“Just imagine...

...simple and quick crane erection”
- Multiple devices for a faster erection
- Mechanism with frequency inverter for better efficiency as standard
- Radio control with integrated indicator as standard

| MCT range |

Monoblock counter-jib with wind-sail plates which can be folded for transport

Cross-shaped base in two parts

Faster erection of the jib: two notches on the lower members and one pin on the upper member!

The "City" design: rope-reeving is carried out on the ground

3.8 m: ZC 2030
4.5 m: ZD 2030
High performance mechanisms

RVF Optima+
Variable frequency slewing, continuously variable speed control by means of a stepless controller, that also adapts to the crane operator's driving style.

Two possible options for stopping motion:
1. Deceleration controlled by the frequency converter,
2. Deceleration controlled by counter-slewing command,

Also incorporates automated internal slewing ring lubrication and electric weathervaning.

LVF Optima+
Variable frequency hoisting:
• permanent adaptation and optimization of speed depending on the lifted load,
• very low slow speeds, smooth speed changes,
• high productivity.

DVF
Trolleying with variable frequency, progressive speed by means of stepless control.

Standard components
The masts adopt the standard bases from the MC range, allowing it to be adjusted to the desired height.
The adjustable bases are of the same type as those of the MC crane range, providing a choice of method of installation:
• on fixing angles,
• on cross-shaped base,
• on travelling gear,
• or as a climbing crane.
For easier management of your crane fleet, the standard elements taken from the MC range are assembled using pinned fish joints for ease and speed of connection.
### Options

MCT cranes are available with a wide range of optional features:

- Vision cab with or without air-conditioning
- Dialog VISU indicators
- Dialog Wind anemometer
- Top Tracing interference control and zone limitation system
- Remote control unit with indicator
- Automatic cartridge lubrication
- Auxiliary winch

### The MCT range

- 5 models.
- Jib lengths from 40 m to 52 m.
- Maximum load from 2.5 to 5 tons.
- Maximum hoisting speeds from 2.8 to 82 m/min.

<table>
<thead>
<tr>
<th>Model</th>
<th>Jib Length</th>
<th>Load Capacity</th>
<th>Max. Hoisting Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCT 50</td>
<td>26.9</td>
<td>2.5</td>
<td>2.8-26.9</td>
</tr>
<tr>
<td>MCT 58</td>
<td>28.4</td>
<td>3</td>
<td>2.8-35.8</td>
</tr>
<tr>
<td>MCT 68</td>
<td>28.5</td>
<td>3</td>
<td>2.8-36.8</td>
</tr>
<tr>
<td>MCT 78</td>
<td>36.8</td>
<td>5</td>
<td>3.8-37.4</td>
</tr>
<tr>
<td>MCT 88</td>
<td>36.8</td>
<td>5</td>
<td>3.8-39.4</td>
</tr>
</tbody>
</table>