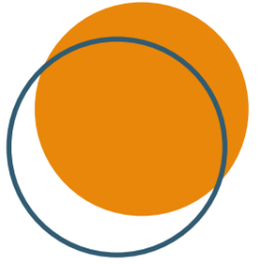




**POLITECNICO
DI TORINO**

Dipartimento
di Architettura e Design

**Corso di Laurea Magistrale in
Design Sistemico
A.A. 2020/2021**
Tesi di laurea magistrale



ROB-02^{2nd Edition}

PLAY. IMAGINE. TOGETHER

Tecnologie digitali per la riabilitazione
di bambini affetti da disabilità mentale

**Allegato:
Tavole tecniche e montaggio**

Relatore

Fabrizio Valpreda

Co-relatore

Fabio A. Deorsola

Candidati

Mabel Papeo
Bruna Piccolo



**POLITECNICO
DI TORINO**

Dipartimento
di Architettura e Design

**Corso di Laurea Magistrale in
Design Sistemico
A.A. 2020/2021**
Tesi di laurea magistrale

ROB-02^{2nd Edition}

PLAY. IMAGINE. TOGETHER

Tecnologie digitali per la riabilitazione
di bambini affetti da disabilità mentale

**Allegato:
Tavole tecniche e montaggio**

Relatore

Fabrizio Valpreda

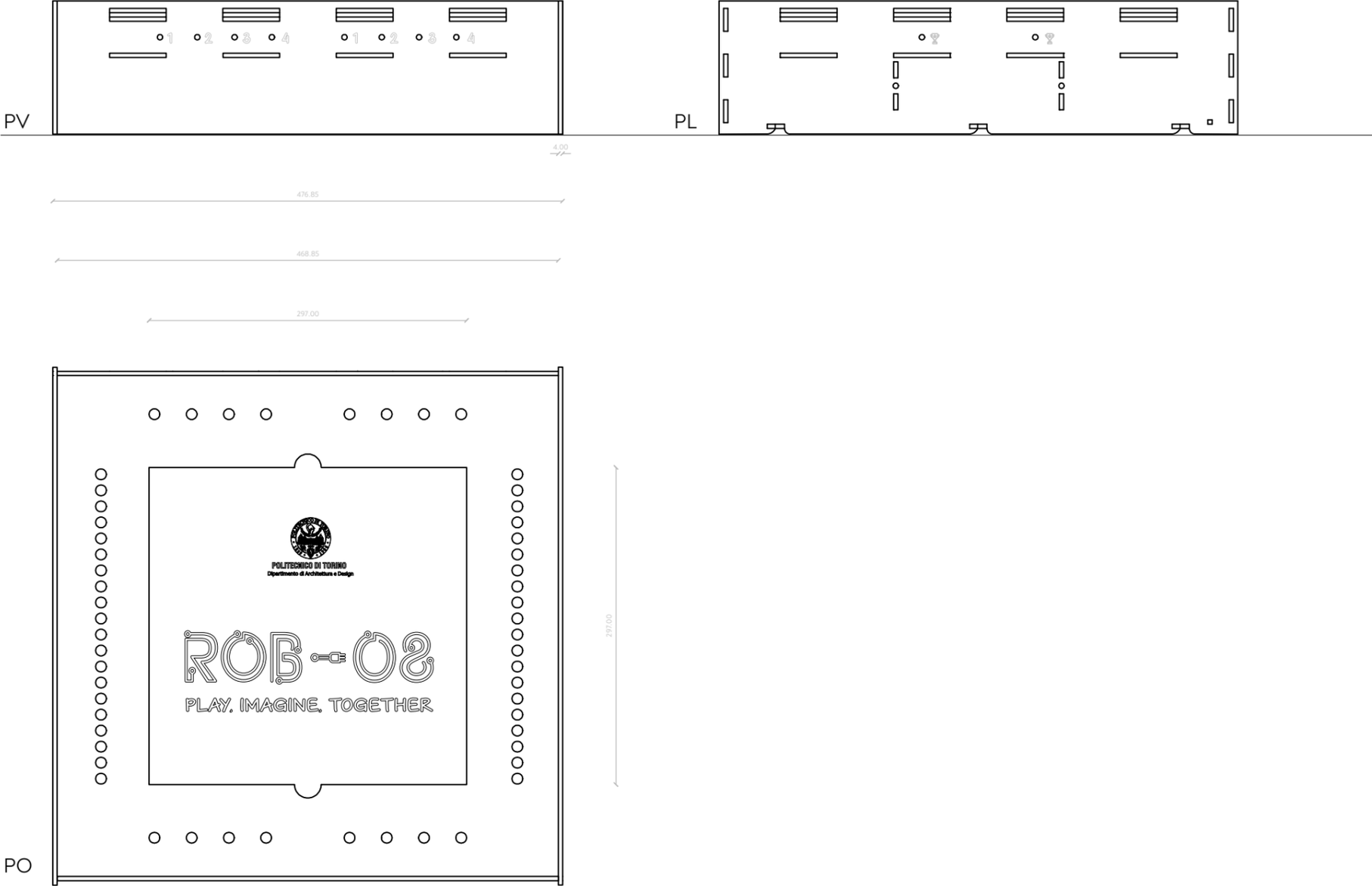
Co-relatore

Fabio A. Deorsola

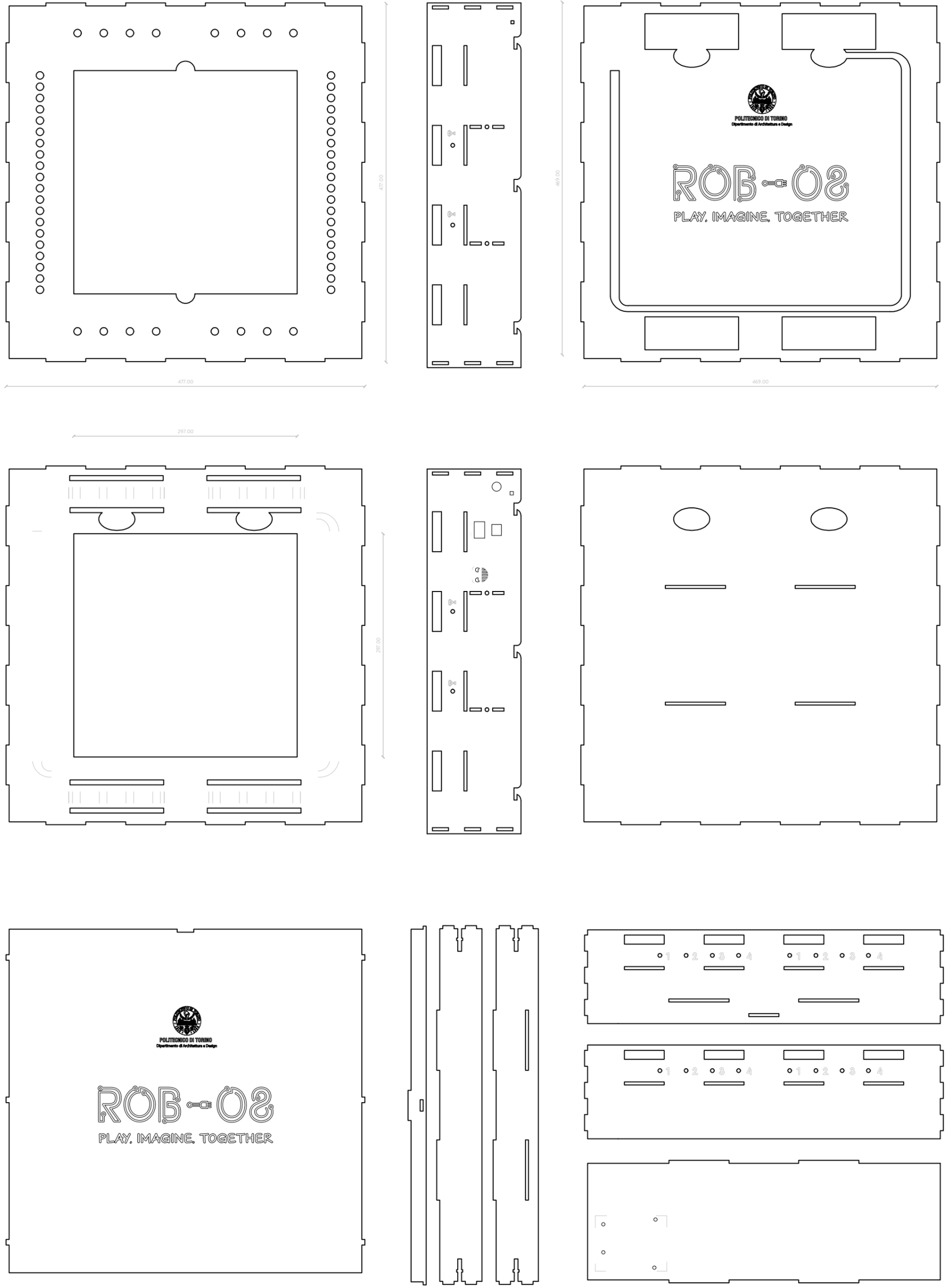
Candidati

Mabel Papeo
