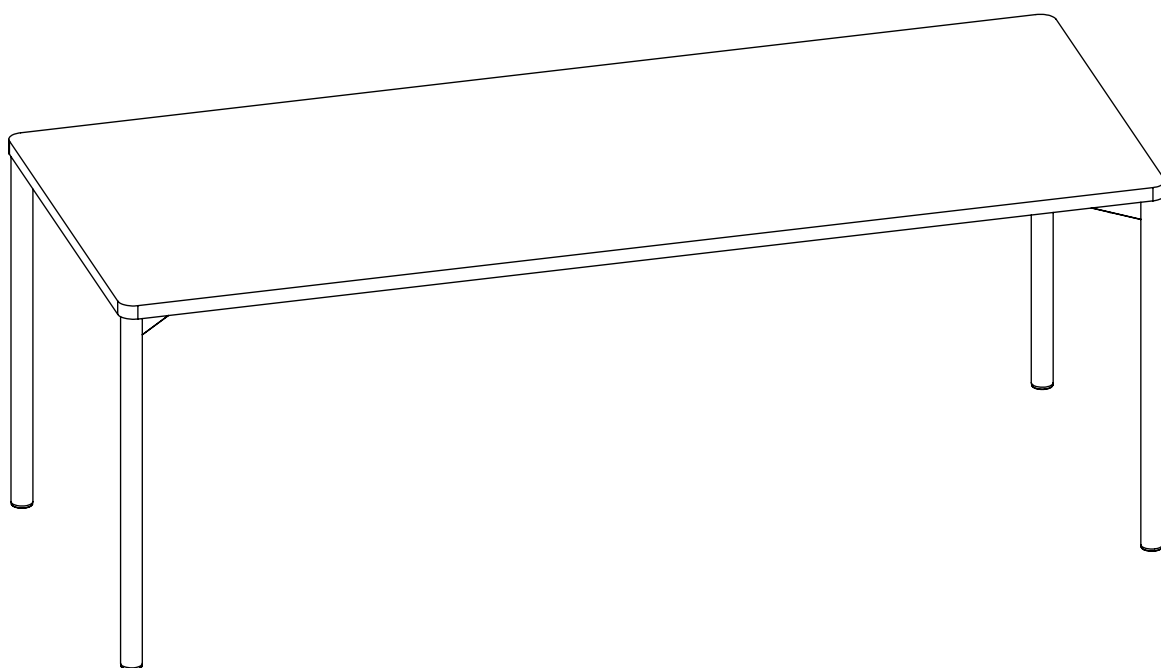


ISTRUZIONI DI ASSEMBLAGGIO  
*ASSEMBLY INSTRUCTIONS*

# VERSABLE TABLE



# VERSABLE TABLE

IA191

29 / 10 / 2024

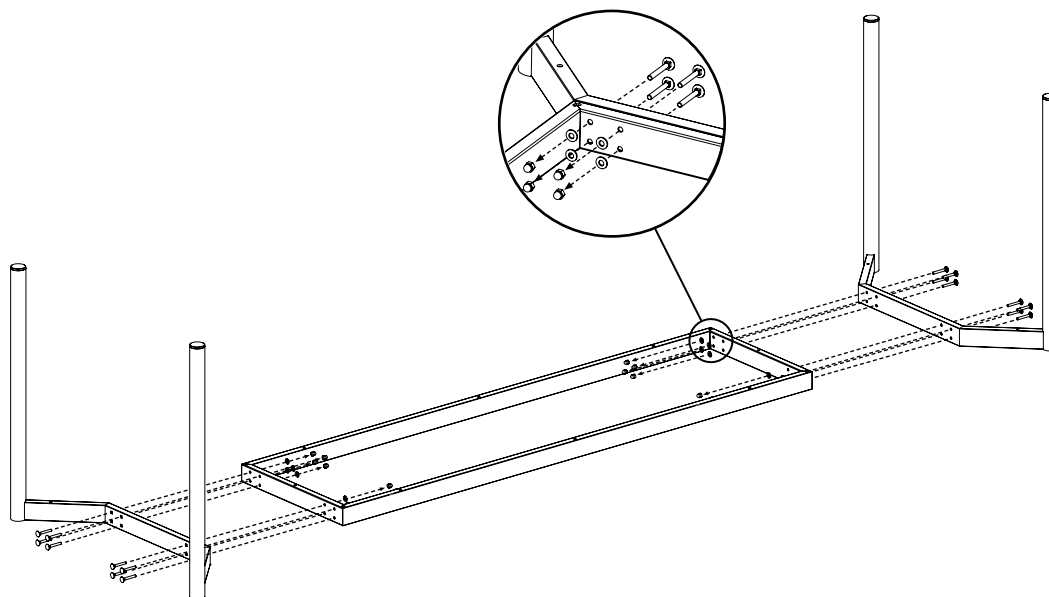
REV 01

Pg. 2 / 2

## 1.0

### ASSEMBLAGGIO STRUTTURA FRAME ASSEMBLY

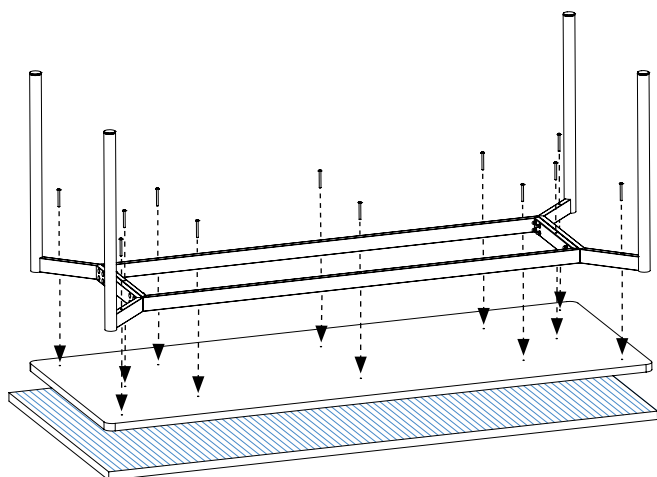
- 01 – Allineare le strutture al telaio inferiore inserendo 16 viti TTQS M6x50 nei fori quadri, inserire (dal lato opposto) le rondelle coniche zigrinate e avvitare con i dadi ciechi M6.
- 02 – *Align the structures to the lower frame by inserting 16 TTQS M6x50 screws into the square holes, insert (from the opposite side) the knurled conical washers and screw with the M6 cap nuts.*



