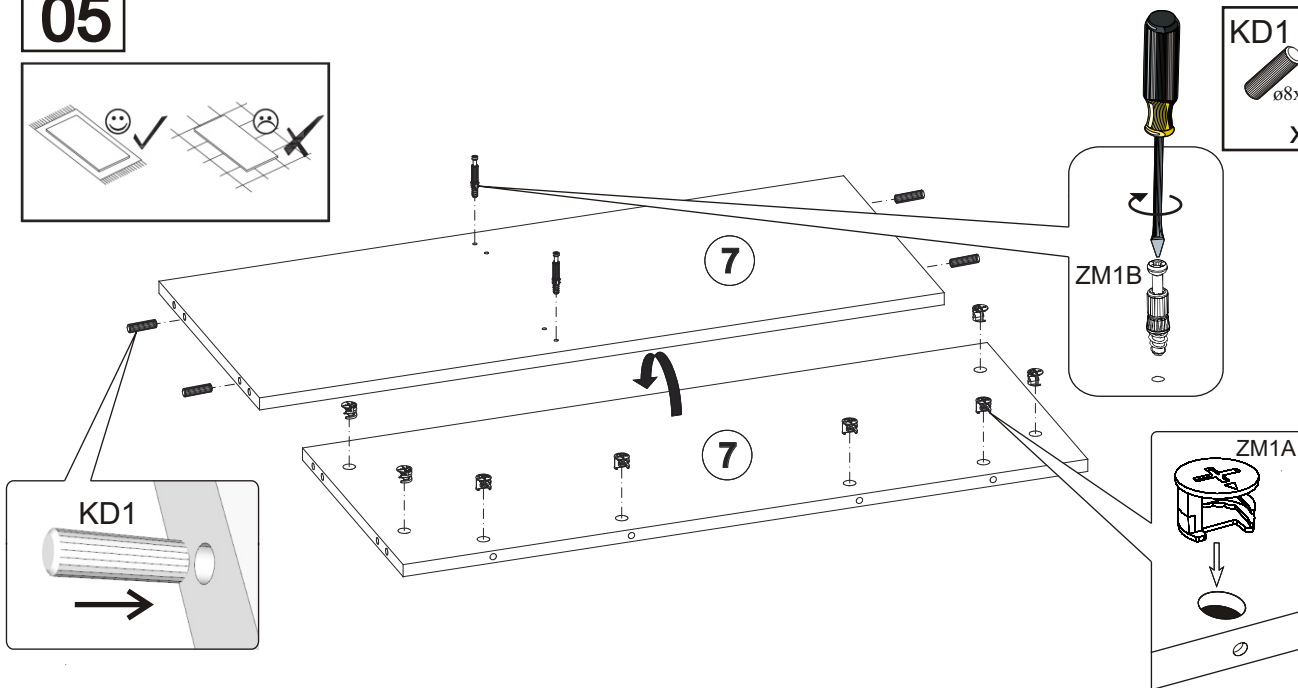
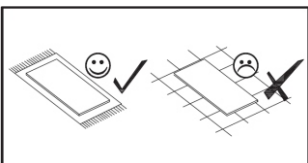
03



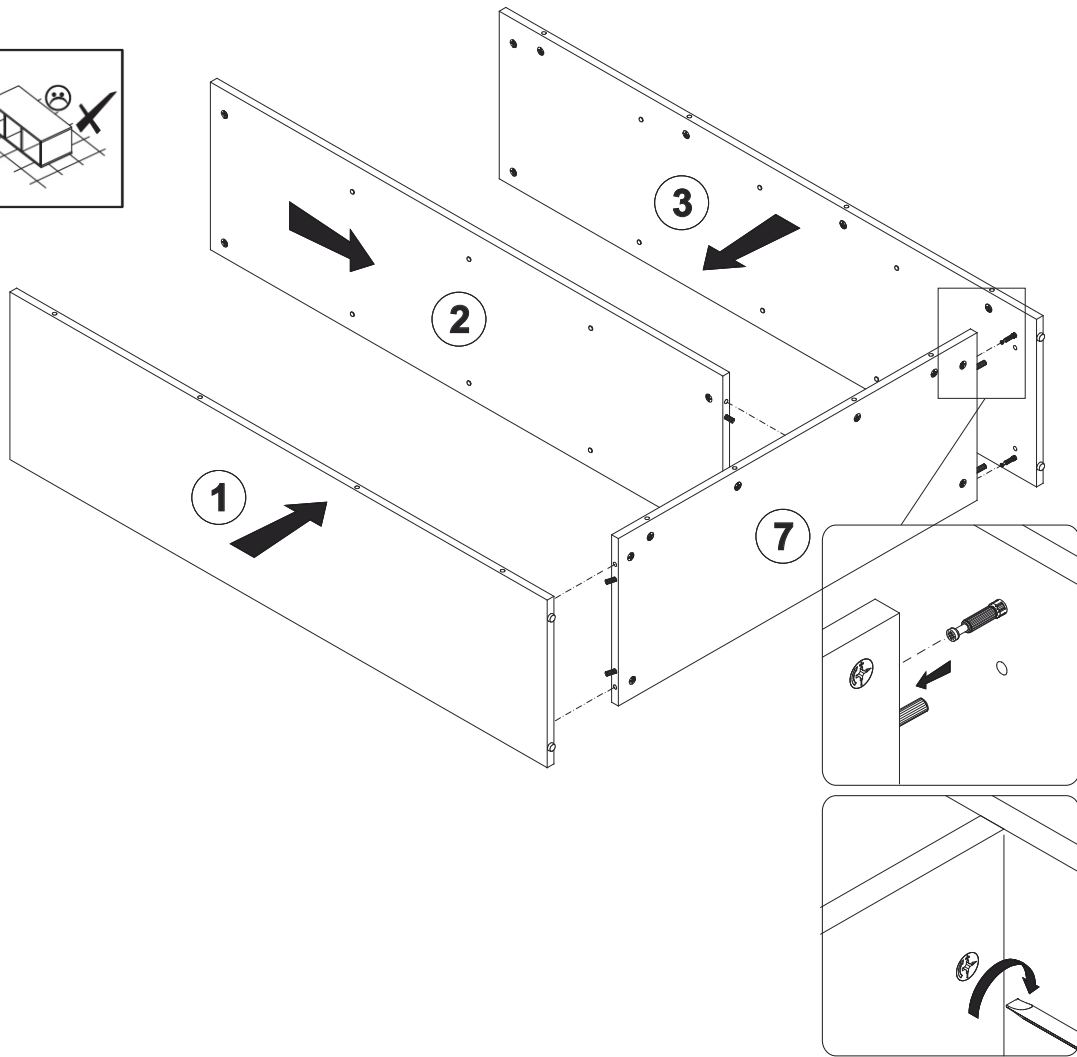
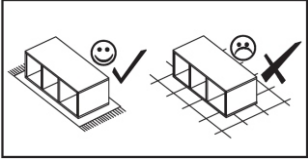
04



