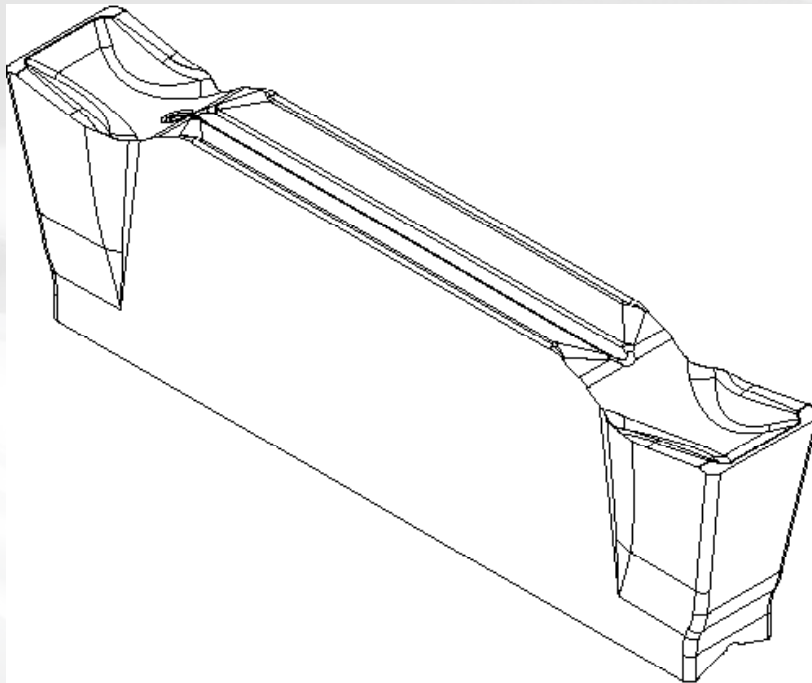
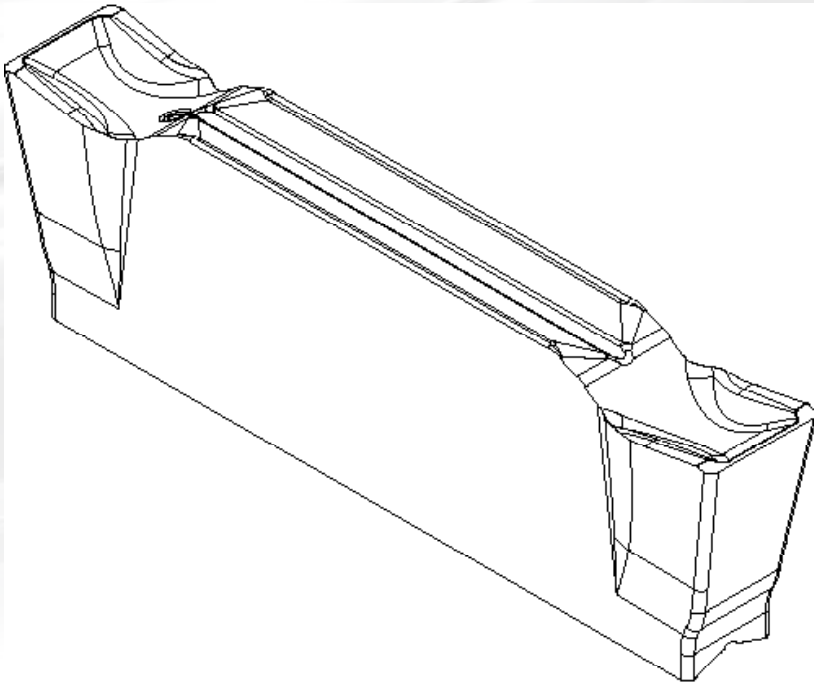


