

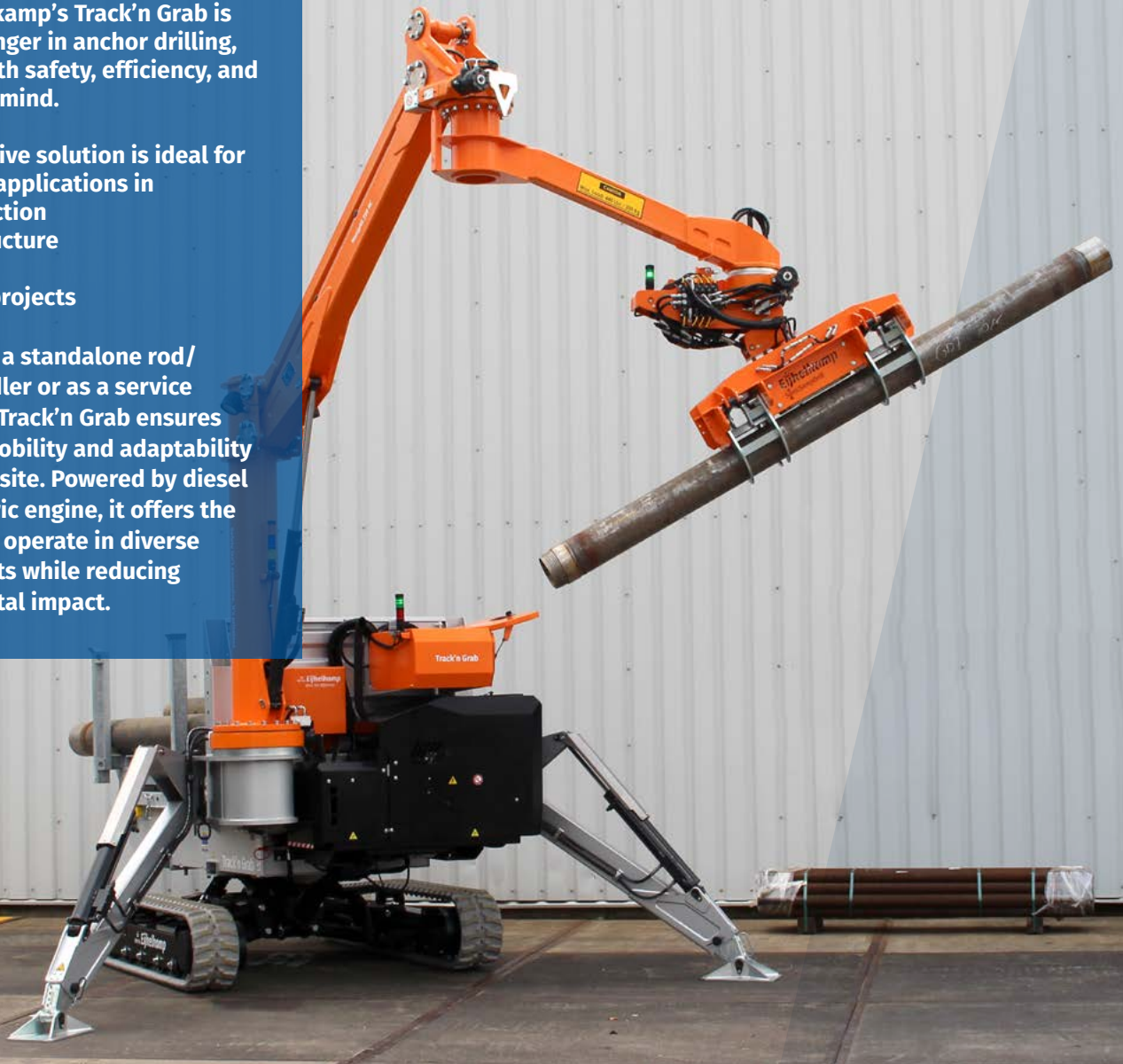
Remotely Operated Track 'n Grab Versatile and Sustainable

Royal Eijkelkamp's Track'n Grab is a game-changer in anchor drilling, designed with safety, efficiency, and precision in mind.

This innovative solution is ideal for demanding applications in

- Construction
- Infrastructure
- Mining
- Energy projects

Available as a standalone rod/anchor handler or as a service vehicle, the Track'n Grab ensures maximum mobility and adaptability to any work site. Powered by diesel or the electric engine, it offers the flexibility to operate in diverse environments while reducing environmental impact.





Applications in anchor drilling

GROUND AND WALL ANCHORING

- **Industry:** Construction & Civil Engineering
- **Application:** Installing anchors for stabilizing retaining walls, sheet piles, or excavation pits.
- **Benefit:** Seamlessly handles anchors in confined spaces, making it ideal for urban projects.

SLOPE STABILIZATION

- **Industry:** Infrastructure
- **Application:** Anchoring slopes and embankments to prevent landslides.
- **Benefit:** Enhances safety in steep and hard-to-reach areas, ensuring operator protection and stability.

MINING AND TUNNEL CONSTRUCTION

- **Industry:** Underground construction.
- **Application:** Stabilizing rock formations in tunnels or mine shafts with precision anchoring.
- **Benefit:** Remote operation reduces risks in hazardous, unstable environments.

WIND TURBINE FOUNDATIONS

- **Industry:** Renewable energy and offshore.
- **Application:** Anchoring foundations for onshore and offshore wind turbines.
- **Benefit:** Efficiently manages long and heavy anchor rods, even in challenging maritime settings.

Get in touch with our specialists:
Sales@eijkelkamp.com

At Royal Eijkelkamp, we're committed to delivering solutions that combine cutting-edge technology with sustainability and efficiency.

Whether for urban projects, remote locations, or environmentally sensitive areas, the remotely operated Track'n Grab is the reliable choice for professionals who demand the best.

Discover how our innovations can transform your drilling projects.

Why Choose Track 'n Grab?

SUSTAINABLE POWER OPTIONS

- Operates with diesel for heavy-duty field work and electric for quiet, eco-friendly operation in sensitive environments.

ENHANCED SAFETY

- Minimizes direct handling of anchors, protecting operators from physical strain and dangerous components.

OPTIMIZED EFFICIENCY

- Reduces setup time with faster rod assembly and disassembly, saving valuable time on-site.

UNPARALLELED PRECISION

- Guarantees accurate positioning of anchors, essential for long-term structural stability.

MOBILITY & FLEXIBILITY

- The option to use the Track'n Grab as a **service vehicle** provides unmatched convenience for deployment across multiple sites.

DESIGNED FOR HEAVY-DUTY APPLICATIONS

- Easily handles heavy and long anchors, making it the perfect tool for handling a diversity of anchors.



More about the Track 'n Grab

Scan the QR code to visit our website:

