

ABRAND AE-H AE-MS-H, AE-CR-MS-H& AE-MSS-H Advanced Performance Carbide End Mills with DUROREY Coating Stable and High-Efficiency Milling of High-Hardness Steels

PRIMARY TARGETS

- Side milling hardened steel (up to 70 HRC)
- Stable tool life in super hard steels
- Rough and finish milling of hardened steels

SOLUTIONS

- Improved tool life, especially in material 60+HRC
- Chatter-free machining and great surface quality

WHAT OUR CUSTOMERS SEE

- Nearly double the tool life over the conventional hardened steel end mill product
- Better tool life than the competion hardened steel end mill products

HOW DOES IT WORK?

Tough cutting geometry

Appropriate for cutting hardened steel

Variable geometry

Reduce likelihood of chipping due to excess vibration

Durorey coating

Ideal for heat and chipping resistance



A Brand AE-MS-H, AE-CR-MS-H & AE-MSS-H

Advanced Performance Carbide End Mills with DUROREY Coating



A Brand AE-MS-H & AE-MSS-H

Multi-flute square type and radius type carbide end mills designed for stable and high-efficiency milling of high-hardness steels. With the addition of the new DUROREY coating uniquely engineered for high-hardness steels, high chipping resistance is made possible even in work materials exceeding 60 HRC, allowing long tool life and high speed milling.



Features & Benefits

- · Variable Indexing suppresses chattering.
- · Cutting Edge Geometry for stable machining of high-hardness steels.
- DUROREY Coating provides outstanding performance in high-hardness steels.

List Numbers

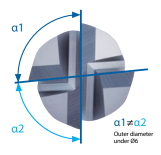
8540 - A Brand AE-MS-H (Metric) 1mm-12mm 8440 - A Brand AE-MS-H (Inch) 1/16"-1" 8570 - A Brand AE-CR-MS-H (Metric) 3mm-12mm 8470 - A Brand AE-CR-MS-H (Inch) 1/16"-1" 8541 - A Brand AE-MSS-H (Metric) 3mm-12mm 8441 - A Brand AE-MSS-H (Inch) 1/16"-1/2"

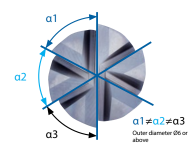
Size Range

Variable Indexing

Suppresses Chattering

For suppression of cutting vibration, enabling more consistent tool life and cutting quality.





Cutting Edge Geometry

For Stable Machining of High-Hardness Steels

Improved durability in high-hardened steel up to 65HRC~70HRC.

Tool	AE-MS-H (Ø4)
Work Material	STAVAX (52 HRC)
Milling Method	Side Milling
Cutting Speed	328 SFM (7,950 rpm)
Feed	49.2 IPM (0.0015 IPT)
Depth of Cut	Aa = 0.2362", Ar = 0.0079"
Coolant	Air Blow
Machine	Vertical Machining Center

Wear condition of the cutting edge



DUROREY Coating

Outstanding Performance in High-Hardness Steels

Newest hard milling grade coating, for outstanding performance in high hardened materials.



For more information use your phone to scan the QR code to the right and visit: osgtool.com/a-brand-ae-h



osgtool.com