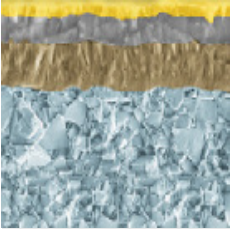
TRONCATURA





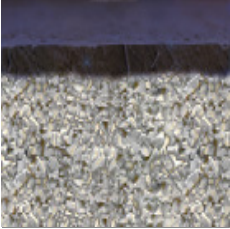
PARTING

Classe	Materiale	ISO	Basso	← Sviluppo di calore	→ Alto	ISO	Proprietà
Class	Material	ISO	Low	← Heat development	→ High	ISO	Property
P	Acciaio Steel	10				10	Temperature diffusion wear resistance
		20				20	↑ ↓
		50		XD320C		30	↑ ↓
		40			W3350	40	↑ ↓
		50				50	Temperature diffusion wear resistance
M	Acciaio Inox Stainless Steel	10				10	Temperature diffusion wear resistance
		20		XE20M	20	↑ ↓	
		30				30	Temperature diffusion wear resistance
		40				40	Temperature diffusion wear resistance
K	Bise Cast Iron	10				10	Temperature diffusion wear resistance
		20				20	↑ ↓
		30		XE30C	30	↑ ↓	
		40				40	Temperature diffusion wear resistance
N	Materiali non ferrosi Non ferrous materials	10				10	Temperature diffusion wear resistance
		20				20	↑ ↓
		30				30	Temperature diffusion wear resistance
S	Materiali resistenti al calore Superalloys	10				10	Temperature diffusion wear resistance
		20		XE20H	20	↑ ↓	
		30				30	Temperature diffusion wear resistance
		40				40	Temperature diffusion wear resistance
H	Materiali temerati Hardened Materials	10				10	Temperature diffusion wear resistance
		20		XE20H	20	↑ ↓	
		30				30	Temperature diffusion wear resistance

VB350

Grado ricoperto MT-CVD ottimo per lavorazioni di troncatura quando è richiesta notevole tenacità. Utilizzato a velocità di taglio medio-basse garantisce ottima resa anche in condizioni di taglio interrotto.

MT-CVD coated grade suitable for parting processing whenever considerable toughness is required. Used in low to medium cutting speed ensures excellent performance even in interrupted cutting.

XB200

Grado ricoperto PVD TiAlN ottimo per lavorazioni di filettatura a basse velocità di taglio medio. Questo grado è stato progettato per la lavorazione di leghe resistenti al calore, acciaio inossidabile austenitico, leghe dure e acciai al carbonio. Adatto anche con taglio interrotto e in condizioni di lavoro sfavorevoli.

TiAlN PVD coated grade for good of threading at low cutting speed average. This degree is designed for the machining of heat resistant alloys, austenitic stainless steel, hard alloys and steels Carbon. Even with suitable cutting Interrupted and unfavorable working conditions.

GRADO Grade	CAT. Cat.	CLASSE ISO Class						ISO			APPLICAZIONE Applications			● ○	ECCELLENTE Excellent ADATTO Suitable
		P	M	K	N	S	H	F	M	S					
XXXX	▶	●		○			○	●							

GRADO Grade	GRADO DI RICOPERTURA DELL'INSERTO Insert grade
----------------	---

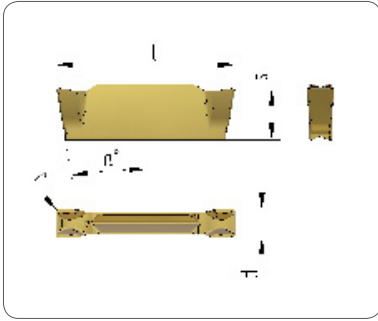
CATEGORIA Category	▶	PRODOTTO SEMPRE DISPONIBILE Product always available
	▶	PRODOTTO DISPONIBILE / 4 SETTIMANE DI CONSEGNA Product available / 4 week to delivery
	▶	PRODOTTO SU ORDINAZIONE / 8 SETTIMANE DI CONSEGNA Product available on order / 8 week to delivery

CLASSE ISO Iso Class	P	ACCIAIO Steel
	M	ACCIAIO INOX Stainless steel
	K	GHISA Cast iron
	N	NON FERROSI Non ferrous
	S	SUPERLEGHE Superalloys
	H	TEMPRATI Hard metal

APPLICAZIONE Applications	F	FINITURA Finishing
	M	MEDIA Medium
	S	SGROSSATURA Roughing

