

## TOWER CRANES

Lattice structures combined with  $Strenx^{\odot}$  high-strength steel in tower cranes offer a low service weight with high-strength, whether in hammerhead cranes, luffing tower cranes or self-erecting tower cranes.

Tower cranes often climb hundreds of feet into the air - and reach out just as far. When skyscrapers are built, tower cranes with lattice-style tower and jibs dominate the skylines as they work at some of the highest building sites anywhere.

Strenx® high-strength steel lets you build taller tower cranes without compromising on safety, strength or durability.