Bruna Piccolo

Proiezione ortogonale plancia



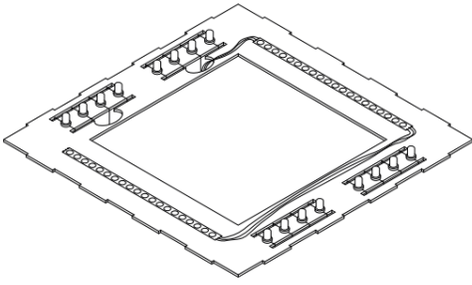
Dimensioni componenti strutturali plancia



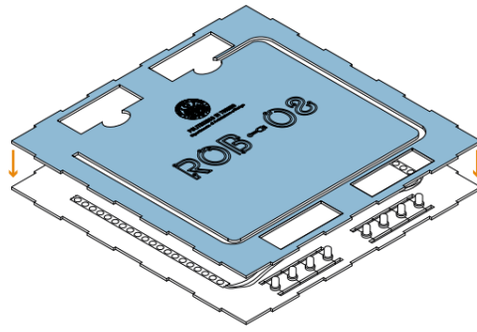
Scala 1:5

Montaggio plancia

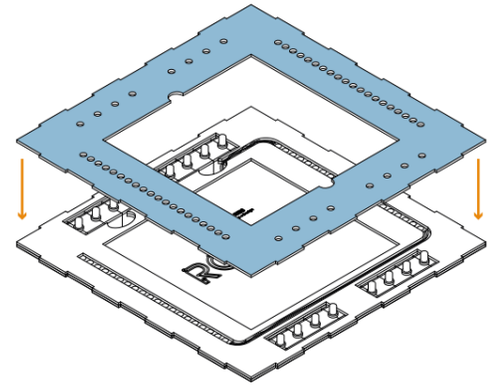
1. Montaggio LED.



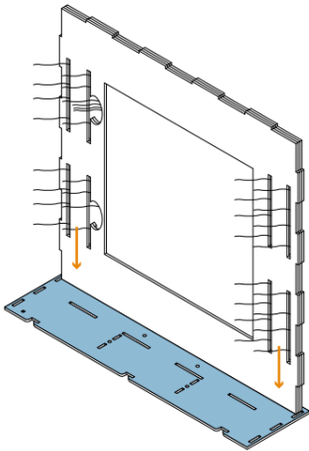
2. Posizionare layer 2 su layer 3.



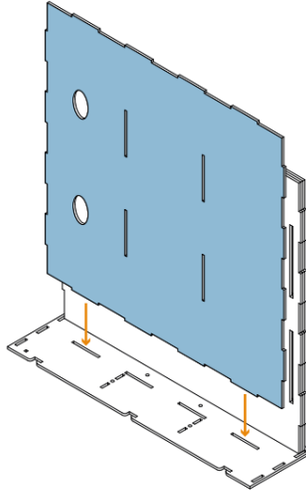
3. Posizionare layer 1 su layer 2.



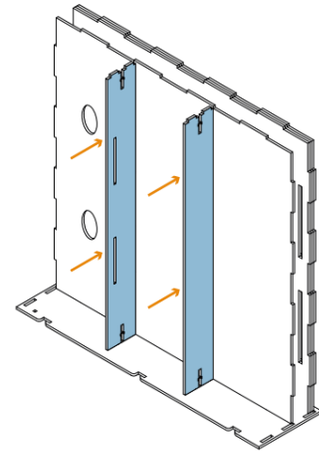
4. Inserire primo laterale.