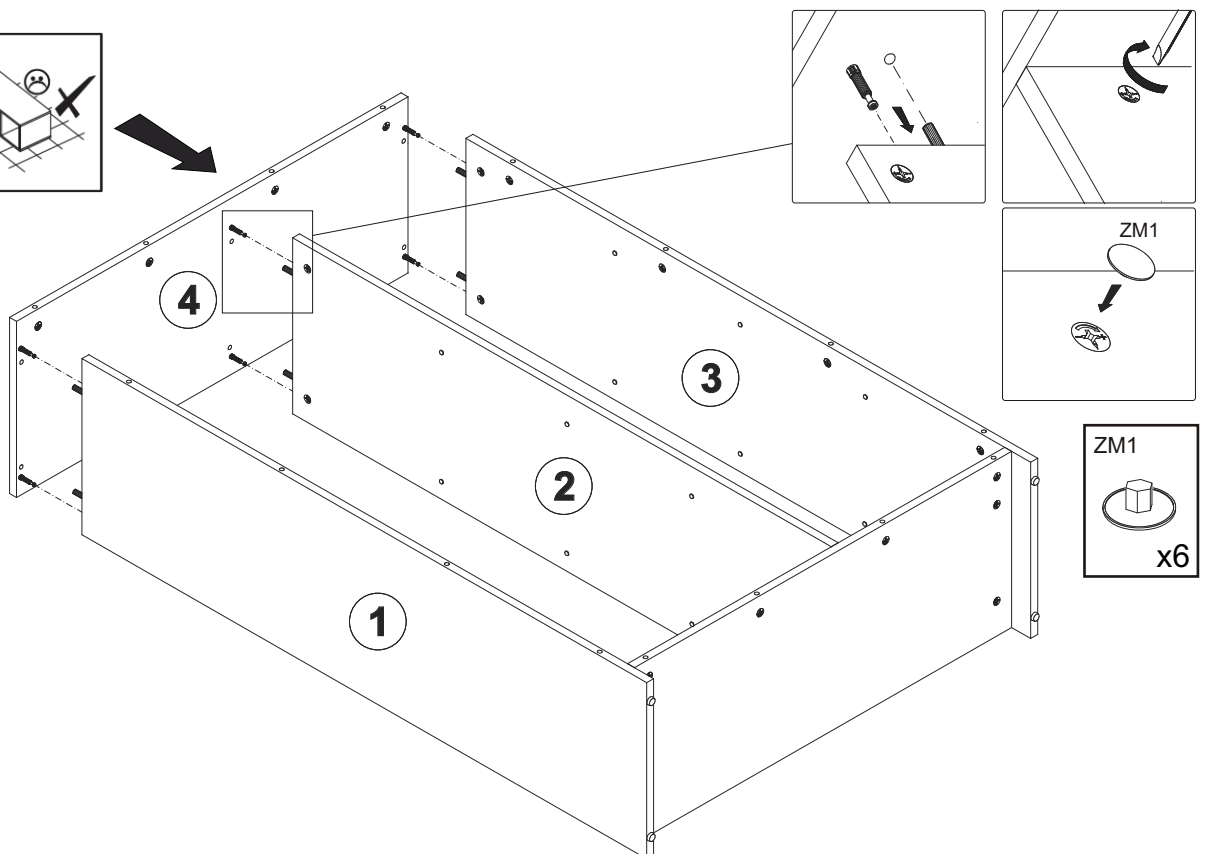
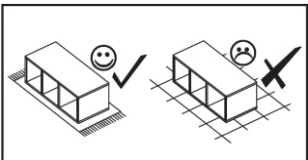
05



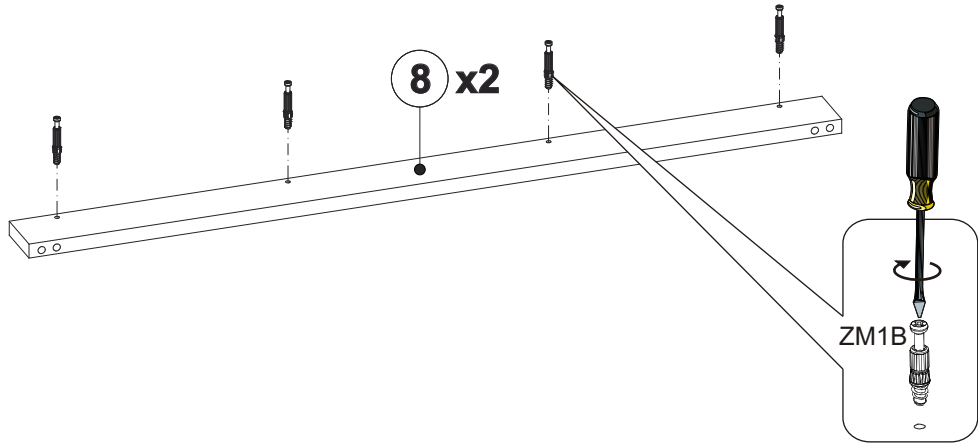
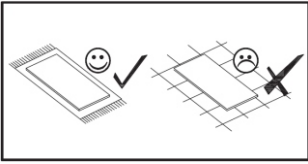
06



