

MDX Mills



MDX Mills were developed specifically for hard scale milling but have been used with good results in other hard applications.

Primary Cutting Structure:
Spherical Diamonds set in raised matrix ridges for impact resistance.

Backup Cutting Structure:
Diamond Grit is impregnated into the full height of the blades to act in a diamond grinding action if the larger diamonds are fractured. It also acts to reduce undercutting in abrasive targets like frac sands.

MDX Mills have been used to cut hard scales, composite plugs, produced formation sand and frac sand, as well as formation in deepening applications.

New 3 5/8" MDX shown upper left.

Tapered versions are available.
3 3/4" MDXT shown lower left.

