

FORDUCTS



OINGERSOII
Cutting Tools



Introducing



A groundbreaking product launch featuring an extensive range of over 30 cutting-edge metal-working cutting tool product families developed to increase productivity. This innovative collection of products revolutionizes hi-speed and hi-feed machining in a diverse range of applications using advanced engineering and metal removal concepts. From milling to hole-making to turning and grooving, each product family is meticulously crafted to enhance efficiency and accuracy in metal fabrication processes. Embrace precision

reliability, and versatility with this comprehensive suite of metal-cutting solutions, setting new standards for excellence in the field.

This focus brochure provides the reader with a brief overview of each WinSFeed product. For additional information, scan the respective QR code located on each page.

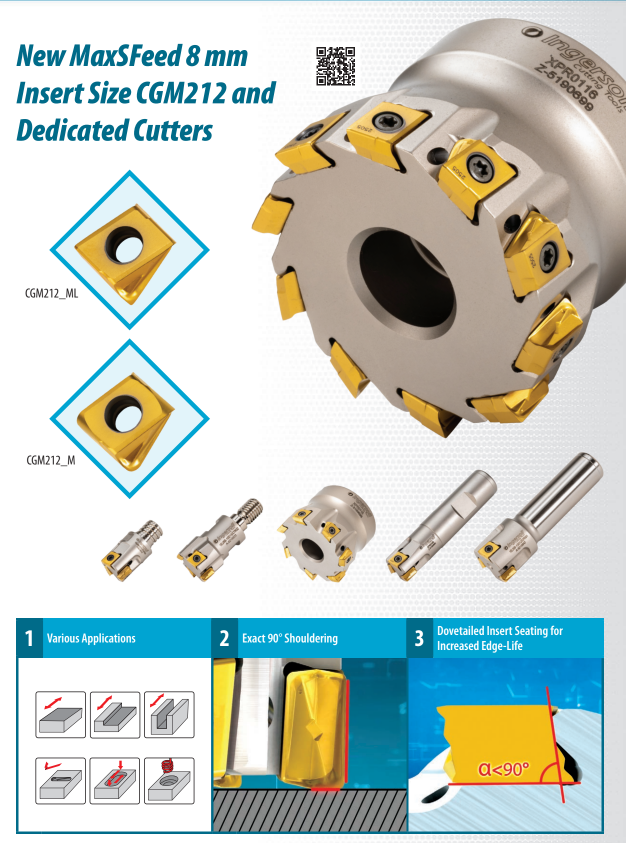




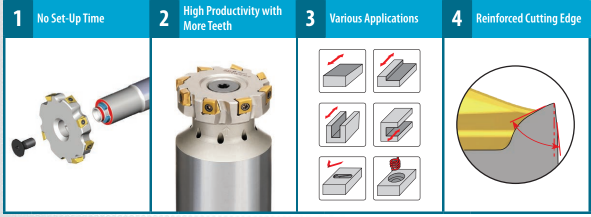
Table of Contents

Milling	<u>lurning</u>
MAX CGM 8 mm.	
MAXET Slotter <u>5</u>	FUSX TURN
NUMAX 1LOCK	TMODULAR *
GOUDS FGED <u>7</u>	7 ♣50 ₹ 5€₹*
## POSY/IN **	MULTURN *
DIFEED	
DIPOSOUVAD* 10	Parting & Grooving
DIPOSOUNDE*	
CERASTED *	MINGUT *
DIPOS	MNGROOVE
FNEW 14	<u> </u>
15	ACCEPTANCE
	33
Holemaking	16. 34
TW57€€ ™	
COLD TWIST	
™ TopOn <u>18</u>	
ChipSurfer <u>19</u>	
SPADET	
COLD TWIN "	
SOUD DRILL 22	

MAXISFEED TO THE PANSION OF THE PANS

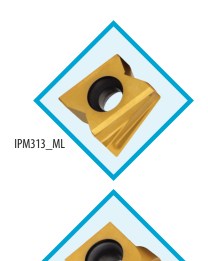






NUMA XILOGIANSION

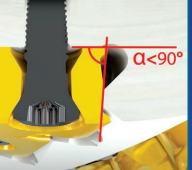
End Mills and Shell Mills with New, Smaller Size Interlocking Inserts for Smooth/Reliable Operation



