

Lifting of a boiler support grid in Wilhelmshaven, Germany



Facts

Weight of the support grid: 1'300 to
Lifting height: 120 m

Handling equipment

Strand jack H-140: 16 pcs



Description

Hebetec Engineering lifted the boiler support grid at the new construction of a coal fired power plant at Wilhelmshaven in Germany.

By using 16 type H-140 strand jacks the total lifting capacity of 2'240 tons was sufficient to lift the support grid in one work step into its final position at 120 m above ground.

