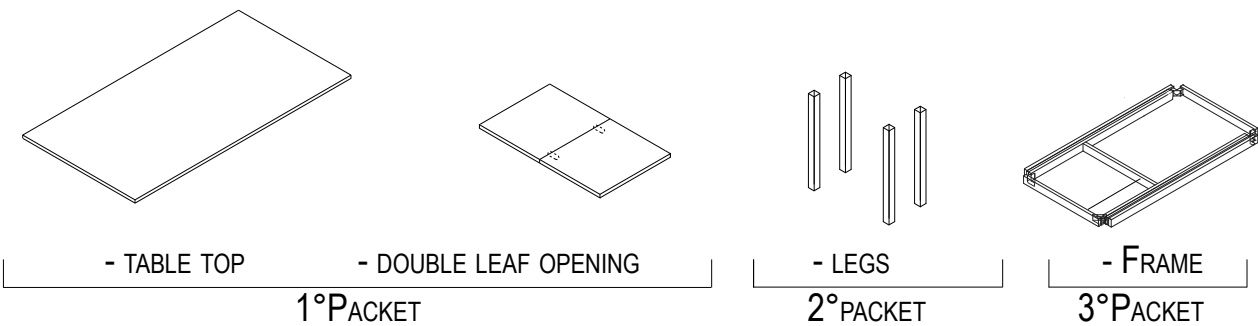


ASSEMBLY INSTRUCTIONS



HARDWARE FOR TABLE TOP 110-130CM :
-N°4 M6x65 TBEI
- N°4 SPACER 3MM
-N°4 SCREWS COMBI 4x16
-N°4 WASHER Ø8x1.5MM
-N°2 PLATES 1 MM
-N°4 M8x55 TCEI
-N°4 BUMPERS
- HEXAGONAL SPANNER 4/5/6

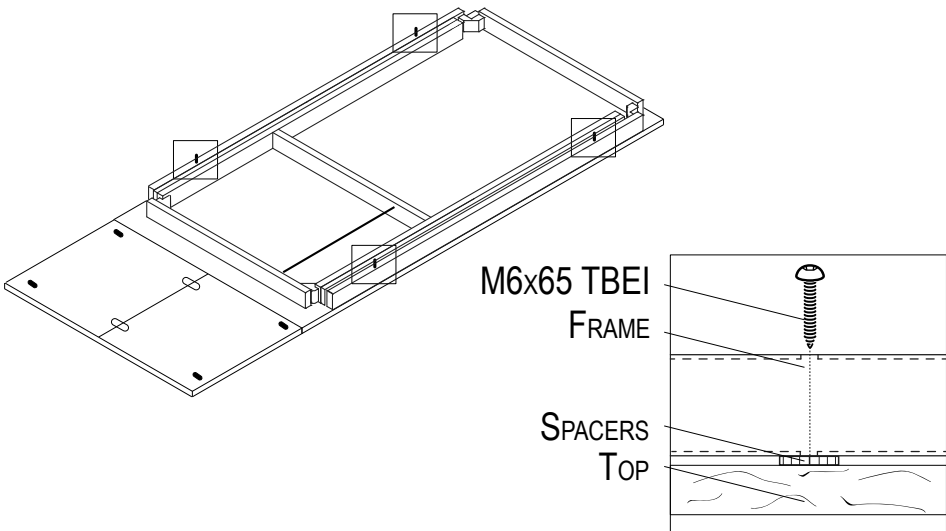
HARDWARE FOR GLASS PLAN 110-130CM :
-N°4 M6x60 TBEI
- N°4 SPACER 3MM
-N°4 SCREWS COMBI 4x16
-N°4 WASHER Ø8x1.5MM
-N°2 PLATES 1 MM
-N°4 M8x55 TCEI
-N°4 BUMPERS
- HEXAGONAL SPANNER 4/5/6

