**1100铝卷**具有高塑性、耐腐蚀、导电性和导热性。1100铝卷可气焊、氢焊和接触焊。在加工中可承受各种压力加工和拉伸、弯曲。

1100 aluminum coil features high ductility, corrosion resistance, electrical conductivity, and thermal conductivity. It can be welded through gas welding, hydrogen welding, and contact welding. It can withstand various pressure processing, stretching, and bending during processing.**应用：**

1、1100铝卷可用于动力电池软连接、电容器外壳、道路标牌、建筑外墙等。

2、1100铝卷可用于CTP/PS版基、铝塑板、灯具料、电池防爆阀、极耳料等。

Applications:
1. 1100 aluminum coil can be used for power battery soft connections, capacitor housings, road signs, building exteriors, etc.

2. 1100 aluminum coil can be used for CTP/PS plate bases, aluminum-plastic panels, lamp materials, battery explosion-proof valves, pole ear materials, etc.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 合金ALLOY | 状态TEMPER | 厚度GAUGE | 宽度WIDTH | 长度LENGTH |
| 1100 | O、H14、H18、H22、H24,etc. | 0.1-4.5mm0.0039”-0.1772“ | 400-2650mm15.748”-104.331“ | C |