

SEWING MACHINE TABLE
COMFORT 1Q (С 1Q+)
СТОЛ ДЛЯ ШВЕЙНОЙ МАШИНЫ



SYMBOLS



ATTENTION

ВНИМАНИЕ



ASSEMBLY & ADJUSTMENT

СБОРКА РЕГУЛИРОВКА



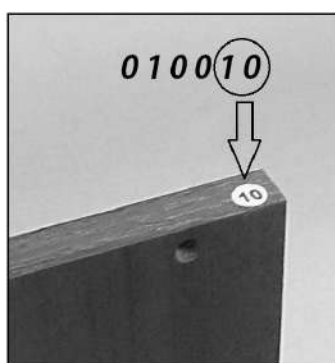
OPERATION

ЭКСПЛУАТАЦИЯ



STORAGE

ХРАНЕНИЕ



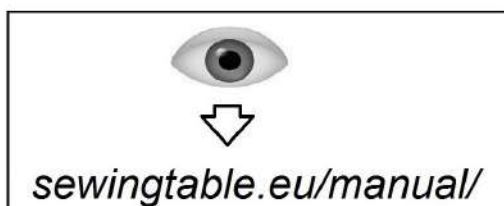
INDICATING MARK

ОБОЗНАЧЕНИЕ



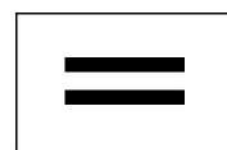
SPECIAL OPERATION

СПЕЦИАЛЬНЫЕ ОПЕРАЦИИ



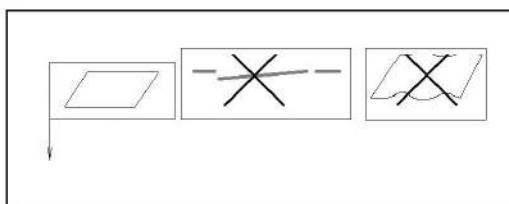
WATCH

СМОТРЕТЬ



EQUALITY







РАВЕНСТВО



EVEN SURFACE











РОВНАЯ ПОВЕРХНОСТЬ










010001	1x	010002	1x	010004	1x	010006	1x
010007	1x	010008	1x	010009	1x	010011	5x
010012	5x	010013	5x	010014	1x	010015	1x
010017	1x	010026	1x	010028	2x	010030	1x
010034	1x						

 020003 2x	 020004 2x  020005 2x	 020006 2x	 020008 2x	 1x 020011
---	--	---	--	--

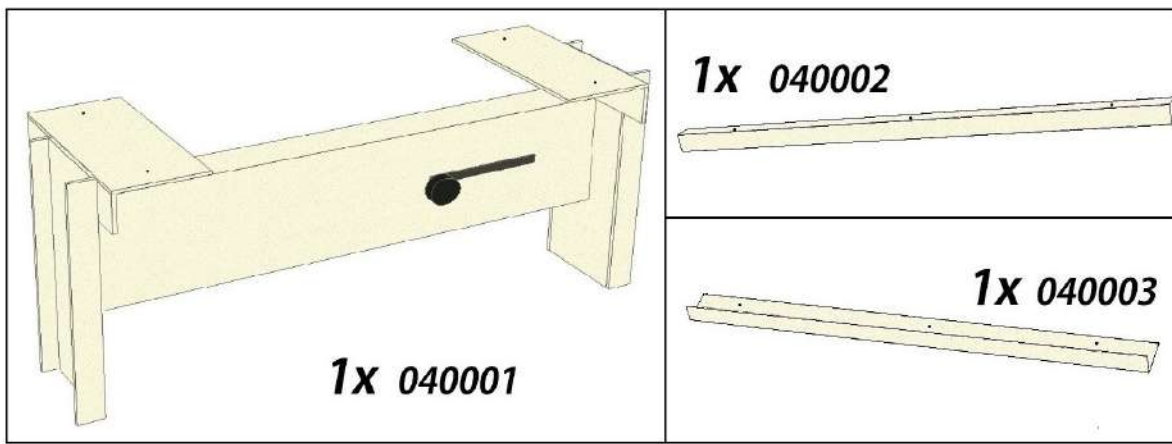
 1x 020012	 7x 020013 CR	 7x 020013 CL
	 7x 020015 DR	 7x 020015 DL

