FLAT TOP TOWER CRANE

Specifications:
- Max jib length: 164.1 ft
- Capacity at max length: 2,205 lbs
- Max capacity: 5,512 lbs

WORKS FOR YOU.
<table>
<thead>
<tr>
<th>Icon</th>
<th>Description (English)</th>
<th>Description (German)</th>
<th>Description (French)</th>
<th>Description (Spanish)</th>
<th>Description (Italian)</th>
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<td>Without load, without ballast, max. jib and max. height · Ohne Last und Ballast, mit Maximalausleger und Maximalhöhe · A vide, sans lest, avec flèche et hauteur maximum · Sin carga, sin lastre, con pluma y altura máxima · A vuoto, senza zavorra, braccio max., altezza max.</td>
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LOAD DIAGRAM

Lastkurven · Courbes de charges · Curvas de cargas · Diagramma di portata

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<tr>
<td>11 APC 25</td>
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<td>0</td>
<td>16.4 ft</td>
<td>32.8 ft</td>
<td>49.2 ft</td>
<td>65.6 ft</td>
<td>82 ft</td>
<td>98.4 ft</td>
<td>114.8 ft</td>
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<td>65.6 ft</td>
<td>82 ft</td>
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<tr>
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<tr>
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<tr>
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TEREX®
TOWER
Turm · Tour · Torre · Torre

Standard Configurations · Standardkonfiguration ·
Standard Implantations · Implantaciones Standard · Installazioni Standard

Tower:TS12 & Basement: R1

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>R1</strong></td>
<td>-879 kN</td>
</tr>
<tr>
<td><strong>R2</strong></td>
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Tower:TS12 & Basement: F1

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>R1</strong></td>
<td>-489 kN</td>
</tr>
<tr>
<td><strong>R2</strong></td>
<td>-30 kN</td>
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Tower:TS12 & Basement: FP1

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>R1</strong></td>
<td>-489 kN</td>
</tr>
<tr>
<td><strong>R2</strong></td>
<td>-30 kN</td>
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</table>

Max. under hook height • Höchste Hakenhöhe • Hauteur maxi. sous crochet • Maxima altura bajo gancho • Altezza max. sotto gancio

Different heights and tower combinations are available; please consult us • Andere Höhen und Turmkombinationen auf Anfrage • Différentes hauteurs et combinaisons de tour sont disponibles; nous consulter • Hay diferentes alturas y combinaciones de torre disponibles. Consultenos • Altezze diverse e combinazioni di torre sono disponibili; consultateci

The available lengths for the TS tower sections are 11.8 m, 5.9 m, 2.95 m. • Die Turmschüsse TS sind mit Längen 11.8 m, 5.9 m, 2.95 m verfügbar. • Les éléments de mât TS sont disponibles en longueur 11.8 m, 5.9 m, 2.95 m. • Los tramos de torre TS son disponibles en las medidas de largo 11.8 m, 5.9 m, 2.95 m. • Le prolunghe TS sono disponibili in lunghezza11.8 m, 5.9 m, 2.95 m.
**TOWER**

**Turm · Tour · Torre · Torre**

**Standard Configurations · Standardkonfiguration · Standard Implantations · Implantaciones Standard · Installazioni Standard**

---

**Tower: TS12 & Basement: R2**

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<tr>
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<th>R2</th>
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<tbody>
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<td></td>
<td>-1097 kN</td>
<td>903 kN</td>
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<td></td>
<td>-1899 kN</td>
<td>1714 kN</td>
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**232 kN**

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**Tower: TS12 & Basement: F2**

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<tr>
<td></td>
<td>-620 kN</td>
<td>-83 kN</td>
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<td>-904,10 kN</td>
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**254 kN**

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**Tower: TS12 & Basement: FP2**

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<td></td>
<td>-620 kN</td>
<td>-83 kN</td>
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<td>254 kN</td>
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Max. under hook height · Höchste Hakenhöhe · Hauteur maxi. sous crochet · Maxima altura bajo gancho · Altezza max. sotto gancio

Different heights and tower combinations are available; please consult us · Andere Höhen und Turmkombinationen auf Anfrage · Différentes hauteurs et combinaisons de tour sont disponibles; nous consulter · Hay diferentes alturas y combinaciones de torre disponibles. Consultenos · Altezze diverse e combinazioni di torre sono disponibili; consultateci

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MECHANISMS
Antriebe · Mécanismes · Mecanismos · Meccanismi

Power supply · Stromversorgung · Alimentation · Suministro eléctrico · Alimentazione

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<td>Voltage</td>
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<td>38 kVA*</td>
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<tr>
<td>Frequency</td>
<td>400V · 50Hz</td>
<td>400V · 50Hz / 460V · 60Hz</td>
</tr>
<tr>
<td>CE Approval</td>
<td>2000/14/CE modificata</td>
<td>2000/14/CE modificata</td>
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* Crane without travelling equipment – Three movements simultaneous at 90% · Krane ohne Schienenfahren – Drei gleichzeitige Bewegungen mit 90% · Grue sans translation – Trois mouvements simultanés à 90% · Grúa sin traslación – Tres movimientos contemporáneos hechos al 90% · Grua senza traslazione – Tre movimenti contemporanei al 90%

