

Latrobe LSS™ Mandrel Bar Mandrel Bar Steel

Category: Metal, Ferrous Metal, Alloy Steel, Tool Steel

Material Notes:

TLS Mandrel Bar steel is an outstanding, prehardened tooling material for use as tubedrawing mandrel bars. It offers an excellent balance of strength, toughness, and resistance to scratching, and is well suited for drawing carbon steel, alloy steel, stainless steel, high-temperature alloy, and precious metal tubing. Standard product specifications are given below. Information Provided by Timken Latrobe Steel. Timken sold Latrobe in December 2006. They are now Latrobe Specialty Steels Co.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Latrobe-LSS-Mandrel-Bar-Mandrel-Bar-Steel.php

Mechanical Properties	Metric	English	Comments
Hardness, Rockwell C	42	42	1.501 to 1.750 in. Diameter
	46	46	1.001 to 1.5 in. Diamater
	57	57	.039 to 1 in. Diameter

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China