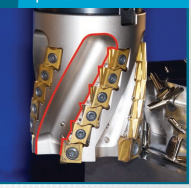








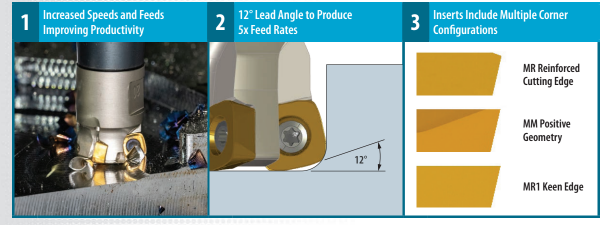
Open Chip Gullet for Easy Chip Evacuation



IPM425 ML

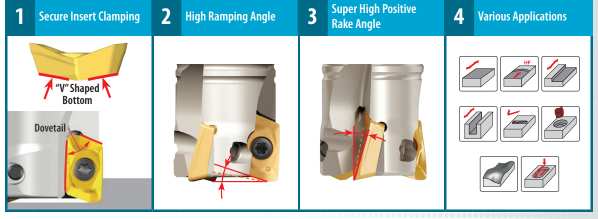
GOUD SEED ON THE REPORT OF THE PARTY OF THE



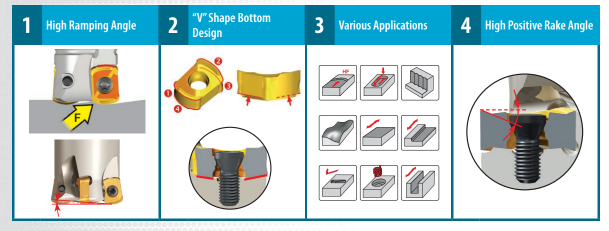


HPOSVIN V



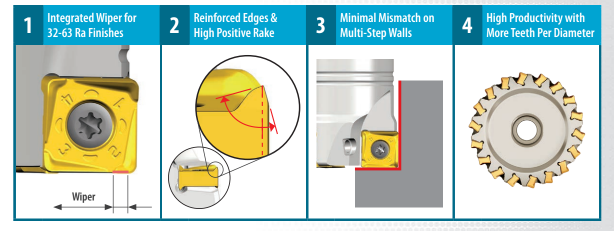






DIPOSOUAPINSION INTERNSION

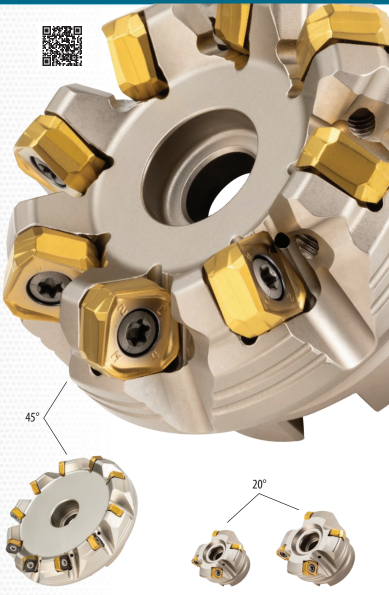


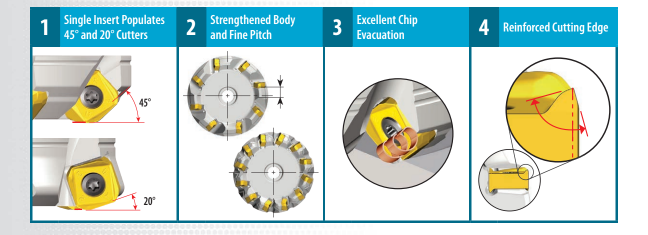


DIPOSOUADF"