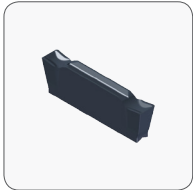
v

DGN 3102-C



ISO					
Dim.	d (mm)	l (mm)	s (mm)	r (mm)	a°
-	3,10	20,00	5,70	0,20	10

ANSI					
/					
Dim.	d (in)	l (in)	s (in)	r (in)	a°
-	0,1220	0,7874	0,2244	0,0078	10



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
XB200	▶	●	●	○		●	●		●	

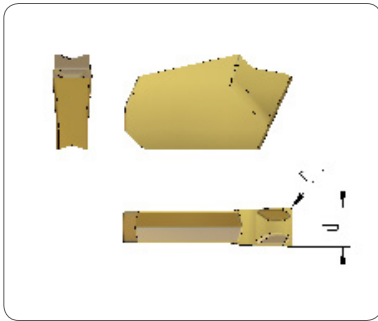
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF03363	DGN 3102-C	XB200

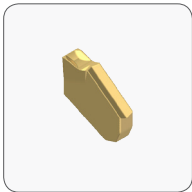
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 20EN



ISO			
l (mm)	r (mm)	a°	y°
2,20	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,0866	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

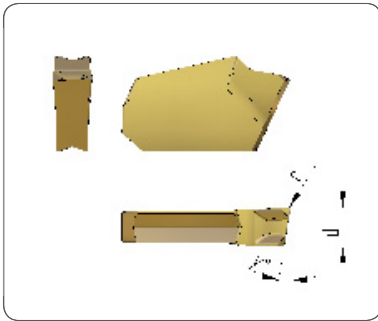
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00495	GCMX 20EN	VB350
PF03674	GCMX 20EN	XB200

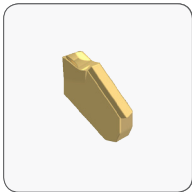
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 20EL 4



ISO			
l (mm)	r (mm)	a°	y°
2,20	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,0866	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

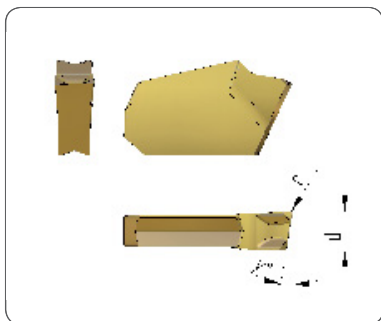
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01745	GCMX 20EL 4	VB350

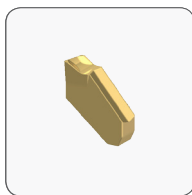
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 20EL 8



ISO			
l (mm)	r (mm)	a°	y°
2,20	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,0866	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

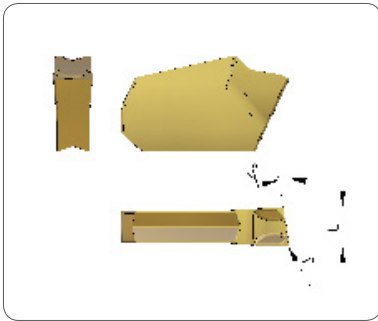
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00494	GCMX 20EL 8	VB350

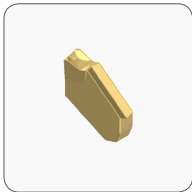
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 20ER 4



ISO			
l (mm)	r (mm)	a°	y°
2,20	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,0866	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

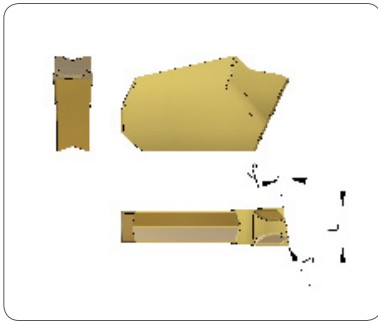
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01746	GCMX 20ER 4	VB350

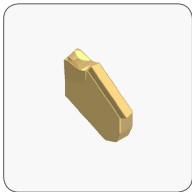
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 20ER 8



ISO			
l (mm)	r (mm)	a°	y°
2,20	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,0866	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

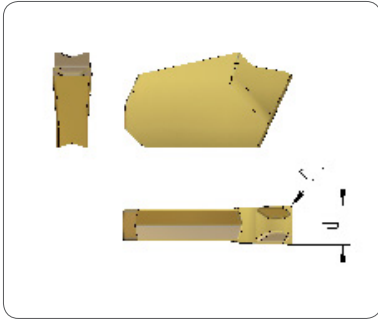
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00496	GCMX 20ER 8	VB350

