| 产品大类      | 标准号      | 代表牌号  | 厚度        | 宽度       | 用途及特点  |
|-----------|----------|-------|-----------|----------|--|
| 高强度无间隙原子钢 | Q/ASB 89 | 170P1 |           |          | 冲压用,具有良好的冲压性能同时有高的强度,对部件减薄有利,适用于对抗凹陷性能有较高要求的零部件,主要用于汽车面板冲压用或深冲用。With excellent drawing capability, high strength and favorableness in part thickness reduction, they are used for drawing purposes and suitable to manufacturing parts with relatively high requirements for dinge-resistant performance.  |
|           |          | 210P1 | 0. 6-2. 0 | 900-1580 | 一般用,有高的强度,对部件减薄有利,适用于对抗凹陷性能有较高要求的零部件,主要用于汽车内部结构件一般用或冲压用。 With high strength and favorableness in part thickness reduction, they are used for commercial purposes and suitable to manufacturing parts with relatively high requirements for dinge-resistant performance. With high strength and favorableness in part thickness reduction, they are used for commercial purposes and suitable to manufacturing parts with relatively high requirements for dinge-resistant performance. |
|           |          | 250P1 |           |          | 结构用,有高的强度,对部件减薄有利,适用于制作抗凹陷性能有较高要求的零部件,主要用于汽车内部结构件结构用或一般用。 With high strength and favorableness in part thickness reduction, they are used for structural purposes and suitable to manufacturing parts with relatively high requirements for dinge-resistant performance.   |