



steel scaffolding
 14 pipes - 6 m length
 6 pipes - 1 m length
 2 pipes - 2 m length
 couplings:
 50 right-angle couplers
 30 swivel couplers

Scaffolding must be assambled before we start to put on the robot parts, but right after we put up the Litec construction!

Weights have to be put in place as soon as the scaffolding pipes and couplers are fixed.

Stage is the last to be on its place but the parts marked X should be left out so the winches can be reached.

1. Neighbouring parts of the stage **must be** connected to eachother so the stage is rigid.
2. Additional **hardwood cover must be provided** so the holes around the pillars can be covered.
3. Stage construction (with adjustable hight) must be set 100% leveled with maximum tolerance 3 cm in hight difference on 8 m lenght side.
4. **Additional weights** (two 800kg and six 400kg) **must be provided** (watter barrels or concrete slabs) to additionally stabilize the construction.
5. Security fence **must be provided** to go allaround the stage and it is atleast 2 m away from the stage.