# 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 Resistance*			Gas Resistance	
Dimensions			Measured on 100mm diameter				Resistance*		Flammability*		
mm	in	Material	kgf	lbf	mm	in	°C	°F		CBM Coal Seam Gas	H <sub>2</sub> S Sour Gas
	3/4	PA66	508	1119	60	2.36	125	257	V <b>-</b> 2	?	?
20		PK	603	1329	60	2.36	125	257	НВ	Good	Good
20		PA12	413	911	60	2.36	100	212	НВ	Fair	Fair
		PPS	512	1129	60	2.36	175	347	V <b>-</b> 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	НВ	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									
Dimei	nsions	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	1¼	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	
Dimer	nsions	Tool	N	leaf	lbf	Speed of Installation	Tool Type		
mm	in	1001	N	kgf	IDI				
	3/4	SM-FT-1000-20ST	1500	153	337	20 secs	Manual	Torque Wrench	
20		SM-FT-2000-19	1500	153	337	10 secs	Manua <b>l</b>	Hand	
		SM-FT-3000-20ST	2500	255	562	5 secs	Pneumatic	Air Regulator	
	1¼	SM-FT-1000-32ST	4000	408	899	20 secs	Manua <b>l</b>	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. Note - Values may be lower depending on Buckle position, Material chose and Application Diameter. Please refer to the Technical Booklet for more information