Model: Storm 110-130
Category : extensions tables

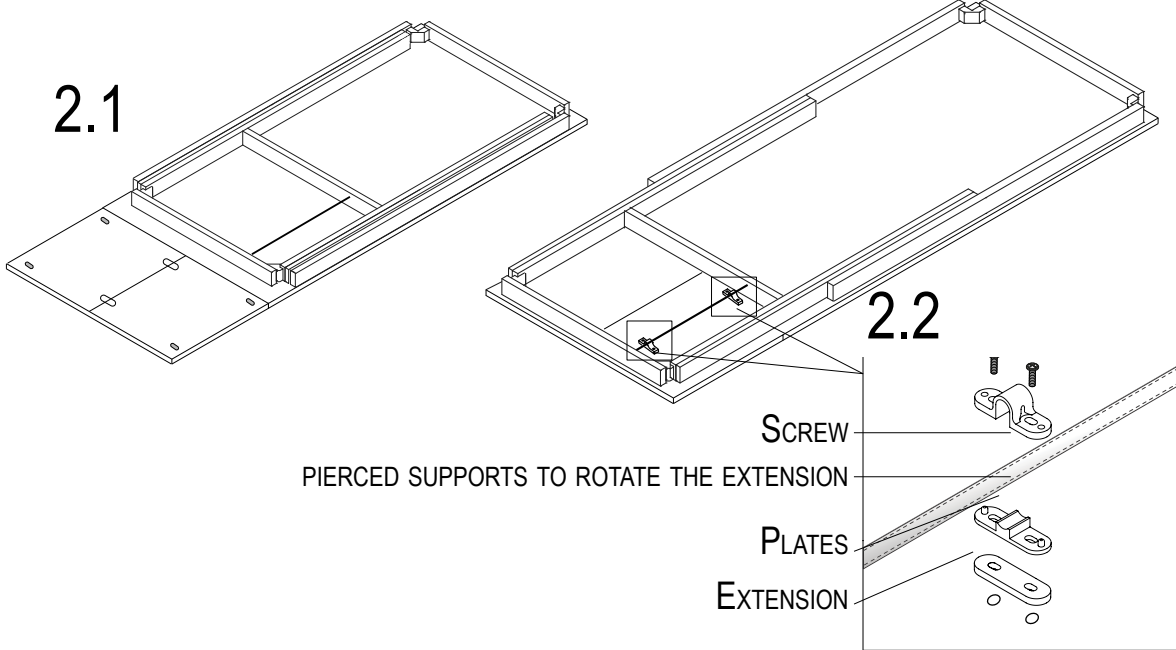
20 min. x 2 rev.09/21



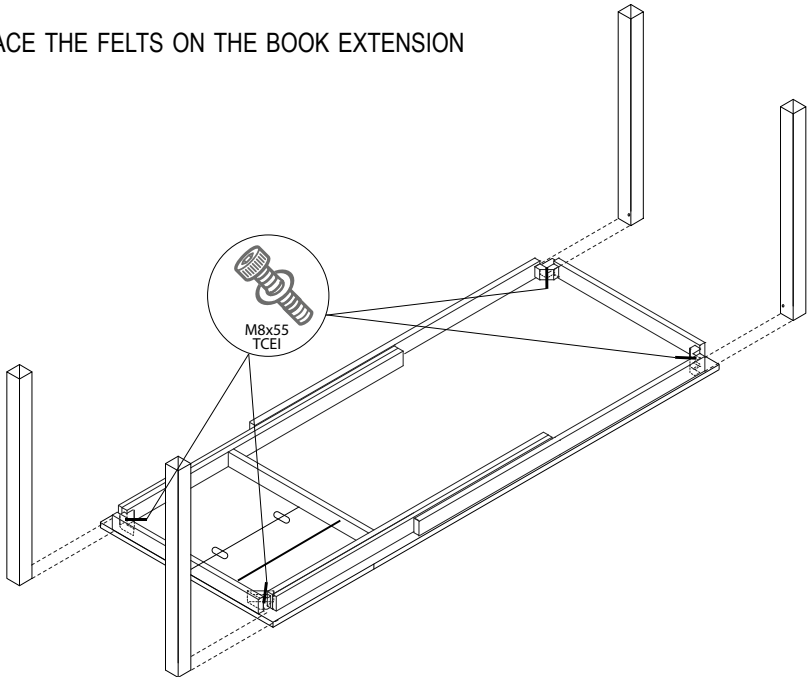
- 1) 1.1 PLACE THE TOP UPSIDE DOWN, ALIGN THE HOLES OF THE FRAME WITH THE HOLES OF THE TOP. IN CASE OF GLASS TOP, FOLLOW THE INSTRUCTION FROM POINT 2.2
1.2 SCREW THE FRAME WITH M6x65 TBEI USING FOUR 3 MM SPACERS.



