



铭客AT1200是一种奥氏体不锈钢钢带,其特点是:

MINGKE AT1200 is an austenitic stainless steel and it is characterized by:

- 良好的静态强度 Good static strength
- 良好的耐磨性 Good wear resistance
- •很好的可修复性 Very good repairability
- 极好的疲劳强度 Very good fatigue strength
 极好的耐腐蚀性 Very good corrosion resistance

它是一种具有良好耐磨性的高耐腐蚀钢带,使其成为食品和化学工业(冷却,冷冻和干燥过程)的通用选择。

It is a high corrosion resistant steel with good wear resistance. This makes it the universal choice for food and chemical industries (cooling, freezing and drying processes).

化学成分(公称值)

Chemical Composition (Nominal) %

碳c	锰 Mn	磷 P	硫 s	硅 Si	铬Cr	镍 Ni	氮N	铁 Fe
≤0.15	≤2.00	≪0.05	≤0.03	≤1.00	16.00-20.00	6.00-10.00	≤0.10	-

静态强度

室温下的标准强度(公称数值)

Static Strength

Standard strength at room temperature (nominal values)

参 <u>量</u> Parameters	抗拉强度 Tensile strength		屈服强度 Yield strength		延伸率 Elongation	焊接系数 Weld factor	硬度 Hardness
	Мра	Ksi	Мра	Ksi	A5(%)	Rm/Rm	HV5
母材 Parent material	1200	174	980	142	25	*	360
焊接区域 Welding area	840	122	680	98	20	0.70	*

供货范围

Scope of Supply

 长度 Length: 可定制 customize available

 宽度 Width: 800/1000/1200/1540/2000/...mm

 厚度 Thickness: 0.5/0.8/1.0/1.2 mm

 提示: 单幅钢带最宽宽度 2000mm,特殊规格可以定制。

 Tips: Max. width of a single belt is 2000mm, customized sizes via cutting is available.

*本资料中数据具代表性但并不受到绝对保证。数据亦会因材料批次不同而改变。

* The data in this sheet are typical values, but not guaranteed. The information is subject to changes in different batches of material.