

## MOBILE CRANES

Reducing dead weight in combination with high-strength makes high strength steel perfect for both lattice and hydraulic booms across a wide range of mobile cranes. You'll find Strenx® steels in yield strengths up to 1300 MPa helping cranes to lift higher and farther.

Mobile cranes can have 10 times the lifting capacity they had 30 years ago, plus a significantly improved outreach. They have benefitted enormously from the latest developments in highstrength steel, which means that designers do not need to compromise on meeting specs, requirements, strength or safety. Strenx® high-strength steel in mobile crane applications puts the designer in charge.

Strenx® steel is used in booms, outriggers and chassis across a wide range of mobile cranes, including truck-mounted, crawler, rough-terrain, floating, all-terrain, and telescopic handlers. With its carefully developed chemical composition, Strenx® steel makes stronger and tougher welds possible, resulting in safer cranes that lift more and higher with Strenx® guarantees.







