Smart® Tie



Smart® Tie incorporates the High Strength Tooth Feature of the Smart® Band Hybrid and Compact and creates the strongest Polymer Cable Tie in the World. Smart® Tie is a patented heavy duty polymer tie wrap, able to withstand system loads in excess of 1200kgf.* It has the advantage of being manufactured from a range of high temperature polymers, giving it superior chemical and temperature resistance up to 175°C*. Lightweight and very easy to use the Smart® Tie has become the ideal downhole cable tie solution and compatibility with the Smart® Protector provides a complete solution for many downhole applications. The Smart® Tie is also used widely in offshore applications such as Cable Protection and can be manufactured from long-life PA12.

*Depending on material choice.

Key Features

- High temperature resistance up to 175°C (347°F)
- High strength up to 1223kgf (2695lbf)
- Safe and very easy to fit
- High speed installation
- 100% recyclable
- Non-corrosive
- Long life materials
- Suitable for divers



Performance & Material

System			Max System Strength		Min Diameter		Max Temp			Gas Resistance	
Dimensions			Measured on 100mm diameter				Resistance*		Flammability*		
mm	in	Material	kgf	lbf	mm	in	°C	°F		CBM Coal Seam Gas	H ₂ S Sour Gas
	3/4	PA66	508	1119	60	2.36	125	257	V - 2	?	?
20		PK	603	1329	60	2.36	125	257	HB	Good	Good
20		PA12	413	911	60	2.36	100	212	HB	Fair	Fair
		PPS	512	1129	60	2.36	175	347	V - 0	Very Good	Very Good
	11/4	PK	1278	2818	60	2.36	125	257	HB	Good	Good
32		PA12	949	2092	60	2.36	100	212	HB	Fair	Fair

*Life expectancy is dependant on the working temperature. Refer to the Smart Products Technical Booklet for Downhole Use



Dimensions, Part Numbers & Packaging

	5	System	Band Dimensions									
Dimensions		HCL Part No	Maximum Length		Band Width		Band Thickness		Head Width		Head Height	
mm	in		mm	in	mm	in	m	ft	mm	in	mm	in
	3/4	ST-20-450*	470.0	18.50	20.0			0.14	35.0	1.38	12.0	0.47
20		ST-20-600	620.0	24.41		0.79	3.6					
		ST-20-750	770.0	30.31								
32	11/4	ST-32-550**	573.0	22.56	32.0	1.26	4.6	0.18	50.0	1.97	20.0	0.79
32		ST-32-850	873.0	34.37		1.20						

^{*}Only available in PA66 material. **Not available in PPS material



Tool Options & Retention

	s	ystem	Min	System Rete	ntion			Tension Control	
Dime	nsions	Tool	N	le mé	lbf	Speed of Installation	Tool Type		
mm	in	1001	N	kgf	IDT				
		SM-FT-1000-20ST	1500	153	337	20 secs	Manual	Torque Wrench	
20	3/4	SM-FT-2000-19	1500	153	337	10 secs	Manual	Hand	
		SM-FT-3000-20ST	2500	255	562	5 secs	Pneumatic	Air Regulator	
	11/4	SM-FT-1000-32ST	4000	408	899	20 secs	Manual	Torque Wrench	
32		SM-FT-2000-32	3700	377	832	10 secs	Manual	Hand	
		SM-FT-3000-32ST	4000	408	899	5 secs	Pneumatic	Air Regulator	

*Values may be lower depending on materials chosen please refer to Technical Booklets for more information.

Values that be over depending on Buckle position, Material chose and Application Diameter. Please refer to the Technical Booklet for more information.

