

Epoch Mirus **TH60+**
Nano-PVD Coating

No. 429.2

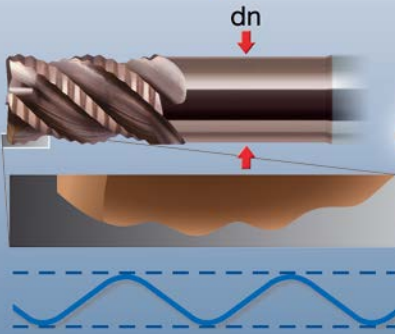
EMX Epoch ATH Mirus Series

Multi Function „All Way“ Solid Carbide End Mill

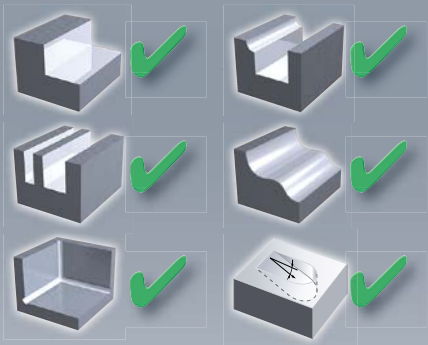


For Die & Mould Milling:
Low cutting force

TYPE
R

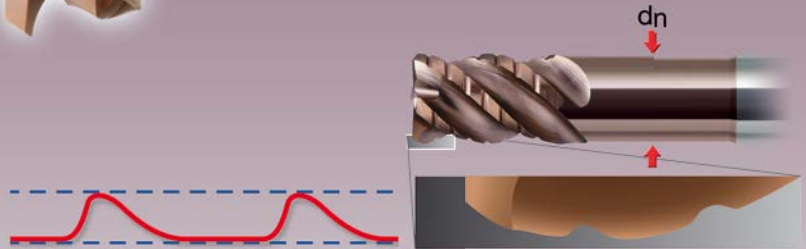


Neck shape:
Reduced
diameter d_n



For Parts
Milling:
High chipping
resistance

TYPE
N



Micro Grain Solid Carbide End Mill

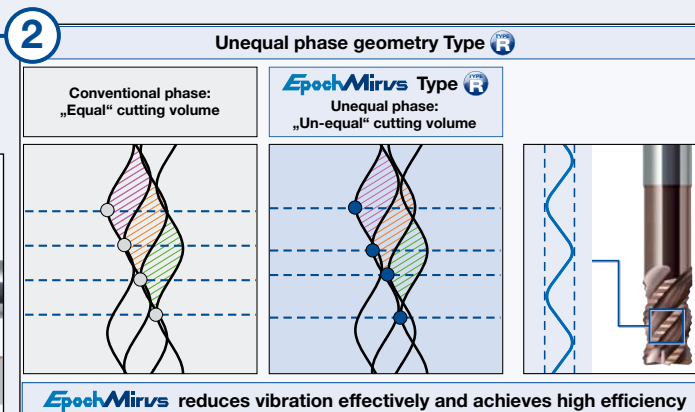
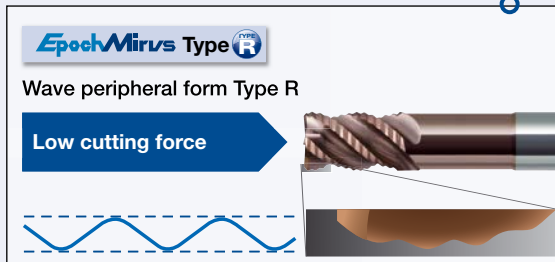
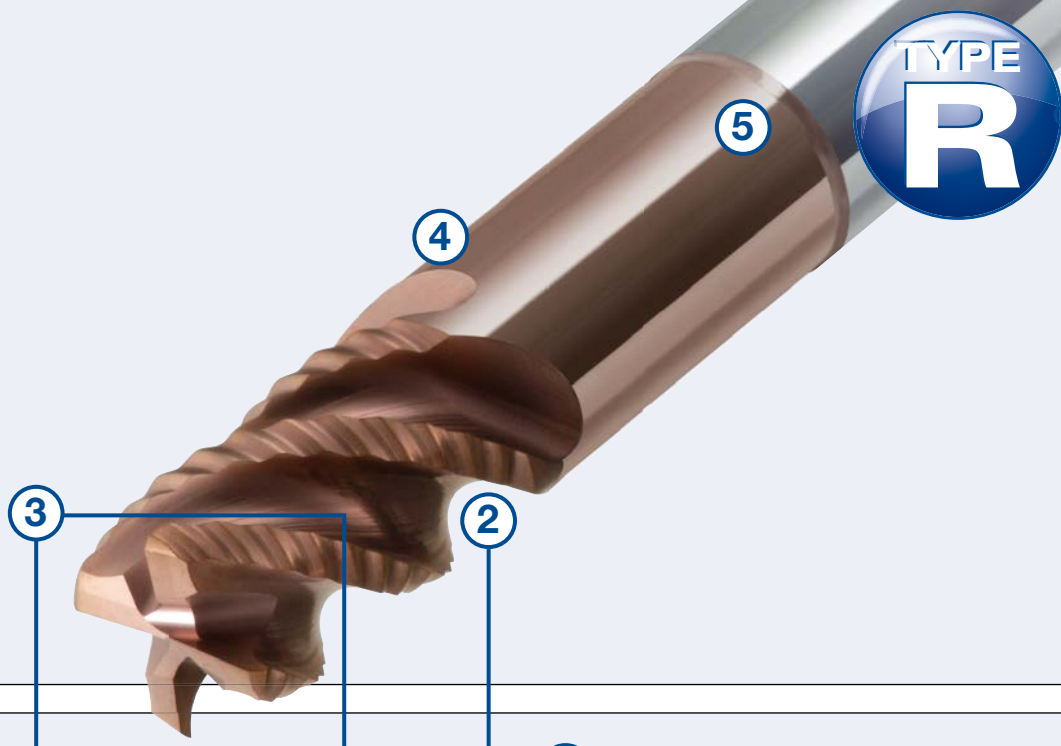
The Mirus Types **TYPE R** & **TYPE N** – optimized Geometries for Roughing,

Features EpochMirus :

- ① **2 types optimized geometry (Type R & Type N, for various materials)**
MIRUS has 2 types of wave form on peripheral edge, for selection of various materials.
- ② **Un-equal phase geometry**
To avoid vibration, “Un-equal phase” was adopted for both of Type R & Type N.
- ③ **Double gash geometry**
For good chip evacuation and rigidity in heavy roughing application, “Double gash geometry” give stable process.
- ④ **ATH coating**
