Armor Wire for Logging Cables

Armor wire for logging cables in high-alloy austenitic stainless steel is suitable for sour wells. The armor wire material are characterized by high mechanical strength and excellent corrosion resistance, contributing to long service life and safer operations. Our logging cable armor wire is supplied cold drawn and degreased in continuous lengths without welds. The armor wire standard surface is matt, providing reduced friction in the pre-form head and increased productivity.

Logging Cable Armor Wire Materials
Zapp’s main grade for armor wire for logging cables is Zapp 26Mo. Other materials can be offered on request:

Zapp 26MO (UNS N08926)
High-strength material for sour wells. Very good resistance to stress corrosion cracking (SCC) in H₂S, chloride and CO₂ environments. Very good resistance to pitting and general corrosion. Also commonly used for slicklines.

Zapp is certified to ISO 9001