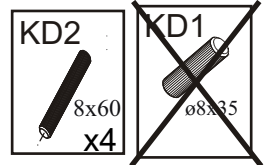
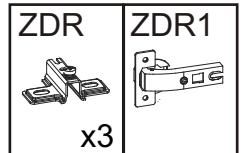
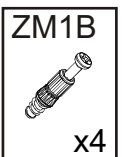
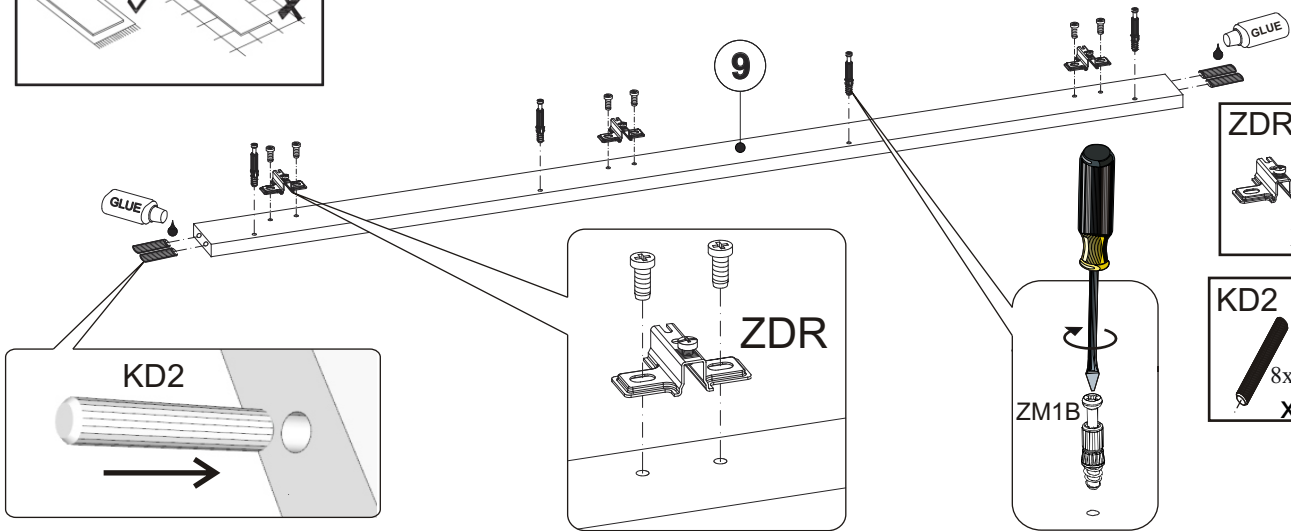
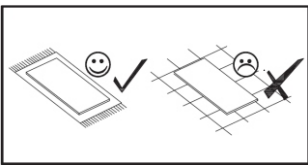
07



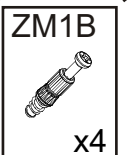
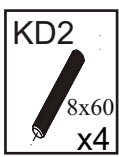
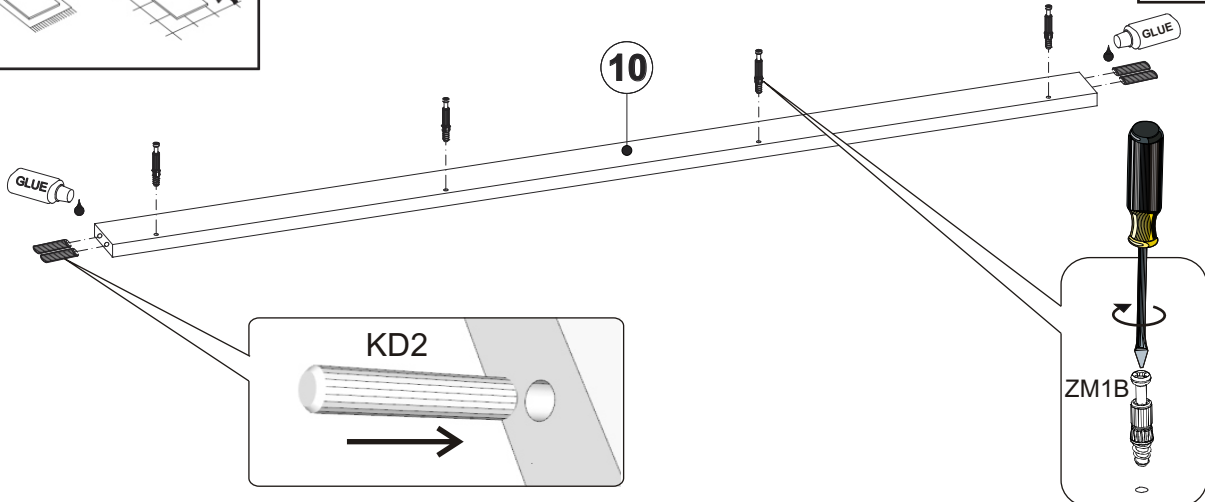
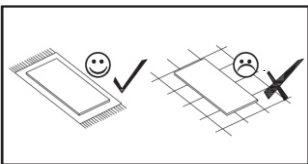
08



