

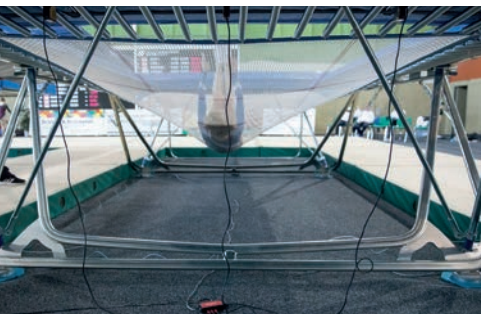


NOW ON  
**SALE!**

SET (FOR 2 TRAMPOLINES)

お気軽に  
お問い合わせください!

The new system for measurement was developed and tested during competition and training by the University Giessen, together with the companies Wassing and Eurotramp.



### Advantages at a glance

- ✓ Time of flight
- ✓ Position of landing, horizontal displacement
- ✓ Synchronicity in time and position
- ✓ Easy and quick installation (mount the stability plates, plug-in the cables, connect with laptop and start the software)



【日本代理店】



**ツムラ**

株式会社 都村製作所

<https://www.tsumura-f.co.jp/>

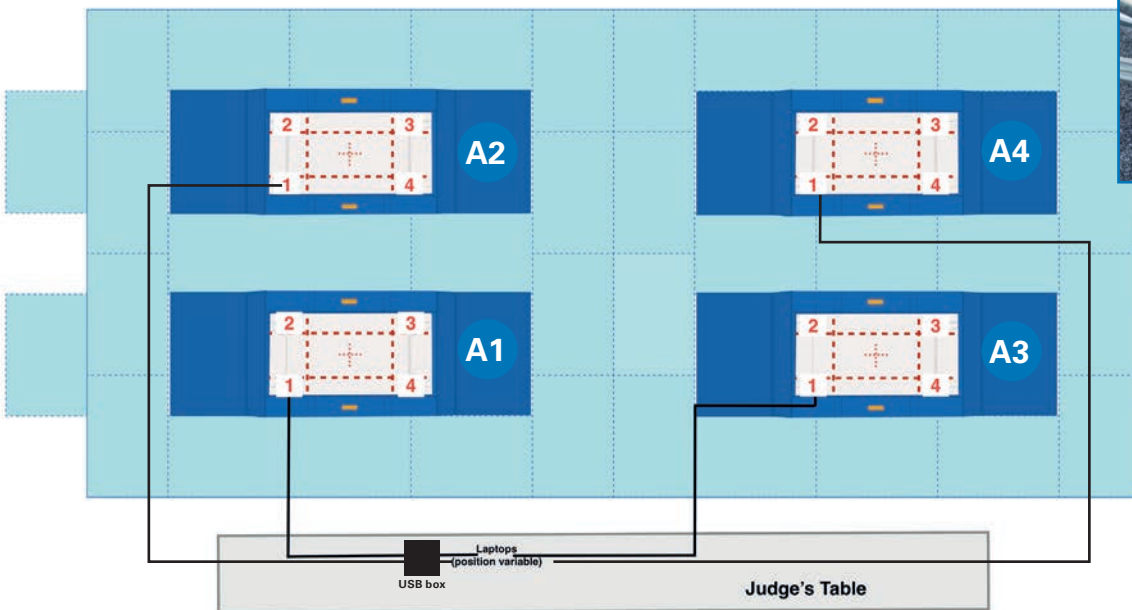
本 社 〒766-0004 香川県仲多度郡琴平町榎井590  
TEL:0877-73-2251(代) FAX:0877-73-2084  
東京支店 〒169-0075 東京都新宿区高田馬場1-7-6  
TEL:03-3208-1505 FAX:03-3208-1535  
仙台営業所 〒981-0913 宮城県仙台市青葉区昭和町3-20  
TEL:022-343-6702 FAX:022-343-6703