45° and Hi-Feed Face Mills that Share the Same High-Strength, 8-Edge Insert







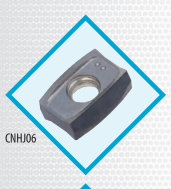
CERASFEED TO THE PARTIE OF THE





DIPOSPROB

High Productivity
Profile Milling with
Indexable Barrel
Milling Technology

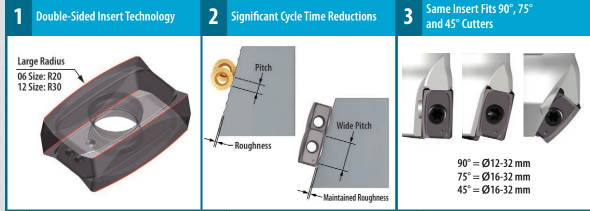












FINENCUPT

High Productivity
Finishing Lens and
Chamfer Barrel
Inserts







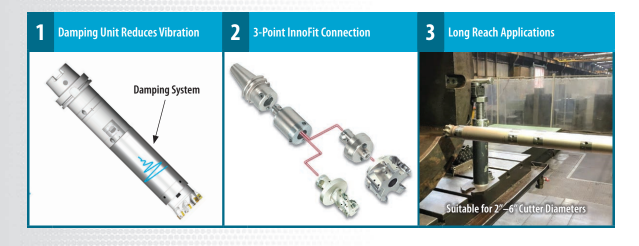


IABSORBER 1









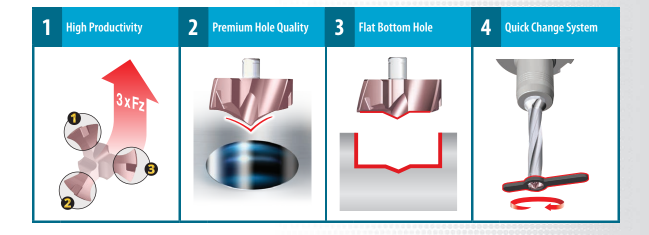
TWISTSFEED TO THE REPORT OF THE PARTY OF THE

