Slicklines Zapp-SW Stainless Wire



Zapp is certified to ISO 9001





Slicklines

Wire for slicklines in a wide range of stainless steels and high-alloy materials, suitable for both sour and sweet wells. Zapp's wide range for single-strand slicklines makes it possible to select the most appropriate grade for a specific environment. This contributes to safer operations and longer service life.

Failure Analysis

Zapp is capable of carrying out comprehensive slickline material failure analyses.

Cut Costs With Stainless Steel Slicklines

Although a higher initial cost, stainless steel slicklines can provide significant savings compared to carbon steel slicklines, which are more susceptible to failure and lost production time.

Even in wells of moderate corrosive conditions, a stainless steel or high-alloy slickline will provide a significantly longer life, meaning:

- _ Less downtime in the well
- _ Fewer slicklines to be purchased
- _ Fewer slicklines to be re-spooled

Slickline Materials

 $Zapp's\ program\ of\ wire\ for\ slicklines\ includes\ stainless\ steels\ and\ high-alloy\ materials,\ suitable\ for\ both\ sour\ and\ sweet\ wells.$ Other grades\ can be\ offered\ on\ request.

Carbon steel	Description	
Zapp C276-SW (UNS N10276)	A lead-free, hardenable, free-cutting carbon steel characterized by excellent machinability, high hardness, high we resistance and exceptional dimensional stability after hardening.	
Zapp 26Mo (UNS N08926)	For service in sour oil and gas wells. Very good resistance to stress corrosion cracking (SCC) in H ₂ S, chloride and C environments. Very good resistance to pitting and general corrosion. Breaking loads are high. Also suitable as armo for multi-strand logging cables.	
Zapp 28 (UNS N08028)	For service in high-temperature sour oils and gas wells. Very good resistance to stress corrosion cracking (SCC) in H₂S, chloride and CO₂environments. Very good resistance to pitting and general corrosion.	
Zapp 2507-SW (UNS S32750)	For service in highly corrosive oil and gas wells. Excellent resistance to stress corrosion cracking (SCC) in chloride and CO ₂ environments. Excellent resistance to pitting and general corrosion in chloride and acidizing environments. Breaking loads are very high.	
Zapp 2505-SW (UNS S32205)	For service in corrosive oil and gas wells. High resistance to stress corrosion cracking (SCC) in chloride and CO ₂ environments. High resistance to pitting and general corrosion.	
Zapp 316L-SW (UNS S31600, ASTM 316)	For service in less severe corrosive oil and gas wells. Good resistance to general corrosion.	
Zapp CS9A-SW	A high-strength carbon steel suitable for use in sweet oil and gas wells.	

Slickline Lengths*

Wire size, (in.)	Maximum length, ft (approx)	Maximum length, m (approx)	
0.082	70000	27000	
0.092	55000	17000	
0.108	40000	12000	
0.125	35000	11000	
0.140	30000	9000	
0.150	30000	9000	
0.160	25000	7600	

 $^{^{\}star}$ Zapp's materials for slickline wire is supplied in lengths according to the table.

Sizes and Breaking Loads

The table shows Zapp's program of slickline standard sizes. Slickline wire is supplied on metallic spools and in specified continuous lengths.

Grade (UNS)	Diameter, in.	Minimum breaking load, lbf
Zapp C276-SW	0.108	2391
(UNS N10276)	0.125	3204
Zapp 26Mo	0.082	1214
(UNS N08926)	0.092	1530
	0.108	2105
	0.125	2820
	0.150	4061
	0.160	4621
Zapp 28	0.082	1149
(UNS N08028)	0.092	1446
	0.108	1992
	0.125	2669
	0.150	3843
	0.160	4373
Zapp 2507-SW	0.092	1735
(UNS S32750)	0.108	2391
	0.125	3203
	0.140	4018
	0.150	4357
Zapp 2205-SW	0.082	1302
(UNS S32205)	0.092	1639
	0.108	2258
	0.125	3025
	0.140	3795
	0.150	4356
	0.160	4665
Zapp 316L-SW	0.082	1149
(UNS S31600, ASTM 316)	0.092	1446
	0.108	1992
	0.125	2491
	0.150	3587
	0.160	4082
Zapp CS9A-SW	0.082	1475
	0.092	1856
	0.108	2558
	0.125	3427
	0.140	4129

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