

10 Steel Types | Custom sizes | 6 side milled to your dimension Plus .010 oversize total (+.004/-0) | Ships in 2-3 days



NAK 55®

NAK55 is a 40 HRC pre-hardened, high performance, high precision, mold steel. P-21 Equivalent.

NAK 80®

NAK80 is a 40 HRC pre-hardened, high performance, high precision, high polish mold steel. P20 LQ equivalent.

PX5 is a modified P20, high performance, high precision, mold steel. 29-33 HRC.

Superplast® Stainless

Superplast® Stainless is a pre-hardened, free-machining, stainless mold steel specially designed for plastic mold bases. 420 Pre-Hard equivalent. 30-34 HRC.

TOOLOX 44®

TOOLOX 44 is a new tool steel designed to have high impact and low residual stresses and therefore good dimensional stability. H-13 Type Pre-Hard equivalent. 41-47 HRC.

TOOLOX 33®

TOOLOX 33 is a tool steel designed to have low residual stresses and extremely good machinability, 4140 / P20 equivalent, 30-35 HRC.

DCMX®

DCMX is a matrix-type cold work tool steel: only fine carbides are distributed in matrix due to optimum alloy design and production process. DCMX shows high performance in service and ease in mold making. S7 equivalent. Can be heat treated to 58-62 HRC.

S-STAR[®], **420 ESR Stainless, Annealed**420 ESR Stainless Steel Stocked in the pre-hardened condition (30-34 HRC) can be heat treated to 50-53 HRC. 420 Annealed equivalent.

DHA-World® H-13

DHA-World is a high hardenability and high tough general use hot work die steel. H-13 equivalent. Can be heat treated to 48-52 HRC.

DH2F®

DH2F is a modified H-13, pre-hardened to 37-41 HRC.

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Phone: 800-521-0546 | E-mail: customcomponents@pcs-company.com