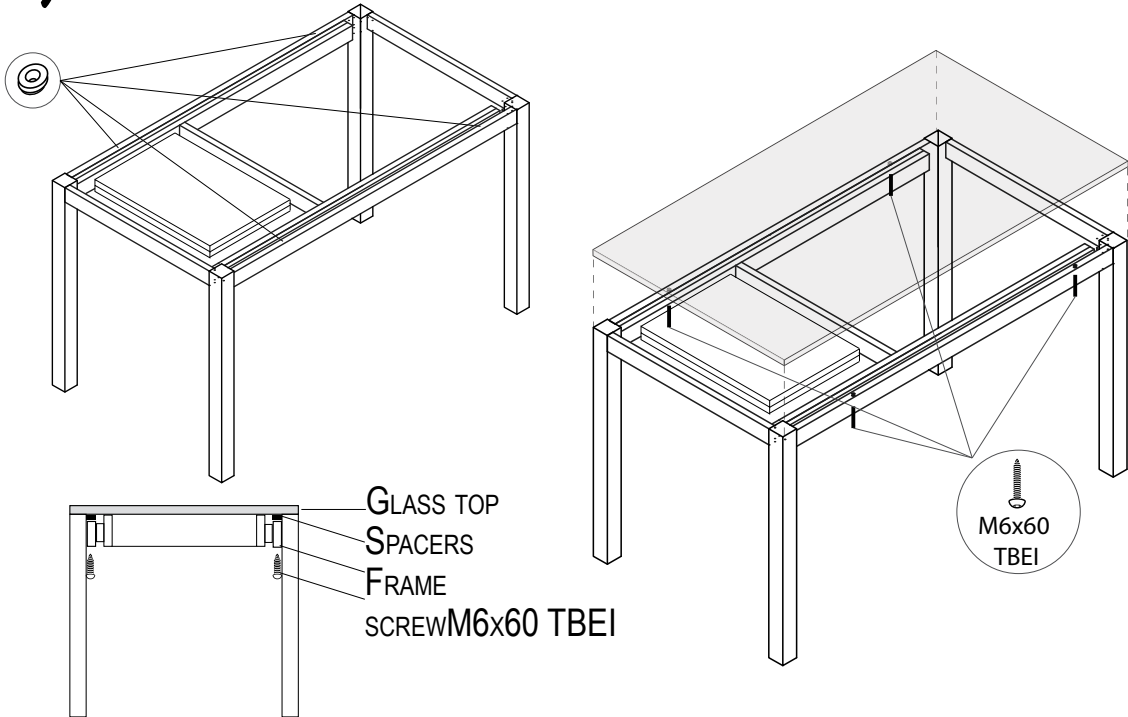
- 2) 2.1 OPEN THE BOOK EXTENSION AND PLACE IT NEXT TO THE TOP
2.2 EXTRACT THE FRAME AND FIX THE EXTENSION TO THE SUPPORTS WITH 4 SCREWS 4x16 COMBI, AFTER A FINAL VERIFICATION, ADD THE 1 MM PLATE IF NEEDED.



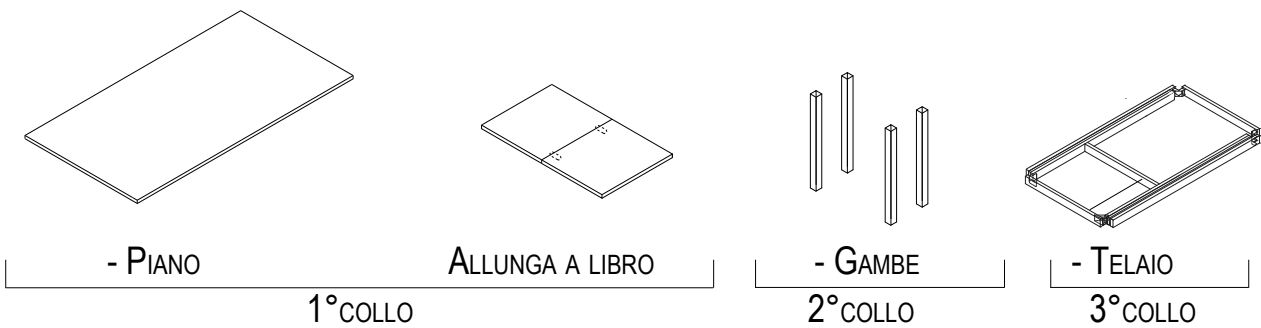
- 3) 3.1 SCREW THE LEGS TO THE FRAME WITH 4 SCREWS TCEI M8x55 AND FOUR 1.5 MM WASHER.
3.2 PLACE THE FELTS ON THE BOOK EXTENSION



