

A stand for making lattice girders includes a foundation with a power girder, equipment to make the chain tension and an assembling table with a flooring. The stand contains a preliminary stressed ferro-concrete power girder of compasses curvature linked with the foundation rigidly and intended for bending in borders of the resilient work of H-girder steel placed on an air lifting mechanism with a working travel according to calculation. The power jacks are placed with the same step. From the outer swell side of the power girder are placed the power jacks with the same step and in chess-board order according to units of brace lattices of the lattice girder, those transmitting load to the outer & inner traverses, inter-connected by rods passing through orifices in the power girder.