



### **Round Shaped Wire**

max: 21.00mm (0.827")min: 0.025mm (0.001")



# Rectangle Shaped Wire

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 meters
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



### Ribbon/Tape/Foil Shaped Wire

• max width: 8mm (0.315")

• min thickness: 0.035mm (0.0013")

• max ratio width/thickness 30 : 1







#### **Oval Shaped Wire**

Also known as: Orb/Stud

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



### T Shaped Wire

Also known as: Inverse T, Upside Down T

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.







# **Strand Shaped Wire**

max: 20.00mm (0.787")min: 0.40mm (0.0157")



## **D** Shaped Wire

Also known as: shaped half-round rectangle

- Up to 8mm (0.315") in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 meters
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



# Half Round Shaped Wire







Also known as: Semi-circular

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 meters
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



#### **Double D Shaped Wire**

Also known as: Semi-oval/irregular oval/irregular orb

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



# **Square Shaped Wire**

- Up to 8mm (0.315") in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish







- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



#### **Arc Shaped Wire**

Also known as: Moon shaped

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



# Rail Shaped Wire

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 meters
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.

Electrolux Macedonia Bitola/Europe +389(0)47 203 330







#### **Triangle Shaped Wire**

- Up to 8mm (0.315") in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



### **Convoluted Shaped Wire**

Also known as: Star shaped

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 meters
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



### Trapezoidal Shaped Wire







Also known as: Irregular-rectangle

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness) Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



#### **Angle Shaped Wire**

Also known as: Angular

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



# Wedge Shaped Wire

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish







- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.

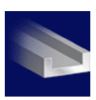


#### **Channel Shaped Wire**

Also known as: Square Grooved/Grooved

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



### **Champhered Shaped Wire**

Also known as: Chamfered

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

Electrolux Macedonia Bitola/Europe +389(0)47 203 330

www.electrolux.mk www.elektroluks.mk www.elektroluks.eu electrolux@t-home.mk elektroluks@t-home.mk





These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.



#### T Shaped Wire

Also known as: Inverse T, Upside Down T

- Up to 12.00mm in width (Size is subject to alloy, thickness and hardness)
- Available in hard, bright annealed and special temper finish
- Cut lengths of 50mm 3 metres
- Coils, spools and bulk reels are available

These alloys can be used in any environment that requires resistance to heat and corrosion but where the mechanical properties of the metal must be retained.

