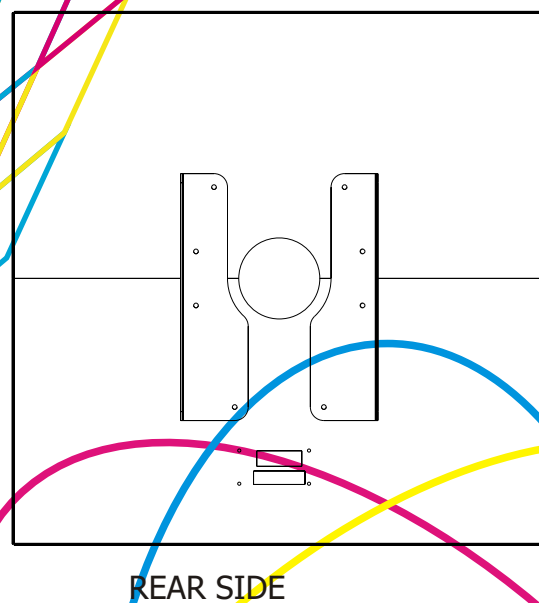
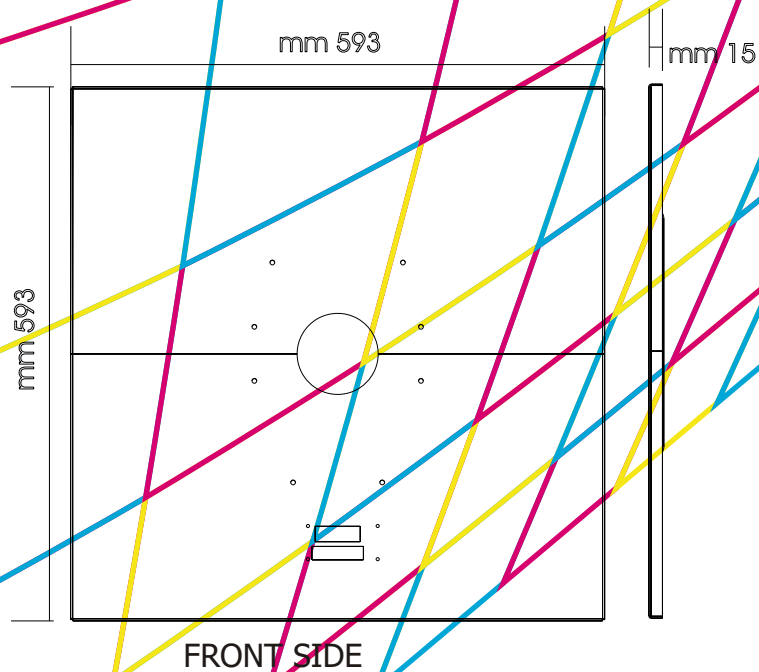
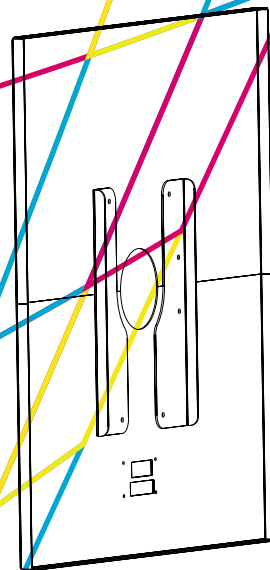
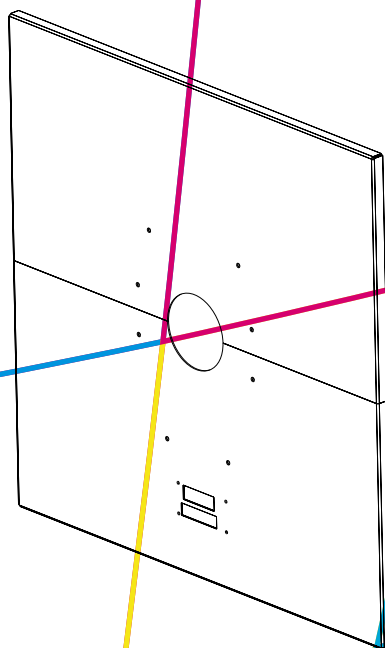