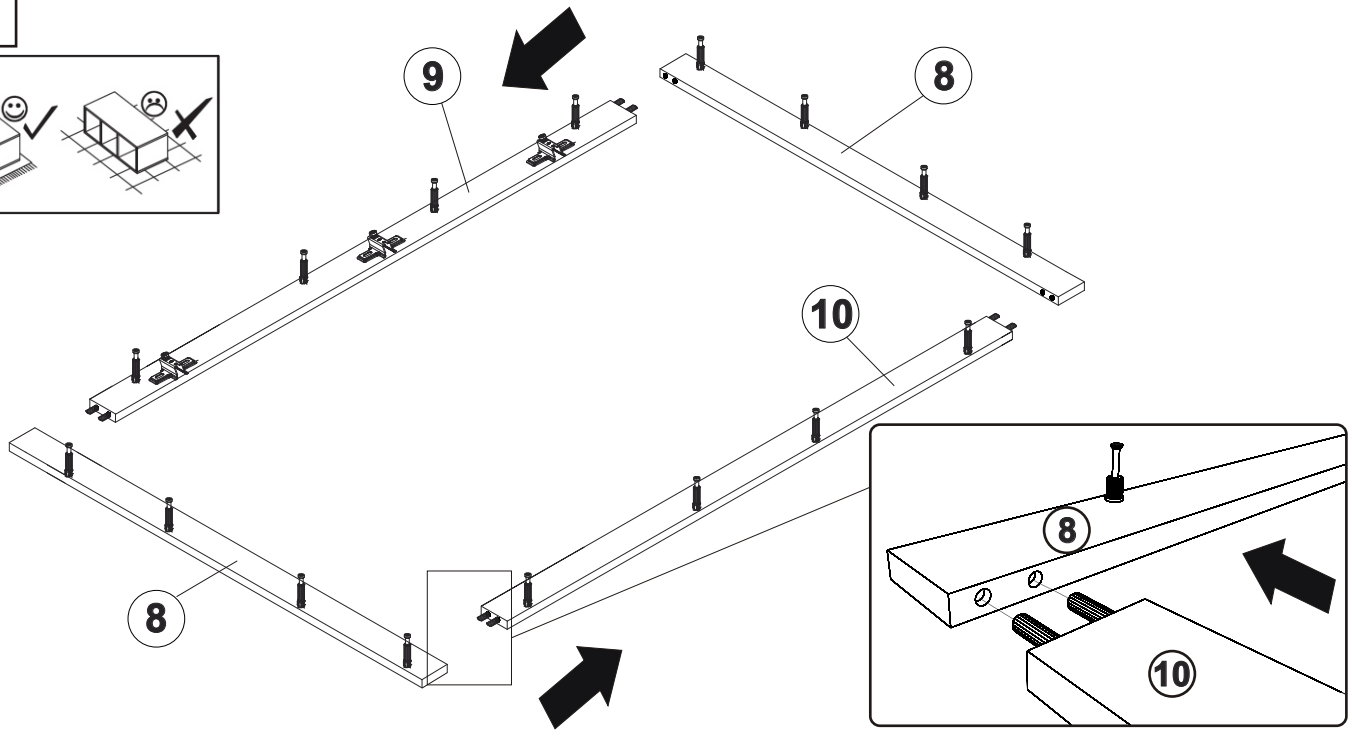
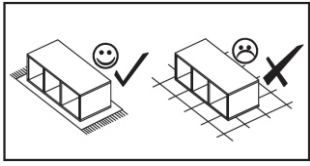
09



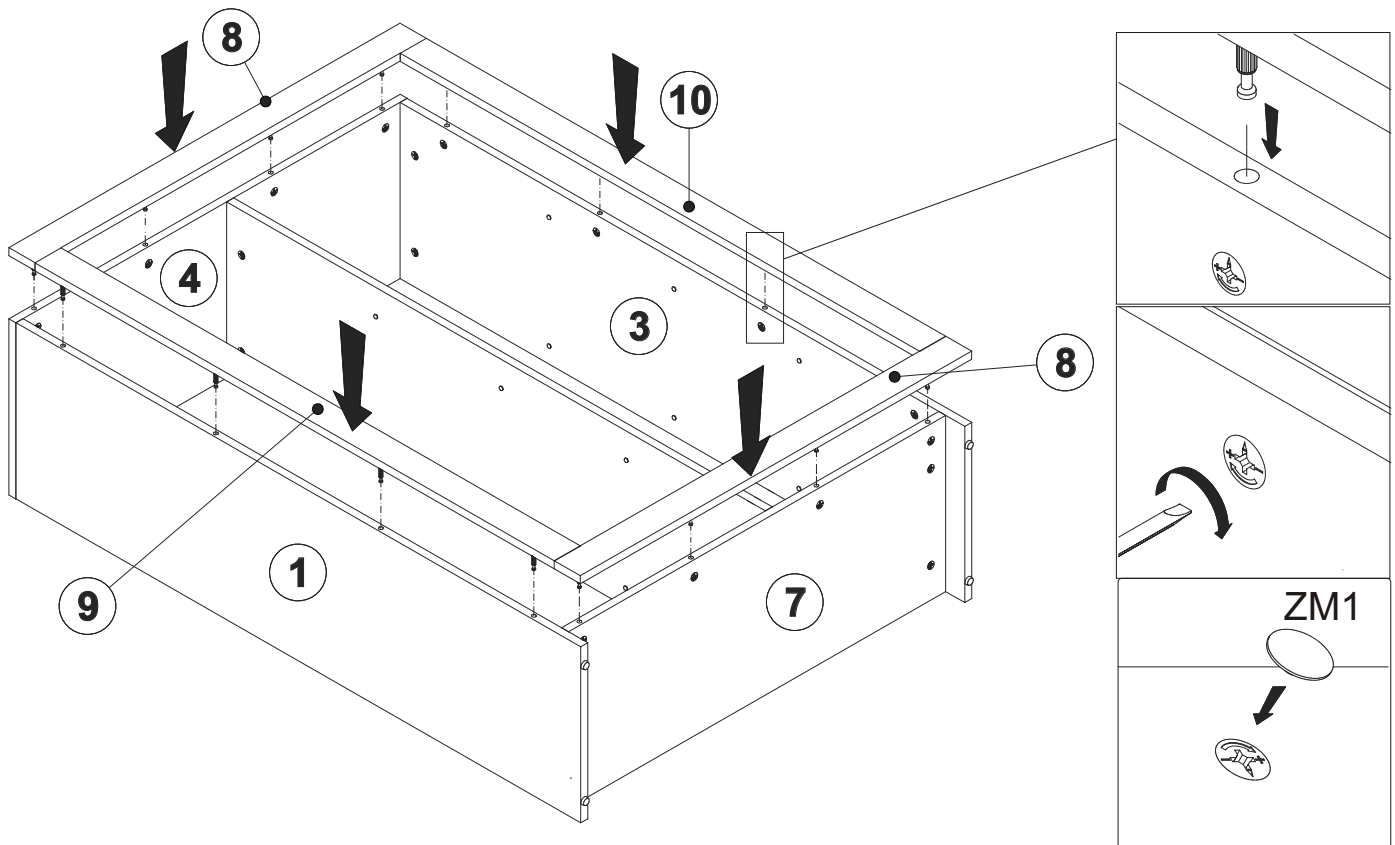
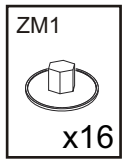
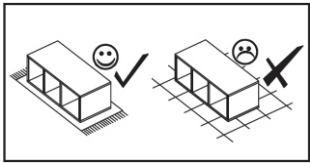
10



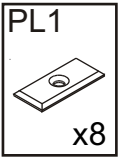
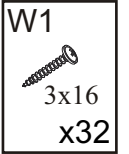
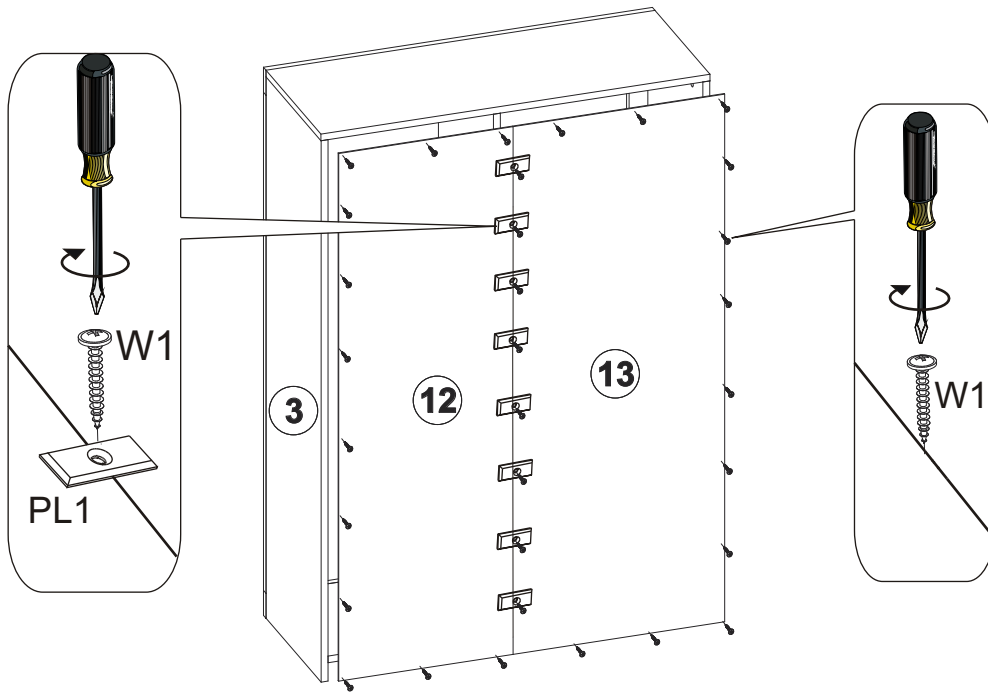
11



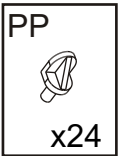
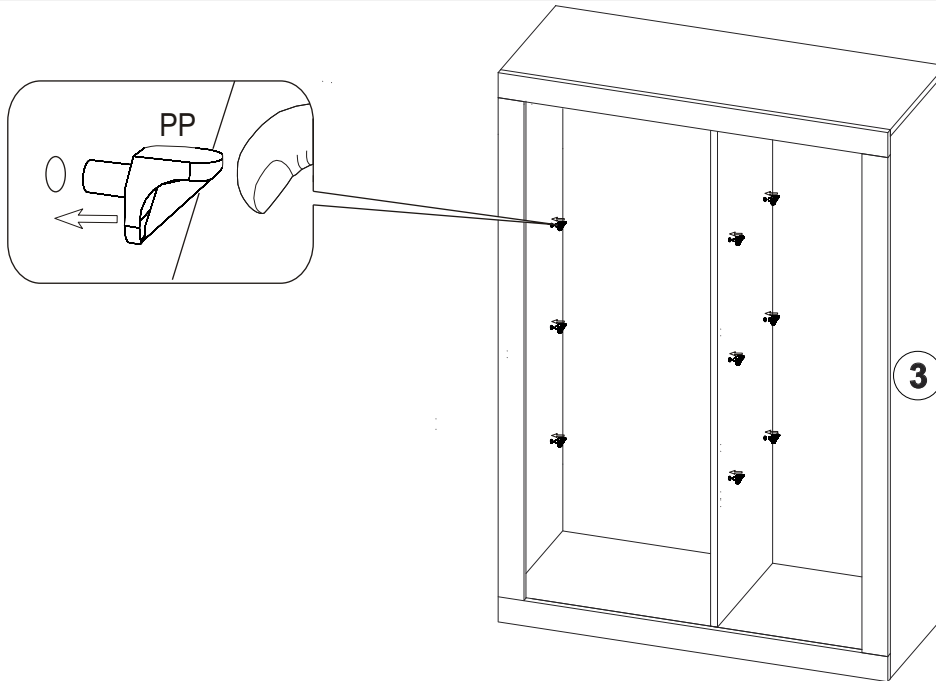
12



