

产品大类		标准号	代表牌号	厚度	宽度	用途及特点
低碳及超低碳钢 Low carbon and ultra-low carbon steel	CQ	Q/TAT 331 JIS G 3141	SPCC	0.4-2.0	900-1580	一般用,具有一定的延展性,适用于简单成形,弯曲或焊接加工。 General use, with a certain amount of ductility, suitable for simple forming, bending or welding processing
		Q/TAT 332 EN 10130	DC01、St12			
		Q/TAT 333 ASTM A1008/A1008M	CS B			
	DQ	Q/TAT 331 JIS G 3141	SPCD	0.4-2.0	900-1580	冲压用,具有比一般级较大的延展性,适用于制造冲压成形及较复杂变形加工的零部件。 General stamping, with ductility than the general level of the larger, suitable for use in the manufacture of stamping parts processing and complex deformation
		Q/TAT 332 EN 10130	DC03、St13			
		Q/TAT 333 ASTM A1008/A1008M	DS A、DS B、DS C			
	DDQ	Q/TAT 331 JIS G 3141	SPCE	0.6-2.0	900-1580	深冲压用,具有比冲压级更大的延展性,适用于制造深冲压成形及复杂加工的零部件。 Deep stamping, with greater ductility than stamping grade, suitable for use in the manufacture of deep stamping and machining complex parts
		Q/TAT 332 EN 10130	DC04、St14			
		Q/TAT 333 ASTM A1008/A1008M	DDS			
	EDDQ	Q/TAT 331 JIS G 3141	SPCF	0.6-2.0	900-1580	特深冲用,具有比深冲压级更大的延展性,适用于制造特深冲压成形及更复杂加工的零部件。 Extra deep drawing, with greater ductility than the deep drawing level, applicable to the manufacture of ultra deep stamping and more complex processing parts
		Q/TAT 332 EN 10130	DC05、St15			
		Q/TAT 333 ASTM A1008/A1008M	EDDS			

低碳及超低碳钢 Low carbon and ultra-low carbon steel	SEDDQ	Q/TAT 331 JIS G 3141	SPCG	0.6-2.0	900-1580	超深冲压用,具有比特 深冲压级更大的延展 性,深冲性及拉延性均 优于 EDDQ, 适用于制 造特深冲压成形及更 复杂加工的零部件。 Ultra deep stamping, higher than that of EDDQ deep drawing properties and drawing, suitable for use in the manufacture of ultra deep stamping and more complex processing parts
		Q/TAT 332 EN 10130	DC06、DC07、St16、 St17			
		Q/TAT 333 ASTM A1008/A1008M	EDDS			