

Now Available:

Solution Strengthened Ductile Iron - SSDI

With improved strength and ductility, SSDI is an excellent alternative to 1045 steel used in a variety of oil & gas and fluid power applications. One of the key features of SSDI is the enhanced machinability due to the addition of silicon. Machining trials yielded approximately 30 percent greater productivity in addition to no negative impact in tool wear.

Applications*



Fluid Power



Oil & Gas

Plug valve inserts

- Compressor rotors
- Hydraulic manifolds and cylinders
- Crossheads

Mechanical Properties

75,000 Tensile strength, psi min.: 55,000 Yield strength, psi min.: 15% Elongation, % min.:

Why SSDI?

- Better consistency
- Improved machinability
- Improved strength and ductility

30% Productivity

with no negative impact in tool wear

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





^{*} sample representation only