

LKM 2344

高韧性热作钢

High Toughness Hot Work Steel

▶▶ 良好韧性 Good Toughness

▶▶ 良好耐热疲劳性 Good Thermal Fatigue Resistance

LKM 2344 简介 Introduction

LKM 2344 是属于龙记特殊钢系列中之高韧性热作模具钢，参照德国 W.Nr 1.2344 标准而开发。产品经过龙记集团严格的品质检测系统，包括硬度测试、化学成分分析、超声波探伤检测、金相分析等多项基本检测指标，检测合格才能入库。该钢种具有良好的韧性和延展性、较高的抗热疲劳性和耐磨性，可以用于一般之压铸模具、韧性要求较高之长寿命塑胶硬模。

LKM 2344 is a hot work tool steel with high toughness from the LKM special steel series; it is developed with reference to the German standard W. Nr 1.2344. LKM 2344 is subject to the strict LKM's internal IQC procedures including hardness test, chemical composition analysis, ultrasonic test and metallographical analysis. This material exhibits good toughness, high ductility, good heat checking resistance and wear resistance; it can be used for die casting die as well as plastic injection mould for long production run high toughness requirement.

供货状态(原材表面硬度) Delivered Hardness From Steel Mill (Measured at Surface)

LKM 2344

退火至约 HB229 Annealed to HB229

参照标准

- Q AISI H13
- Q W.Nr 1.2344

Comparable Standard

- Q AISI H13
- Q W.Nr 1.2344

化学成分(%) Chemical Composition(Percentage by Mass)

碳 C	硅 Si	铬 Cr	锰 Mn	钼 Mo	钒 V
0.35-0.42	0.80-1.20	4.80-5.50	0.25-0.50	1.20-1.50	0.85-1.15

应用

- ✓ 注塑模具
- ✓ 压铸模具

Application

- ✓ Plastic injection mould
- ✓ Die casting die

物理性能 Physical Properties

温度 (°C) Temperature	20-100	20-200	20-300	20-400	20-500	20-600	20-700
热膨胀系数 [10 ⁻⁶ m/(m x K)] Coefficient of Thermal Expansion	10.9	11.9	12.3	12.7	13.0	13.3	13.5

温度 (°C) Temperature	20	350	700
热传导率 [W/ (m x K)] Thermal Conductivity	25.2	27.0	30.3

纯洁度 Purity

A (硫化物类) Sulfide Type	B (氧化铝类) Alumian Type	C (硅酸盐类) Silicate Type	D (球状氧化物类) Globular Oxide Type
≤ 1.5	≤ 2.0	≤ 2.0	≤ 2.0

超声波检测

(☞) SEP 1921 - Test Group 3 , Class E/e

Ultrasonic Testing

(☞) SEP 1921 - Test Group 3 , Class E/e

焊接处理

- * 焊前需要预热处理，预热温度：325°C
- * 焊接使用专用焊枝（LKM牌号Z04-H04-XX）
- * 焊后热处理工序：
 - ▶ 如在退火态焊接，焊后在850°C去应力退火
 - ▶ 如在淬硬态焊接，焊后以低于先前回火温度20-30°C作去应力处理

Welding

- * Preheating temperature: 325°C (MIN)
- * Welding rod: LKM Z04-H04-XX
- * Heat Treatment after Welding:
 - ▶ Annealed condition: Soft-anneal 850°C
 - ▶ Hardened condition: Temper at 20-30°C below the last tempering temperature

表面处理

可以通过氮化、镀铬或PVD等表面处理提高模具表面的硬度，延长模具的使用寿命

Surface Treatment

Suitable for all nitriding processes, hard chromium plating and PVD coating to increase surface hardness and improve mould life.

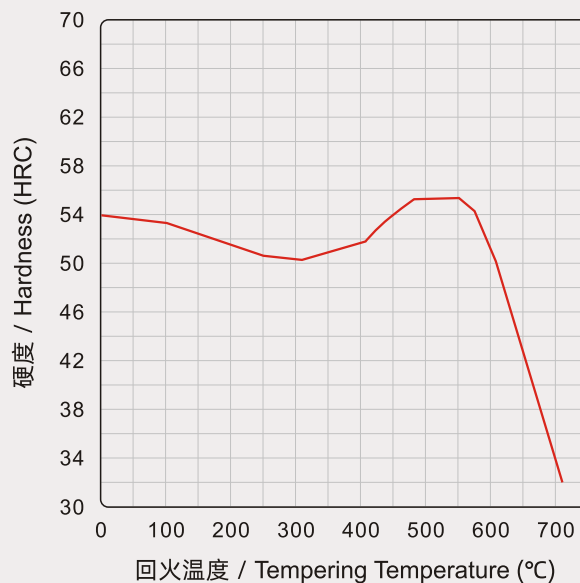


热处理工艺 Heat Treatment

锻造 Forging	软性退火 Annealing	淬硬 Quenching	回火 Tempering
1050 ~ 850°C	820 ~ 840°C	1020 ~ 1050°C	520 ~ 700°C