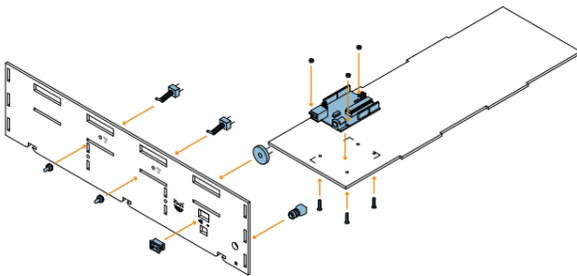
5. Posizionare layer 4.



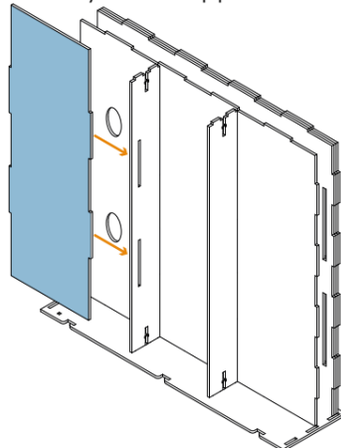
6. Posizionare supporti interni.



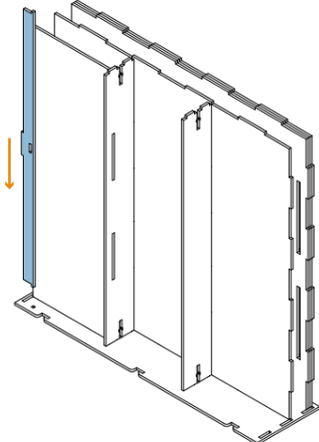
7. Montaggio parti elettroniche.



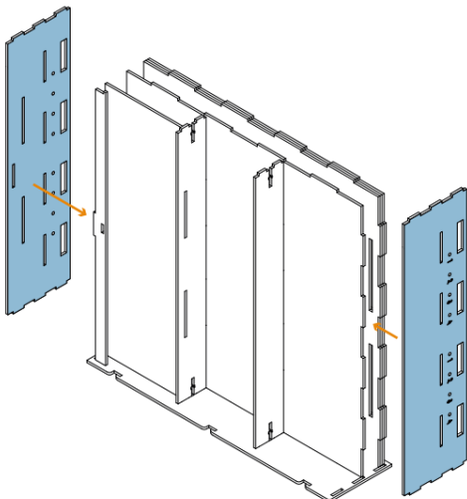
8. Posizionare layer con supporti elettronici.



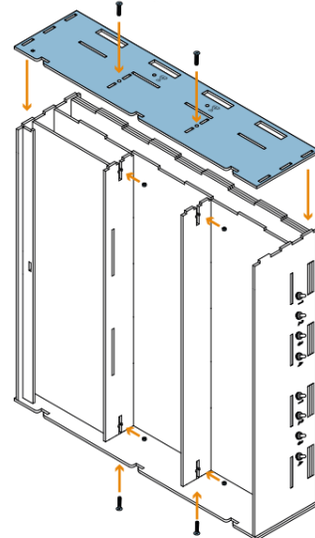
9. Posizionare chiusura per chiave.



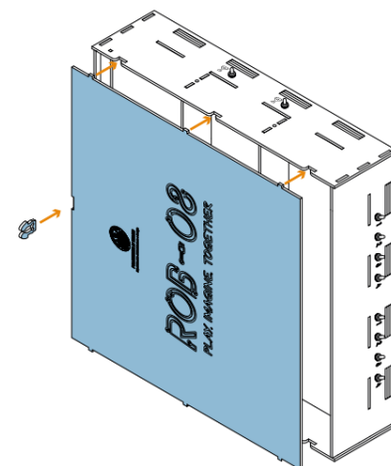
10. Posizionare supporti laterali.



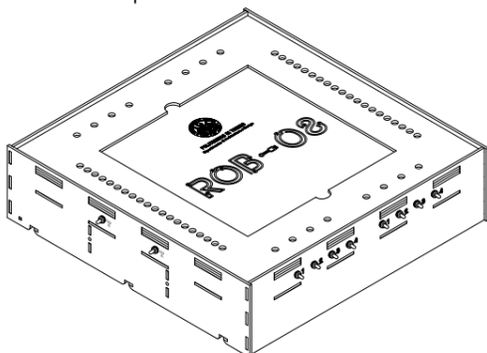
11. Posizionare ultimo supporto laterale.



