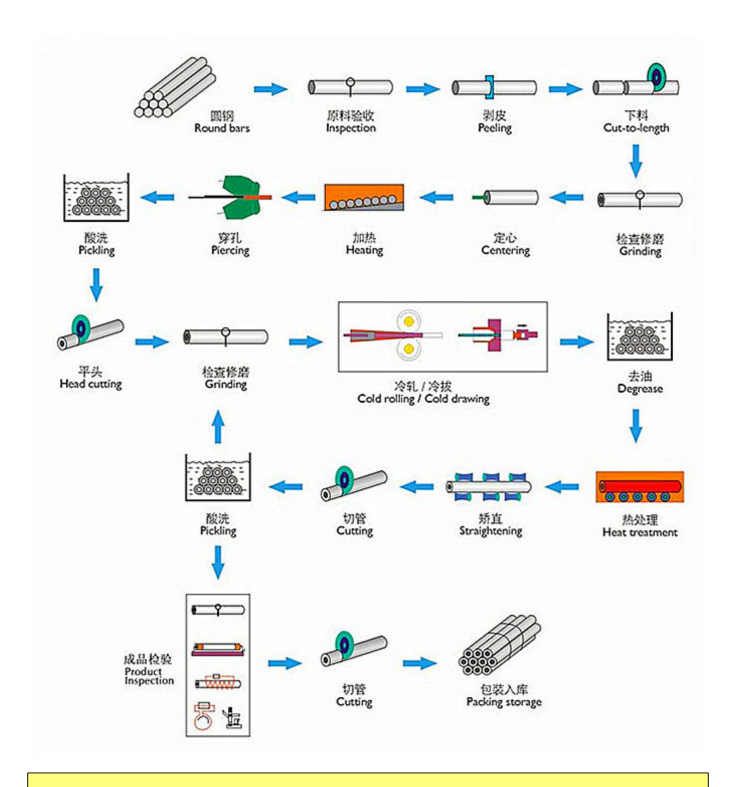
Seamless Pipe For Mechanical



Seamless steel tube used in machining is one of the most commonly used types of seamless steel tube. Seamless steel pipe has hollow section, no weld from top to bottom. Compared with round steel and other solid steel, seamless steel tube has the same bending and torsional strength, and the weight is lighter. It is a kind of economic section steel, widely used in the manufacture of structural parts and mechanical parts, such as oil drill pipe, bicycle frame and steel scaffolding used in construction.

process



Product link: https://www.hnssd.com/seamless-pipe-for-mechanical.html