FLAT TOP TOWER CRANE

Specifications:
- Max jib length: 75.00 m
- Capacity at max length: 2.60 t
- Max capacity: 16.00 t
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Hoisting · Heben · Levage · Elevación · Sollevamento</th>
</tr>
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<tr>
<td></td>
<td>Trolleying · Katzfahren · Distribution · Distribución · Traslazione carrello</td>
</tr>
<tr>
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<td>Slewing · Schwenken ·Orientation · Orientació · Rotazione</td>
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<td></td>
<td>Travelling · Schienenfahren · Translation · Traslación · Traslazione</td>
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<td>Directive on noise level · Richtlinie für den Schall-Leistungspegel · Directive sur le niveau acoustique · Directiva sobre el nivel acustico · Direttiva sul livello acustico</td>
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<td>Consult us · Auf Anfrage · Nous consulter · Consultamos · Consultateci</td>
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<td>Power requirements · Geforderte Stromstärke · Puissance totale nécessaire · Potencia necesaria · Potenza totale richiesta</td>
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<td>In service · In Betrieb · En service · En servicio · In servizio</td>
</tr>
<tr>
<td></td>
<td>Out of service · Außer Betrieb · Hors service · Fuera de servicio · Fuori servizio</td>
</tr>
<tr>
<td></td>
<td>Max. under hook height · Höchste Hakenhöhe · Hauteur maxi. sous crochet · Maxima altura bajo gancho · Altezza max. sotto gancio</td>
</tr>
<tr>
<td></td>
<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>
</tr>
<tr>
<td></td>
<td>Counterweight · Gegengewicht · Lest de contre-flèche · Lastre de contra flecha · Zavorra controbraccio</td>
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<td>C25</td>
<td>FEM 1004 Out of service wind condition · FEM 1004 Windverhältnisse im Außerbetriebszustand · FEM 1004 Condiciones de viento fuera de servicio · FEM 1004 Condizioni del vento in fuori servizio</td>
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## CONTENTS

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<tr>
<th>Load Diagram • Lastkurven • Courbes de charges • Curvas de cargas • Diagramma di portata</th>
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<tr>
<td>50 m</td>
<td>7,02</td>
<td>11,16</td>
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</tbody>
</table>
Standard Configurations · Standardkonfiguration · Standard Implantations · Implantaciones Standard · Installazioni Standard

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

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

Tower: H20 & Basement: RTL

Tower: H20 & Basement: FTR

Tower: H20 & Basement: TTR
Other configurations · Aufstellmöglichkeiten · Autres Implantations · Otras Implantaciones · Altre Installazioni

Bottom climbing crane · Kletterkran im Gebäude · Télescopage sur dalles · Telescopage grúa trepadora · Gru climbing

Crane tied to the structure · Geankerter Kran · Grue ancrée · Grúa anclada · Gru ancorata

<table>
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<th>Tower: H20</th>
<th>Tower: H20 &amp; Basement: RTL</th>
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<tbody>
<tr>
<td></td>
<td>min</td>
<td>max</td>
</tr>
<tr>
<td>C</td>
<td>10 m</td>
<td>16 m</td>
</tr>
<tr>
<td>H</td>
<td>22,5 m</td>
<td>37,5 m</td>
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**MECHANISMS**

* Antriebe · Mécanismes · Mecanismos · Meccanismi

**Power supply · Stromversorgung · Alimentation · Suministro eléctrico · Alimentazione**

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<tr>
<th></th>
<th>45 AFC 80</th>
<th>67 AFC 80</th>
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<tbody>
<tr>
<td>Power supply</td>
<td>100 kVA*</td>
<td>110 kVA*</td>
</tr>
<tr>
<td>Voltage</td>
<td>400V - 50Hz / 460V - 60Hz</td>
<td>400V - 50Hz / 460V - 60Hz</td>
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<tr>
<td>CE Directive</td>
<td>2000/14/CE modificata</td>
<td>2000/14/CE modificata</td>
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</table>

* 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% · Gru senza traslazione – Tre movimenti contemporanei al 90%

**Hoisting · Heben · Levage · Elevación · Sollevamento**

<table>
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<th>45 AFC 80 D3 (Vector)</th>
<th>67 AFC 80 D2 (Vector)</th>
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<td>Lift</td>
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<td>8</td>
<td>0 ➔ 29</td>
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<td>0 ➔ 37</td>
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<tr>
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<td>4</td>
<td>0 ➔ 53</td>
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<tr>
<td></td>
<td>2</td>
<td>0 ➔ 94</td>
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<td>1,7</td>
<td>0 ➔ 110</td>
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<td>0 ➔ 14,5</td>
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<td>12</td>
<td>0 ➔ 18,5</td>
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TEREX®

8
Hoisting Speed · Heben Geschwindigkeit · Vitesse de Levage · Velocidad de Elevación · Velocità’ di Sollevamento

- **45 AFC 80**

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<thead>
<tr>
<th>Load (Kg):</th>
<th>Speed (m/min):</th>
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- **67 AFC 80**

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<td>0</td>
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Additional Specifications · Weitere Leistungsdaten · Spécifications additionnelles · Otras prestaciones · Altre movimentazioni

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<td>DVF 3 8 d1</td>
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<td>24 m/min (50 Hz)</td>
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<td>14</td>
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## TRANSPORTATION

**Transport • Transport • Conducción • Trasporto**

### Packing list

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<th>DESCRIPTION</th>
<th>BESCHREIBUNG</th>
<th>DESCRIPTION</th>
<th>DESCRIPCIÓN</th>
<th>DESCRIZIONE</th>
<th>LENGTH LANGE</th>
<th>BREITE LARGEUR</th>
<th>ANCHURA ALTURA</th>
<th>ALTEZZA</th>
<th>QUANTITY MENGE</th>
<th>MONTANT</th>
<th>CANTIDAD</th>
<th>QUANTITÀ</th>
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<th>Poids</th>
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<td>8,95 m</td>
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<td>1,05 m</td>
<td>1</td>
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<td>6×6 m UNDERCARRIAGE JOINING SLEEPER</td>
<td>5,5 m</td>
<td>0,15 m</td>
<td>0,48 m</td>
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<td>280 kg</td>
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<td>5,10 m</td>
<td>0,24 m</td>
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<td>4</td>
<td>500 kg</td>
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<td>7,50 m</td>
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<td>1,95 m</td>
<td>1,95 m</td>
<td>1</td>
<td>6308 kg*</td>
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<td>7000 kg*</td>
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<td>HA20 18.4 S TOWER ELEMENT</td>
<td>3,75 m</td>
<td>2 m</td>
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<td>2955 kg*</td>
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[TEREX logo]
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* including, ladders, platforms, assembly, equipment and strut mounting brackets