

## Now Available: Dura-Tube®

Save time and money with Dura-Tube®, produced using either a continuously cast or trepanned process, now available in a variety of sizes and grades. Most machined parts require

boring a hole—a time-intensive machining operation. Dura-Tube is lighter weight, saves on freight and cuts out the boring operation – saving time and money

## **Applications\***



Oil & Gas

- Slips
- Bit sleeves
- Packers

\* sample representation only



**Transportation** 

- Cylinder liners
- Sheaves
- Bushings
- Gears

## Why Dura-Tube?

- Reduced material cost
- Improved concentricity
- Minimum stock removal compared to centrifugal castings
- Eliminates time consuming drilling operation



Backed by Dura-Bar's Zero Defect Guarantee, Dura-Tube is available through our network and distributors which can be found at www.dura-bar.com/buy

## **Sizes & Grades**

Process	Grade	O.D.
Continuously Cast	G2P	< 6.375"
Trepan	G2 SSDI 65-45-12 80-55-06	> 6.375"





Ball seats