“ATH new coating” realizes longer tool life in heavy roughing application. (Oxidation temperature: 1200 °C, Hardness: 3800Hv).
- ⑤ **Specialized Tough substrate**
“Specialized tough substrate” is adopted for MIRUS, to realize stable & longer tool life in heavy roughing application.

Besonderheiten EpochMirus :

- ① **2 Fräser Typen mit optimierten Geometrien (Typ R & Typ N) für verschiedene Materialien**
MIRUS ist in 2 Typen mit unterschiedlichen Wellenformen der Schneidkanten verfügbar, für die Bearbeitung verschiedenster Materialarten.
- ② **Schneidgeometrie mit ungleichförmigen Phasen**
Um Vibrationen zu vermeiden, verfügen beide Typen R & N über eine ungleichförmige Phasengeometrie an den Schneidkanten.
- ③ **„Double-Gash“-Geometrie**
Der zusätzliche Freischliff gewährleistet Stabilität und gute Spanabfuhr auch bei Schruppbearbeitungen.
- ④ **ATH-Beschichtung**
Die neue ATH Beschichtung TH60+ (Oxidationstemperatur: 1.200 °C, Härte: 3800Hv) sorgt für höhere Standzeiten bei der Schwerzerspannung.
- ⑤ **Spezielles, widerstandsfähiges Substrat**
Für MIRUS wurde das hochfeste Substrat verwendet, das höchste Stabilität und Werkzeuglebensdauer auch bei Schruppbearbeitungen gewährleistet.