## 2.0

### ASSEMBLAGGIO PIANO TAVOLO TOP TABLE ASSEMBLY

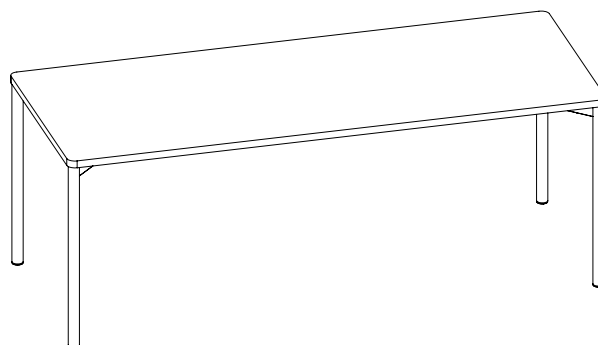
- 01 – Dopo aver steso del materiale protettivo a terra, posare il piano tavolo con i fori rivolti verso l'alto, posizionare il telaio sopra e fissarlo con n.10 viti TBEI M6x60.
- 01 – *After laying out some protective material to the ground, place the tabletop with holes on the upper side, put over the frame and fix it with n.10 TBEI M6x60 screws.*



## 3.0

### TAVOLO ASSEMBLATO TABLE ASSEMBLY

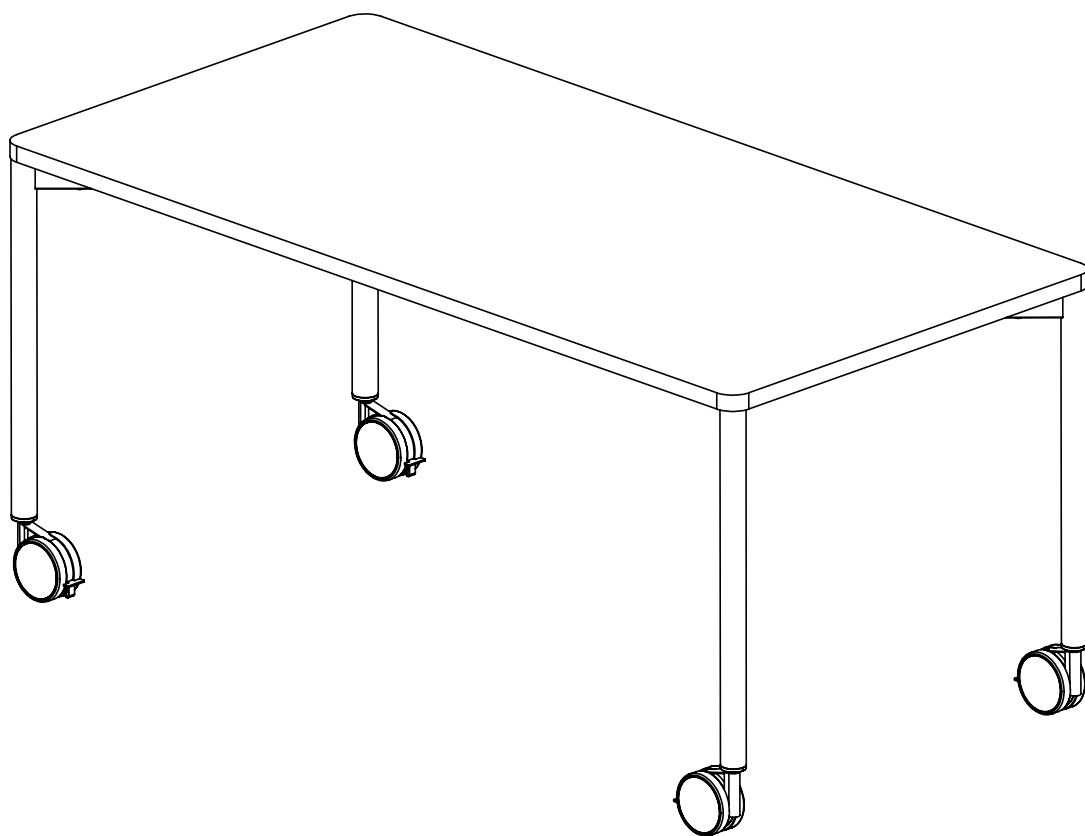
- 01 – Tavolo assemblato.
- 01 – *Table assembly.*