 020018 4x	 020020 4x	 020034 4x
---	---	---

 3 * 16 32x	 3,5 * 16 64x	 6,2 * 50 2x	 4,2 * 16 10x	 2,9 * 13 6x	 φ 6 2x	 φ 4 4x	 M4 * 20 4x	 φ 6 4x	 φ 10 s2,5 4x
--	--	---	--	---	--	--	--	--	--




 φ 15 22x	 φ 18 8x	 L 35 8x	 φ 15 h 12 8x	 φ 8 * 30 18x	 φ 8 * 30 10x	 φ 15 h 10 10x	 M 10 4x	 φ 10 4x
--	---	---	--	--	---	---	---	---

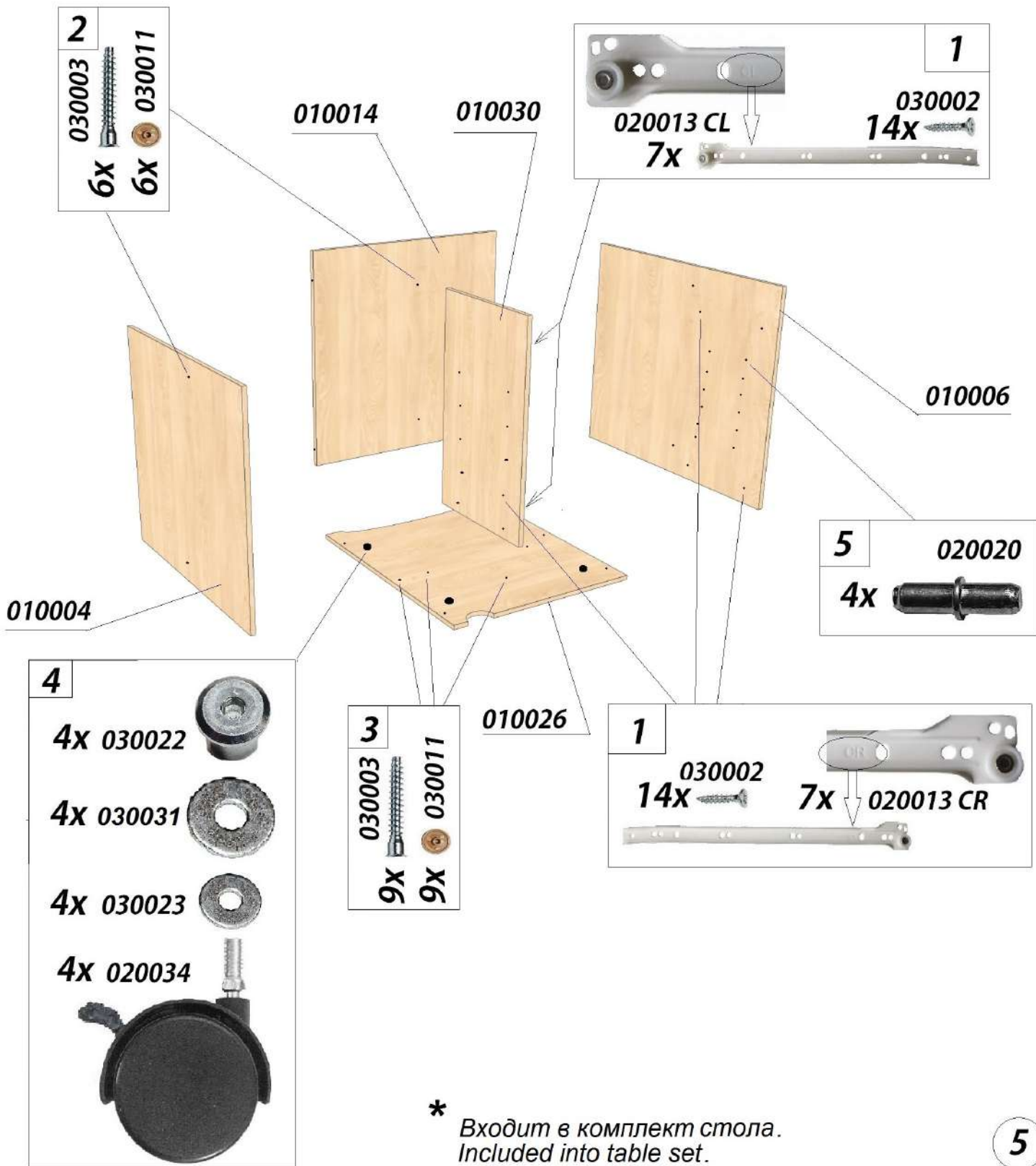
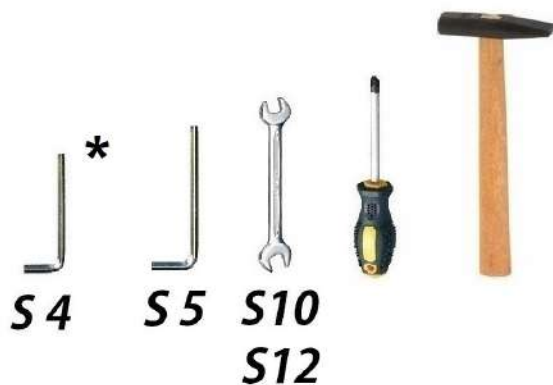
 030033 4,2 * 13 18x
--

