

铭客CT1300钢带由回火硬化的碳钢制成,其特点是:

MINGKE CT1300 steel belt is made of hardened and tempered carbon steel and is characterized by:

极好的静态强度 Very good static strength
极好的疲劳强度 Very good fatigue strength

•极好的导热性能 Very good thermal properties

- 优异的耐磨性 Excellent wear resistance
- 良好的可维修性 Good repairability

CT1300具有坚硬、光滑的表面和黑色氧化层,使其适用于腐蚀风险低的任何应用。极好的导热性能使其非常适合用于烘烤以及液体,糊状和细粒产品的加热和干燥。

CT1300 has hard & smooth surface and a black oxide layer, which makes it suitable for any application with a low risk for corrosion. Very good thermal properties make it ideal for baking and for heating and drying of liquids, pastes and fine-grained products.

化学成分(公称值)

Chemical Composition (Nominal) %

碳 c	硅 Si	锰 Mn	磷 P	硫 s	铝 Alt	钛 Ti	镍 Ni	铜 Cu	铁 Fe
0.12	0.20	2.41	0.01	0.002	0.03	0.02	-	-	-

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	1210	175	1050	152	10	*	360
焊接区域 Welding area	1100	159	1000	145	3	0.9	*

供货范围

Scope of Supply

 长度 Length: 可定制 customize available

 宽度 Width: 600 / 800 / 1000 / 1200 / 1500 / ... mm

 厚度 / Thickness: 0.8 / 1.2 / 1.4 / 1.5 mm

 提示: 单幅钢带最宽宽度 1500mm,超过此宽度需要纵向拼接。特殊规格可以定制。

 Tips: Max. width of a single belt is 1500mm, customized sizes via cutting or longitudinal welding are 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.