

TECHNICAL RIDER

Handstand Balance

Stage's Measurements: at the minimum a depth of 2 m, a width of 3 m, a height of 2,5 m

Floor: level and smooth (favoured dancing floor)

Static Trapeze

Stage's Measurements: at the minimum a height of 4,2 m

Two Hanging Points with a distance of at least 55 cm up to a maximum of 100 cm in between

Weight bearing capacity of each point: at least 250 kg

Swinging Trapeze

Optimum

Ceiling height: at least 6,2 m

Two Hanging Points

Weight bearing capacity of each point: at least 250 kg

Four points for anchoring the bar at the ceiling

(Two Points for anchoring on the right side, two ones on the left side below the hanging points)

Weight bearing capacity of each point: at least 250 kg

One fixed point for my safety rope

In the front and at the back at least 5,5 m - 6 m each – all together 11,5 m

Optional version

Ceiling height: at least 5,7 m

One or Two Hanging Point/s

Weight bearing capacity of each point: at least 250 kg

Four points for anchoring the bar at the ceiling

(Two Points for anchoring on the right side, two ones on the left side below the hanging points)

Weight bearing capacity of each point: at least 250 kg

One fixed point for my safety rope

In the front and at the back at least 5 m each – all together 10 m

Music: on the media CD or on USB stick as WAV-Files.