

全球钢号百科!

Global Steel Grade Encyclopedia

涵盖的行业或国家与地区类别





















JB









ASME





国家标准













EN 欧洲标准

国机械行业标准

UNS 统一编号系统



美国机械工程师协会

瑞典标准

SS

:工业标准

DATA SHEET

MD[®]

AISI P20+Ni - ~W.Nr. 1.2738 - ~40CrMnNiMo8-6-4 QUALITY PREHARDENED MOLD STEEL

TYPICAL APPLICATIONS

- Injection molds up to 30" (760 mm)
- Molds for painted parts
- Compression molds
- Dies for non corrosive plastic extrusion

GENERAL:

Delivery Condition:

Hardened and tempered Surface Hardness Range:

	BHN	HRC	N/mm ²
Regular	285-321	30-34	963-1082
High Hard	321-352	34-38	1082-1202

MD[®] is a prehardened mold steel grade specially designed for **improved** through hardenability, ease of machining and simple post-production mold maintenance **versus standard P20**. It has high impact strength and excellent temper resistance. The well-balanced chemistry assures homogeneous hardness and **low** section hardness loss due to mass.

MD[®] is forged on **our largest presses** equipped with wide dies assuring maximum deformation during forging process.

MD[®] is forged using a special densifying process which assures optimum consolidation of centers.

Typical Chemical Analysis - % weight

С	Mn	Si	Ni	Cr	Mo
0.33	0.85	0.35	0.55	1.85	0.50

MD[®] is melted to a low sulphur content to enhance polishability.

MD[®] is quenched in water. Best properties in steel are produced with the highest achievable quench severity.

MD[®] is characterized by :

- Excellent Machinability
- Good polishability
- Excellent weldability
- Improved wear resistance

MD[®] is 100 % ultrasonic tested to very stringent acceptance levels. It is defect free.

MD[®] hardenability versus standard grades ensures hardness loss from surface to core to be maintained at a maximum of 4 HRC points on molds up to 30" (760 mm) with deep impressions.

DATA SHEET **QUALITY PREHARDENED MOLD STEEL MD**[®]

MATERIAL CHARACTERISTICS The benefits of improved through hardenability are:

- Stable and continued machining can be performed with (C.N.C.) automatic machines.
- A defect free machined surface can be obtained.
- Dimensional stability of parting lines.

Structure

After hardening and tempering, the structure of MD® consists of tempered martensite to fine bainite.

The benefits of the through hardness combined with a uniform and stable micro-structure are :

- For mold design, consistent properties are assured.
- The machining distortion is minimized in the finished mold.
- A uniform luster can be obtained upon surface polishing.

PROPERTIES MD®

Cleanliness:

Method	Α	В	С	D
ASTM E45	≤ 1.5	≤ 1.0	≤ 0.5	≤ 1 .0
DIN 50602		K4 ≤	≤ 20	

• Physical Properties:

Thermal conductivity	Thermal expa	ansion coefficient	Thermal capacity	Density	
(W.m ⁻¹ .K ⁻¹)	25-100 °C	25-300 °C	25-400°C	(J.Kg ⁻¹ .K ⁻¹)	-
30	12.3	13.7	14.8	384	7.85

• Mechanical Properties : Typical values for a 4" (101.6 mm) thick plate.

Hardness	Hardness Hardness Y.S. 0.2 UTS EI		Impact@RT J (Ft-Ib)			
range	BHN (HRC)	MPa (KSI)	MPa (KSI)	(%)	Long.	Trans.
285-320 BHN	311 (33)	827 (120)	979 (142)	> 15	111 (82)	108 (80)
320-355 BHN	331 (36)	924 (134)	1062 (154)	> 15	88 (65)	81 (60)



Relative Quenching Power:



DATA SHEET QUALITY PREHARDENED MOLD STEEL

MD[®]

HEAT TREATMENT Attainable Hardness of MD[®]

Quenched from 1600 °F (870 °C) and Tempered 4 hours (Size of section – 4" X 4" (101.6 mm X 101.6 mm))



Stress Relieving

To minimize distortion in service or during maintenance (welding), it is recommended to stress relieve tooling after roughing stages. Heat uniformly to 850 to 900 °F (454-482 °C) Hold at temperature for one hour per inch (25.4 mm) and air cool.

Tempering

Tempering treatments vary for different sizes and applications. The following instructions will provide through tempering:

Heat uniformly at the selected tempering temperatures and hold at temperature for one hour per inch (25.4 mm) of total thickness.

INDUCTION AND LASER HARDENING

MD[®] lends itself to induction or laser hardening of selective surfaces creating a surface hardness of up to 60-63 HRC varying in depth from skin hardness up to 0.125" (3 mm).

EDM (ELECTRIC DISCHARGE MACHINING)

This method of machining is widely used on prehardened **MD**[®]. However, precaution should be taken since this method of machining leaves a rehardened surface layer (white layer) on the steel. It is advisable to remove this layer.

HARD-CHROMIUM PLATING

After hard-chromium plating, the tool should be tempered for a minimum of four (4) hours at 350 °F (180 °C) in order to avoid hydrogen embrittlement. In case of replating, the tool should be tempered after it has been acid stripped.



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QUALITY PREHARDENED MOLD STEEL MD[®]

TEXTURING

For best response to texturing, it is recommended to use grade **MD®Xtra** for its lower content in segregational elements.

POLISHING

Successful polishing requires talent, patience and experience. But some known basics are:

- Practice extreme cleanliness between steps to avoid carryover of contaminant particles
- Use high quality consumables
- Over polishing is detrimental to the steel surface leading to so called orange-peeling and pitting

Grit	180	240	320	400	600
μm	80	60	35	20	8

When the requirements for finish are particularly high (>600 grit), it is recommended to use grade **MD®Xtra or MLQ®Xtra**.

SIZE MD[®] REGULAR AND HIGH HARD (As forged / approx.)

Max weight	25000 kg	55000 lbs
Max section	1.55 m ²	2400 sq in
Max width	2 130 mm	84″
Max thickness	1245 mm	49″

METALLURGICAL SERVICE

The Metallurgical Laboratory provides standard mechanical properties testing for *Tensile Testing* (ASTM A 370), *Impact Testing* (ASTM E 23), *Hardness Testing* (ASTM E 10, E 18, A 956), *Macroetch Testing* (ASTM E 381), and other metallurgical testing with certification of results where requested.

Metallurgical facilities are made available to customers through your sales representative to assist in analysis of technical issues that may arise during processing or performance of Finkl forgings. Reports and consultation are offered as a service to customers with the aim of improving product performance.

Note: Provided technical data and information in this data sheet are typical values. Normal variations in chemistry, size and conditions of heat treatment may cause deviations from these values. We suggest that information be verified at time of enquiry or order. For additional data or metallurgical assistance, please contact us.