			ION SHEE	
		•	ication & Data	
Product Name	Stainle	ess Steel Bandings	Material type	304 stainless steel
Size one 1/2' x 0.7		0.76 mm	Size two	5/8' x 0.76 mm
				TANKER STITL BAMENG 不锈钢扎带 上SRIDESSES
	L'Eligendes J	* <u>5m* 3/4-</u>		
Technical data	Banding size	Size one, 1/2' x 0	.76 mm x 30 meters/coi	
Technical data	Banding size	Size one, 1/2' x 0 Size two, 5/8' x 0	.76 mm x 30 meters/coi	
Technical data	-	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m	.76 mm x 30 meters/coi m	
Technical data	Banding size Buckle thickness	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m Size two, 0.76 m	.76 mm x 30 meters/coi m m	l/paper box
Technical data	Banding size	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m Size two, 0.76 m	.76 mm x 30 meters/coi m m	
Technical data	Banding size Buckle thickness Application	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m Size two, 0.76 m Utilized in genera	.76 mm x 30 meters/coi m m al use banding applicati	ons, such as cables, hoses and signs bundling;
Technical data	Banding size Buckle thickness	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m Size two, 0.76 m Utilized in general 304 stainless ste	.76 mm x 30 meters/coi m al use banding applicati eel: nickel content is al	ons, such as cables, hoses and signs bundling; bout 7.5%, has excellent corrosion resistance
Technical data	Banding size Buckle thickness Application	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m Size two, 0.76 m Utilized in general 304 stainless stee and ductility, and	.76 mm x 30 meters/coi m al use banding applicati eel: nickel content is al	ons, such as cables, hoses and signs bundling;
Technical data Price for 1/2'	Banding size Buckle thickness Application Steel materials	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m Size two, 0.76 m Utilized in general 304 stainless stee and ductility, and National standar	.76 mm x 30 meters/coi m m al use banding applicati eel: nickel content is al d can adapt to environn d 304 stainless steel	ons, such as cables, hoses and signs bundling; bout 7.5%, has excellent corrosion resistance
	Banding size Buckle thickness Application Steel materials Quality standard	Size one, 1/2' x 0 Size two, 5/8' x 0 Size one, 0.76 m Size two, 0.76 m Utilized in genera 304 stainless ste and ductility, and National standar	.76 mm x 30 meters/coi m m al use banding applicati eel: nickel content is al d can adapt to environn d 304 stainless steel paper boxes	ons, such as cables, hoses and signs bundling; bout 7.5%, has excellent corrosion resistance