ISTRUZIONI DI ASSEMBLAGGIO  
*ASSEMBLY INSTRUCTIONS*

# **VERSABLE TABLE**

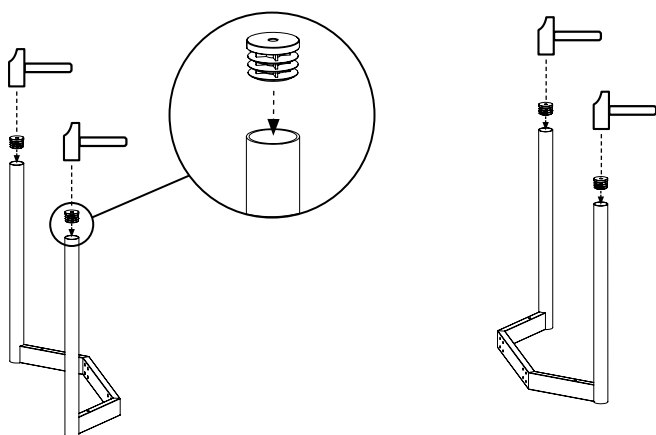
**(con ruote / *with castors*)**



infiniti

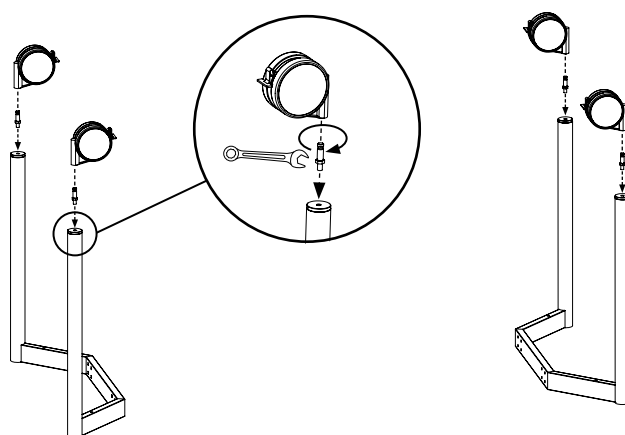
## 1.0 FISSAGGIO BUSSOLE BUSH FIXING

- 01 – Inserire il piedino filettato all'interno della gamba con un martello di gomma.  
02 – Ripetere l'operazione per gli altri piedini.  
01 – *Insert the threaded foot into the hole in the tube with a rubber hammer.*  
02 – *Repeat the procedure for the other threaded feet.*



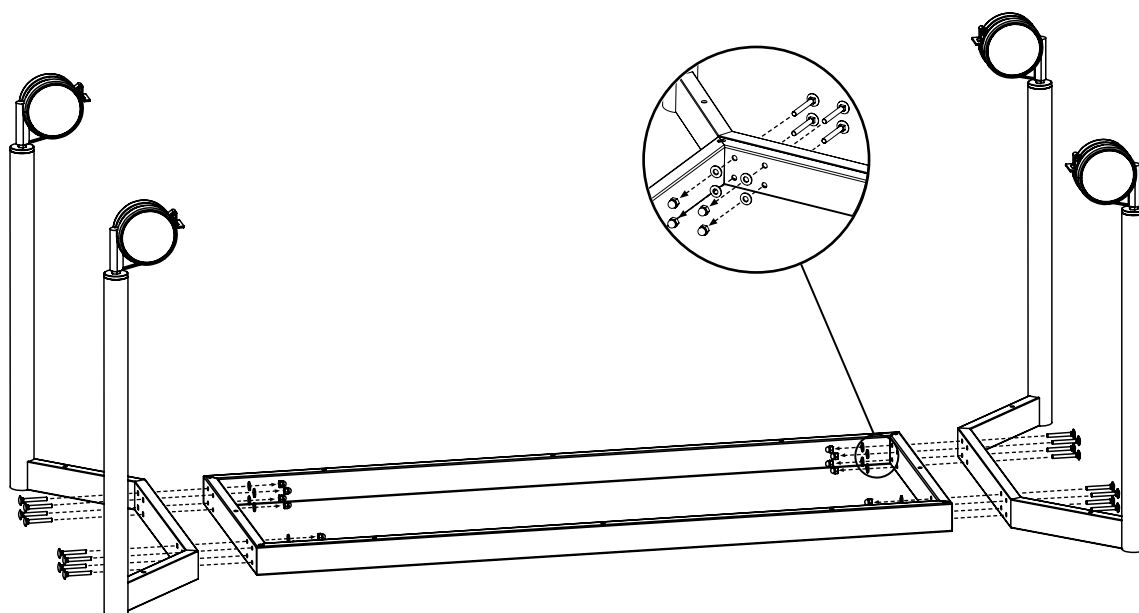
## 1.1 FISSAGGIO RUOTE CASTORS FIXING

- 01 – Avvitare il perno nel piedino filettato, bloccare il dado con una chiave esagonale e inserire la ruota.  
02 – Ripetere l'operazione per le altre ruote.  
01 – *Screw the pin into the threaded foot, lock the nut with a hex key and insert the wheel.*  
02 – *Repeat the procedure for the other castors.*



## 2.0 ASSEMBLAGGIO STRUTTURA FRAME ASSEMBLY

- 01 – Allineare le strutture al telaio inferiore inserendo 16 viti TTQS M6x50 nei fori quadri, inserire (dal lato opposto) le rondelle coniche zigrinate e avvitare con i dadi ciechi M6.  
02 – *Align the structures to the lower frame by inserting 16 TTQS M6x50 screws into the square holes, insert (from the opposite side) the knurled conical washers and screw with the M6 cap nuts.*