# XR SERIES RECESSED SUPPORT FOR CEILING INSTALLATION



03.MA005  
03.MA006

User's manual rel 1.2 IT GB

D.T.S. Illuminazione srl - ITALY  
<http://www.dts-lighting.it>



The Lighting Company

Made in Italy

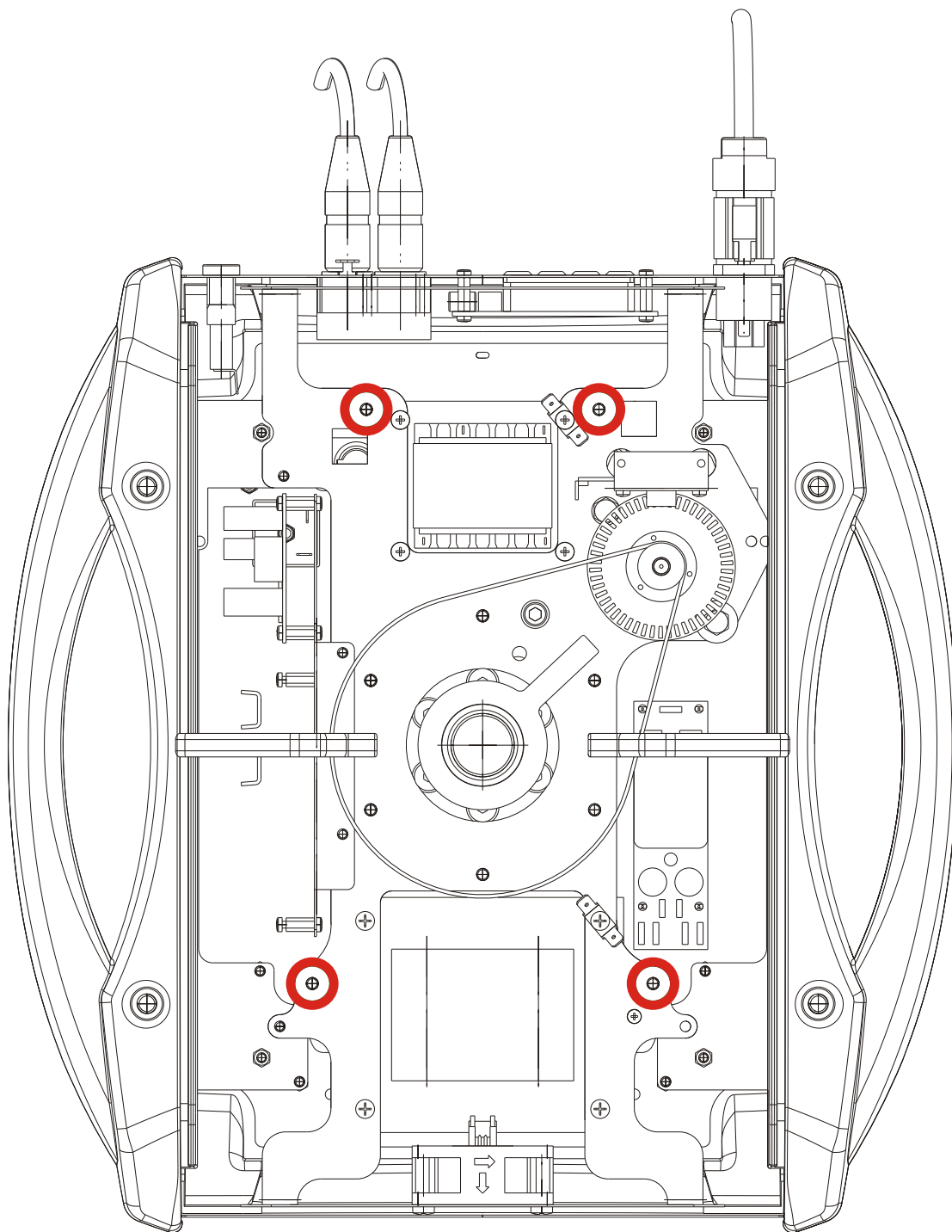
Recessed support kit for moving head  
DTS code 03.MA005 - 03.MA006

Nr. 2 rectangular panels mm 593\*296.5  
Nr. 2 reinforced supports  
Nr. 4 spacers male/female M5\*36  
Nr. 8 philips screws M5\*14  
Nr. 4 bolts M5

