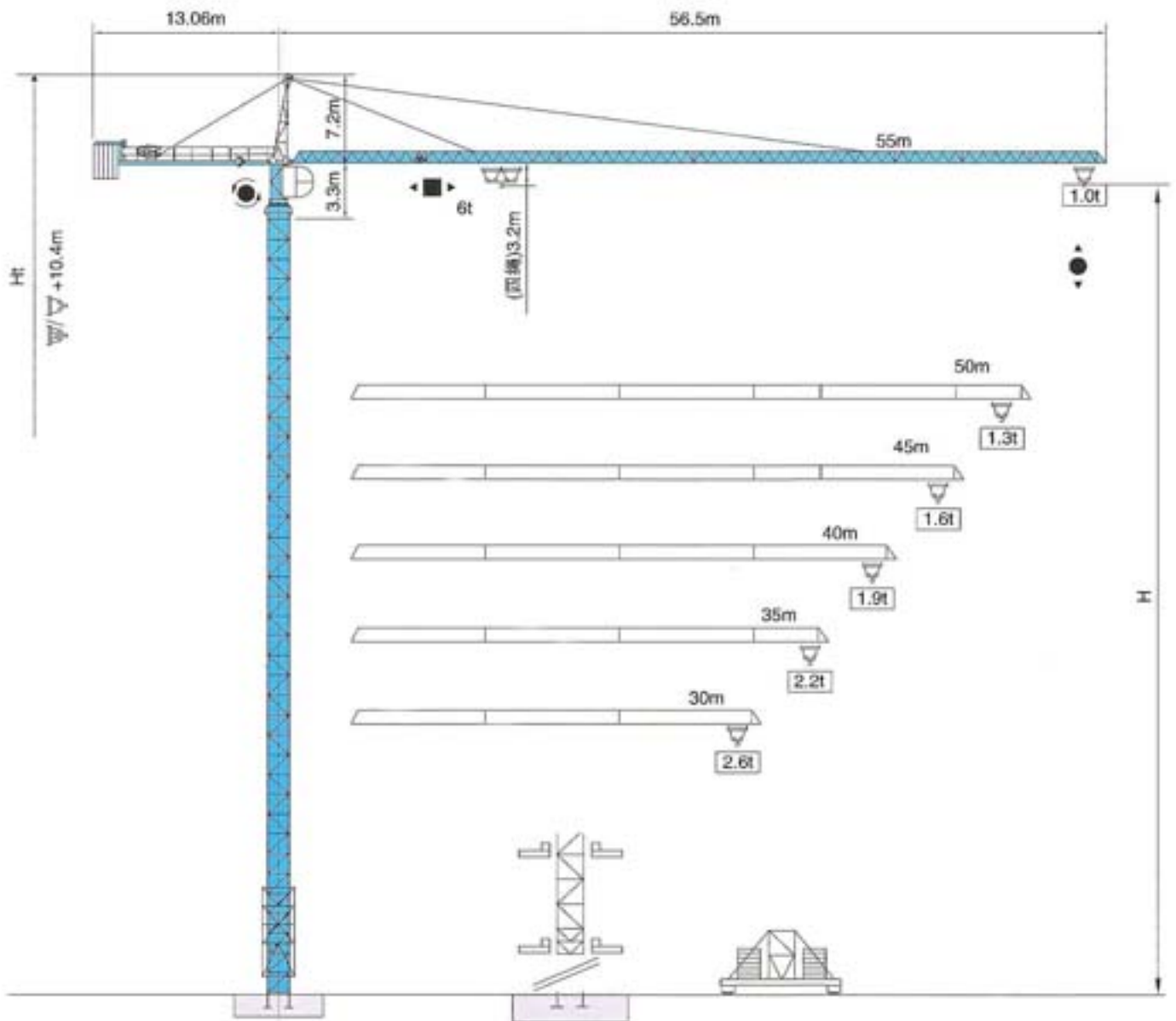


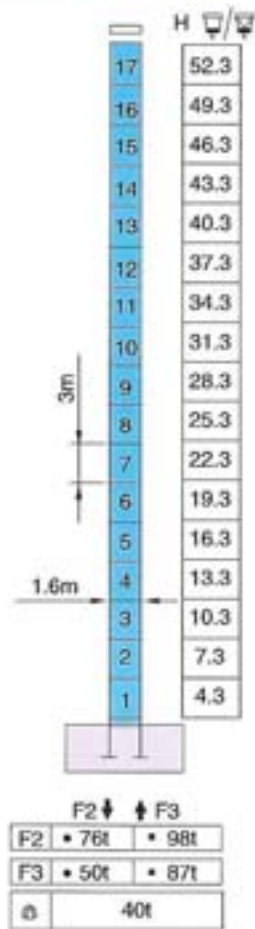
TOWER CRANE LT15

5510A
5510B
5013A
5013B

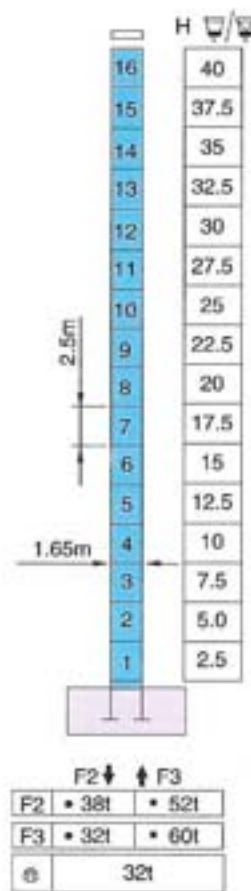


通过ISO9001国际质量体系认证

塔身截面 Mast:1.6m × 1.6m



塔身截面 Mast:1.65m × 1.65m



F 反力 Reactions

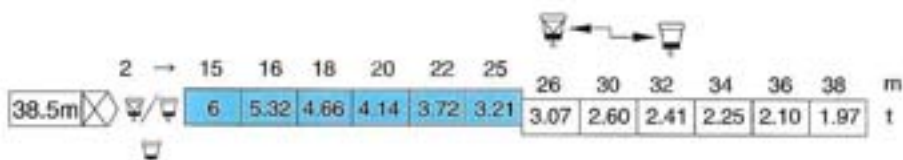
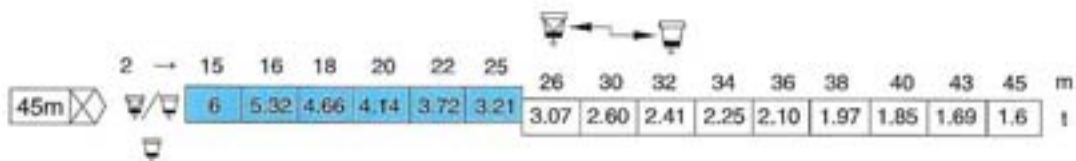
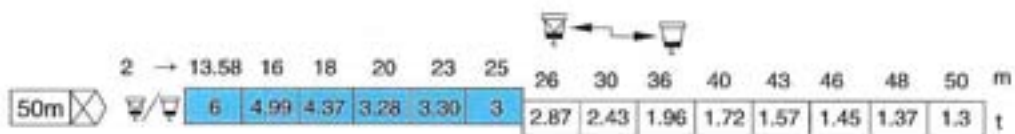
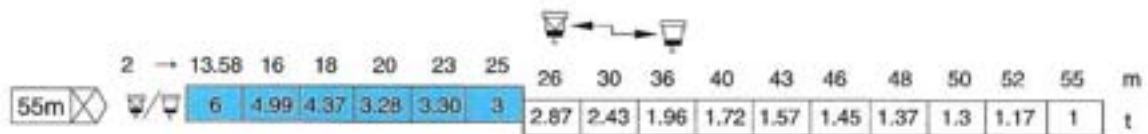
- 工作状态 In service
- 非工作状态 Out of service


自重



不带载荷及配重, 最大臂长及标准高度时的自重。 Without load and ballast with longest jib and self-weight in maximum free standing height.




载荷特性 Load diagrams

 起重臂 jib


 标准小车可使用2/4倍率绳（使用四倍率绳时应从二倍率载荷减去0.2t）。

Standard trolley 2/4 fall (when using  subtract 0.2t from the loads )

 选单小车只适用于二倍率绳。
Optional trolley 2 fall only.

| 机构特性 Mechanisms specification | | | 电机型号 | |  | |  | | Ch-ps hp | kW |  m |
|---|---|-----------------|-------------------------------|-------|---|----|---|----|-------------|---------|--|
