

Buying list for Srping wires.

Size	Specification	Usage	Packaging	Price Kg/ CIF
2.6mm	<p>MJ Ungalvanized High Carbon steel wire(SW-C) 2.6mm Usage : Clamp</p> <p>Dimension : -0.040 (ours 2.590mm) Ovality : max 0.040 (0.006) Tensile strength : 1670~1910N/mm² (1696) Torsion Value(turns) : min 15 (35)</p> <p>C : 0.690~0.760% (0.720%), Si : 0.150~0.350%(0.208%), Mn : 0.600~0.900%(0.679%) P : MAX 0.030% (0.021%) S : MAX 0.030 (0.005%)</p>	Clamps	200kg roll	0.885
3.2mm	<p>72B Ungalvanized High carbon steel wire (SW-C) 3.2mm Specification : KS D 3510</p> <p>Usage : Tensile high quality springs, Pressured springs for washing machine.</p> <p>Tensile Strength : 1570~1810(N/NM²), ours 1652 C : 0.690~0.760%(ours 0.750) Si : 0.150~0.350%(0.220), Mn : 0.600~0.900%(0.760), P : 0~0.030%(0.008), S: 0~0.030%(0.004) Torsion value(Turns) : 35 Ovality : max 0.040(0.010)</p>	High tens	1 Ton carr	0.885
3.8mm	<p>Ungalvanized Steel wire carbon(SW-C) 3.8mm Specification : KS D 3510</p> <p>Usage : Tensile high quality springs, Pressured springs for washing machine.</p> <p>Tensile Strength : 1570~1810(N/NM²), ours 1652 C : 0.690~0.760%(ours 0.750) Si : 0.150~0.350%(0.220), Mn : 0.600~0.900%(0.760), P : 0~0.030%(0.008), S: 0~0.030%(0.004) Torsion value(Turns) : 35 Ovality : max 0.040(0.010)</p>	High tens	1 Ton carr	0.885

2.0mm	<p>72B Ungalvanized High carbon steel wire (SW-C) 2.0mm Usage : Clamp</p> <p>Ovality : max 0.040 (0.006) Tensile strength : 1670~1910N/mm² (1696) Torsion Value(turns) : min 15 (35)</p> <p>C : 0.690~0.760% (0.720%), Si : 0.150~0.350%(0.208%), Mn : 0.600~0.900%(0.679%) P : MAX 0.030% (0.021%) S : MAX 0.030 (0.005%)</p>	Clamp rin	200kg roll	0.885
3.4mm	<p>Ungalvanized High Carbon steel wire(SW-C) 3.4mm Usage : High tensile spring. (Rolled)</p> <p>Specification - C : 0.690~0.760%, Our current product (0.750%) Si : 0.150~0.350% (0.230%) Mn : 0.600~0.900% (0.770%) P : 0~0.030% (0.013%) S : 0~0.030% (0.011%)</p> <p>Tensile Strength : 1570~1770 (1673) Torsion Value : 47</p>	Rolled sp	1 Ton carr	0.885
2.8mm	<p>Ungalvanized high carbon steel wire(SW-C) 2.8mm Specification : KS D 3510</p> <p>Usage : Tensile high quality springs, Pressured springs for washing machine.</p> <p>Tensile Strength : 1620~1860(N/NM²), ours 1726 C : 0.690~0.760%(ours 0.740) Si : 0.150~0.350%(0.240), Mn : 0.600~0.900%(0.770), P : 0~0.030%(0.016), S: 0~0.030%(0.007) Torsion value(Turns) : 41 Ovality : max 0.040(0.010)</p>	Rolled springs	0.885	

2.6mm	<p>Ungalvanized high carbon steel wire (SW-C) 2.6mm</p> <p>Usage : Tensile high quality springs, Pressured springs</p> <p>Dimension : -0.040 (ours 2.595mm) Ovality : max 0.040 (0.006) Tensile strength : 1670~1910N/mm² (1793) Torsion Value(turns) : min 15 (35)</p> <p>C : 0.690~0.760% (0.750%), Si : 0.150~0.350%(0.210%), Mn : 0.600~0.900%(0.770%) P : MAX 0.030% (0.015%) S : MAX 0.030 (0.011%)</p>	Rolled sp	200kg roll	0.885
3.0mm	<p>Ungalvanized high carbon steel wire(SW-C) 3.0mm</p> <p>Specification : KS D 3510</p> <p>Usage : U-shaped wire</p> <p>Tensile Strength : 1570~1810(N/NM²), ours 1652 C : 0.690~0.760%(ours 0.750) Si : 0.150~0.350%(0.220), Mn : 0.600~0.900%(0.760), P : 0~0.030%(0.008), S: 0~0.030%(0.004) Torsion value(Turns) : 35 Ovality : max 0.040(0.010)</p>	U-shaped wire	It must be straight . No twisting or distortion.	0.885
5.0mm	<p>Low carbon steel wire</p> <p>Specification - N/A</p>	Parts of car seats		0.655
1.8mm Aluminized wire	<p>1.8mm Aluminized carbon steel wire.</p> <p>Tensile Strength : 1770~2010(N/NM²), ours 1798.0 C : 0.690~0.760%(ours 0.708) Si : 0.150~0.350%(0.208), Mn : 0.600~0.900%(0.696), P : 0~0.030%(0.019), S: 0~0.030%(0.005) Torsion value(Turns) : 35 Ovality : max 0.030(0.010)</p>	O-Ring	200kg roll	1.17

<p>T 300mm x W 800mm Flat wire</p>	<p>72B-High carbon steel Commodity : Finished Hard rolled flat wire (ungalvanized) Usage : High tensile cord reel in seat belt of automobile.</p> <p>Specification - C : 0.680~0.720%, Our current product (0.711%) Si : 0.120~0.250% (0.180%) Mn : 0.450~0.700% (0.453%) P : 0~0.030% (0.009%) S : 0~0.030% (0.009%)</p> <p>Dimension (mm) - T1 : 0.290~0.310mm (0.300mm) W : 7.900~8.100mm (8.00mm)</p> <p>Hardness : 651.0 Hv Tensile Strength: 212 kg/NM² Camber (1M) : 1~2mm</p>		<p>Cord-reel spring of Seat belts</p>	<p>200kg roll 1.26</p>
<p>0.8mm SUS 304</p>	<p>Stainless wire-- SUS 304 Usage : Tensile spring Size : 0.8mm</p> <p>C: 0.0720 Si: 0.3900 Mn: 1.2200 P: 0.0300 S: 0.0030 Ni : 8.4300 Cr: 18.000</p> <p>Tensile strength(N/nm²) : 1650.0~1900.0 (ours is 1852.6)</p>		<p>Tensile s 50~100g ro</p>	<p>3.87</p>