# VERSABLE TABLE

IA249

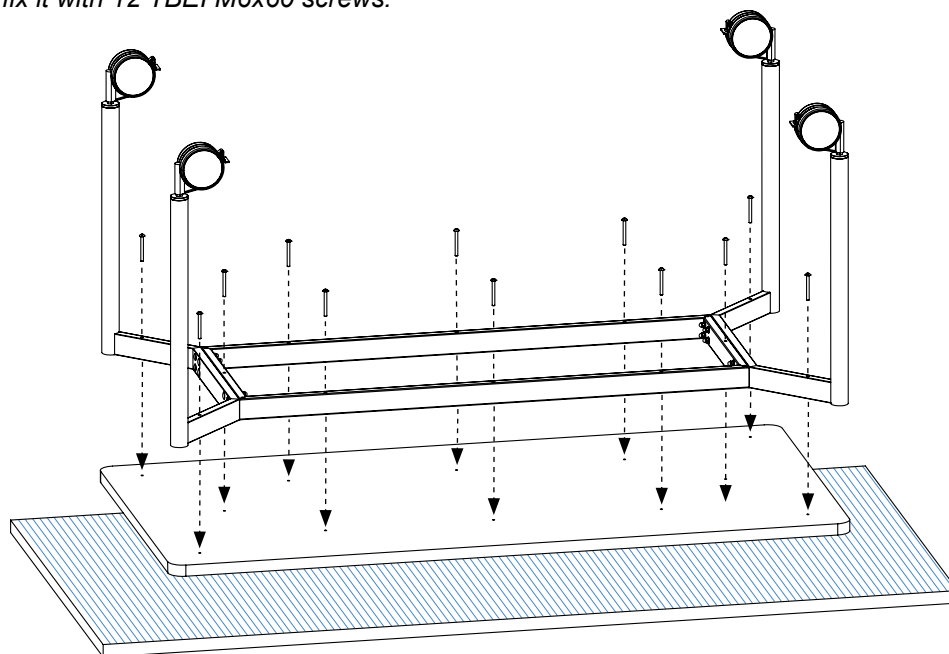
29 / 10 / 2024

REV 00

Pg. 3 / 3

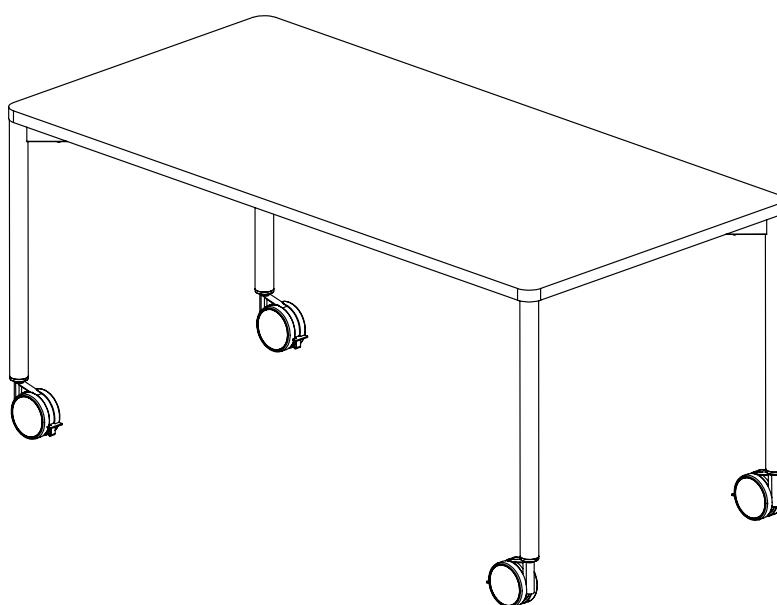
## 2.1 ASSEMBLAGGIO PIANO TAVOLO TOP TABLE ASSEMBLY

- 01 – Dopo aver steso del materiale protettivo a terra, posare il piano tavolo con i fori rivolti verso l'alto, posizionare il telaio sopra e fissarlo con 12 viti TBEI M6x60.
- 01 – *After laying out some protective material to the ground, place the tabletop with holes on the upper side, put over the frame and fix it with 12 TBEI M6x60 screws.*