- 4) 4.1 IN CASE OF GLASS TOP, PLACE THE 4 SPACERS AS SHOWN IN THE PICTURE, CAREFULLY PLACE THE GLASS TOP AND FIX WITH 4 SCREWS M6x60TBEI



ISTRUZIONI DI MONTAGGIO



FERRAMENTA PIANO DA 110-130CM :
- N°4 M6x65 TBEI
- N°4 DISTANZIALI 3MM
- N°4 VITI COMBI 4x16
- N°4 RONDELLE 1.5MM Ø8
- N°2 SPESSORE 1 MM
- N°4 M8x55 TCEI
- N°4 FELTRI
- CHIAVE ESAGONALE 4|5|6

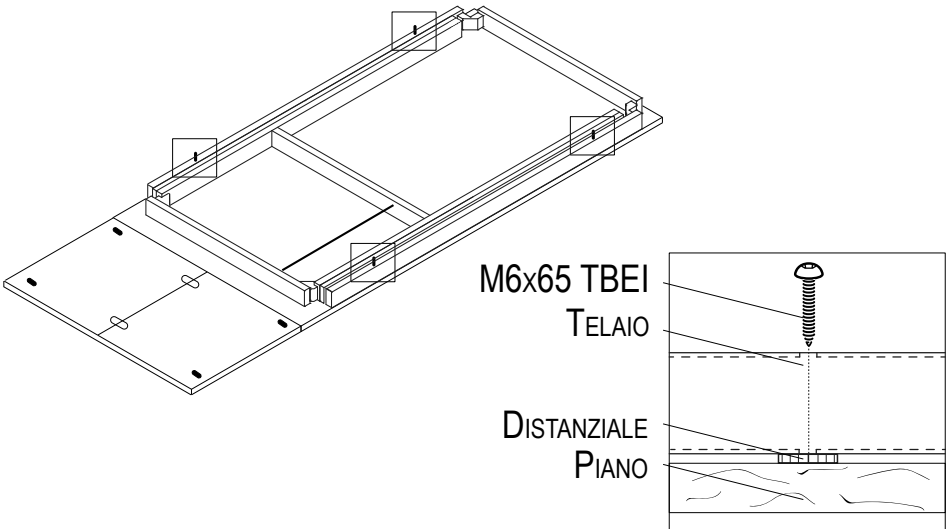
FERRAMENTA PIANO IN VETRO DA 110-130CM :
- N°4 M6x60 TBEI
- N°4 DISTANZIALI 3MM
- N°4 VITI COMBI 4x16
- N°4 RONDELLE 1.5MM Ø8
- N°2 SPESSORE 1 MM
- N°4 M8x55 TCEI
- N°4 FELTRI
- CHIAVE ESAGONALE 4|5|6

