

Dc53 Daido Pdm

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Dc53 Daido Pdm

DC53□SKD11 Modiefied. High Performance Cold Die Steel□ ★ Higher Hardness (62-63HRC) Than SKD11, D2 After Heat Treatment. ★ Twice the toughness of SKD11, D2 With Superior Wear Resistance.

DC53 - DAIDO DMS (THAILAND) CO.,LTD.

DC53 has relatively well-performing toughness among all cold die steels. Therefore, tools and dies made of DC53 are less faced with the problems such as cracking and chipping, which often seriously affect conventional tools and dies, and enjoy greater durability. Less residual stress after wire electro-discharge machining

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Room - □□□□□

DC53. Print; Email DC53□SKD11 Modified. High Performance Cold Die Steel □ ★ Higher Hardness (62-63HRC) Than SKD11, D2 After Heat Treatment. ★ Twice the toughness of SKD11, D2 With Superior Wear Resistance. ★ Excellent Machinability And Grindability Built By Smaller Primary Carbides Than SKD11, D2.

DAIDO DMS (THAILAND) CO.,LTD.

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DC53 PART2 - □□□□□

DC53 D2 DC53is a general purpose cold work tool steel with exceptional Toughness, Wear Resistance, Compressive Strength and Temper Resistance. These properties are obtained through its chemistry as well as its unique manufacturing process of ladle refinement, vacuum degassing and forging methods.

Medium Chrome Tool Steel DC53 Features

DC53 □8Cr-2Mo type □Punch & die for high strength steel
Download □High hardness & toughness □Threading die. DCMX
□Matrix type Cold Work Die Steel □Piercing punch & trim die for high strength steel □High toughness, easy machining & small dimensional change. DC11 □AISI D2 (1.2379) □Die & Punch for cold press □General-purpose ...

DAIDO DMS (THAILAND) CO.,LTD.

An authorized distributor of Daido brand's tool steels. □Cold work tool steels □Plastic moulds steels □Hot work tool steels □High speed tool steels □Daido steel's official technical support. Heat treatment service. □Quenching & Tempering process and Others □Nitriding process

Company Profile-DAIDO PDM (THAILAND) CO.,LTD.

DMST Quick Contact. Quick Contact; From

DAIDO DMS (THAILAND) CO.,LTD.

DAIDO STEEL. Font Size. Japanese; Chinese; SiteMap. What's New May 15, 2020 Consolidated Financial Results for the Fiscal Year Ended March 31, 2020 (PDF:218KB) Jan 31, 2019 Consolidated Financial Results for the Nine Months Ended December 31, 2019 (PDF:239KB) Nov 19, 2019 Hot stamping die steel "DHA-HS1" page was opened.

DAIDO STEEL

DC53(Daido)- Quite tough steel, with as per manufacturer, almost twice the toughness, better wear resistance, and smaller carbide size compared to D2 steel, capable of 62-64HRC working hardness. Very similar with Bohler-Uddeholm Sleipner steel, with slightly more Carbon, and less Mo and V. Follow the link for additional info.

Daido DC53 Knife Steel Composition Analysis Graph ...

DC53 (62HRC/ High) Thick DCMX DC53 0.15 Tempering temperature Wear resistance 0 Hardness 25 HI 25 HI Optical micrographs□As annealed□ DCMX DC53 DC11 (Equivalent to D2) DCMX shows fine microstructure almost free from coarse carbides Properties 200µm0.15 Tempering hardness 50 52 54 56 58 60 62 64 66 0 100 200 300 400 500 600

Time (sec.)

DC53 Thickness DC11 Thickness DC53 Length DC11 Width DC11 Length DCMX Length DCMX Width DCMX Thickness 0 50 100 150 200 250 300 350 400 450 500 1000 10000 100000 □□□□mm□ □□□□□□□□□□µm□ DC53 DC11 DCMX 400 500 600 700 800 900 1000 1100 1.E+04 1.E+05 1.E+06 1.E+07 1.E+08 □□□□□□ □□□□(N/mm² ...

Dimension Cold Die Steel Daido - Fact-Link

DC53 is well suited for supporting a wide variety of surface treatments which include Case Harden Nitride (Nitriding) which is diffused into the substrate tool steel or use the Physical Vapor Deposition (PVD), Chemical Vapor Deposition (CVD) and Thermal Diffusion (TD) otherwise known as Thermal Reactive

DC53 STEEL - titus steel

Mechanical Construction Steel; Stainless Steel; Tool Steel; Superalloy; Strip; Forging; Die Forging; Alloyed Powder; Welding Wire; Titanium & Titanium Alloy; Target ...

Products | DAIDO STEEL

DC53, is an improvement over the alloy tool steel SKD11 specified in Japanese Industrial Standard (JIS) G4404. It eliminates the disadvantage of insufficient hardness and toughness, resulting from high-temperature tempering found with SKD11, and is intended to replace SKD11 in use for general purposes and precision dies.

Dc53 ? | BladeForums.com

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Distributor and Supplier of Tool Steel in India, Daido Steel.

DC53 DC53 is a general purpose cold work tool steel with exceptional Toughness, Wear Resistance, Compressive Strength and Temper Resistance.

Cold Work Die Steels: DC53 - International Mold Steel

DC53 ® Cold Work Tool Steel is a registered trademark of Daido Steel, Limited and International Mold Steel, Inc. TOOLOX ® (tool steels) is a registered trademark of SSAB Superplast ® is a registered trademark of Industeel USA (a division of Arcelor Mittal)

Welcome to International Mold Steel

DC53* PD613* #10000 #15000 All-purpose miscellaneous goods
*Heat-treated after machining PAC5000 is general-purpose plastic mold steel that outperforms P20 improved grades in wear resistance and mirror polishing. DH2F NAK80 PAC5000 G-STAR PX4,5 PXA30 S-STAR Physical properties Thermal expansion rate Specific heat

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