New 8xD Bodies,
Diameter Range
Expansion and Flat
Bottom Tips









GOUDIT WIST



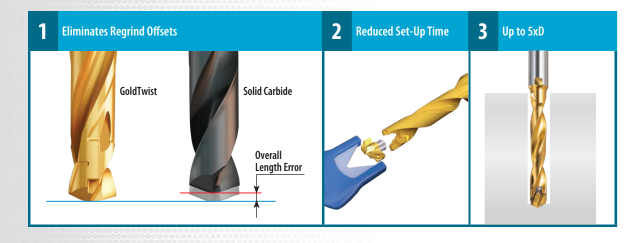






3xD

5xD

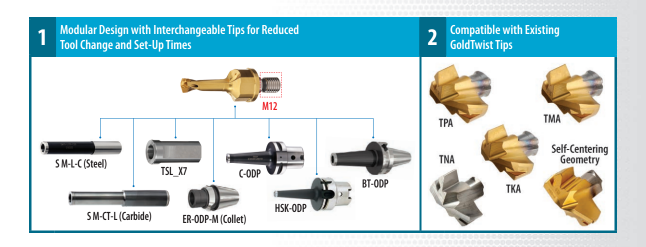


TopOn

Modular Quick
Change Drilling
with TopOn (M12)
Connection





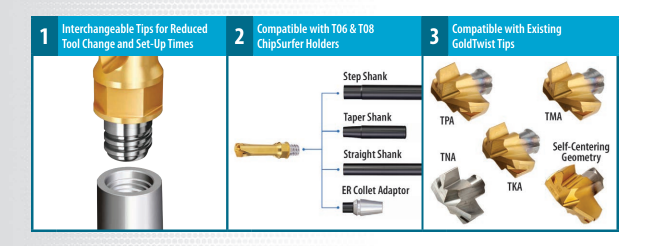


ChipSurfer



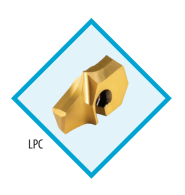




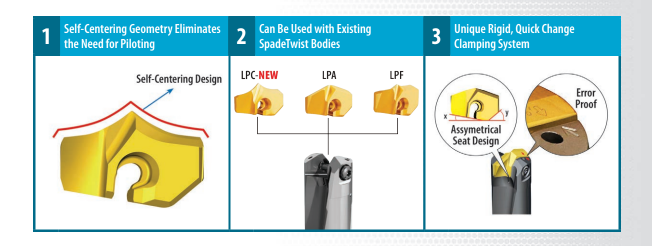


SPADET WIST

Self-Centering Geometry for Large Diameter Applications







GOUD TWIN

Unique Modular
Drilling System
for Wide Range
of Diameters and
Depths



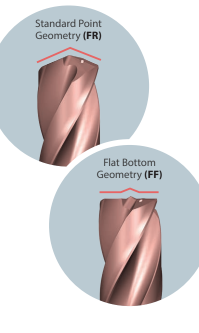




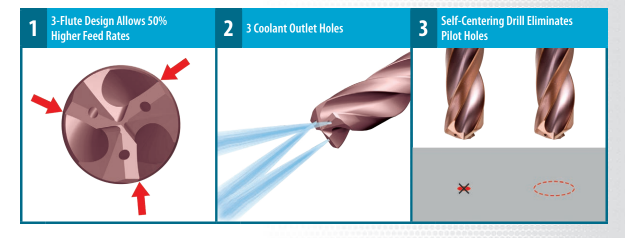


SOUD DRULB

3-Flute Solid Drills
Expanded to 8xD
Depth and New Flat
Bottom Geometry







Replaceable Head Carbide Reamers for Diameters as Small as 8 mm

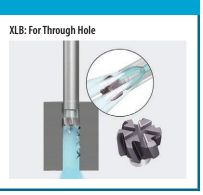


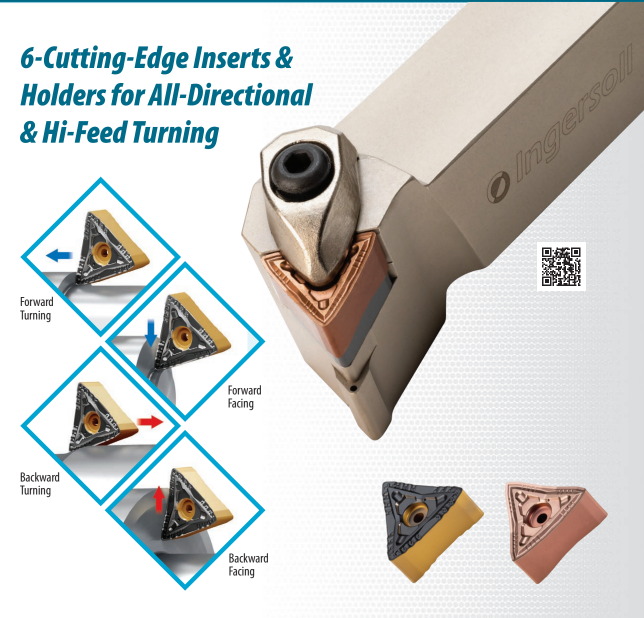


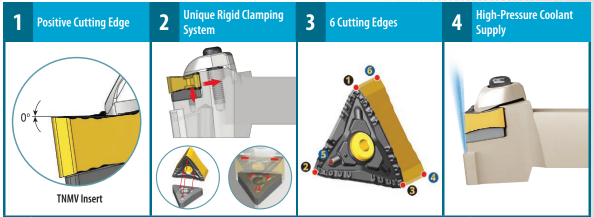










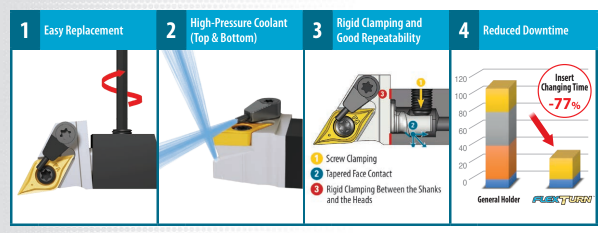


FUENTURN **

Time-Saving Modular Head and Holder System for Swiss Machines







TODULAR

External and Internal Modular Shanks and New Y-Axis Heads









Parallel Cutting Force to the Holder Equals Stable Machining



3 New Y-Axis Heads Compatible with the TNMV and ZNMV Insert Lines

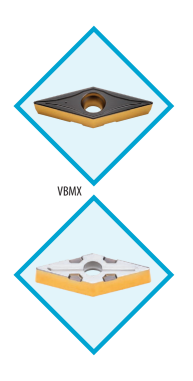


TABSORBER!