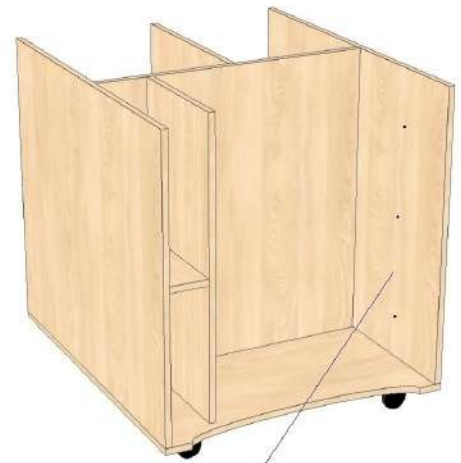
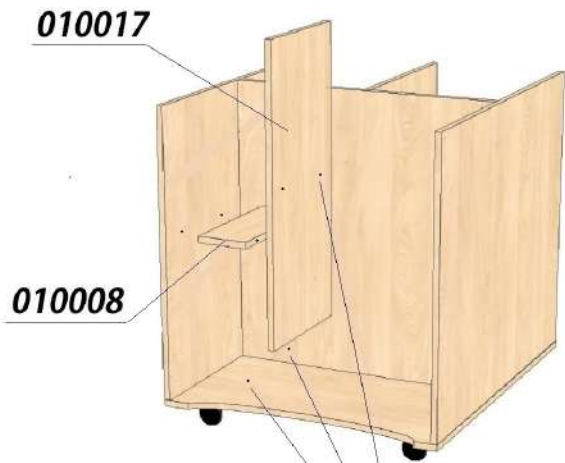