Micro Grain Solid Carbide End Mill

Semi-Finishing, for Die-Mould and Parts Machining

Features Epoch Mirus :

① **Due tipi di geometria ottimizzata (Tipo R & Tipo N, per vari materiali)**

MIRUS ha due tipi di forma ad onda sul tagliente periferico da selezionare in base ai vari materiali.

② **Geometria a fase differenziata**

Per eliminare le vibrazioni è stata adottata una "fase differenziata" per entrambi i tipi (Tipo R & Tipo N).

③ **Geometria a doppio scarico**

Il doppio scarico permette rigidità in applicazioni di sgrossatura ed un processo affidabile grazie all'ottimale evacuazione del truciolo.

④ **Rivestimento ATH**

Il nuovo rivestimento ATH raggiunge una più elevata resistenza all'usura nelle applicazioni di sgrossatura. (Temperatura di ossidazione: 1200 °C, Durezza: 3800 Hv).

⑤ **Substrato a tenacità ottimizzata**

Per la MIRUS è stato adottato un substrato realizzato al fine di ottenere una tenacità tale da garantire stabilità di fresatura ed una maggiore durata dell'utensile.

Características Epoch Mirus :

① **Dos geometrías optimizadas (Serie R y serie N, para diferentes materiales)**

MIRUS posee dos modelos diferentes de ondulaciones en la periferia del corte, según el material a mecanizar.

② **Geometría de fase desigual**

Para evitar vibraciones, se ha desarrollado un diseño de fase desigual para ambas geometrías.

③ **Geometría de Doble-Gash**

Para una buena evacuación de viruta y rigidez en aplicaciones de gran desbaste, el acanalado frontal doble aporta una gran estabilidad al proceso.

④ **Recubrimiento ATH**

El nuevo recubrimiento ATH deriva en una mayor vida de herramienta en operaciones de gran desbaste. (Temperatura de oxidación: 1200 °C, Dureza: 3800 Hv).

⑤ **Sustrato de tenacidad especial**

Gracias a su resistente metal duro, MIRUS es capaz de mecanizar de forma más estable durante mucho más tiempo.

Particularité Epoch Mirus :

① **2 Types de géométries optimisées (Type R & Type N, selon les types de matières)**

L'Epoch MIRUS a deux types de brises copeaux sur ses arrêtes de coupe, adaptées à une grande variété de matières.

② **Hélice et denture asymétrique**

Afin d'éviter les vibrations, nous avons adoptés une "géométrie asymétrique" différentes pour le Type R & Type N.