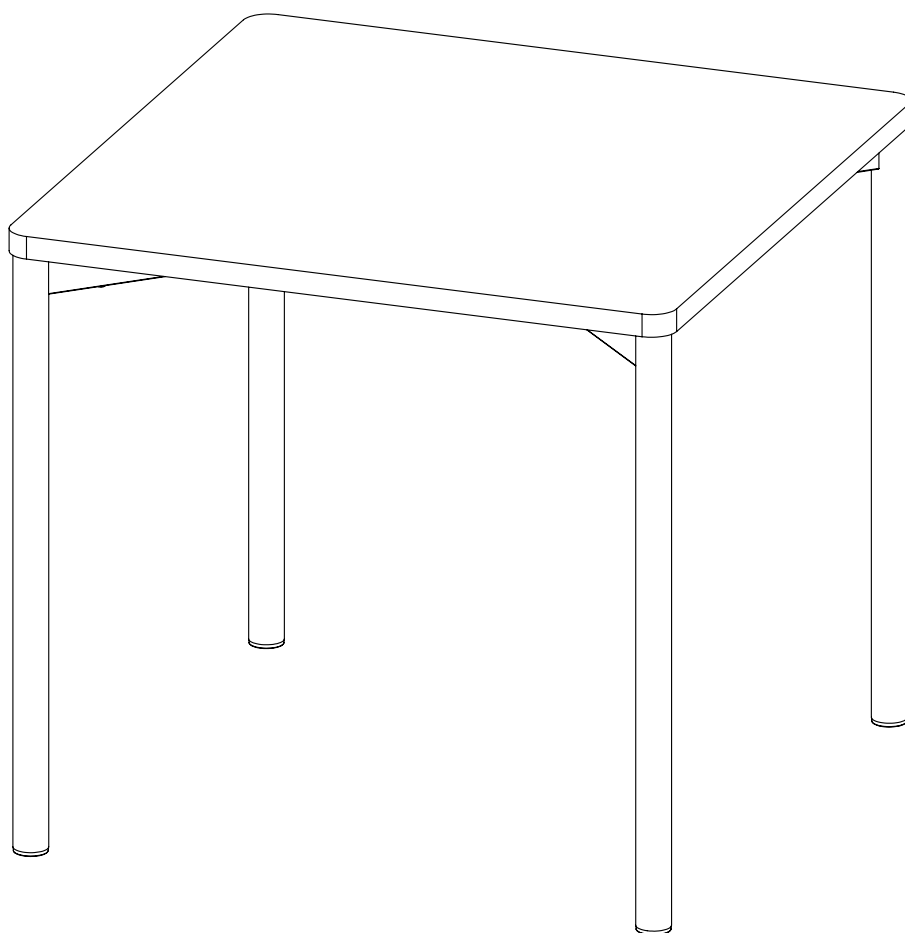
## 3.0 TAVOLO ASSEMBLATO TABLE ASSEMBLY

- 01 – Tavolo assemblato.
- 01 – *Table assembly.*



ISTRUZIONI DI ASSEMBLAGGIO  
*ASSEMBLY INSTRUCTIONS*

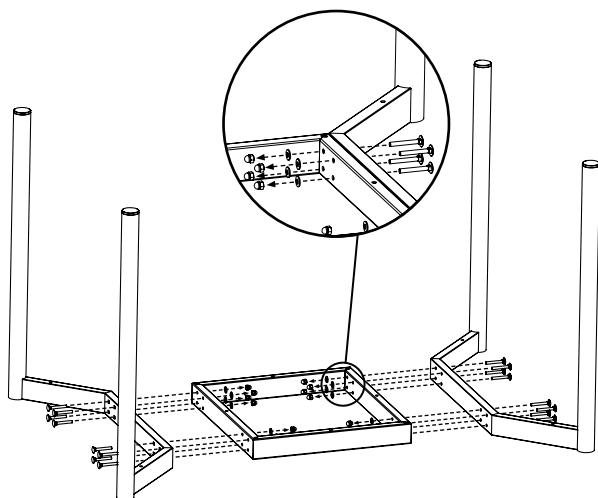
# VERSABLE SQUARE



1.0

**ASSEMBLAGGIO STRUTTURA  
FRAME ASSEMBLY**

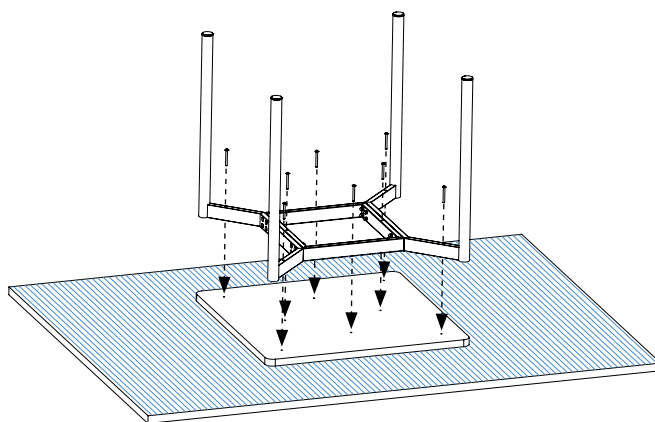
- 01 – Allineare le strutture al telaio inferiore inserendo 16 viti TTQS M6x50 nei fori quadri, inserire (dal lato opposto) le rondelle coniche zigrinate e avvitare con i dadi ciechi M6.
- 02 – *Align the structures to the lower frame by inserting 16 TTQS M6x50 screws into the square holes, insert (from the opposite side) the knurled conical washers and screw with the M6 cap nuts.*



2.0

**ASSEMBLAGGIO PIANO TAVOLO  
TOP TABLE ASSEMBLY**

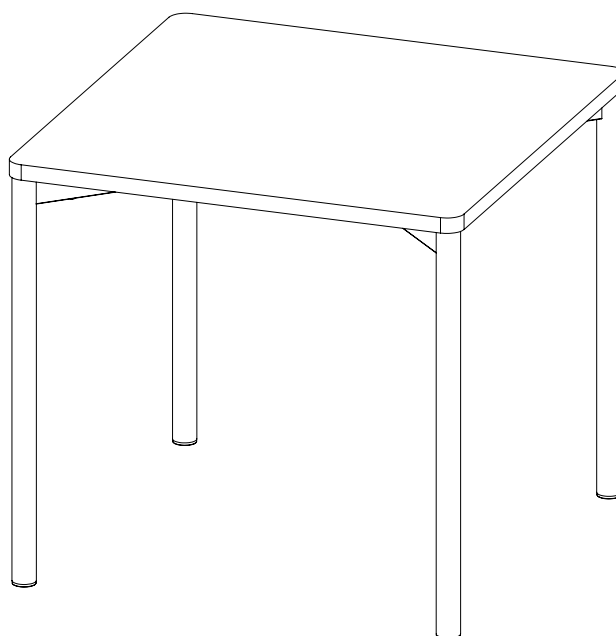
- 01 – Dopo aver steso del materiale protettivo a terra, posare il piano tavolo con i fori rivolti verso l'alto, posizionare il telaio sopra e fissarlo con 8 viti TBEI M6x60.
- 01 – *After laying out some protective material to the ground, place the tabletop with holes on the upper side, put over the frame and fix it with 8 TBEI M6x60 screws.*