Modello: Storm 110-130
Categoria: Tavoli allungabili

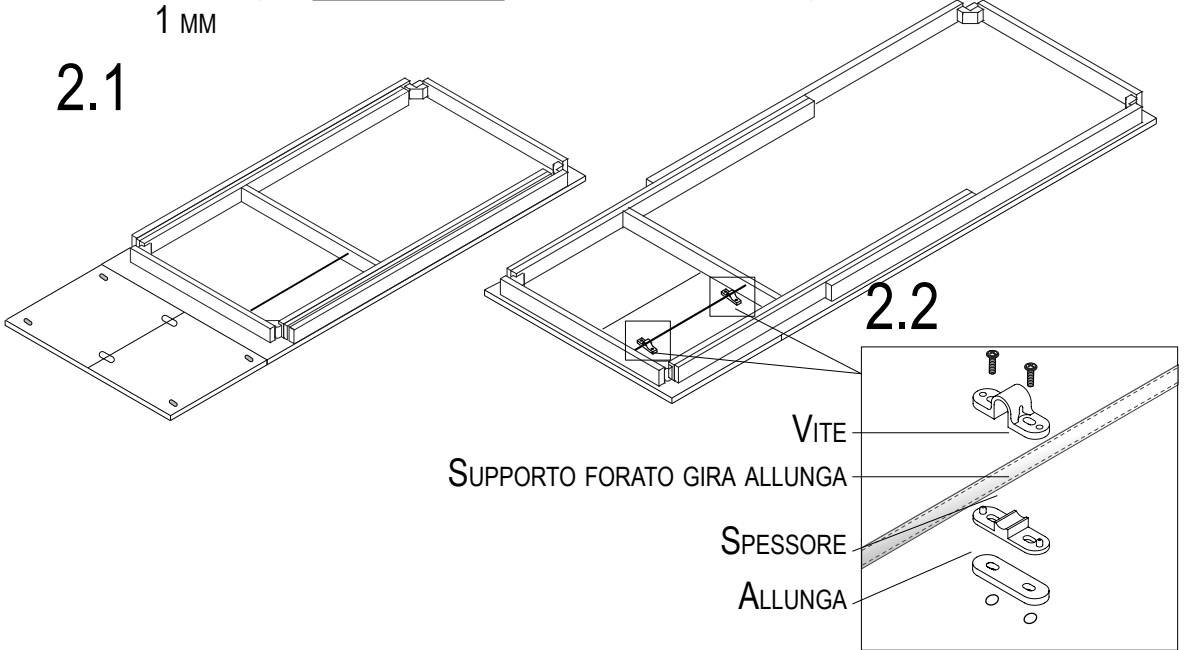
20 min. x 2 rev.09/21



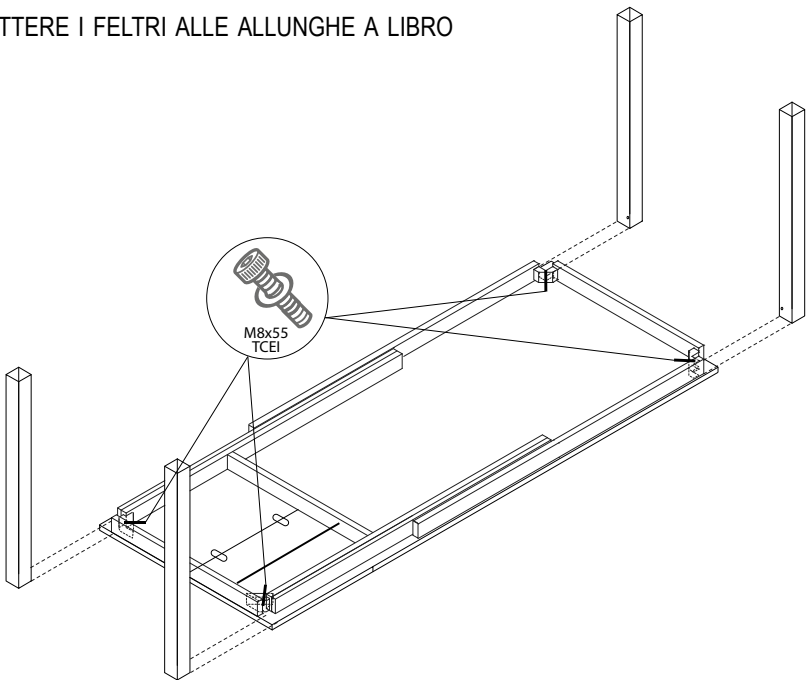
1) 1.1 POSIZIONARE IL PIANO RUOTATO, ALLINEARE I FORI DEL TELAIO CON QUELLI DEL PIANO.
NEL CASO DI PIANO IN VETRO, SALTARE QUESTA FASE E PARTIRE DALLA FASE 2.2
1.2 AVVITARE IL TELAIO CON VITI M6x65TBEI USANDO 4 DISTANZIALI DA 3MM



2) 2.1 APRIRE L'ALLUNGA A LIBRO E AFFIANCARLA AL PIANO
2.2 ESTRARRE IL TELAIO, FISSARE CON 4 VITI COMBI 4x16 L' ALLUNGA AI SUPPORTI PORTA ALLUNGA, ED EVENTUALMENTE DOPO LA VERIFICA FINALE, AGGIUNGERE GLI SPESSORI DA 1 MM



3) 3.1 AVVITARE LE GAMBE CON 4 VITI TCEI M8x55 E 4 RONDELLE DA 1.5 MM AL TELAIO.
3.2 METTERE I FELTRI ALLE ALLUNGHE A LIBRO



4) 4.1 NEL CASO DI PIANO IN VETRO, POSIZIONARE I 4 DISTANZIALI COME MOSTRATO IN FIGURA, APPOGGIARE DELICATAMENTE IL PIANO IN VETRO, AVVITARE LE 4 VITI M6x60TBEI