③ **Double Goujures**

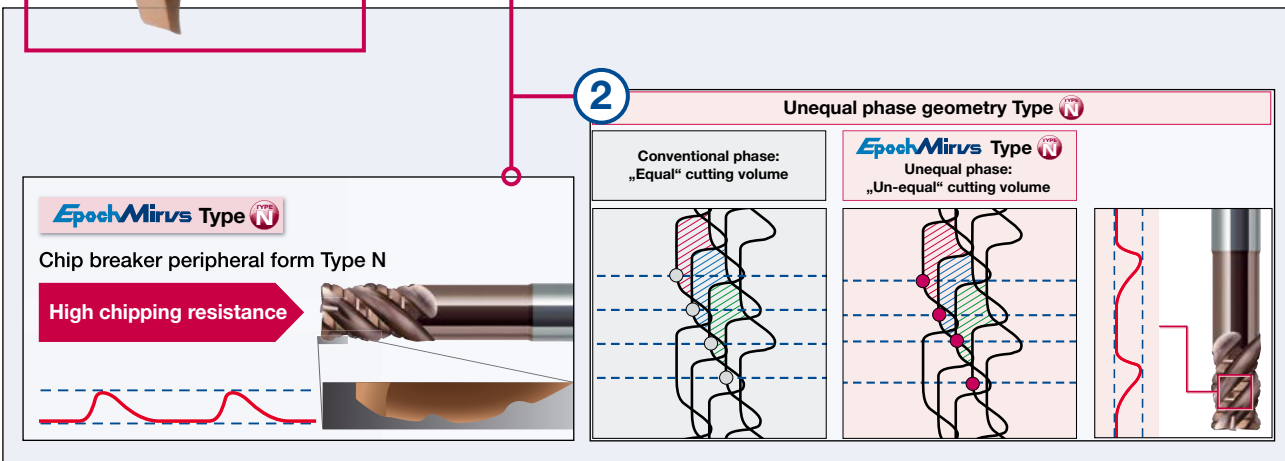
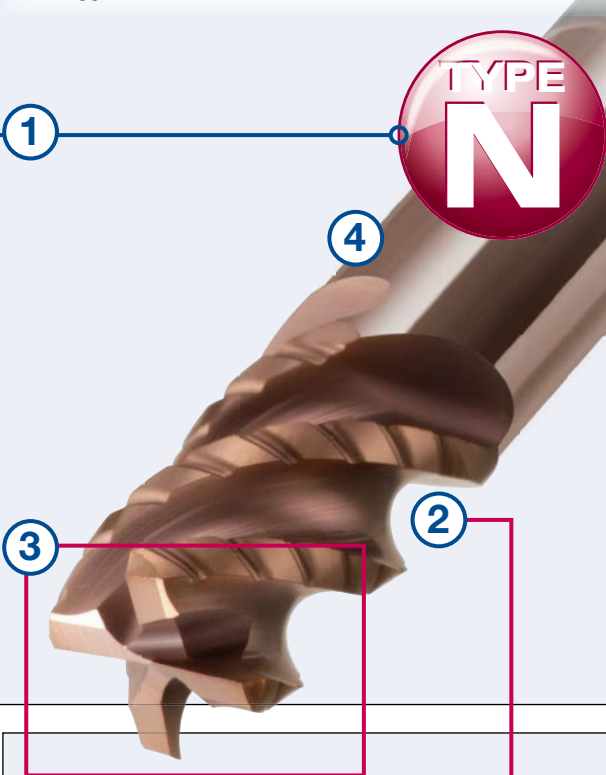
Pour optimiser l'évacuation des copeaux et accroître la rigidité lors de grosses ébauches. Les doubles goujures garantissent la stabilité de l'usinage.

④ **Revêtement ATH (Advanced TH)**

Le nouveau revêtement "ATH" permet d'avoir de très bonnes durées de vie lors de grosses ébauches. (Température d'oxydation: 1200 °C, Dureté : 3800 Hv).

