

用途 Application:

● 用于电力电缆、电话电缆等 Used in electric cables, telephone cables, etc

表面状态 Surface coating

● 镀锌 Galvanized

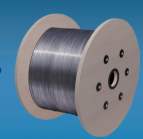
特点 Characteristics: `

- 低碳软状态或高碳硬状态 Low carbon tempered or high carbon hard-drawn
- 表面光亮, 耐腐蚀 Shiny surface, good corrosion prevention

包装方式 Packing types:

- 工字轮 Spool
- 脱件 Coil

铠装电缆钢丝 STEEL WIRES FOR ARMORING CABLE



使用注意事项 Remarks during use and handling:

- 运输过程中应轻提轻放,防止撞击损坏钢丝,防潮并严禁淋雨,钢丝应储存在干燥的室内
 - During transportation, handle with care, avoid bumping and damaging the steel wires. Moisture and rain prohibited. Steel wires must be stored in dry warehouses.
- 使用时应注意钢丝放线方向,并注意放线张力的一致性
 Pay attention to the direction of steel wire when paying-off. Be sure the spool is rotating freely as to achieve identical tension.
- 如多次使用,剩余钢丝必须及时重新包裹,防止钢丝表面氧化变质
 If the single unit package can not be used up, the remained wire should be repacked to avoid oxidizing.



公称直径 Nominal diameter	低碳,软态 Low carbon, tempered		高碳,硬态 High carbon, hard-drawn	
mm	直径公差 Tolerance mm	抗拉强度 Tensile strength MPa	直径公差 Tolerance mm	抗拉强度 Tensile strength MPa
0.8	±0.03	350~500	±0.01	1770~2060
0.9	±0.03		±0.01	1770~2060
1.0	±0.03		±0.01	1770~2060
1.2	±0.05		±0.02	1770~2060
1.4	±0.05		±0.02	1570~1960
1.6	±0.05		±0.02	1570~1960
1.8	±0.05			
2.0	±0.05			
2.2	±0.08			
2.3	±0.08		-	
2.6	±0.08			
2.9	±0.08			
3.2	±0.08			

注:按YB、EN、ISO、JIS、ASTM等,也可根据顾客的技术要求生产。

NOTE: In accordance with YB, EN, ISO, JIS, ASTM standard etc., as well as customers' requests.