**钢 丝 绳 检 测 报 告**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 报告编号：bgbh | | | | | |  | |  | | | | |  | |  | | | | | | 报告日期：bgrq | | | | | | |
| 产品名称 | | | cpmc | | | 产品标准 | | cpbz | | | | | 产品编号 | | cpbh | | | | | | 委托号 | | wth | | | | |
| 规格(mm) | | | gg | | 结构 | jg | | | | 强度级别(N/mm²) | | | qdjb | | 表面状态 | | | | | bmzt | | | 捻法 | | nf | | |
| 检测标准 | | | jcbz | | | | | | | | | | 样品状态 | | ypzt | | | 记录号 | | jlh | | | 温度（℃） | | | wd | |
| 最小钢丝破断拉力总和(kN) | | | | | | leastbreak | | | | | 实测钢丝破断拉力总和(kN) | | | | | | | | testbreak | | | | | | | | |
| 拆  股  钢  丝 | 公称直径(mm) | | | ppp000 | | | ppp111 | | ppp222 | | ppp333 | | ppp444 | | | ppp555 | | | ppp666 | | | ppp777 | | ppp888 | | | |
| 钢丝根数 | | | bbb000 | | | bbb111 | | bbb222 | | bbb333 | | bbb444 | | | bbb555 | | | bbb666 | | | bbb777 | | bbb888 | | | |
| 公称抗拉强度( N/mm²) | | | ccc000 | | | ccc111 | | ccc222 | | ccc333 | | ccc444 | | | ccc555 | | | ccc666 | | | ccc777 | | ccc888 | | | |
| 直径标准值(mm) | | | ddd000 | | | ddd111 | | ddd222 | | ddd333 | | ddd444 | | | ddd555 | | | ddd666 | | | ddd777 | | ddd888 | | | |
| 直径实测值(mm) | | | eee000 | | | eee111 | | eee222 | | eee333 | | eee444 | | | eee555 | | | eee666 | | | eee777 | | eee888 | | | |
| pdorqd | | | fff000 | | | fff111 | | fff222 | | fff333 | | fff444 | | | fff555 | | | fff666 | | | fff777 | | fff888 | | | |
| scpdorqd | | | ggg000 | | | ggg111 | | ggg222 | | ggg333 | | ggg444 | | | ggg555 | | | ggg666 | | | ggg777 | | ggg888 | | | |
| 打结率标准值（%） | | | hhh000 | | | hhh111 | | hhh222 | | hhh333 | | hhh444 | | | hhh555 | | | hhh666 | | | hhh777 | | hhh888 | | | |
| 打结率实测值（%） | | | mmm000 | | | mmm111 | | mmm222 | | mmm333 | | mmm444 | | | mmm555 | | | mmm666 | | | mmm777 | | mmm888 | | | |
| 3600扭转标准值（次） | | | qqq000 | | | qqq111 | | qqq222 | | qqq333 | | qqq444 | | | qqq555 | | | qqq666 | | | qqq777 | | qqq888 | | | |
| 3600扭转实测值（次） | | | rrr000 | | | rrr111 | | rrr222 | | rrr333 | | rrr444 | | | rrr555 | | | rrr666 | | | rrr777 | | rrr888 | | | |
| 1800弯曲标准值（次） | | | sss000 | | | sss111 | | sss222 | | sss333 | | sss444 | | | sss555 | | | sss666 | | | sss777 | | sss888 | | | |
| 1800弯曲实测值（次） | | | kkk000 | | | kkk111 | | kkk222 | | kkk333 | | kkk444 | | | kkk555 | | | kkk666 | | | kkk777 | | kkk888 | | | |
| 锌层重量标准值（g/m²) | | | yyy000 | | | yyy111 | | yyy222 | | yyy333 | | yyy444 | | | yyy555 | | | yyy666 | | | yyy777 | | yyy888 | | | |
| 锌层重量实测值（g/m²) | | | zzz000 | | | zzz111 | | zzz222 | | zzz333 | | zzz444 | | | zzz555 | | | zzz666 | | | zzz777 | | zzz888 | | | |
| 综合判定 | | evaluation | | | | | | | | | | | | | | | | | | | | | | | | | |
| 备 注 | | memo | | | | | | | | | | | | | | | | | | | | | | | | | |
| 批准： | | | | |  |  | | 审核: | |  | |  | |  |  | | 检测： | | | |  | |  | | | |  |