

产品大类	标准号	代表牌号	厚度	宽度	用途及特点
高强相变诱导塑性钢板及带钢 High strength transformation induced plasticity steel plate and strip	Q/ASB 89.6	CR380/590TRIP	0.8-2.0	900-1500	钢的显微组织为铁素体、贝氏体和残余奥氏体，其中残余奥氏体的含量少于 5%。在成形过程中，残余奥氏体可变相为马氏体组织，由于其较高的加工硬化率，这种钢具有较高的均匀伸长率和较高的抗拉强度，在同等抗拉强度水平下较双相钢具有更高的延伸率，主要用于汽车各种结构件、加强件。 The microstructure of steel is ferrite, bainite and retained austenite, which retained austenite content less than 5%. In the forming process, residual austenite can be disguised as martensite, due to the work hardening of its higher rate of this steel has high tensile strength, elongation and higher, mainly used for automobile various structural parts, reinforcement.
		CR400/690TR			
		CR420/780TRIP			
		CR450/980TRIP			