## Trampoline measuring system HDTS. For the 'Ultimate' series.

### 1 Preparation

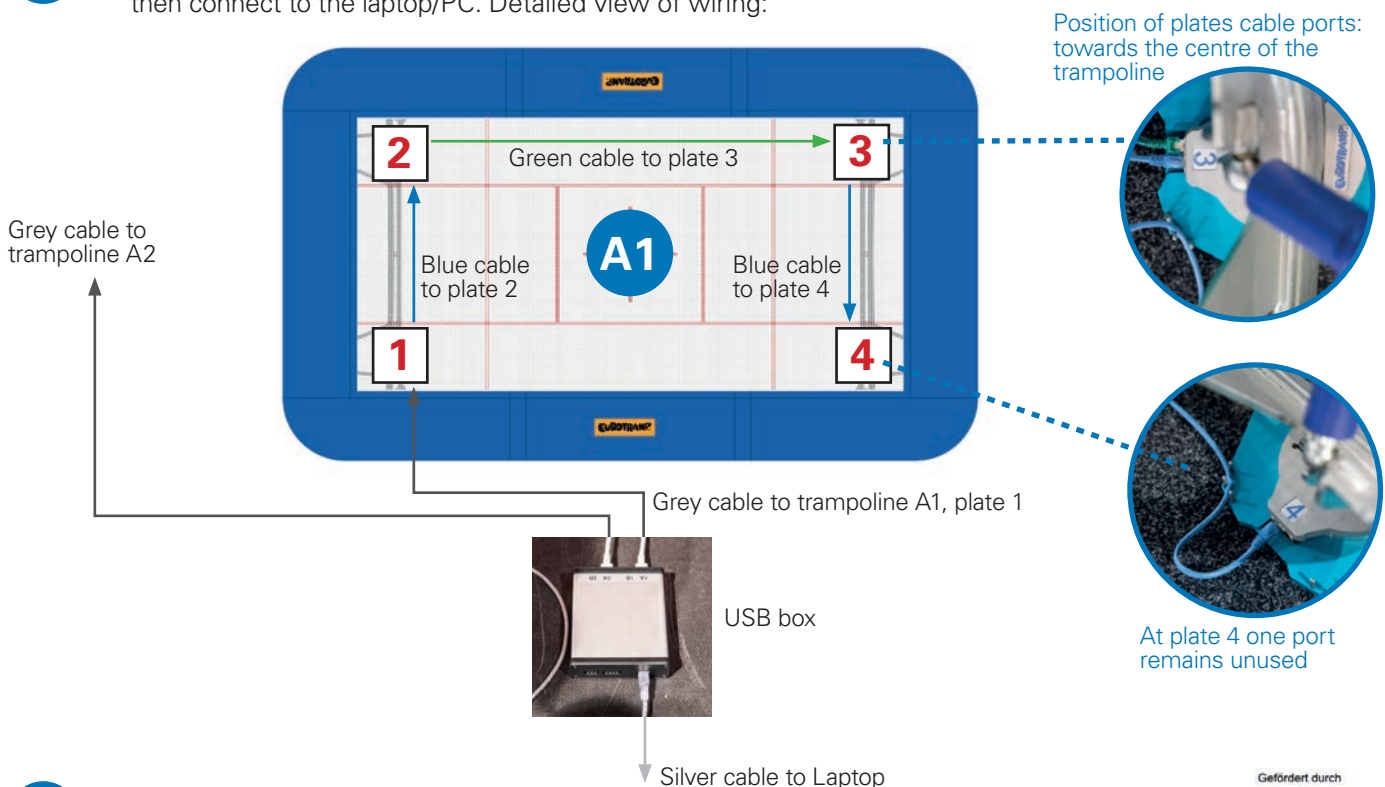
- Wire the measuring plates in the correct order (1 – 4 clockwise).

Install the cable under butt connectors (trip hazard and risk of damage)



**Note:** if your trampoline is not from Eurotramp, you can order a stability plates adaptor.

- ### 2
- Connect measuring plate 1 (for trampoline A1 and trampoline A2) to the USB box (A1/A2), then connect to the laptop/PC. Detailed view of wiring:



### 3 Start program

- Now open the program (Quira 091) by double-clicking.