

# 金属金相组织检测公司-金相组织测试公司

产品名称	金属金相组织检测公司-金相组织测试公司
公司名称	东莞市通标科技服务有限公司
价格	.00/件
规格参数	
公司地址	东莞市长安镇乌沙社区振安东路249号恒邦智创云谷11楼1125（注册地址）
联系电话	15999863527

## 产品详情

Type 种类 金属 Metal 优质钢 Special Steel	Test Item 测试项目 金属平均晶粒度测定 Determination of Average Grain Size 非金属夹杂综合评级 Microscopic examination of special steels using standard diagrams to assess the content of non-metallic inclusions
钢铁材料 steel and iron	非金属夹杂物显微评定 Determination of content of nonmetallic inclusions 铁素体晶粒延伸度测定 Determination of Grain Extension for Ferrite 钢的显微组 游离渗碳体组织分析 织评定 Determination of the micro structure for the steel Structure analysis for the free cementite
	低碳变形钢的珠光体组织分析 Structure analysis of the pearlite for the low carbon deformed steel 带状组织分析 Banded structure analysis 魏氏组织分析 Widmanstatten structure analysis 低、中碳钢球化评级 Spheroidite grade of low and medium carbon steel
不锈钢相含	不锈钢相面积含量测定

量

Phase content Determination of the phase area content for the stainless steel of stainless steel

灰铸铁金相 石墨分布形状

Metallography of grey cast iron Distributed shape of the graphite

石墨长度

Length of the graphite

珠光体数量

Number of the pearlite

碳化物分布形状

Distributed shape of the carbide

碳化物数量

Number of the carbide

磷共晶类型

Phosphorus eutectic type

磷共晶分布形状

Distributed shape of the phosphorus eutectic

磷共晶数量

Steadite quantity

球墨铸铁金相

石墨

球化分级

Metallography of ductile iron

Graphite-microstructure

Spheroidize classification

石墨大小分级

Graphite size classification

基体

铁素体和珠光体数量分级

Matrix-microstructure

Ferrite and pearlite quantity classification

磷共晶数量

steadite quantity

渗碳体数量

Spheroidal graphite\_cementite quantity

珠光体球墨铸铁零件金相

珠光体球墨铸铁零件感应淬火金相检验-金相组织

Metallography of the pearlite spheroidal graphite parts

Induction hardening metallographic examination of the pearlite spheroidal graphite parts-Microstructure examination

珠光体球墨铸铁零件感应淬火金相检验-硬化层深度的检验  
Induction hardening metallographic examination of the pearlite spheroidal graphite parts- hardened layer examination

蠕墨铸铁金相

石墨形态

Metallography of the vermicular

Graphite shape

cast iron	蠕化率 Creep ratio 珠光体数量 Pearlite quantity 磷共晶数量、类型 Quantity and type of steadite 碳化物类型、数量 Carbide type and quantity of carbides
铁素体可锻 铸铁金相 Metallography of cementite ductile cast iron	石墨形状 Graphite shape
	石墨形状分级 Graphite shape classification 石墨分布 Graphite distribution 石墨颗数 Graphite quantity 珠光体形状 Pearlite shape 珠光体残余量分级 Pearlite remainder classification 渗碳体残余量分级 Cementite remainder classification 表皮层厚度 Epidermal layer thickness
工具钢 Tool steel	工具钢大块碳化物评级 Block carbide grade of tool steel 共晶碳化不均匀性 Inhomogeneity of eutectic carbide 珠光体 Carbon tool steel-the first class picture -pearlite 网状碳化物 Netlike carbides 宏观组织 Macrostructure 脱碳 Decarburization
硬质合金金相 Metallography of hard alloy steel	硬质合金-碳化物晶粒度测定 Hard alloy-determination of carbide grain size  硬质合金-孔隙度和非化合碳的金相测定 Hard alloy-metallographic determination of porosity and non-carbide carbon
高碳铬轴承钢金相Metall	低倍组织 **级别图-中心疏松

ography of high carbon bearing steel	Macrostructu re	The first class picture -center porosity 第二级别图-一般疏松 The second class picture-general porosity 第三级别图-偏析
	显微组织	The third class picture-segregation 第四级别图-非金属夹杂物
	Microstruture	The fourth class picture-non metal inclusion 第五级别图-显微孔隙
		The fifth class picture-micro porosity 第六级别图-球退组织
		The sixth class picture annealed microstructure 第七级别图-碳化物网状
		The seventh class chart-carbide nets 第八级别图-碳化物带状
		The eighth class picture-banding carbides 第九级别图-碳化物液析
		The ninth class picture-carbide liquation 脱碳
		Decarburization
	汽车渗碳齿 轮金相	马氏体评级
	Metallograph y of the carburize gear of the automotive vehicle	Evaluation of martensite
		碳化物评级 Carbide evaluation
		表面非马氏体层测量 Depth of surface non-martensite
零件金相分 析Metallogra phic anaysis of parts	钢铁零件-渗 氮层深度测 定和金相组 织 Nitrided case depth determination and metallogr aphic structure of the steel parts	原始组织的检验 Original structure examine 渗氮层深度测定 Nitrided case depth determination 渗氮层疏松检验 Nitrided case porosity examination 渗氮扩散层中氮化物检验 Nitride examination of nitrided case
	铁基粉末冶 金烧结制品 金相Metallog raphy inspection for powder metallurgy iron-base sintering	珠光体

product

Pearlite

渗碳体

Cementite