| 起升 Hoisting |  | 三速电机 加制动器 | YZTD225L ₂ -4/8/32 | m/min | 40 | 80 | 20 | 40 | 30 | 24/24 | 300 >300※ |
| | | | | 1 | 3 | 15 | 6 | 3 | | | |
| 变幅 Trolleying |  | 双速制动电机 行星减速器 | YDEJ132S-4/8 | m/min | 40/20 | | | | | 3.3/2.2 | |
| 回转 Slewing |  | 绕线电机 加偶合器 | YZR132M ₂ -6 | r/min | 0-0.6 | | | | | 2x3.7 | |
|  电源 Mains supply | | | | | 380v 50Hz/400v 60Hz | | | | | | |
|  供电容量 Necessary electric power | | | | | 35kVA | | | | | | |

※ 采用这种方式请与制造商联系 Consul tus

此型号塔式起重机是中国建筑科学研究院机械化研究分院研制的新型建筑用塔式起重机。该机为水平臂架，小车变幅，上回转自升形式。其标准臂长为38.5m、45m、50m、55m，最大起重量为6T，额定起重力矩为760kNm，最大起重力矩为860kNm。

The tower cranes developed by "Institute of building mechanization of China academy of building research" are total new style. They are horizontal arm, trolleying, upper-rotation and self-raised tower cranes, and the main technical parameters are as follows: Standard Length: 38.5m, 45m, 50m, 55m; Max. lifting Weight: 6T; Rated Lifting Torque: 760kNm; Max. Lifting Torque: 860kNm.