

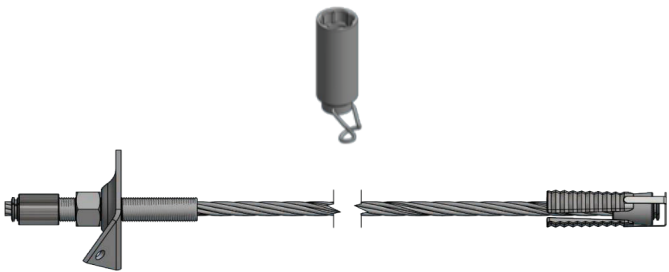
CableLok Bolt

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Overview

The CableLok Bolt is specifically designed to be used as a rotationally tensioned anchor. By making use of seven strand cables the bolt is flexible and has high tensile strength. The CableLok Bolt can be installed, using T-spanners or mechanical bolters.

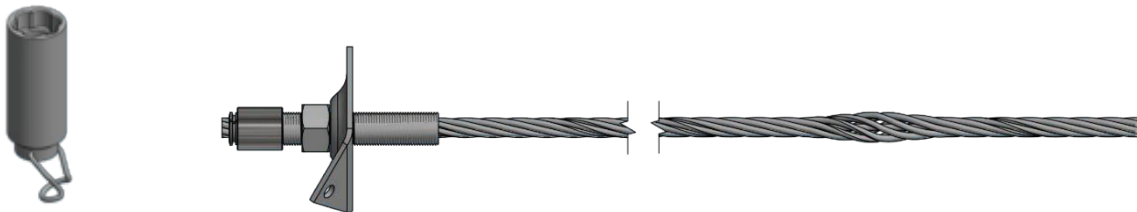
Two types of CableLok Bolts are available, both as resin anchors and mechanical anchors. The CableLok mechanical anchor can be post grouted if required. Grouting pipes and breather tubes are supplied with the mechanically anchored CableLok Bolt. The length of the CableLok Bolts are supplied accordingly to customer specifications. Suitable spinning adaptors are available.



Expansion Shell	Min Hole Size, mm	Max Hole Size, mm
32	32.5	38
35	35.5	41
38	38.5	44
43	43.5	49

CableLok Bolt Mechanical Anchor

Cable Diameter, mm	UTS System, % of UTS Cable	UTS Cable, kN	Expansion Shell Size	Spinning Adaptor
12.7	94	160	32, 35, 38 & 43	36F22FHEX
15.24	96	250	32, 35, 38 & 43	46F22FHEX
18 Standard	98	350	35, 38, 43 & 65	55F22FHEX
18 Compact	98	380	35, 38, 43 & 65	55F22FHEX



CableLok Bolt Spin Anchor

Cable Diameter, mm	UTS System, % of UTS Cable	UTS Cable, kN	Hole Size, mm	Spinning Adaptor
12.7	94	160	20 - 25	36F22FHEX
15.24	96	250	25 - 32	46F22FHEX
18 Standard	98	350	32 - 36	55F22FHEX
18 Compact	98	380	32 - 36	55F22FHEX