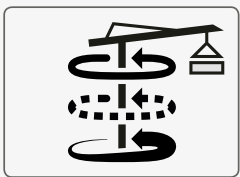


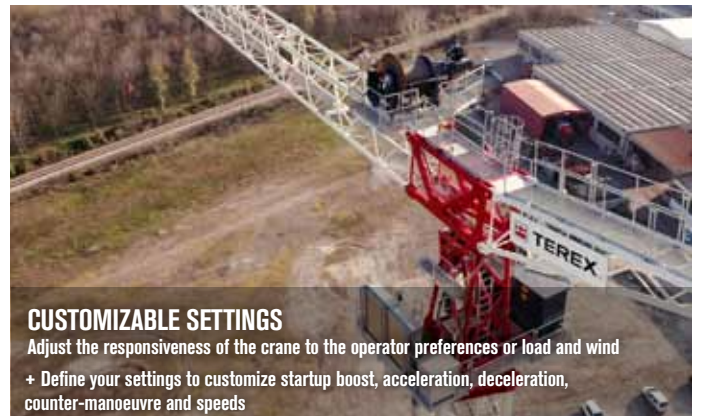
T-TORQUE SLEWING TECHNOLOGY

Better control over crane slewing with customizable settings.
Discover the new Terex technology applied on Tower Cranes slewing motors.
The crane control will be more precise and accurate and can be customized in every detail to the operator's preferences.

- ▶ Adjust the responsiveness of the crane to operator preferences, load and wind speed
- ▶ Smoother movements or fast reaction
- ▶ Exceptionally accurate control
- ▶ Customizable settings: startup boost, acceleration, deceleration, counter-manoeuve and speeds



T-Torque slewing



HOW DOES IT WORK?

New **inverter technology with torque control** gives the operator improved control over crane movements.

It allows the operator to precisely **adjust start-up boost, acceleration, deceleration, counter-manoeuvre and speeds**, based on his preferences or on specific operating conditions, such as load type or wind speed.

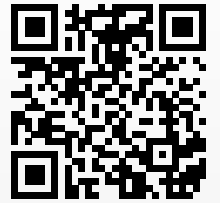
The crane immediately responds to the operator's command, and jib slewing can be adjusted to smoother or more powerful, giving the operator accurate control of load handling and positioning.

Each operator can save his customized settings (3 settings) for a quick crane setup.

T-Torque is available on dedicated models.



Scan the QR Code
to see the video



TEREX TOWER CRANES

Gru Comedil Srl

Via delle Innovazioni, 17
33074 Fontanafredda (PN)
Italy
Ph: +39 0434 989111
Email: mktg.cranes@terex.com



www.terex.com/tower-cranes

September 2022

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex® is a registered trademark of Terex Corporation in the USA and many other countries.

Brochure Reference: TC-FL-M-E-TTR-9/22