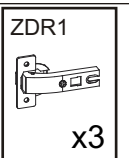
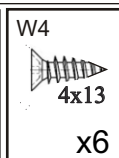
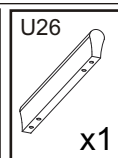
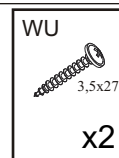
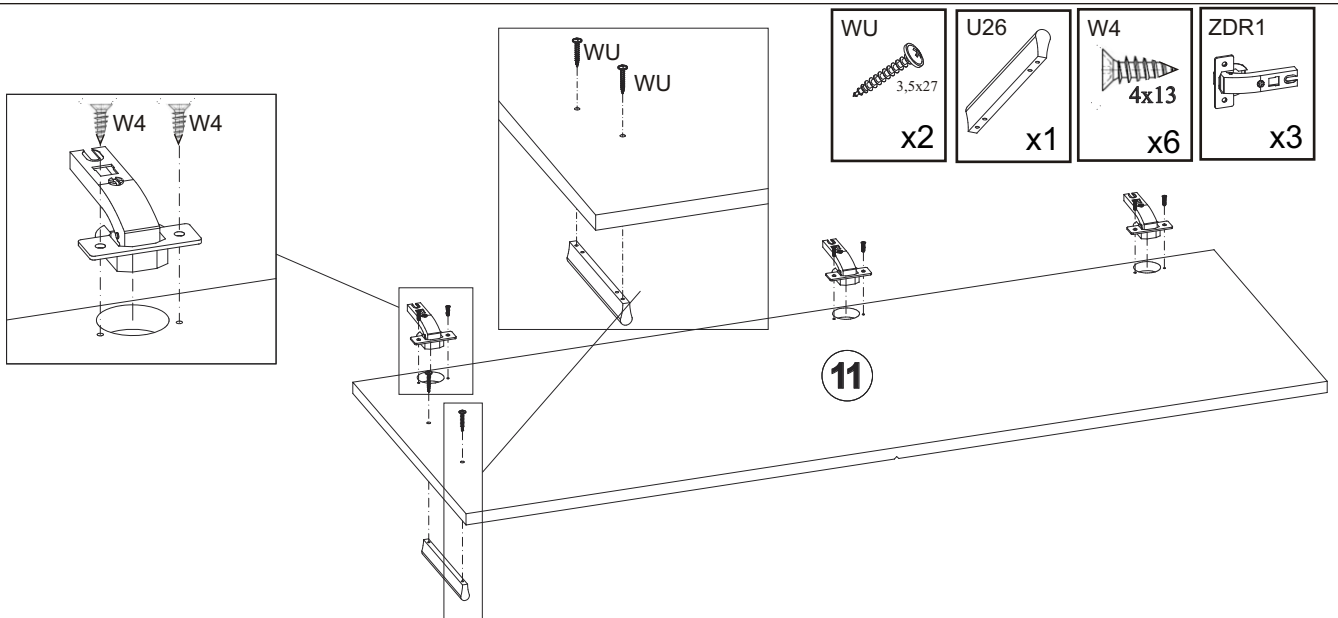
13



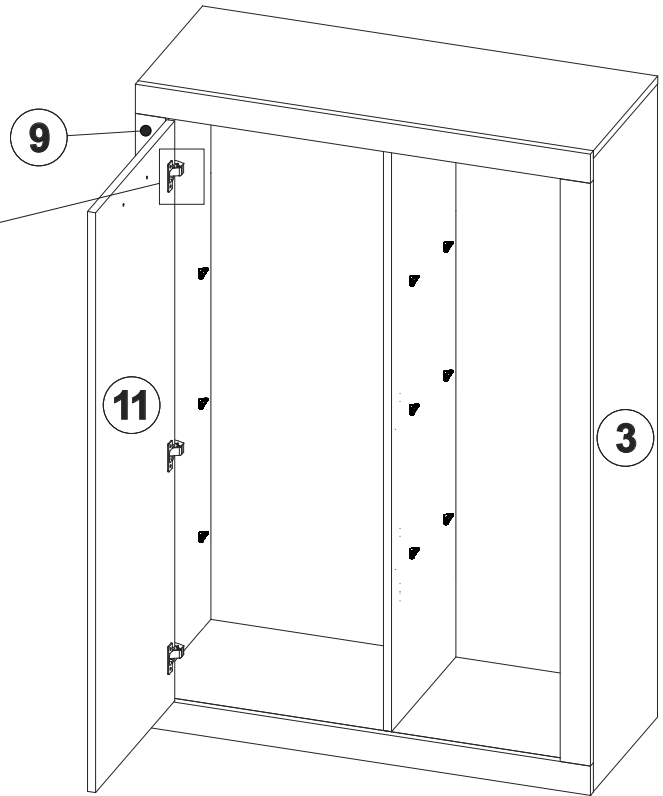
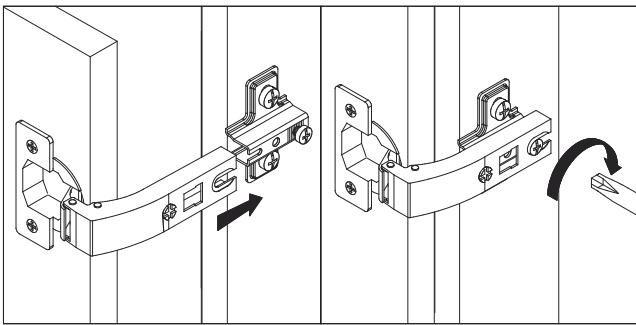
14



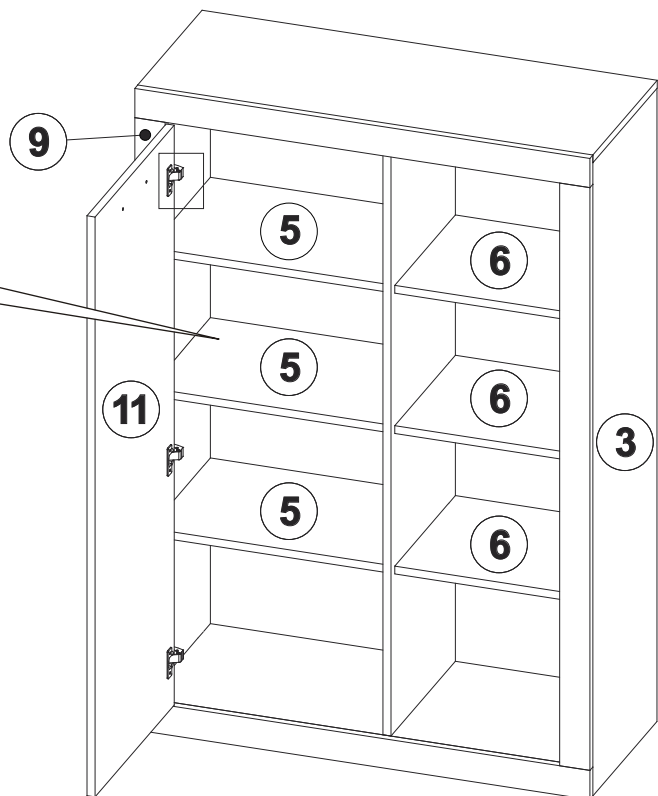
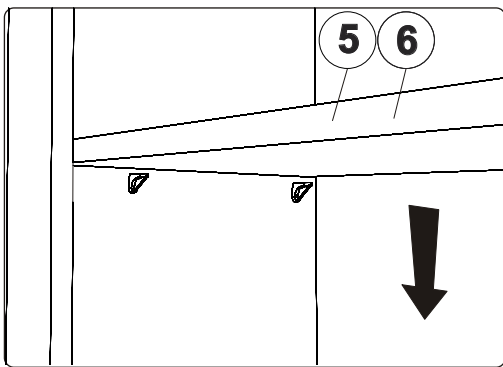
15



