Austempered Ductile Iron
Application Data

Austempered ductile iron or A.D.I. as it is commonly called, is a ductile iron which is processed by a special heat treatment. The heat treatment requires an interrupted quench usually into a salt bath. The resulting material has a combination of exceptional strength and toughness, meeting and often exceeding those of alloy steels. This, in conjunction with ductile irons’ superior castability, results in a material which can be used to cast more complex shapes, with a greater certainty of consistent quality, and often at less cost.

Typical applications for A.D.I. are where high strength is needed, and where excellent wear resistance and fatigue strength are required. Such an application is gears, and A.D.I. has been used with great success. This tough work-hardening material has proved to be an excellent replacement for hardened steels. The use of A.D.I. can result in less weight, reduced number of components, and quieter running. Due to the lower modulus of A.D.I. better face to face contact can be achieved which reduces Hertzian or contact stress on the teeth surfaces. Also A.D.I. will work harden which adds to the contact fatigue strength. As a result, gear face widths and diameters can be reduced which will make the gear run better axially and reduces weight, and at the same time provide better protection under overload conditions. The superior tribological properties of A.D.I. have resulted in the elimination of bronze bearing bushings, and will allow the gears to run temporarily without lubrication. Due to the type of matrix structure, the softer grades of A.D.I. can be shot-peened to double the root fatigue strength.

Another common application of A.D.I. has been crankshafts and axles. The majority of sealed-for-life refrigeration units are made with austempered crankshafts. Axle applications benefit from the materials lack of notch sensitivity, good fatigue strength, and reasonable machinability.

The railroad industry has an immense application both in retarders and rolling stock. A.D.I. is very popular for retarder brake shoes, where its superior quietness and wear resistance is well received in urban semi residential communities. A.D.I. brake beams have also been shown to outlast steel beams, and withstand the cold weather, at more than 20% less cost.

For low speed rolling stock A.D.I. wheels have been very successful in Europe. It has been shown that A.D.I. railroad wheels can take larger loads than quenched and tempered steel wheels of the same hardness. A.D.I. will also wear better when sliding between the rail and wheel exceeds more than 10%. One caveat to A.D.I. is that it should not be used in applications where the temperature exceeds 300°C. (570°F) for consistently long periods. Thus high speed train wheels are not an appropriate application, nor are wheels which are braked by peripheral blocks.

The military is becoming a major user of A.D.I. for shells and projectiles. Also steel forged track shoes are being replaced with A.D.I. It is estimated that over 50,000 tons are presently produced for these military applications.

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and that this will grow to over 100,000 tons within the next five years. Track shoes in A.D.I. have also been very successful both in construction, and earth moving equipment.

Other typical applications are:

- Abrasive Protection Liners
- Connecting Rods
- Bearing Sleeves
- Crankshafts
- Brake Shoes
- Cultivating Tools
- Bushing Sleeves
- Differential Spiders
- Cable Drums
- Drive Shafts
- Camshafts
- Engine Mounting Brackets
- Chain Sprockets
- Friction Blocks
- Railway Car Wheels
- Ground Engaging Tools
- Rollers and Sprockets
- Guide Rollers
- Shredder Knives
- Hydraulic Pump Bodies
- Steering Knuckles
- Piston Sleeves
- Trolley Wheels
- Pulleys
- Wear Plates and Guides
- Pump Impellers
- Wire Guides
- Rack and Pinion Gearing

Machining of A.D.I.
Machining of A.D.I. is generally speaking, possible, using normal machining techniques. Only the tapping of small diameter holes (especially dead end) and scraping of the softest type is very difficult due to work hardening. It is however common practice to machine to near final size and then heat treat. This is possible because the heat treatment is considered “soft”, and the consequent volume changes are small, and predictable with volume expansion of between only 0.2% - 0.4%.

Some factors which influence the selection of A.D.I.
- Up to 40% less cost than hardened steel forgings.
- Lower operating noise levels.
- 10% less weight than steel.
- Better wear than case hardened steel.
- Excellent resistance to crack propagation.
- Good impact strength to -120° F.
- Work hardening.

For further information about the use and selection of A.D.I. talk to your Willman representative or call our engineering staff at the address below.

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