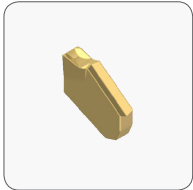
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 24EN



ISO			
l (mm)	r (mm)	a°	y°
2.40	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,0944	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

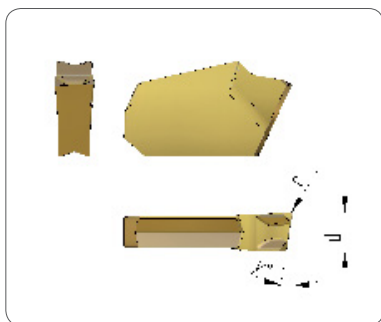
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04451	GCMX 24EN	VB350
PF04452	GCMX 24EN	XB200

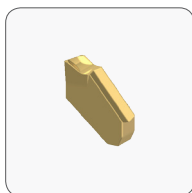
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 24EL 4



ISO			
l (mm)	r (mm)	a°	y°
2,40	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,0944	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

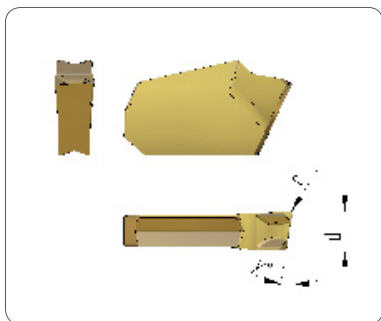
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04453	GCMX 24EL 4	VB350

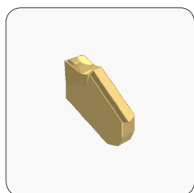
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 24EL 8



ISO			
l (mm)	r (mm)	a°	y°
2,40	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,0944	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

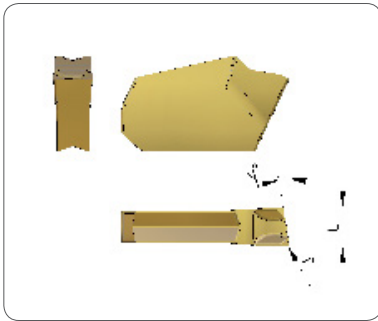
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04454	GCMX 24EL 8	VB350

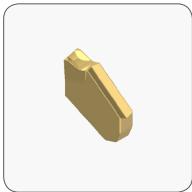
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 24ER 4



ISO			
l (mm)	r (mm)	a°	y°
2,40	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,0944	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

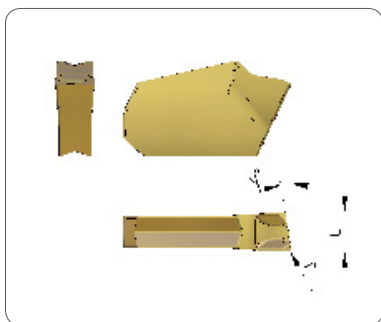
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04455	GCMX 24ER 4	VB350

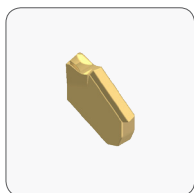
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 24ER 8



ISO			
l (mm)	r (mm)	a°	y°
2,40	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,0944	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

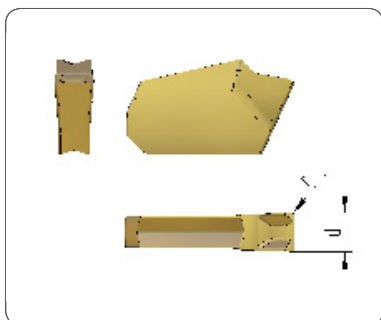
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04456	GCMX 24ER 8	VB350

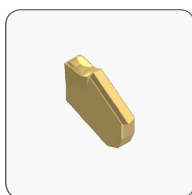
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 30EN



ISO			
l (mm)	r (mm)	a°	y°
3,10	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,1220	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