COMFORT 1Q+

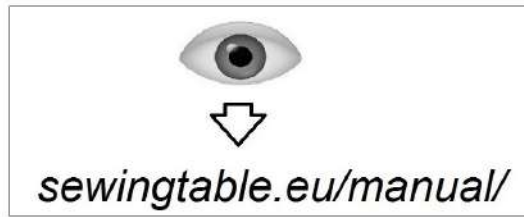




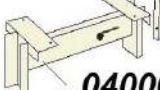


<p>010018 1x</p>	<p>020001</p> <p>2x</p> 	<p>7x 020019</p> 	<p>030004</p>  <p>$\phi 5 * 30$</p> <p>2x</p>	<p>030033</p>  <p>4,2 * 13</p> <p>28x</p>
-------------------------	---	--	---	---





- 6** 7x  030011
 7x  030003




- 7**  040003
 040002
 040001
 2x  030007
 6x  030005



- 8** 4x  030006
 2x  020004

- 9** 030013
 8x 

010002

- 11** 8x  030014
 8x  030012

- 10**  030015
 8x




- 16** 020005
 1x  020005
 030001
 2x 

010001

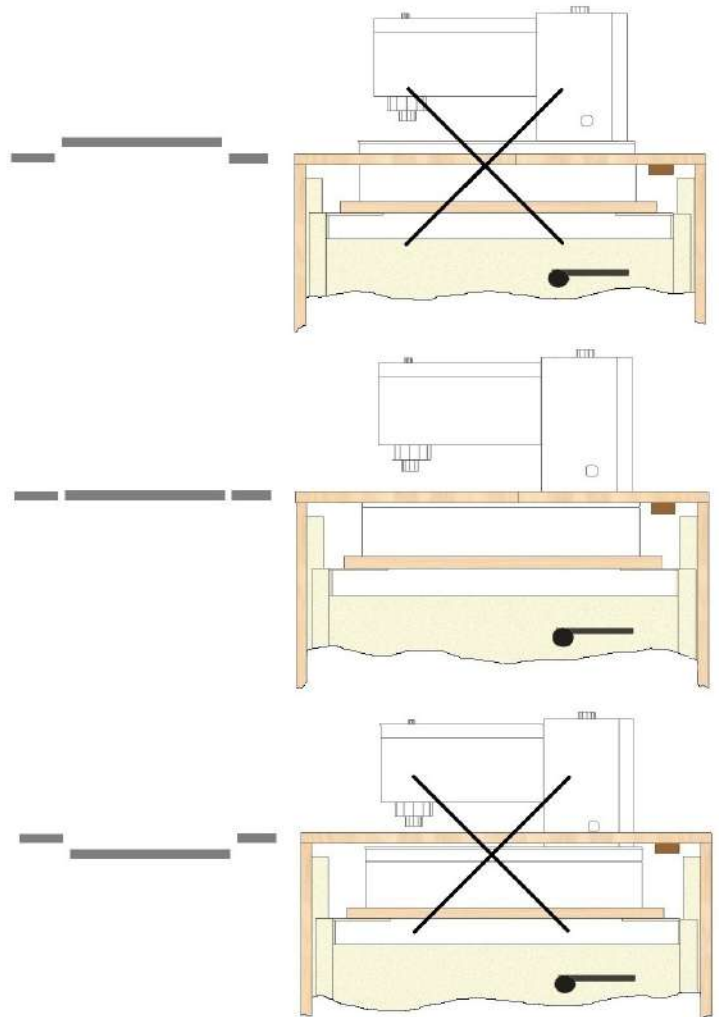
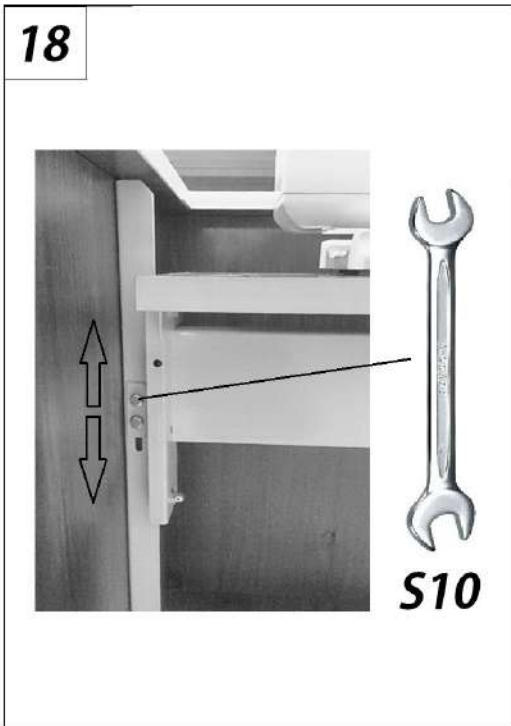
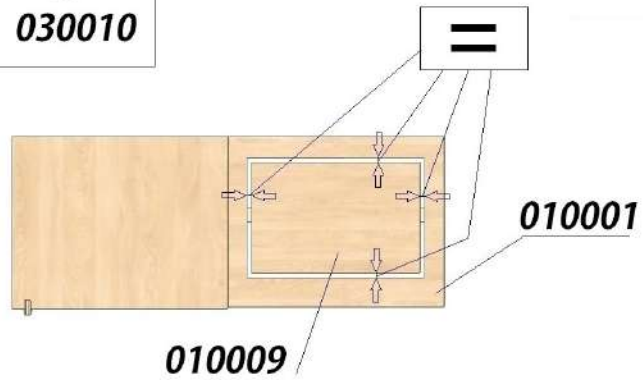
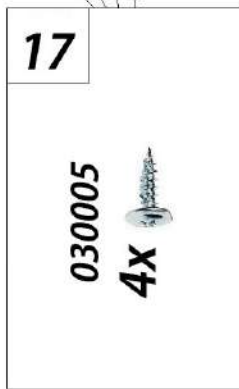
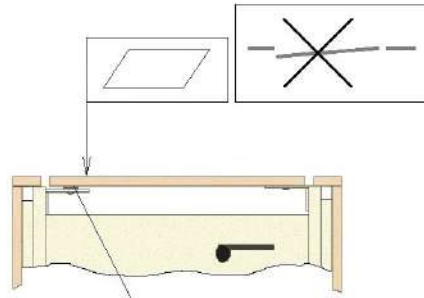
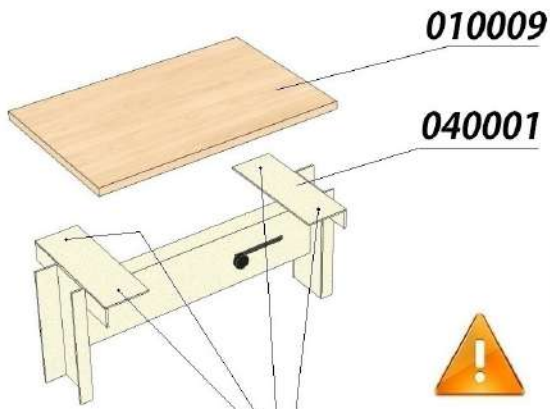
010015