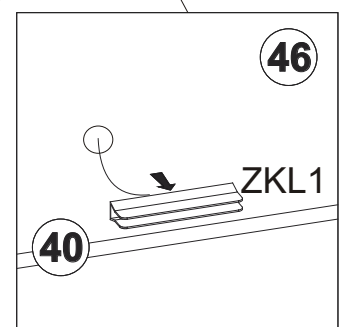
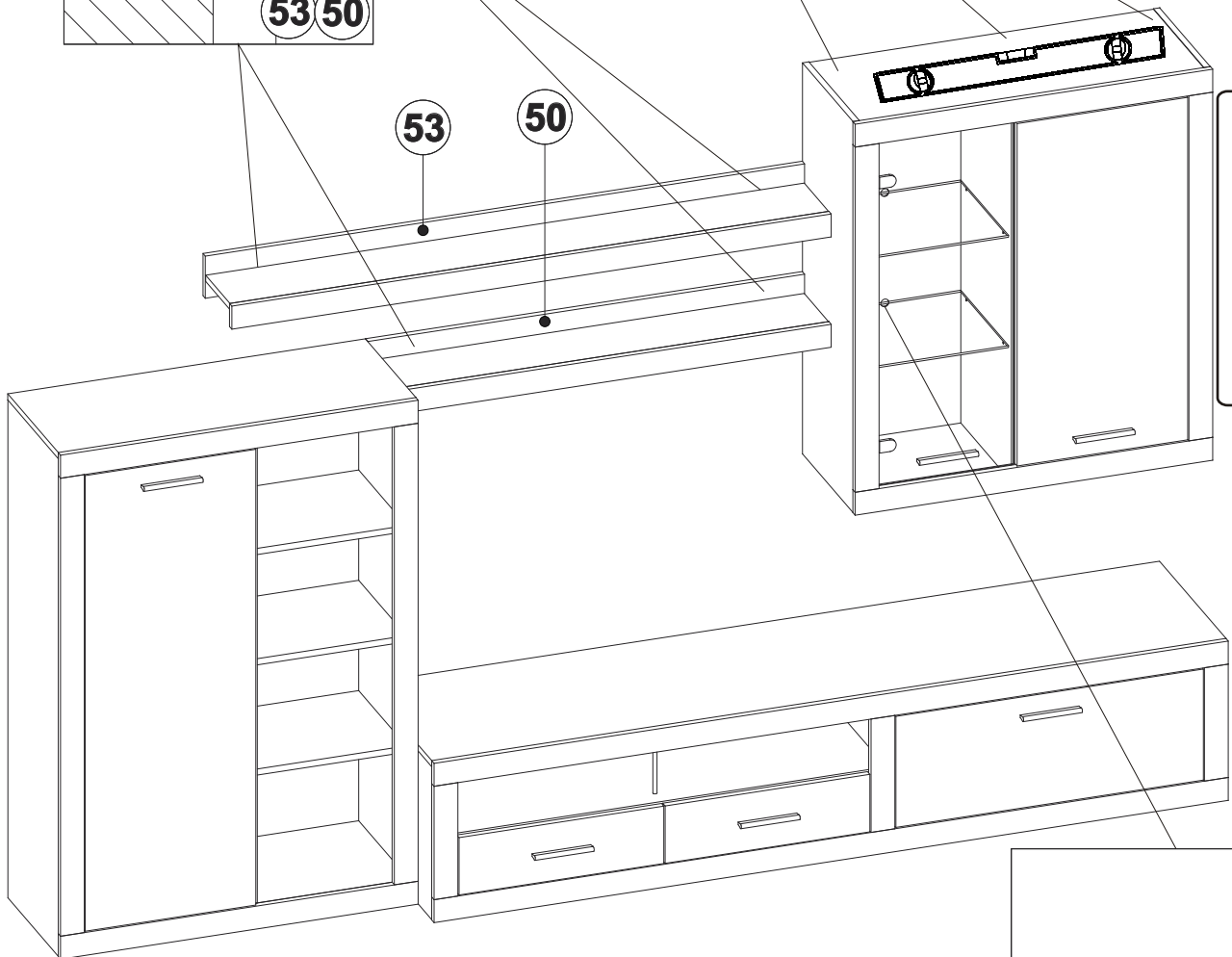
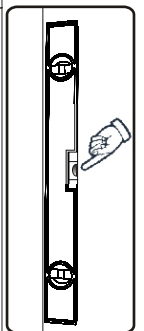
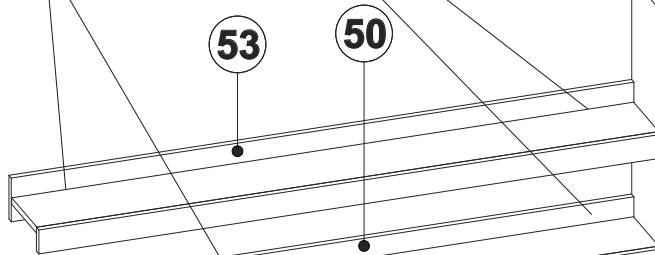
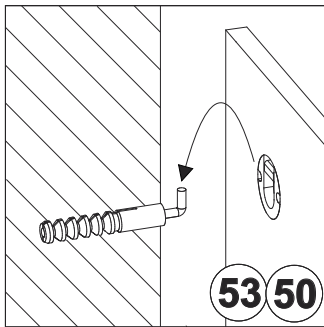
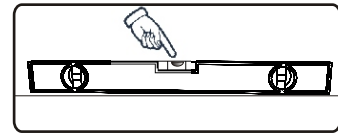
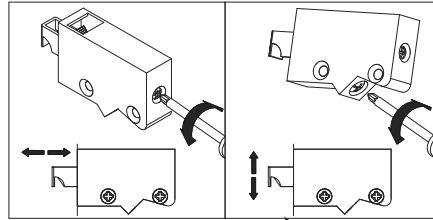
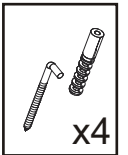
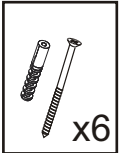
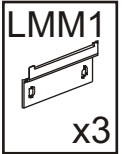
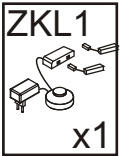
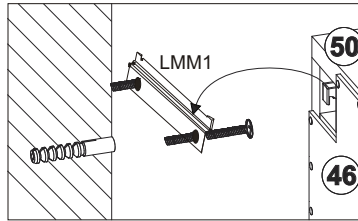
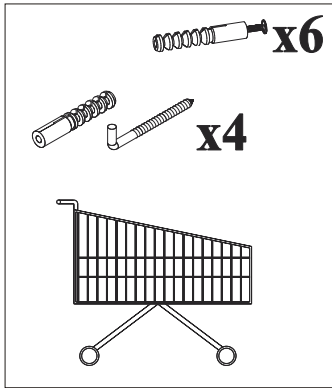
16

