## Lisa Rinne - Technical Plan - Swinging Trapeze + Aerial Ladder:

Lateral view


## Technical requirements:

- ceiling height: min. 8,5 m
- free corridor (swinging space) of $8,5 \mathrm{~m}$ height, 3 m width and 6 m length in front and behind the trapeze (total length: 12 m )
- A and B: hanging points of 750 kg WLL each (Attention: the combined total load - acrobatic movements plus setting - doesn't exceed 1000kg WLL!)
- C, D, E and F: attachment points of 300 kg WLL each (If there are no attachment points available, weights of 1000 kg i.e. concrete blocks or water tanks have to be provided.)
- G : attachment point of 250 kg WLL (If there is no attachment point available, a weight of 1000 kg , i.e. a concrete block or a water tank, has to be provided.)
-H : hanging point of 200 kg WLL
- I : attachment point of 200 kg WLL