Contenuto del kit per incasso teste mobili  
codice DTS 03.MA005 - 03.MA006

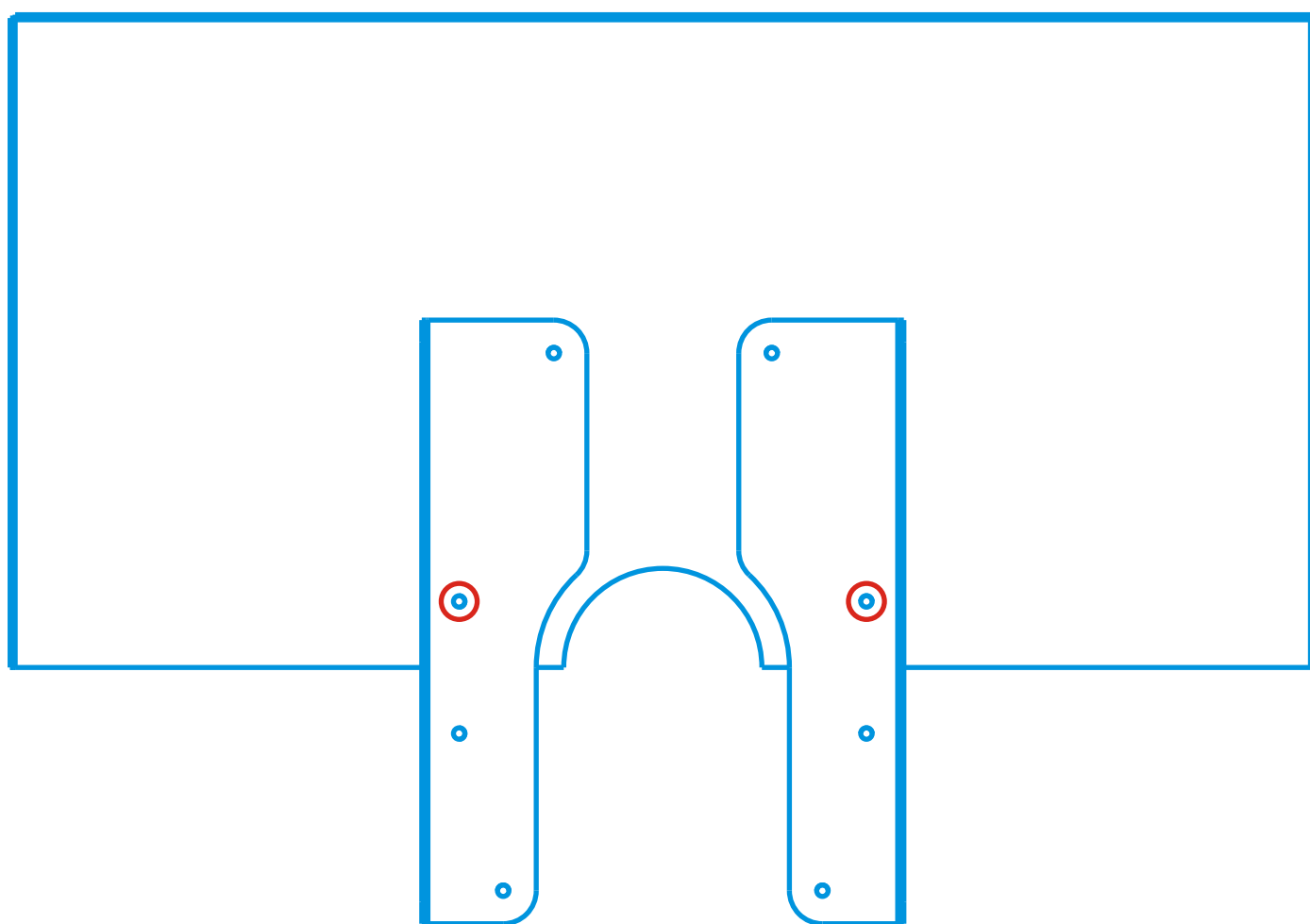
Nr. 2 pannelli rettangolari mm 593\*296.5  
Nr. 2 staffe rinforzo  
Nr. 4 kit distanziatori m/f M5\*36  
Nr. 8 viti tc croce m5\*14 zincate nere  
Nr. 4 dadi autobloccanti m5

- 1: Togliere la scocca superiore ed inferiore del testa mobile  
(smontando anche la scocca inferiore si ottiene un raffreddamento maggiore dell'apparecchio)
- 2: individuare e smontare le 4 viti sulla base superiore come indicato in figura (cerchi verdi)  
sostituirle con i 4 kit distanziatori M5\*36 in dotazione