3.0

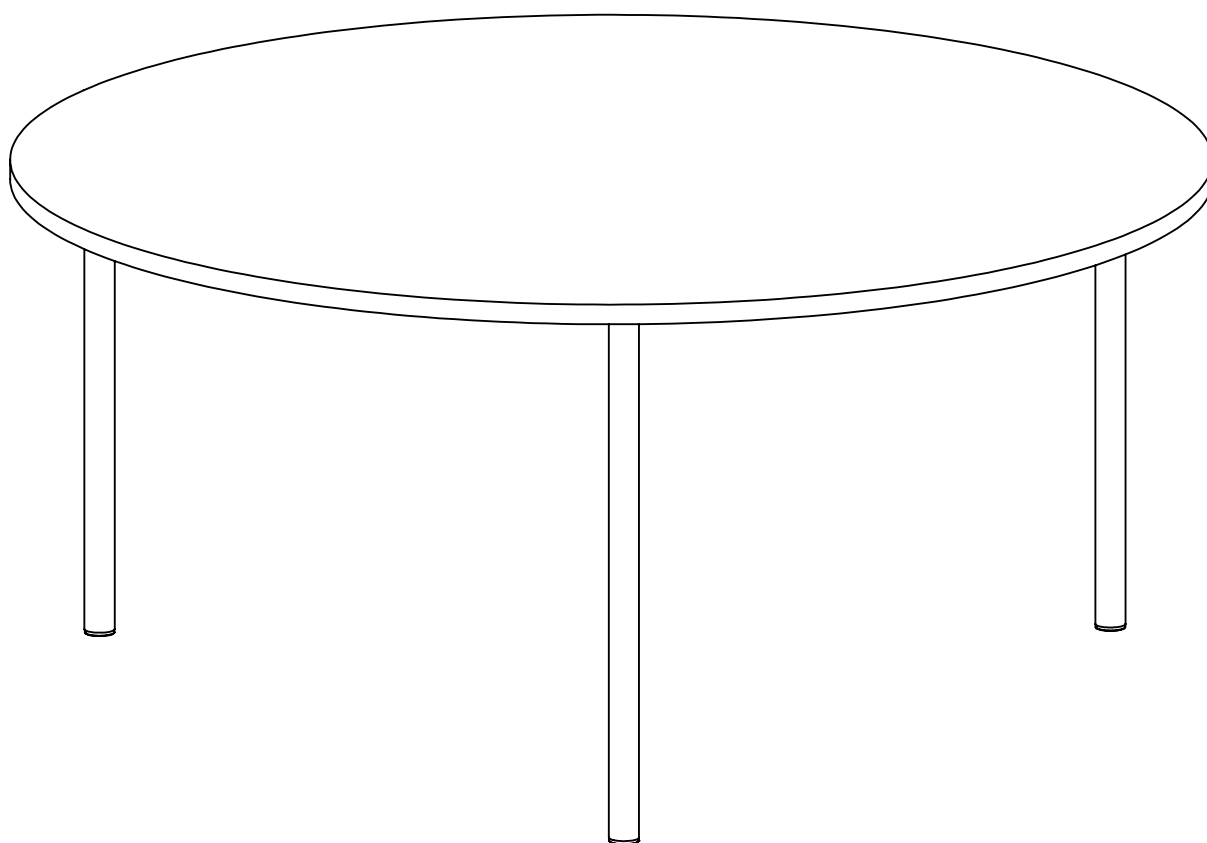
**TAVOLO ASSEMBLATO  
TABLE ASSEMBLY**

- 01 – Tavolo assemblato.
- 01 – *Table assembly.*



ISTRUZIONI DI ASSEMBLAGGIO  
*ASSEMBLY INSTRUCTIONS*

# VERSABLE ROUND

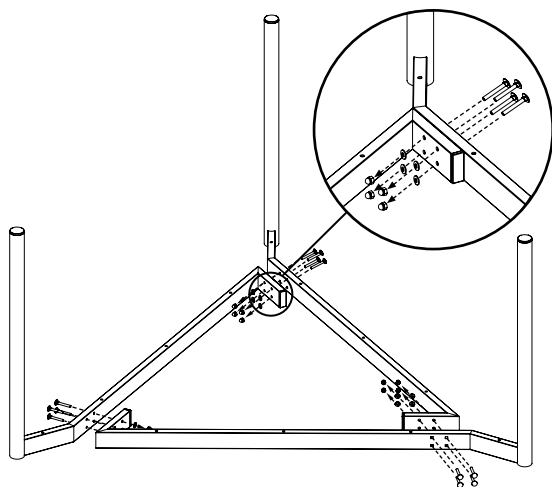




1.0

**ASSEMBLAGGIO STRUTTURA  
FRAME ASSEMBLY**

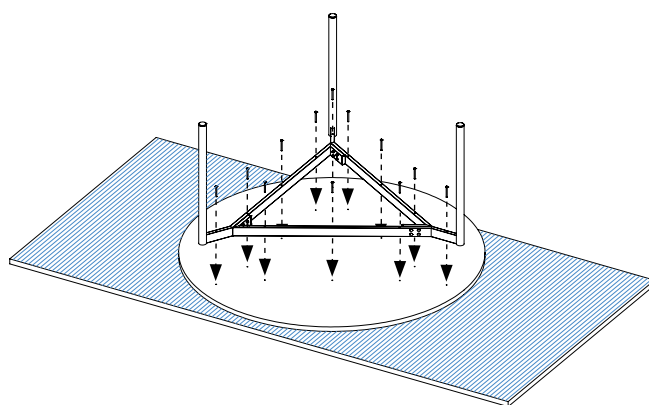
- 01 – Allineare le strutture al telaio inferiore inserendo 12 viti TTQS M6x50 nei fori quadri, inserire (dal lato opposto) le rondelle coniche zigrinate e avvitare con i dadi ciechi M6.
- 02 – *Align the structures to the lower frame by inserting 12 TTQS M6x50 screws into the square holes, insert (from the opposite side) the knurled conical washers and screw with the M6 cap nuts.*



2.0

**ASSEMBLAGGIO PIANO TAVOLO  
TOP TABLE ASSEMBLY**

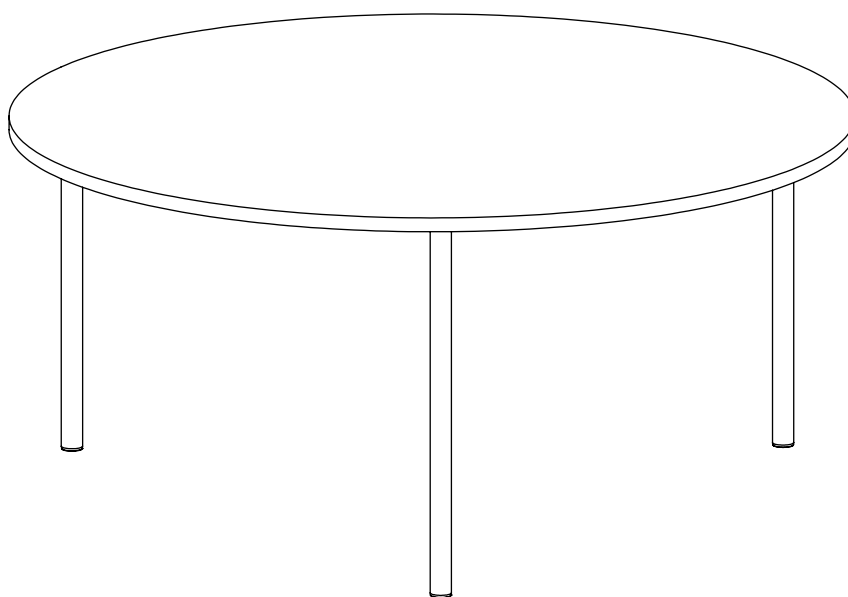
- 01 – Dopo aver steso del materiale protettivo a terra, posare il piano tavolo con i fori rivolti verso l'alto, posizionare il telaio sopra e fissarlo con 12 viti TBEI M6x60.
- 01 – *After laying out some protective material to the ground, place the tabletop with holes on the upper side, put over the frame and fix it with 12 TBEI M6x60 screws.*