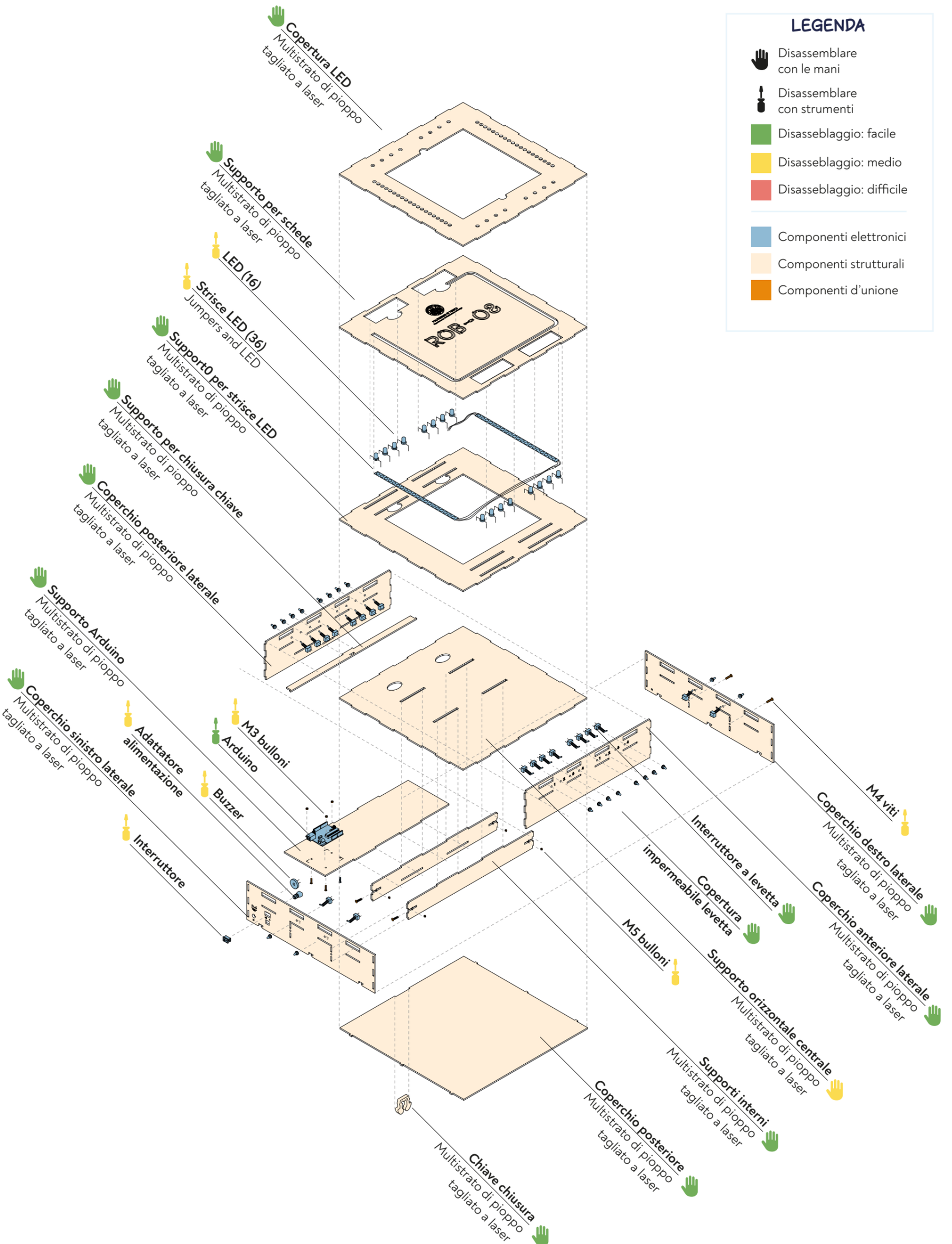
12. Chiusura.



13. Plancia completa.



Esploso assometrico con riferimenti montaggio



Scala 1:10

