

**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:**

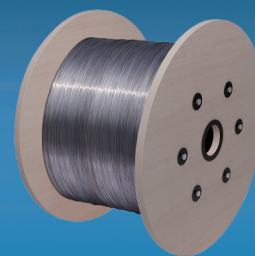
- 低碳软状态或高碳硬状态 Low carbon tempered or high carbon hard-drawn
- 表面光亮，耐腐蚀 Shiny surface, good corrosion prevention

**包装方式 Packing types:**

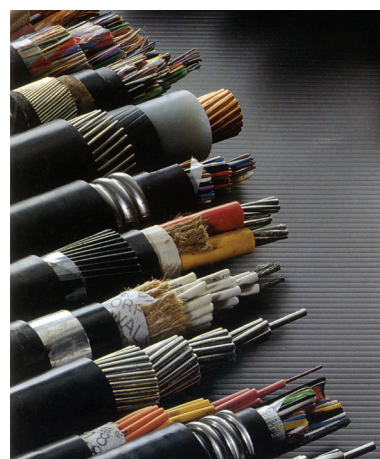
- 工字轮 Spool
- 脱件 Coil

# 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<br>Nominal diameter<br><br>mm | 低碳，软态<br>Low carbon, tempered |                                 | 高碳，硬态<br>High carbon, hard-drawn |                                 |
|------------------------------------|-------------------------------|---------------------------------|----------------------------------|---------------------------------|
|                                    | 直径公差<br>Tolerance<br>mm       | 抗拉强度<br>Tensile strength<br>MPa | 直径公差<br>Tolerance<br>mm          | 抗拉强度<br>Tensile strength<br>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.