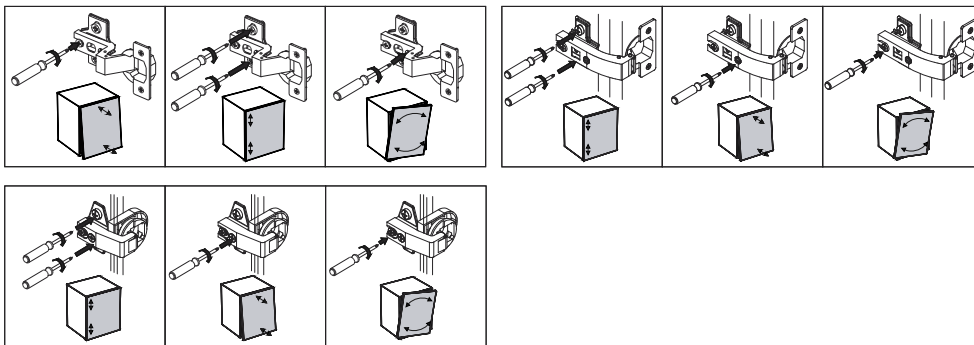
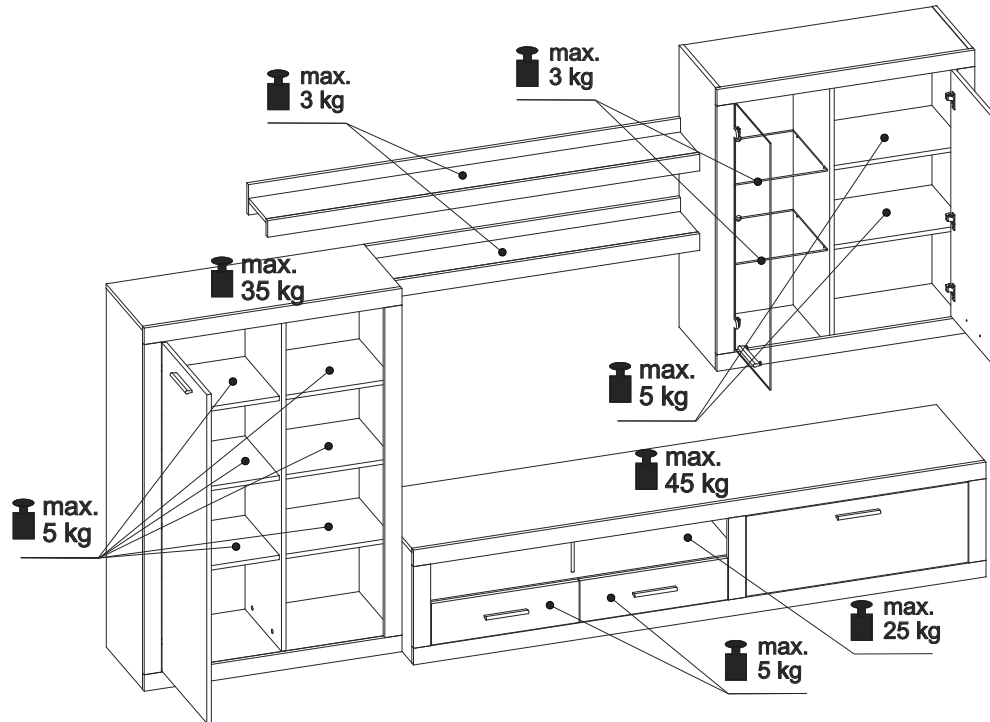


17

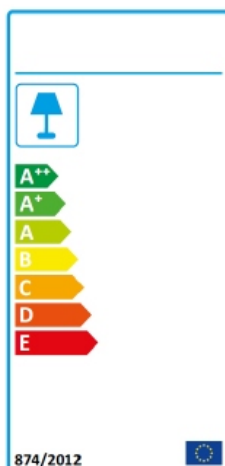


18





<http://www.bega-gruppe.de>



BG	Bulgarisch	Български
CS	Tschechisch	čeština
DA	Dänisch	Dansk
DE	Deutsch	Deutsch
ET	Estnisch	Eesti
EL	Griechisch	ελληνικά
EN	Englisch	English
ES	Spanisch	español
FR	Französisch	Français
FI	Finnisch	suomalainen
HR	Kroatisch	hrvatski
HU	Ungarisch	magyar
IT	Italienisch	Italiano
LV	Lettisch	Latvijas
LT	Litauisch	Lietuvos
NL	Niederländisch	Nederlands
PL	Polnisch	Polski
PT	Portugiesisch	português
RO	Rumänisch	român
SK	Slowakisch	slovenský
SL	Slowenisch	slovenščina
SV	Schwedisch	Svenska

