

Compact System CS351



[PDF](#) Instructions

- Clearly arranged control and display elements
- Flexible connection to control and archiving systems
- High process reliability thanks to system-internal self-diagnostics
- Compact and high-performance
- For ErgoSpin hand-held nutrunner control
- Use in safety-critical tightening applications
- Safe and fast commissioning
- Tightening results at a glance, including curves
- Sturdy: IP54, EMC severity level IV
- Clear system design
- Flexible adaptation to new tasks
- Clearly arranged control and display elements
- USB and Ethernet-based bus systems

Product description

The operating and display units, as well as the connections, are arranged in a user-friendly, modern, and convincing design. The clear structure of the CS351 allows intuitive operation without any complicated configuration. The housing, which is no larger than a minitower, fully complies with protection class IP54. Its compact interior combines power electronics and Ethernet-based bus systems with the new high-performance 350 control generation.

Technical data

Compact system for	Code	Weight
ErgoSpin	CS351E-G	9.7 kg
	CS351E-D	9.5 kg
	CS351E-G IL	9.7 kg
	CS351E-D IL	9.5 kg
	CS351E-D NK	9.9 kg
Tightening spindles	CS351S-G	9.7 kg
	CS351S-D	9.5 kg
	CS351S-G IL	9.7 kg
	CS351S-D IL	9.5 kg
	CS351S-D NK	9.9 kg