Hoisting · Heben · Levage · Elevation · Sollevamento

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<th>Load (lbs)</th>
<th>Speed (ft/min)</th>
<th>kW</th>
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<td>19.7</td>
<td>11</td>
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<td>5,512</td>
<td>65.6</td>
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<td>2,756</td>
<td>131.2</td>
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<td>5,512</td>
<td>0 ➔ 5.6</td>
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</tr>
<tr>
<td>5,512</td>
<td>5.6 ➔ 19.7</td>
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</tr>
<tr>
<td>5,512</td>
<td>19.7 ➔ 91.9</td>
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<td>3,175</td>
<td>91.9 ➔ 150.9</td>
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</tr>
<tr>
<td>2,425</td>
<td>150.9 ➔ 187</td>
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610.3 ft

Hoisting Speed · Heben Geschwindigkeit · Vitesse de Levage · Velocidad de Elevación · Velocità’ di Sollevamento

Additional Specifications · Weitere Leistungsdaten · Spécifications additionnelles · Otras prestaciones · Altre movimentazioni

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<th>Load (lbs)</th>
<th>Speed (ft/min)</th>
<th>kW</th>
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<tbody>
<tr>
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<td>722 ➔ 144.4 m/min</td>
<td>2.2 · 1.5 kW</td>
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<tr>
<td>4,410</td>
<td>19.7 ➔ 98.4 ➔ 196.9 m/min</td>
<td>4 kW</td>
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<td>3,308</td>
<td>0 ➔ 0.76 r.p.m.</td>
<td>1 x 47.9 ft·lb</td>
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<th>Width (ft)</th>
<th>Height (ft)</th>
<th>Quantity</th>
<th>Weight (lbs)</th>
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<td>3,153</td>
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<td>&quot;A&quot; Beam for C38 Undercarriage</td>
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### SLEWING UNIT INCLUDING JIB SECTION-27

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<th>QUANTITY</th>
<th>WEIGHT</th>
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<tr>
<td>SLEWING UNIT INCLUDING JIB SECTION-27</td>
<td>38.7 ft</td>
<td>6.6 ft</td>
<td>8 ft</td>
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<td>11,973 lbs</td>
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### PLATFORM UNIT INCLUDING CAB

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<th>QUANTITY</th>
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<tbody>
<tr>
<td>PLATFORM UNIT INCLUDING CAB</td>
<td>8.9 ft</td>
<td>5.2 ft</td>
<td>9.2 ft</td>
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<td>2,547 lbs</td>
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### PLATFORM UNIT INCLUDING CAB

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### JIB SECTION-6

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<td>17.1 ft</td>
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### JIB SECTION-7

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<th>WEIGHT</th>
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<tbody>
<tr>
<td>JIB SECTION-7</td>
<td>17.1 ft</td>
<td>3.6 ft</td>
<td>4.3 ft</td>
<td>1</td>
<td>992 lbs</td>
</tr>
</tbody>
</table>

### JIB SECTION-8

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIB SECTION-8</td>
<td>17.1 ft</td>
<td>3.6 ft</td>
<td>4.3 ft</td>
<td>1</td>
<td>882 lbs</td>
</tr>
</tbody>
</table>

### JIB SECTION-9

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIB SECTION-9</td>
<td>17.1 ft</td>
<td>3.6 ft</td>
<td>4.3 ft</td>
<td>1</td>
<td>617 lbs</td>
</tr>
</tbody>
</table>

### JIB SECTION-10

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIB SECTION-10</td>
<td>17.1 ft</td>
<td>3.6 ft</td>
<td>4.3 ft</td>
<td>1</td>
<td>609 lbs</td>
</tr>
</tbody>
</table>

### JIB SECTION-11

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIB SECTION-11</td>
<td>17.1 ft</td>
<td>3.6 ft</td>
<td>4.3 ft</td>
<td>1</td>
<td>492 lbs</td>
</tr>
</tbody>
</table>

### JIB SECTION-28

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIB SECTION-28</td>
<td>17.1 ft</td>
<td>3.6 ft</td>
<td>3.9 ft</td>
<td>1</td>
<td>355 lbs</td>
</tr>
</tbody>
</table>

### JIB SECTION-29

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIB SECTION-29</td>
<td>17.1 ft</td>
<td>3.6 ft</td>
<td>3.9 ft</td>
<td>1</td>
<td>121 lbs</td>
</tr>
</tbody>
</table>

### JIB POINT SECTION

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIB POINT SECTION</td>
<td>3.9 ft</td>
<td>2.3 ft</td>
<td>3.6 ft</td>
<td>1</td>
<td>1,014 lbs</td>
</tr>
</tbody>
</table>

### HOIST WINCH 11 APC 25 F9

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST WINCH 11 APC 25 F9</td>
<td>4.3 ft</td>
<td>3.9 ft</td>
<td>1.6 ft</td>
<td>1</td>
<td>1,014 lbs</td>
</tr>
</tbody>
</table>

### HOIST WINCH 15 AFC 25 F9

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>QUANTITY</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOIST WINCH 15 AFC 25 F9</td>
<td>4.3 ft</td>
<td>3.9 ft</td>
<td>1.6 ft</td>
<td>1</td>
<td>1,014 lbs</td>
</tr>
</tbody>
</table>

* inclusive of ladders, platforms, protections and erection equipment
NOTES
Notizen · Note · Apunte · Appunti
Effective Date: June 2010.

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