DID YOU KNOW?

about our...

Engineering Stud

ENGINEERING STUD 316 STAINLESS / HEC 938 / A4

Part	Size	Length	Thread	
	М	L (mm)	T1 (mm)	T2 (mm)
AES16PCM160100	M16	100	16	76
AES16PCM200110	M20	110	20	80

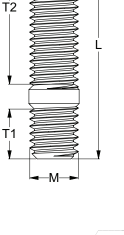
APPLICATIONS

· Engine blocks / cyclinder heads

FEATURES

- T1 / shorter threaded section equals the diameter
- The tap end (shorter end) is threaded into an existing female tapped hole and the longer end accepts another object for fixing

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T1







Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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