Smart® Band Hybrid



The Hybrid name points to the unique patented design of the teeth that sit within the buckle. The low profile buckle is made from a composite of materials allowing for greater flexibility and providing a significant increase in strength over the Standard system.

Smart® Band Hybrid is HCL's high strength composite polymer based band and buckle system. With a range of installation tools including the high speed 3000 pneumatic tool the Smart® Band Hybrid is the ideal solution for many offshore and onshore applications.

Smart® Band Hybrid is typically used as an alternative to high grade corrosion resistant alloy strapping solutions such as Inconel 625, Monel & Titanium. The Hybrid system combines a number of excellent qualities such as high strength, ease of use, high retention, relaxation properties and long life, to provide the ideal strapping solution for offshore & subsea use.

Key Features

- Low Profile Buckle
- High strength up to 2629kgf (5793lbf)
- Long-life materials
- Safe and easy to fit
- High speed installation
- High retention force above 918kgf (2023lbf)
- Suitable for divers

19mm (3/4 inch)

32mm (11/4 inch)



Performance & Material

	Syst	em	Max System Strength		Min Diameter		Max Temp		
Dimensions		Meterial	Measured on 600mm diameter		Willi Diameter		Resistance*		Flammability*
mm	in	Material	kgf	lbf	mm	in	°C	°F	
	3/4	PA12GF	1321	2911	200	4	110	230	
19		POM	1017	2238	200	4	95	203	НВ
		PA66	1297	2859	200	4	125	257	ПВ
32	11/4	PA12GF	2344	5166	400	8	110	230	

^{*}Life expectancy is dependant on the working temperature...



Dimensions, Part Numbers & Packaging

	System				Band Dimensions					Buc	Buckle		
Dimensions		HCL	HCL Part No		Width		Thickness		d Reel ngths*	Height	Length	Width	Pack
mm	in	Band	Buckle	mm	in	mm	in	m	ft	mm/in	mm/in	mm/in	Qty
19	3/4	SB-BA-3/4	SB-BU-3/4-HY	19.2	0.76	3.6	0.14	30/60	100/200	12.8/0.50	99.0/3.90	53.0/2.09	50
32	11/4	SB-BA-1-1/4	SB-BU-1-1/4-HY	32.2	1.27	4.7	0.19	30	100	16.8/0.66	135.5/5.33	76.8/3.02	25

^{*}Band is available in pre-cut lengths with buckle fitted for large volume orders.



Tool Options & Retention

System			Min S	System Reter	ntion*				
Dimensions		Tool	N	kgf	lbf	Speed of Installation	Tool Type	Tension Control	
mm	in	1001	N	Kgi	IDI				
	3/4	SM-FT-1000-19	3500	357	787	20 secs	Manual	Torque Wrench	
19		SM-FT-2000-19	3000	306	674	10 secs	Manual	Hand	
		SM-FT-3000-19	4000	408	899	5 secs	Pneumatic	Air Regulator	
	1¼	SM-FT-1000-32	7000	714	1574	20 secs	Manual	Torque Wrench	
32		SM-FT-2000-32	3500	357	787	10 secs	Manual	Hand	
		SM-FT-3000-32	9000	918	2023	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.

