

## Technical Requirements - Duo Trapeze Act "Perspectives" by Milena & Christopher

Height of the 2 (or more) hanging points: **Minimum 8m.** (If the hanging points are lower, let us know in advance.)

WLL (working load limit) of the 2 (or more) hanging points: **Minimum 1000kg WLL** per hanging point.

The 2 hanging points must be **1,5m apart** from each other.

WLL (working load limit) of the 4 anchor points somewhere between 8m and the floor: **Minimum 300kg WLL**. The anchor points must be located within a square (more or less) around the trapeze, 2 anchor points in front of the trapezes and 2 behind the trapezes.

Underneath the trapezes need to be space for our 5m x 1,90m crash mat.

To be able to perform our act at your venue we need to know the conditions of the place as soon as possible to prepare and bring the necessary rigging material.



## Explanation of the drawing – Duo Trapeze Act "Perspectives" by Milena & Christopher

The 2 trapezes that we are performing on are connected to a 2m long T-Bar. One trapeze is hanging frontal, the other trapeze is hanging sideways. The T-Bar need to be connected to minimum 2 hanging points (**min. WLL = 1000kg**) in at least **8m height**. Between these 2 hanging points need to be **1,5m distance**. If there are more then 2 hanging points available it would also be possible to take the steal cables apart (not in a triangle shape like shown in the drawing) and connect the T-Bar to 3 or 4 hanging points.

To stabilize the T-Bar, so that it doesn't move in any direction while performing, it needs to be connected to 4 anchor points somewhere in between 8m height and the floor (most common situation is on the floor). These 4 straps will be rigged diagonally in four different directions off the trapezes. 2 anchor points need to be right and left in front of the trapezes and the other 2 anchor points need to be on the right and left side behind the trapezes. These 4 anchor points need to have a minimum **WLL of 300kg each** and are not supposed to move at all.

Underneath the 2 trapezes we need to have  $5m \times 1,90m$  space to put our crash mats. One side of the mats will close off with the frontal trapeze (Trapeze 1). On the other side the mats will be a lot longer (2,5m longer then the side ways trapeze (Trapeze 2)) because that trapeze will be used to swing.

The rigging material will be provided by Milena & Christopher. We are not licensed riggers but we can rig our trapezes ourselves, if we get a **proof of the WLL of all the hanging points and anchor points**. Please be aware that in most venues a professional rigger needs to do the rigging, if this is the case the customer needs to organize that a licensed rigger is at the venue.

To be best prepared we kindly ask us to give you all the <u>exact</u> details of the location (height and WLL of hanging points, where are the anchor points, WLL of anchor points, space on the floor / stage). Thank you in advance.

If you have any further questions, please feel free to contact us.

Milena & Christopher www.milenaandchristopher.com info@milenaandchristopher.com Phone: +49 15754262345

