

## Fluid Power Tubing



SOLUTIONS FOR THE METALS INDUSTRY

### TUBULAR PRODUCT EXPERTS

AARIS LLC specializes in providing metallic tubular products for use in diverse applications such as Structural components, Fluid Power, Power generation, OCTG, and Mobile equipment.

We provide a full range of tubular products supported by in-house logistics management. This allows us to offer one stop solutions to our clients, leading to obtaining preferred vendor status from them.

Our approach is to acquire an in-depth understanding of the target application, product requirement and the business environment. We employ our team of experienced professionals with over 100 years of combined tubular industry knowledge to develop the best solution for effective fulfillment of the requirement.

We strive to continuously improve our processes, resources and systems to enable us to deliver exceptional value to our clients.

### HIGHLIGHTS

- In-depth knowledge of engineering, products and applications
- Strong relationships with manufacturers worldwide with registered quality systems (QS 9000, TS 16949)
- Global Supply Chain Management and Logistics expertise
- Competitive lead-times



## Fluid Power Tubing

AARIS LLC provides precision tubular products for the hydraulic cylinder, pneumatic cylinder and flow control devices.

### Products we offer that cater to these applications:

#### Tube- Welded Drawn-Over-Mandrel

Specifications: A513 T5 and T6 (SSID) brite surface  
Grades: 1010, 1018, 1026, ST 52  
Size range: 0.375"-4.000" OD up to 0.219" wall

#### Tube- Seamless Cold Drawn

Specifications: ASTM A519, DIN 2391  
Grades: 1020, 1026, 1035, 1040, ST52  
Size Range: 1.500"-20" OD up to 2.000" wall

##### Ready to hone- Seamless:

Specifications: ASTM A519, DIN 2391  
Grades: ST 52  
Size Range: 5.500"-14.000" OD up to 1.500" wall

#### Tube- Welded Hydraulic

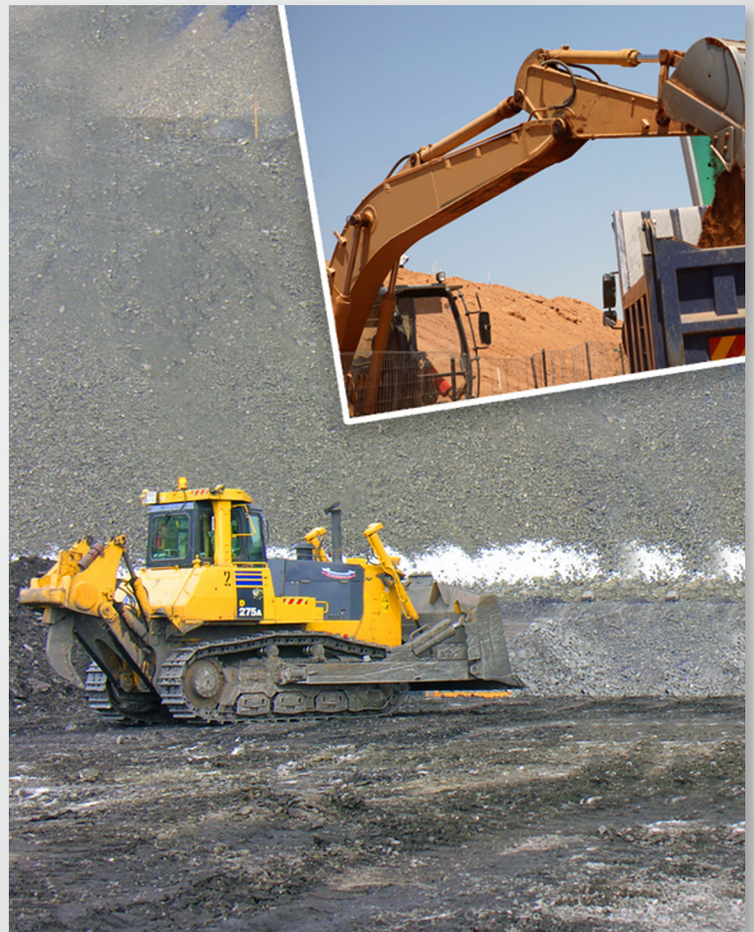
Specifications: ASTM A214, SAE J525 brite surface  
Grades: 1008, 1010  
Size Range: 0.375"-2.500" OD up to 0.134" wall

#### Tube- Seamless Hydraulic

Specifications: ASTM A179, SAE J524  
Grades: 1008, 1010, 1018  
Size Range: 0.250"-2.500" OD up to 0.134" wall

#### Tube- Seamless Aluminum

Specifications: ASTM B210, B241  
Grades: 6061, 6063  
Size Range: 0.125"-4.000" OD up to 0.500" wall



For Products, Sizes and Grades Not Listed — Please Inquire