



20E - 0098
20F - 0048



Q1 - 4543

AN API Q1 CERTIFIED COMPANY

Holding manufacturing
licenses for critical bolting
to API 20E & 20F.



+44 (0) 1902 509000

sales@energybolting.com

www.energybolting.com

ABOUT US:

Energy Bolting is a customer focused manufacturer of special fasteners and machined components to global energy industries.

With years of specialist experience we understand the needs of critical industry across the globe and are committed to working together to meet those needs.

OUR VALUES:



COMMITMENT
TO QUALITY



SERVICE
CULTURE



TRUSTED
PARTNERSHIPS



MEASURABLE
RESULT

API BOLTING:

API 20E and 20F bolting is specified for equipment manufactured to API standards.

These products include:

- Blow Out Preventers (BOP'S)
- Risers
- Manifolds
- Drilling Equipment
- Valves
- Wellheads
- Trees
- Connectors
- High Pressure / High Temperature Equipment (HPHT)

API 20E and 20F specify requirements for different bolting specification levels (BSL). The BSL designations define different levels of technical, quality and qualification requirements. The highest criticality level (BSL-3) is reserved for applications where bolting failure is not an option.

Energy Bolting is licensed to mark bolting with the API Monogram: **API-20E (BSL 1,2,3) and API-20F (BSL 2,3)**

Products Include:

- Fully Threaded Studbolts
- Hexagon Nuts
- Tap End Studs
- Flange (Collar Bolts)
- Hexagon Bolts
- Socket Head Capscrews
- 12point Bolts & Nuts



20E - 0098
20F - 0048

MONOGRAMED
PRODUCT



HIGHEST
CRITICALITY



URGENT
DELIVERY*

*Urgent requirements are fulfilled on the shortest lead times. Project requirements and large batch quantities are supplied competitively and are scheduled to suit demand.

CONTACT US:

ENERGY BOLTING LIMITED

Units 21 & 22, Four Ashes Enterprise Centre,
Latherford Close, Four Ashes, Wolverhampton,
WV10 7BY, United Kingdom

Phone: +44 (0) 1902 509000

Email: sales@energybolting.com

Website: www.energybolting.com



FS 698218



Certificate No. 20193/1



MANAGEMENT
SYSTEMS



20E - 0098
20F - 0048



Q1 - 4543