



### Modul lift Sousse, Tunisia



#### Facts

Max. lifting weight:	3'000	to
Lifting height:	25	m

#### Handling equipment

Strand jack H-70:	6	pcs
Strand jack H-140:	24	pcs

#### Description

In the middle of 2012, Hebetec was able to lift several heating surface banks (modules) in a combined gas and steam power station located near Sousse as part of works on the expansion of the Tunisian energy grid.

Hebetec used 24 type H-140 strand jacks and 6 type H-70 strand jacks. The total lifting capacity thus came to round 3'800 tons.

It took two months to pull the modules in several phases up a height of some 25 meters.