3.0

**TAVOLO ASSEMBLATO  
TABLE ASSEMBLY**

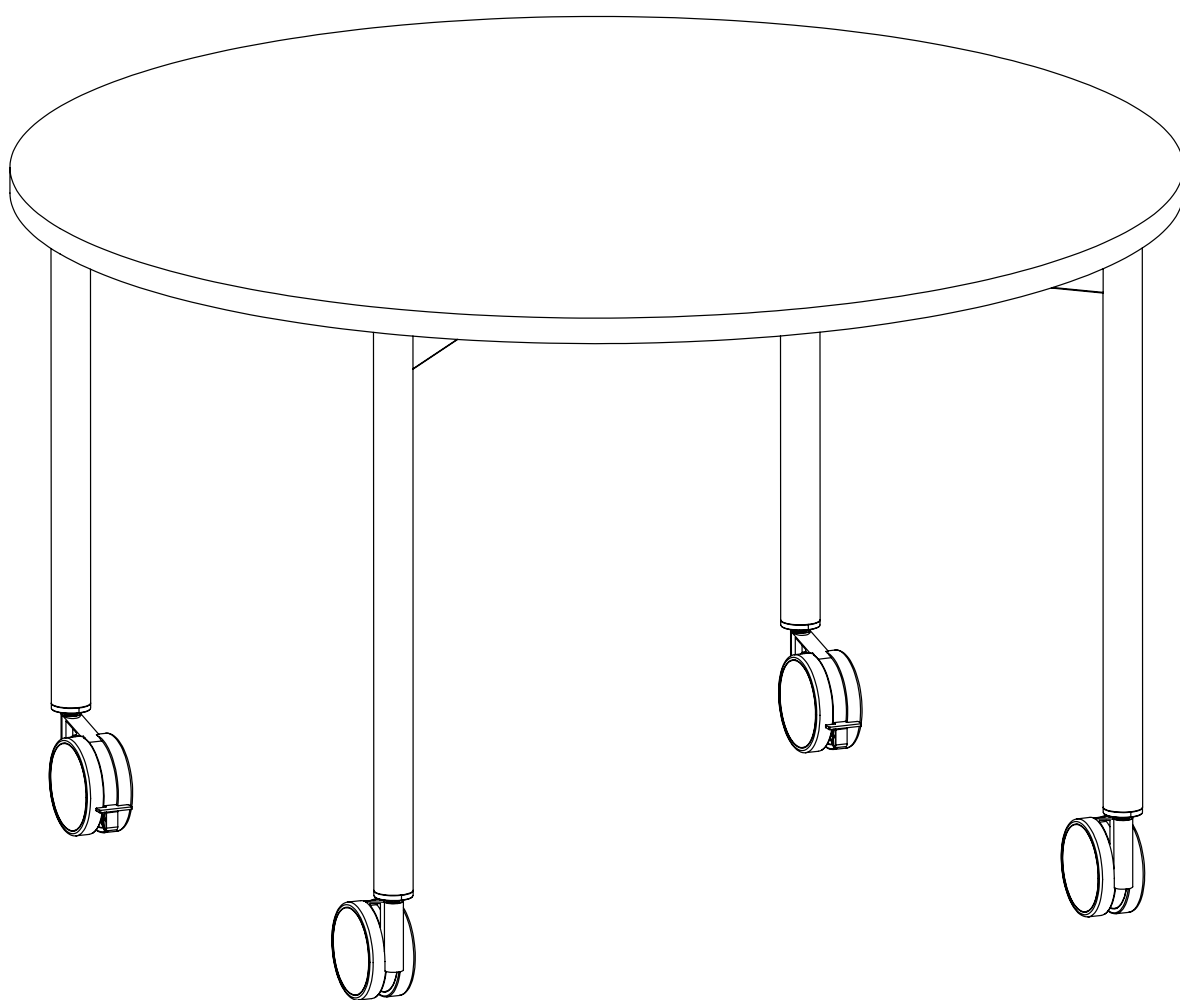
- 01 – Tavolo assemblato.
- 01 – *Table assembly.*



ISTRUZIONI DI ASSEMBLAGGIO  
ASSEMBLY INSTRUCTIONS

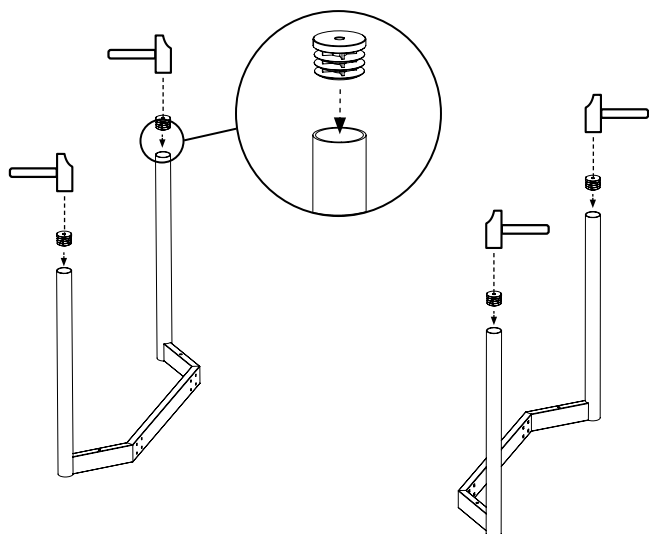
# VERSABLE ROUND

(con ruote / *with castors*)



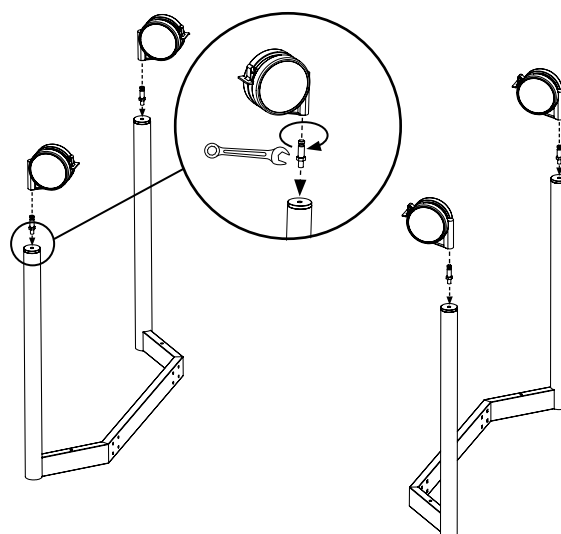
## 1.0 FISSAGGIO BUSSOLE BUSH FIXING

- 01 – Inserire il piedino filettato all'interno della gamba con un martello di gomma.  
02 – Ripetere l'operazione per gli altri piedini.  
01 – *Insert the threaded foot into the hole in the tube with a rubber hammer.*  
02 – *Repeat the procedure for the other threaded feet.*