- 13** 030002
 4x  030002
 020008
 1x 




- 15** 030002
 8x  030002
 2x  020018

- 12** 030008 030009
 2x  030008
 2x  030009
 1x  020006

- 14**  020003
 1x 
 3x  030033





24 020005
 1x 
 030001
 2x 



19 030008 030009
 2x  2x 
 1x  020006



26 
 1x 050003

 2x 050002 4x  030033

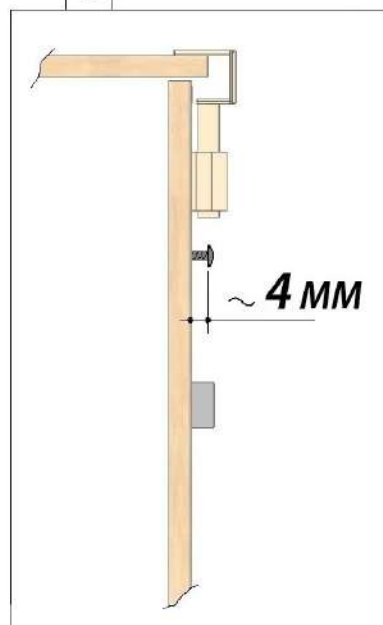
20 030002
 4x 
 020008
 1x 

27 030006
 2x 
 1x  020012

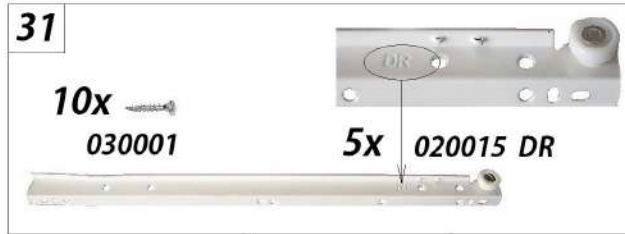
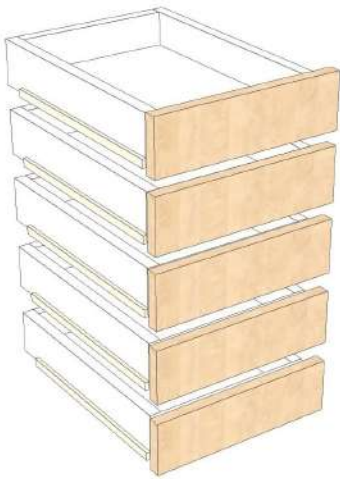
21 020011
 1x 
 4x  030002

23 030002
 8x 
 2x  020018

22 020003
 1x 
 3x  030033

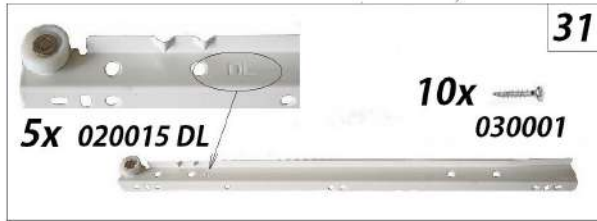


25 030033
 8x 
 4x 050001

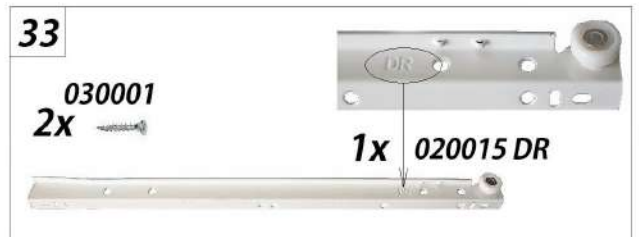
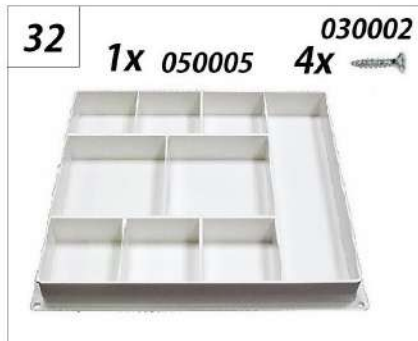
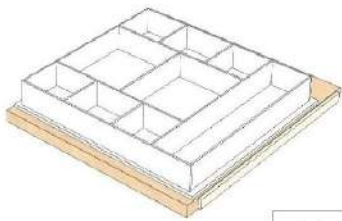