⑤ **Substrat spécial Ténacité**

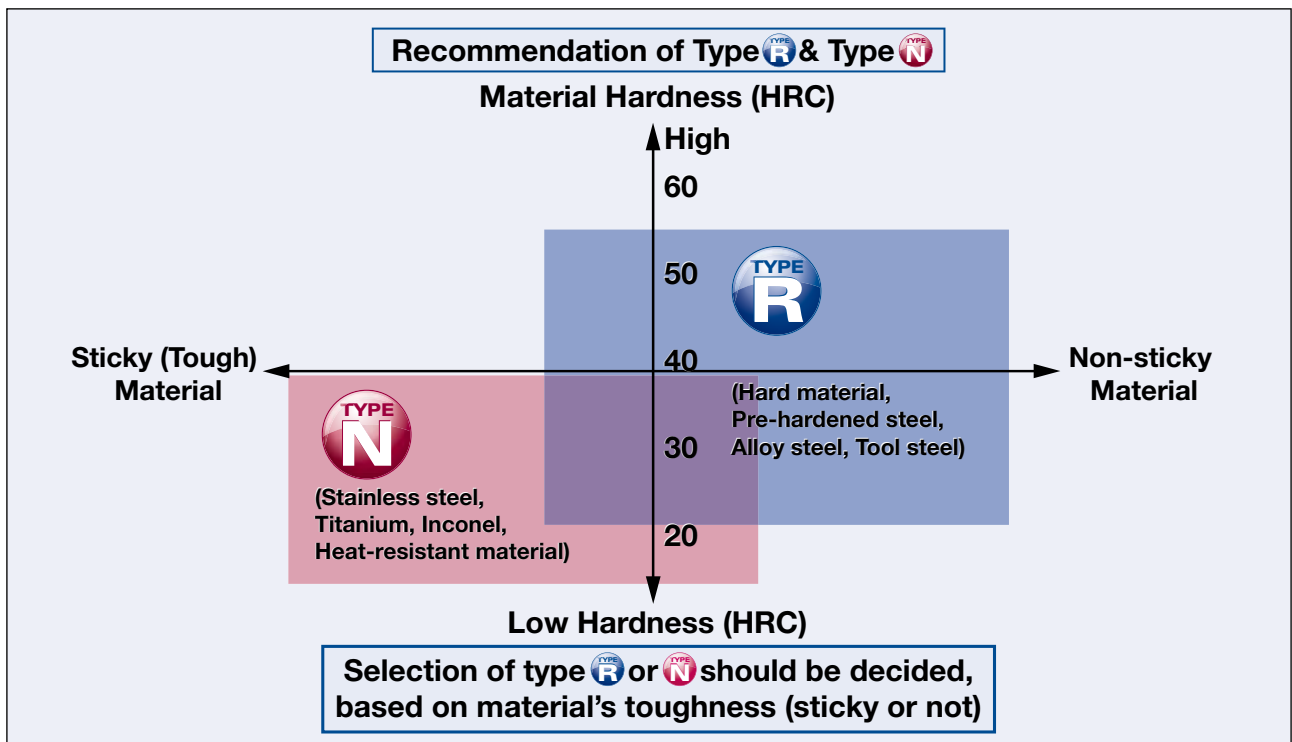
Un substrat spécialement développé pour sa ténacité à été adopté pour l'Epoch MIRUS, afin d'apporter longévité et répétabilité pour des applications d'ébauche avec de fortes contraintes.



Micro Grain Solid Carbide End Mill

Mirus recommendation field based on work material type		TYPE R		TYPE N	
		Process	Roughing	Roughing & Semi Finishing	
		Cutting force	less than Type N	less than conventional	
Work piece material		Surface roughness	Semi (▽ - ▽▽)	Finishing (▽▽ - ▽▽▽)	
I	Carbon Steels, Alloy Steels Cast Irons: EN-JL(GG) Ductile Cast Iron): EN-JS(GGG) (~300HB)	Side milling	●	●	
		Slotting	●	●	
		Ramping	●	●	
		2 way profiling	●	●	
		Plunging (Drilling)	●	●	
		Ramping angle	0 ~ 20° recommendable (max 30°)	0 ~ 15° recommendable (max 20°)	
II	Tool Steels Alloy Steels (30~45HRC)	Side milling	●	●	
		Slotting	●	●	
		Ramping	●	●	
		2 way profiling	●	●	
		Plunging (Drilling)	○	●	
		Ramping angle	0 ~ 10° recommendable (max 15°)	0 ~ 7° recommendable (max 10°)	
III	Tool Steels Pre-Hardened Steels (45~55HRC)	Side milling	●	○	
		Slotting	○	×	
		Ramping	●	○	
		2 way profiling	○	○	
		Plunging (Drilling)	×	×	
		Ramping angle	0 ~ 3° recommendable (max 5°)	0 ~ 3° recommendable (max 5°)	
IV	Stainless Steels (20~40HRC)	Side milling	×	●	
		Slotting	×	○	
		Ramping	×	○	
		2 way profiling	×	○	
		Plunging (Drilling)	×	×	
		Ramping angle	×	0 ~ 3° recommendable (max 5°)	
V	Heat Resisting Steels Titanium, Inconel Nickel & Cobalt Alloys	Side milling	×	○	
		Slotting	×	○	
		Ramping	×	○	
		2 way profiling	×	○	
		Plunging (Drilling)	×	×	
		Ramping angle	×	0 ~ 3° recommendable (max 5°)	