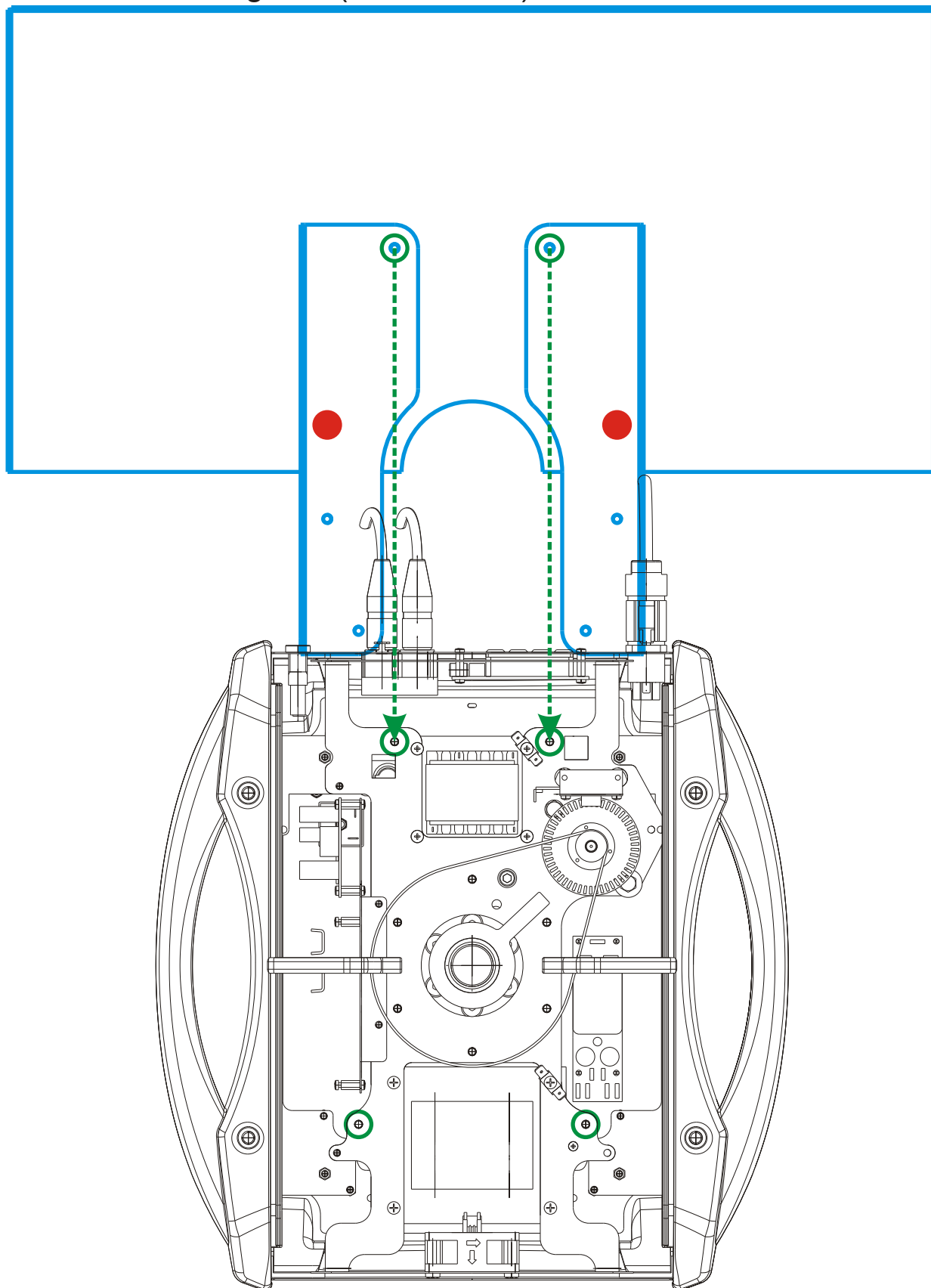
- 1: Remove both upper and lower base unit covers.  
By removing also the lower unit cover there will be a better ventilation for the unit
- 2: Remove the 4 screws as indicated in the diagram and replace them with the 4 spacers M5x36

3: Preparazione pannello incasso; assemblare la prima parte del pannello come mostrato in figura  
viti tc croce M5\*14 + dado autobloccante M5 (fori contrassegnati con cerchio rosso)