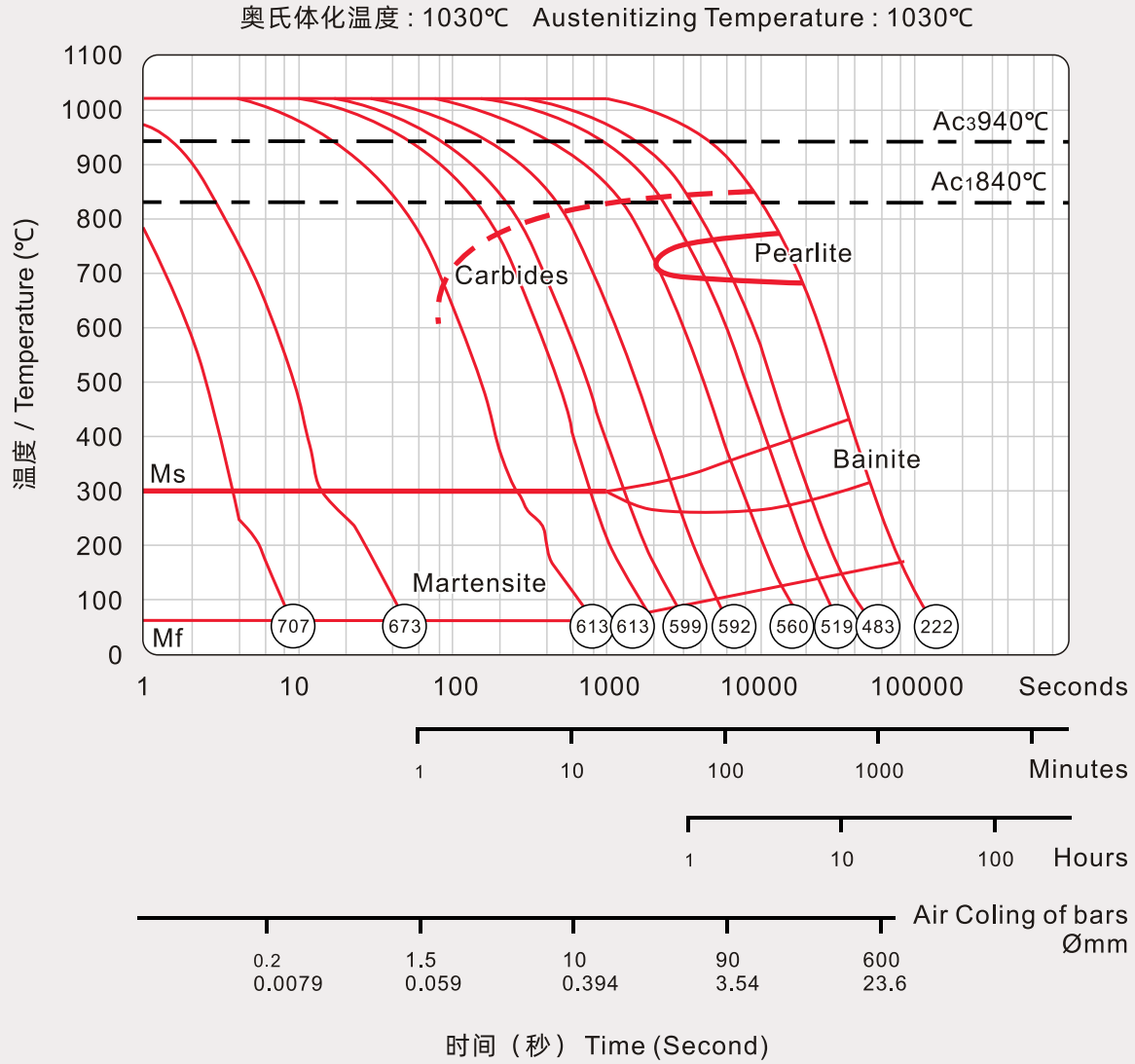
回火图 (试样尺寸: Ø25 × 50mm; 油淬温度: 1030°C)

Tempering Curve (Sample dimension: Ø25x50mm; Quenched at 1030°C by Oil)



CCT图 (连续冷却转变曲线图)

CCT Diagram (Continuous Cooling Transformation Diagram)



集团总公司 (HEAD OFFICE)

龙记五金有限公司

LUNG KEE METAL LTD

中国香港新界沙田安群街一号京瑞广场15楼A室
Unit A, 15/F, Kings Wing Plaza 2, 1 On Kwan Street,
Sha Tin, New Territories, Hong Kong, China
电话 Tel : (852) 2342 2248 传真 Fax : (852) 2341 8544

河源龙记金属制品有限公司

HEYUAN LUNG KEE METAL PRODUCTS CO LTD

中国广东省河源市高新技术开发区龙记大道
Long Ji Da Dao, Hi-tech Development Zone, Heyuan,
Guangdong Province, China
电话 Tel : (86) 0762-3210 502 传真 Fax : (86) 0762-3210 501

杭州龙记金属制品有限公司

HANGZHOU LUNG KEE METAL PRODUCTS CO LTD

中国浙江省杭州市萧山区杭州江东工业园区江东三路7711号
7711 Jiangdong 3rd Road, Hangzhou Jiangdong Industrial Park,
Xiaoshan District, Hangzhou, Zhejiang Province, China
电话 Tel : (86) 0571-8213 3283 传真 Fax : (86) 0571-8213 3280

网址 : WWW.LKM.COM.CN

电邮 : LKMSALES@LKM.COM.HK