

用途 Application:

- 汽车工业 Used in auto industry

表面状态 Surface coating:

- 镀锌 Galvanized

包装方式 Packing type:

- 工字轮 Spool

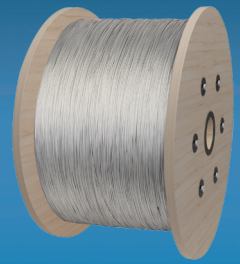
特点 Characteristics:

- 直线性好 Good linearity
- 高疲劳性能 High fatigue performance
- 高耐盐雾性能 High salt spray resistance
- 直径公差小、柔软 Small tolerance, flexible

标准 Standard:

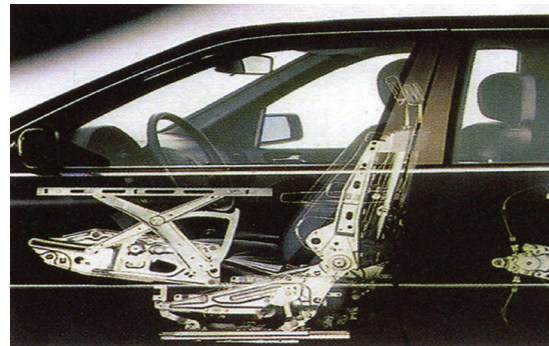
- 按Q/320281PM06, 也可根据顾客的技术要求生产
In accordance with Q/320281PM06, as well as customers' requests

汽车用柔性钢丝绳 FLEXIBLE STEEL WIRE ROPES FOR AUTOMOBILE



使用注意事项 Remarks during use and handling:

- 运输过程中应轻提轻放, 防止撞击损坏外包装, 防潮并严禁淋雨, 钢丝绳应储存在干燥通风的室内
During transportation, handle with care, avoid bumping and damaging the outer packing materials. Moisture and rain prohibited. Steel wire ropes must be stored in dry and well ventilated indoors.
- 使用过程中应采用工字轮退转放线并注意放线方向, 避免产生附加应力
Pay attention to directions of pay-off and take-up to avoid generating additional stress.
- 现场使用中, 应注意钢丝绳穿行方向, 避免产生附加应力及钢丝绳弯折
At work site, pay attention to the threading direction and avoid additional stress and curving of the wire ropes.



汽车用柔性钢丝绳产品 技术参数 Technical parameters

6×7-IWS

公称直径 Nominal diameter	允许偏差 Tolerance	伸长率 Elongation		绳最小破断 拉力 Min. B/L	动态法 疲劳 Dynamic fatigue	静态法 疲劳 Static fatigue	切断处直径允 许增大值 Allowable increase of diameter at cut end	参考重量 Approximate weight
		弹性 Elastic	永久 Permanent					
mm		%		N	$\times 10^3$	$\times 10^4$	mm	g/m
1.50	+0.15 0	≤0.9	≤0.1	1800	3	10	0.22	9.6
1.80	+0.08 -0.08			3000	--	6	0.25	13.4

8×7+1×19

公称直径 Nominal diameter	允许偏差 Tolerance	伸长率 Elongation		绳最小破断 拉力 Min. B/L	动态法 疲劳 Dynamic fatigue	静态法 疲劳 Static fatigue	切断处直径允 许增大值 Allowable increase of diameter at cut end	参考重量 Approximate weight
		弹性 Elastic	永久 Permanent					
mm		%		N	$\times 10^3$	$\times 10^4$	mm	g/m
1.50	+0.08 -0.08	≤0.9	≤0.1	2400	7	20	0.22	9.9
1.80	+0.08 -0.08			3000	--	12	0.25	13.6

8×7+1×19W

公称直径 Nominal diameter	允许偏差 Tolerance	伸长率 Elongation		绳最小破断 拉力 Min. B/L	动态法 疲劳 Dynamic fatigue	静态法 疲劳 Static fatigue	切断处直径允 许增大值 Allowable increase of diameter at cut end	参考重量 Approximate weight
		弹性 Elastic	永久 Permanent					
mm		%		N	$\times 10^3$	$\times 10^4$	mm	g/m
1.50	+0.08 -0.08	≤0.9	≤0.1	2400	9	20	0.22	9.9

注：根据顾客需要，还可提供其他结构、规格、抗拉强度的产品。

NOTE: Engineering design can be provided according to customers' requests.