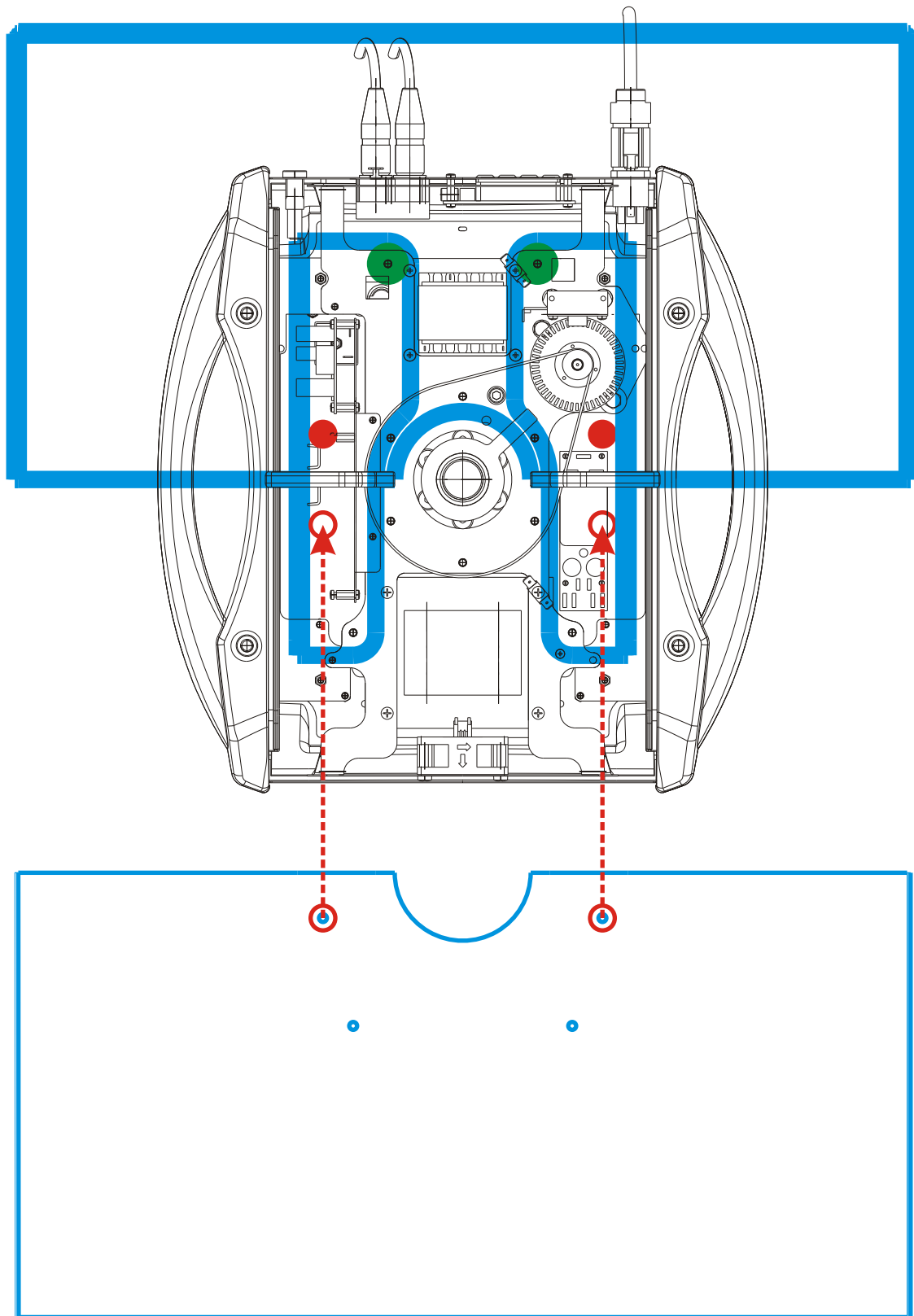
3: Joint the 2 metal plates by using Philips screws M5x14 and Bolt M5  
As shown on the diagram

4: unire il pannello assemblato in precedenza con la base del testa mobile facendo combaciare i fori come mostrato in figura . (Cerchi verdi)