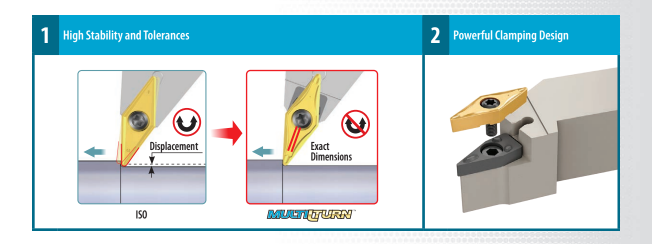




VBMX Insert and Holders with Rigid Clamping to Minimize Insert Movement







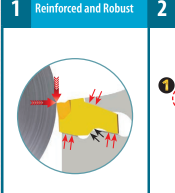


Single-Ended Inserts and Rigid Holders for Parting and **Deep Grooving with Unique Adapters**







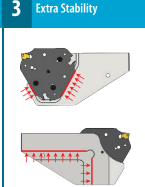








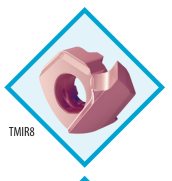






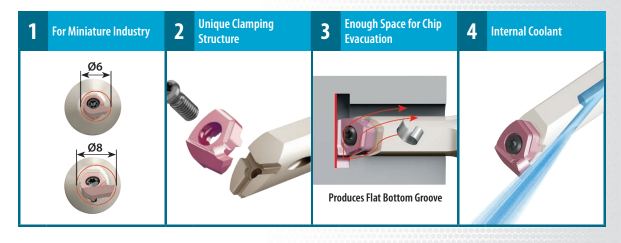
WINGROOM

Miniature Size Inserts and Holders for Shallow Internal Grooving









GOLD FLEXINGUI

Extra Wide Insert Blanks for Special Profile Grooving Applications



TQBS Blank



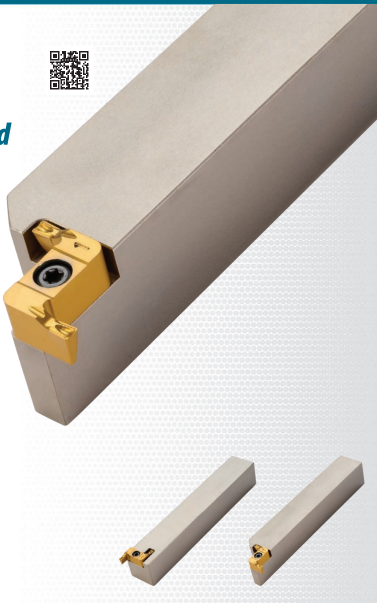


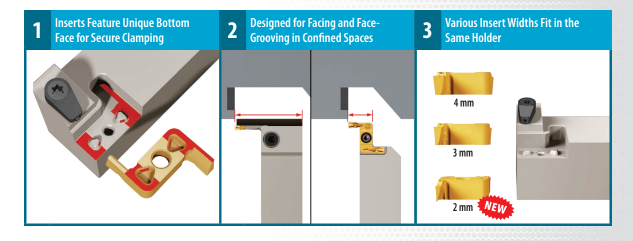
FACE LEXIBIDATE OF THE PARTIES OF TH

Shallow Face and External Grooving Insert Line Expanded to 2 mm Width



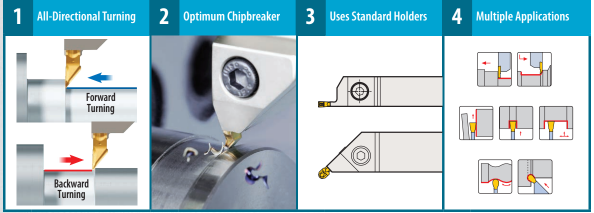
TDGX





TCLAMP***











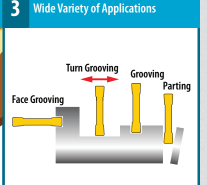












Product Lines



Machining App



Active Promo



Shows/Seminars



Follow Ingersoll on social media »
in









Marketing & Technology Center 845 South Lyford Road Rockford, IL 61108-2749 U.S.A. Tel: 815/387-6600 E-mail: info@ingersoll-imc.com www.ingersoll-imc.com

Ingersoll Cutting Tools Canada 845 South Lyford Road Rockford, IL 61108-2749 U.S.A. Tel: 800/892-6859

Ingersoll Cutting Tools de México S.A. de C.V.
Jose Musa de Leon, No. 2411, Locales 6 y 7
Fracc. Residencial los Pinos
Saltillo, Coahuila C.P. 25198, México
Tel: 52-844-4-85-32-20