5x 010012

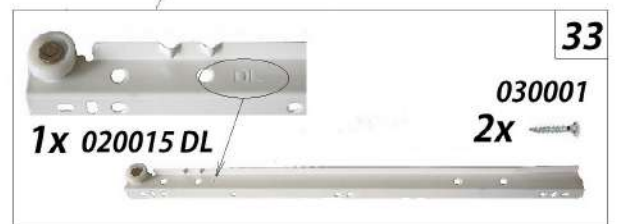
5x 010013



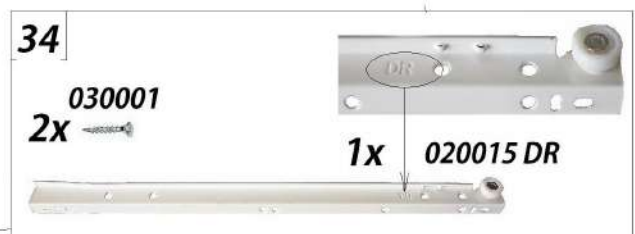
5x 010011



010028



010028





COMFORT 1Q+

37
3x



12x 
030033

020019

010018

010020

36 **16x** 
030033



4x 020019

35 **020001**





2x

2x 
030004

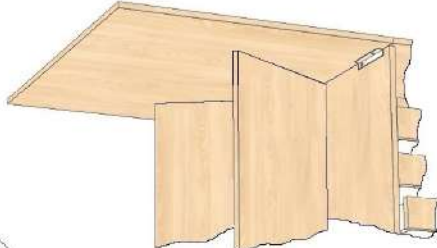
010019

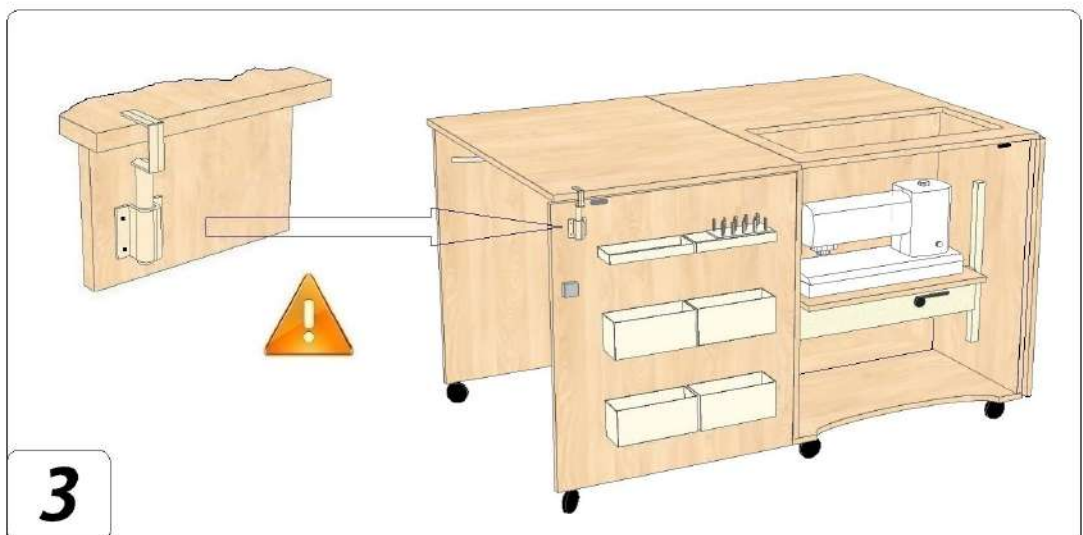
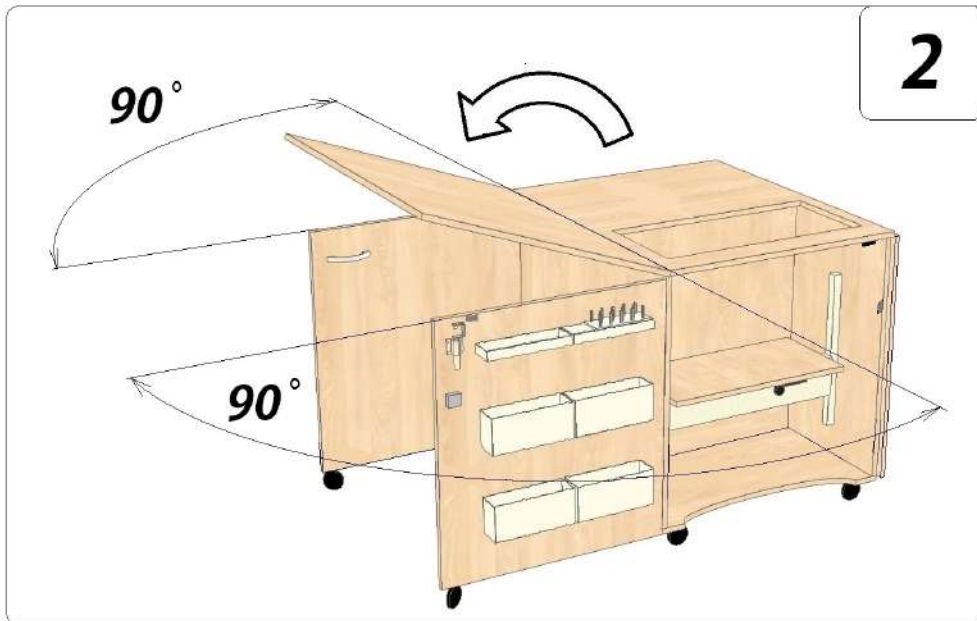
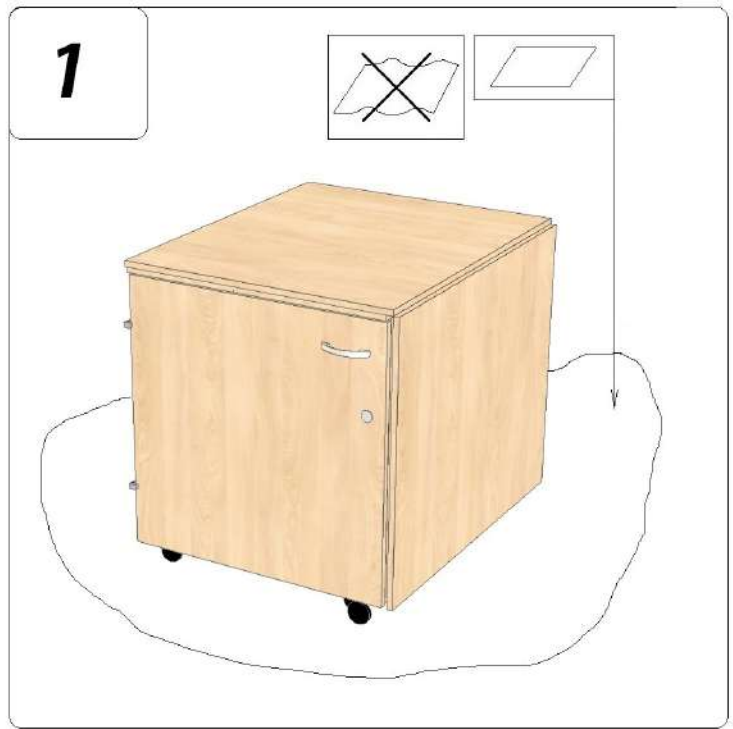


1x 050004

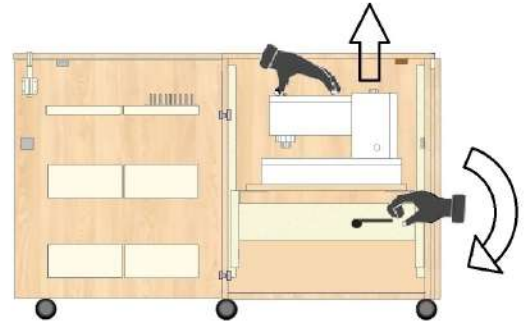


1x 010034





4



+



5