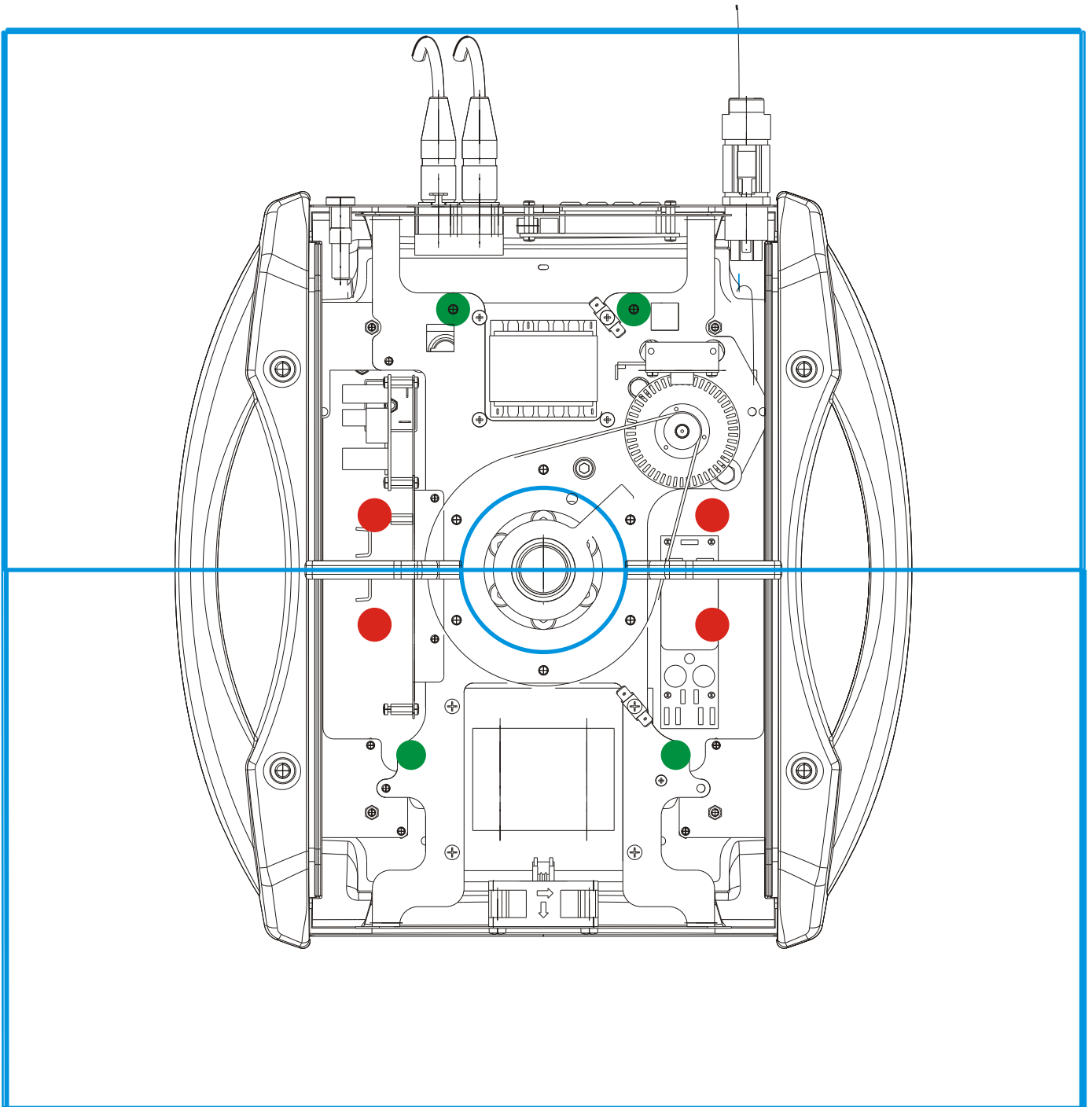
4 Joint the assembled panel with unit base by fixing the panel on the new spacer previously applied (Green colour on the diagram)

5: unire il pannello rimasto come mostrato in figura



5 Joint the second panel as showed on the diagram

## 6: Pannello completo assemblato



## 6 Complete panel assembled on the unit base

The information contained in this publication has been carefully prepared and checked. However, no responsibility will be taken for any errors. All rights are reserved and this document cannot be copied, photocopied or reproduced, in part or completely, without prior written consent from D.T.S.

D.T.S. reserves the right to make any aesthetic, functional or design modifications to any of its products without prior notice. D.T.S. assumes no responsibility for the use or application of the products or circuits described herein.

MADE IN ITALY



**The Lighting Company**

**ISO 9001:2000**

D.T.S. quality system  
is certified to the  
ISO 9001:2000 standard



D.T.S. products are designed  
and manufactured at the D.T.S.  
plants in Italy



05171073