

Wear [weər] verb 1. to retain quality and durability under sustained use

Z-Wear PM™ DISCOVER YOUR TOOLS' HIDDEN POTENTIAL

A proven problem-solver, turning difficult tools into top performers



Many tools chip or deform before they wear out, but Z-Wear PM, melted with 3rd generation technology, rewrites the rules for tool performance. First, its superior toughness eliminates chipping - even when hardened up to 64 HRc. Second, Z-Wear's added tungsten provides unmatched resistance to abrasive wear. By balancing high toughness and wear resistance, Z-Wear PM is the most versatile tool steel for the widest range of applications.

Wear Resistance

Z-Wear PM: Where toughness and wear meet for maximum performance Contact Zapp today to discuss your unique application.



Zapp tooling alloys

Zapp Tooling Alloys, Inc. Phone +1 (843) 871-2157 Toll-free +1 (888) 928-9927 ztasales@zapp.com, www.zapp.com



Z-Wear PM™ STOCK SIZES

Z-Wear PM is available in a wide range of round and flat sizes, available in cut-pieces or full bar lengths.

ROUND BARS

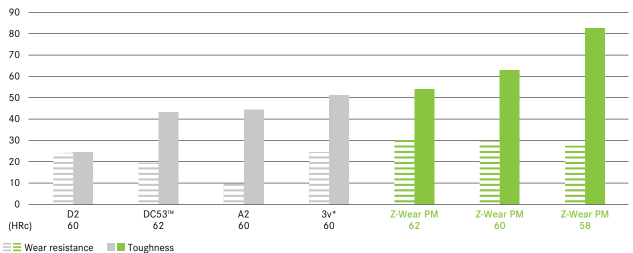
.515rd	1.765rd	3.562rd	6.562rd
.640rd	2.031rd	3.812rd	7.125rd
.765rd	2.281rd	4.031rd	7.625rd
1.015rd	2.562rd	4.562rd	8.125rd
1.265rd	2.781rd	5.031rd	9.125rd
1.390rd	3.062rd	5.562rd	10.125rd
1.515rd	3.312rd	6.062rd	12.125rd

FLAT BARS

All flat sizes up to 8" thick are available.

Flats are available with saw-cut tolerances or Z-Squared to your tolerance specifications. Please contact your Zapp representative to discuss having your steel Z-Squared quickly and cost effectively.

COMPARISON OF MATERIALS



Zapp Tooling Alloys, Inc. (Sales office) 475 International Circle Summerville, South Carolina 29483 Phone +1 (843) 871-2157 Toll-free +1 (888) 928-9927 ztasales@zapp.com, www.zapp.com

Zapp Tooling Alloys, Inc. (Production) 8100 100th Street Pleasant Prairie, Wisconsin 53158

