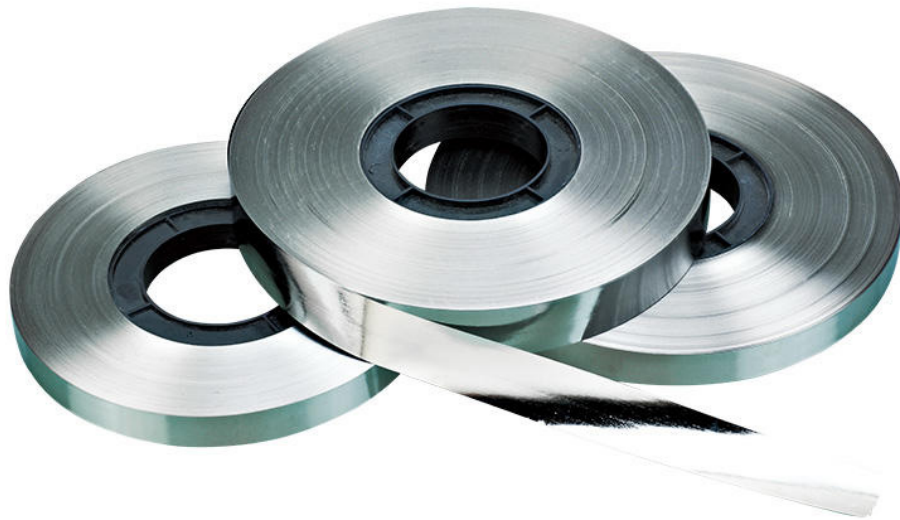




Characteristic of Fe-based Amorphous Ribbon

Saturate induction / Bs (T)	1.56	Magnetostriction / λ_s	27×10^{-6}
Curie temperature ($^{\circ}\text{C}$)	400	Density ρ (g/cm^3)	7.18
Crystallization ($^{\circ}\text{C}$)	515	Resistivity δ ($\mu\Omega \cdot \text{cm}$)	130
Hardness / Hv	960	Coercivity / Hc (A/m)	<4





Specification of Fe-based Amorphous Ribbon

Part No.	Width (mm)	Thickness (μm)
J1K101030282	3	27
J1K101035282	3.5	27
J1K101045282	4.5	27
J1K101050282	5	27
J1K101060282	6	27
J1K101065282	6.5	27
J1K101080282	8	27
J1K101100282	10	27
J1K101150282	15	27
J1K101200282	20	27
J1K101250282	25	27
J1K101300282	30	27
J1K101350282	35	27
J1K101400282	40	27
J1K101450282	45	27
J1K101500282	50	27
J1K101550282	55	27
J1K101600282	60	27
J1K101650282	65	27
J1K101700282	70	27
J1K101800282	80	27

Note: Customized sizes available.