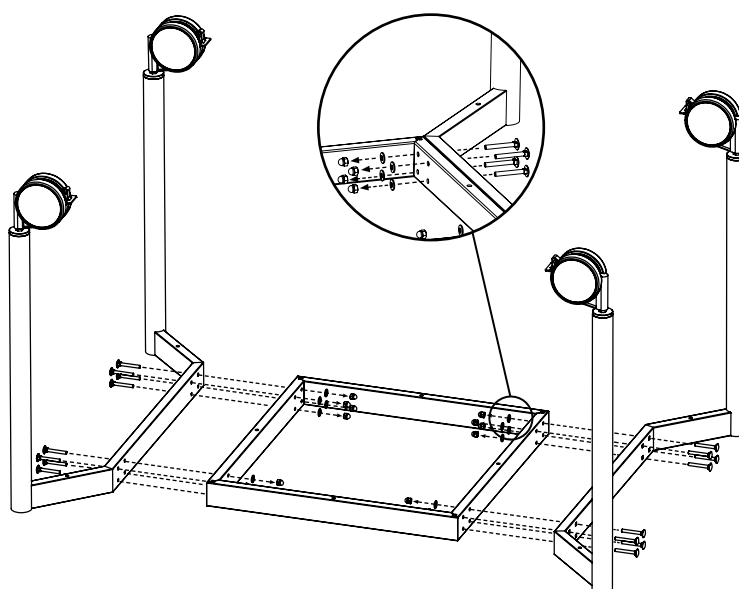
## 1.1 FISSAGGIO RUOTE CASTORS FIXING

- 01 – Avvitare il perno nel piedino filettato, bloccare il dado con una chiave esagonale e inserire la ruota.  
02 – Ripetere l'operazione per le altre ruote.  
01 – *Screw the pin into the threaded foot, lock the nut with a hex key and insert the wheel.*  
02 – *Repeat the procedure for the other castors.*



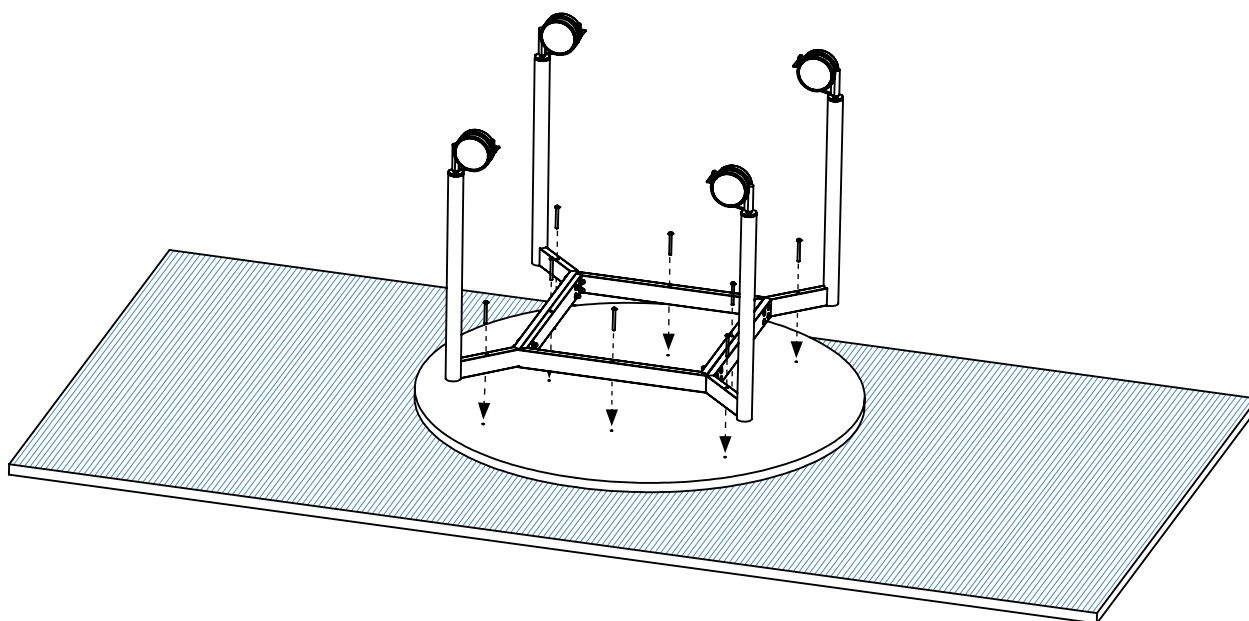
## 2.0 ASSEMBLAGGIO STRUTTURA FRAME ASSEMBLY

- 01 – Allineare le strutture al telaio inferiore inserendo 16 viti TTQS M6x50 nei fori quadri, inserire (dal lato opposto) le rondelle coniche zigrinate e avvitare con i dadi ciechi M6.  
02 – *Align the structures to the lower frame by inserting 16 TTQS M6x50 screws into the square holes, insert (from the opposite side) the knurled conical washers and screw with the M6 cap nuts.*



### 3.0 ASSEMBLAGGIO PIANO TAVOLO TOP TABLE ASSEMBLY

- 01 – Dopo aver steso del materiale protettivo a terra, posare il piano tavolo con i fori rivolti verso l'alto, posizionare il telaio sopra e fissarlo con n.8 viti TBEI M6x60.
- 01 – *After laying out some protective material to the ground, place the tabletop with holes on the upper side, put over the frame and fix it with n.8 TBEI M6x60 screws.*



### 4.0 TAVOLO ASSEMBLATO TABLE ASSEMBLY

- 01 – Tavolo assemblato.
- 01 – *Table assembly.*