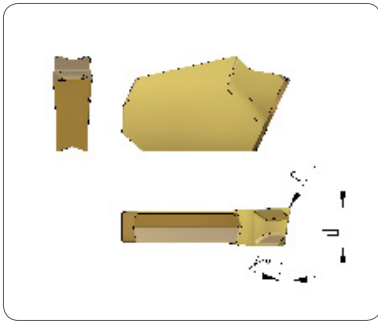
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00498	GCMX 30EN	VB350
PF00438	GCMX 30EN	XB200

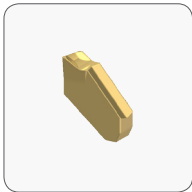
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 30EL 4



ISO			
l (mm)	r (mm)	a°	y°
3,10	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,1220	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

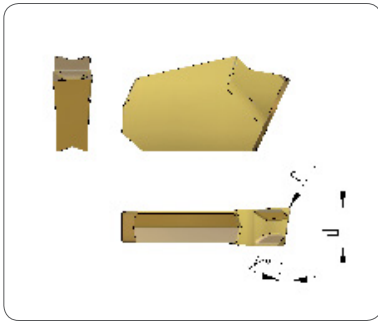
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01747	GCMX 30EL 4	VB350

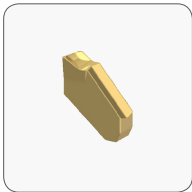
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 30EL 8



ISO			
l (mm)	r (mm)	a°	y°
3,10	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,1220	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

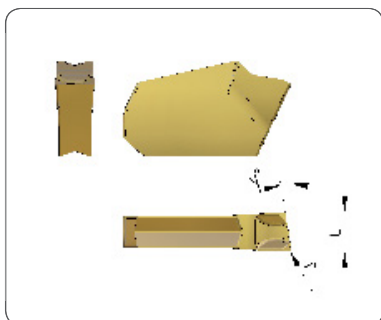
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00497	GCMX 30EL 8	VB350

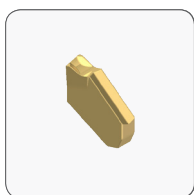
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 30ER 4



ISO			
l (mm)	r (mm)	a°	y°
3,10	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,1220	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

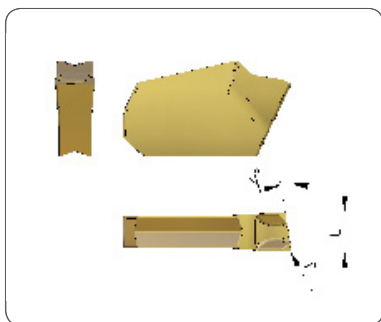
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01749	GCMX 30ER 4	VB350

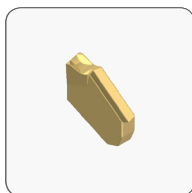
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 30ER 8



ISO			
l (mm)	r (mm)	a°	y°
3,10	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,1220	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

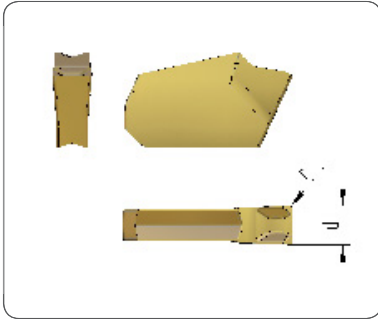
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00499	GCMX 30ER 8	VB350

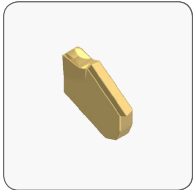
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 40EN



ISO			
l (mm)	r (mm)	a°	y°
4,10	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,1614	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

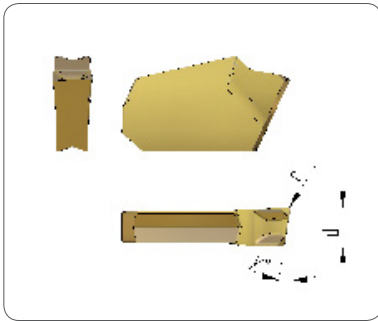
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00502	GCMX 40EN	VB350
PF00439	GCMX 40EN	XB200

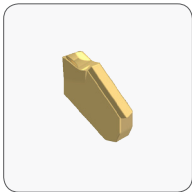
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 40EL 4



ISO			
l (mm)	r (mm)	a°	y°
4,10	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,1614	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

