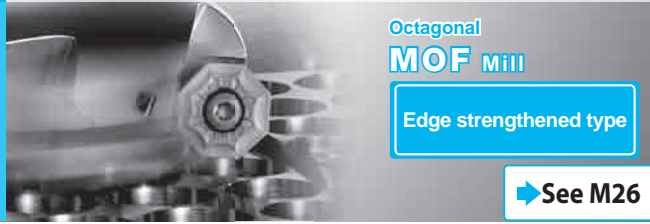


Milling Series

Octagonal MOF Mill

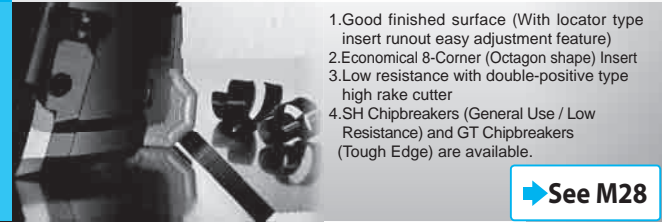


Octagonal
MOF Mill

Edge strengthened type

➔ See M26

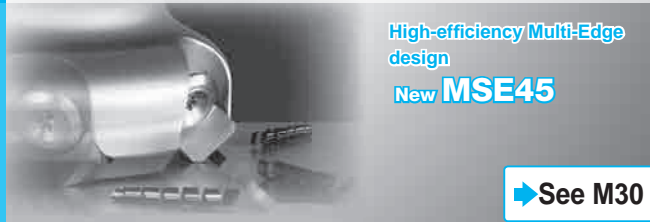
Octagonal MOFX Mill (Top Clamp)



1. Good finished surface (With locator type insert runout easy adjustment feature)
2. Economical 8-Corner (Octagon shape) Insert
3. Low resistance with double-positive type high rake cutter
4. SH Chipbreakers (General Use / Low Resistance) and GT Chipbreakers (Tough Edge) are available.

➔ See M28

High-efficiency Multi-Edge design MSE45



High-efficiency Multi-Edge
design

New **MSE45**

➔ See M30

Easy Edge Adjustment MSE45-SF



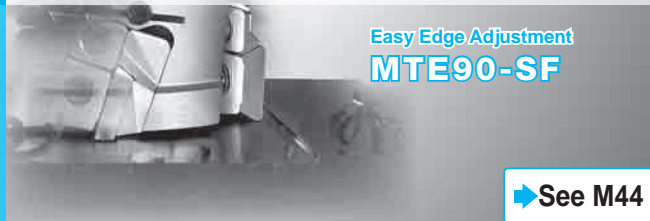
Easy Edge Adjustment
MSE45-SF

For MSE45-SF type,
Wiper Inserts are lined up



➔ See M32

Easy Edge Adjustment MTE90-SF



Easy Edge Adjustment
MTE90-SF

➔ See M44

Right Angle 4-edges MSO90



Right Angle 4-edges
New **MSO90**

➔ See M46

High Efficiency Endmill MECX



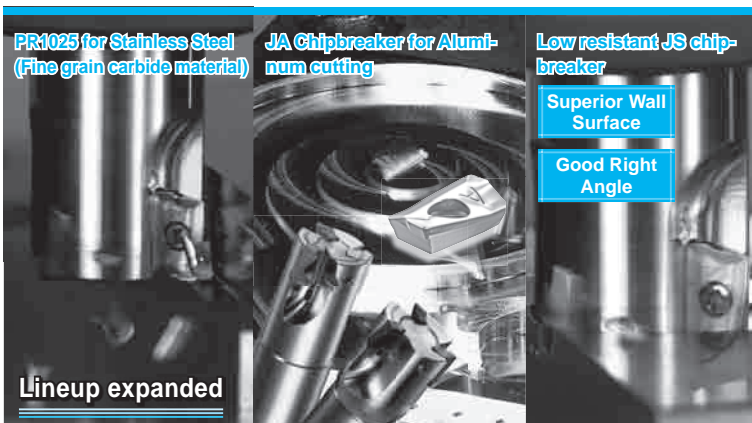
Good Right
Angle

Superior
Wall Surface

Enables high efficiency cutting on turning mills and small machining centers

➔ See M56

High Efficiency Endmill MEC



PR1025 for Stainless Steel
(Fine grain carbide material)

JA Chipbreaker for Alumi-
num cutting

Low resistant JS chip-
breaker

Superior Wall
Surface

Good Right
Angle

Lineup expanded

High efficiency Multi-Edged types are available for Face Mill type. Lineup of Insert / Corner-R is expanded JA Chipbreaker and KPD001 (PCD) for Aluminum cutting.

➔ See M48

Helical Endmill MECH

Productivity is improved with Notched Insert!



Head exchangeable type

Exchangeable head type,
Integral Arbor type and Shell Mill type
are available

High efficiency cutting is achieved with large ap
MECH solves problems with heavy cutting

➔ See M60

M

Milling