● = Good – recommendable
○ = Possible
× = Not good – not recommendable



Micro Grain Solid Carbide End Mill

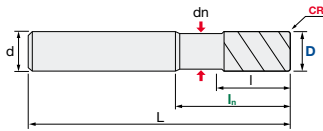
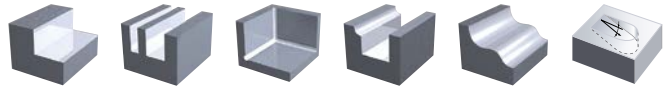


V max
High Speed

Q max
High Efficient

HRC
55

No. of Teeth
4



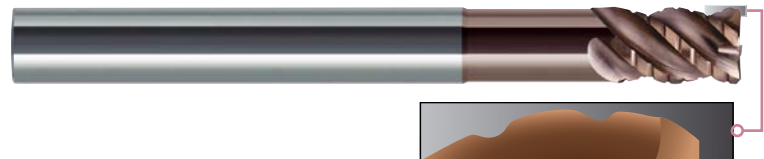
Carbide
Micro Grain

TH60+
Nano-PVD Coating

Rake Angle
Negative

D	0 / -0.05 mm
d	h5
Helix angle	45°

ID Code	Item Code	Z	D	CAM-R	l _n	l	dn	L	d
EP843	EMXR-4060-18-TH	4	6	0.4	18	9	5.5	60	6
EP844	EMXR-4080-24-TH		8	0.5	24	12	7.3	75	8
EP845	EMXR-4100-30-TH		10	0.5	30	15	9.1	80	10
EP846	EMXR-4120-36-TH		12	0.5	36	18	11.0	100	12
EP847	EMXR-4160-48-TH		16	0.7	48	24	14.5	110	16
EP848	EMXR-4200-60-TH		20	0.7	60	30	18.2	125	20



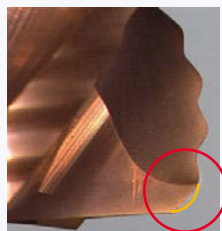
D	0 / -0.03 mm
d	h5
Helix angle	45°

ID Code	Item Code	Z	D	CAM-R	l _n	l	dn	L	d
EP849	EMXN-4060-18-TH	4	6	0.4	18	9	5.5	60	6
EP850	EMXN-4080-24-TH		8	0.5	24	12	7.3	75	8
EP851	EMXN-4100-30-TH		10	0.5	30	15	9.1	80	10
EP852	EMXN-4120-36-TH		12	0.5	36	18	11.0	100	12
EP853	EMXN-4160-48-TH		16	0.7	48	24	14.5	110	16
EP854	EMXN-4200-60-TH		20	0.7	60	30	18.2	125	20

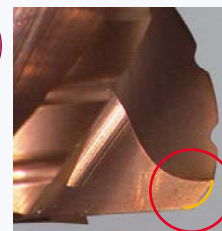
CAM (Programming Radius)

Special geometry is adopted on tip of square type, for chipping resistance. Please set up tool corner R with Approx Radius for both type listed in following tables.

Um die Schneide zu stabilisieren, wurde sie mit einer Schutzfase versehen. Daher sollten Sie das Werkzeug, wie in den folgenden Tabellen aufgeführt, mit einem Eckenradius (CAM) programmieren.



Type R	CAM (Approx Radius)
D 6	0.4 mm
D 8-12	0.5 mm
D 16-20	0.7 mm



Type N	CAM (Approx Radius)
D 6	0.4 mm
D 8-12	0.5 mm
D 16-20	0.7 mm

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