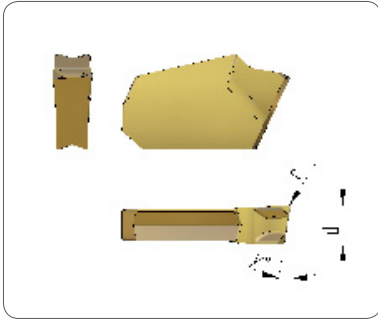
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01750	GCMX 40EL 4	VB350

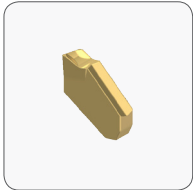
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 40EL 8



ISO			
l (mm)	r (mm)	a°	y°
4,10	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,1614	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

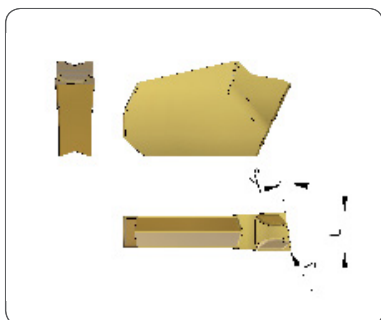
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00500	GCMX 40EL 8	VB350

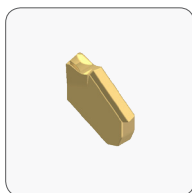
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 40ER 4



ISO			
l (mm)	r (mm)	a°	y°
4,10	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,1614	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

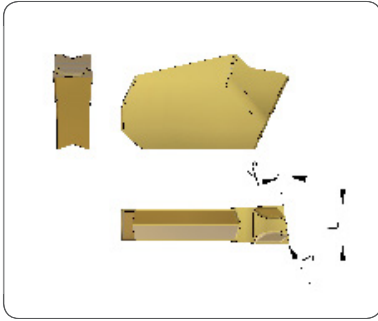
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01752	GCMX 40ER 4	VB350

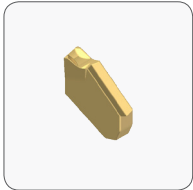
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 40ER 8



ISO			
l (mm)	r (mm)	a°	y°
4,10	0,20	7	8

ANSI			
l (in)	r (in)	a°	y°
0,1614	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

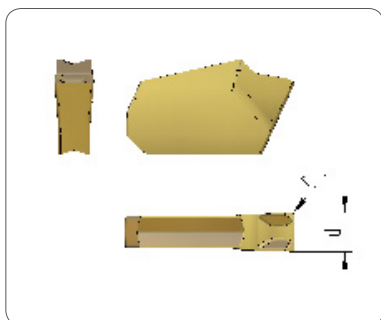
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00503	GCMX 40ER 8	VB350

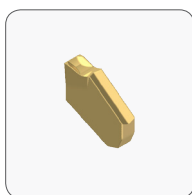
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 48EN



ISO			
l (mm)	r (mm)	a°	y°
4,80	0,20	7	0

ANSI			
l (in)	r (in)	a°	y°
0,1889	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●			

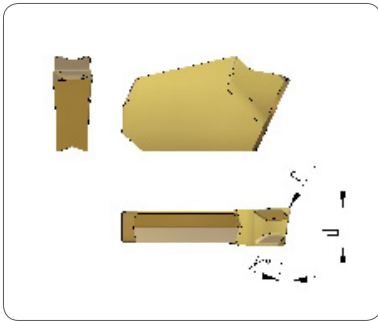
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04457	GCMX 48EN	VB350
PF04458	GCMX 48EN	XB200

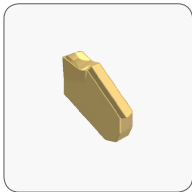
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 48EL 4



ISO			
l (mm)	r (mm)	a°	y°
4,80	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,1889	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

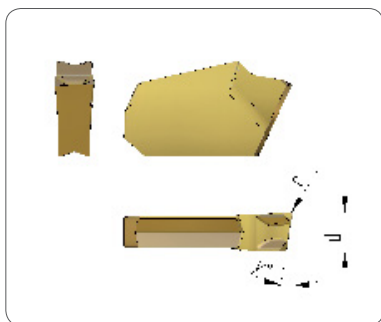
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04459	GCMX 48EL 4	VB350

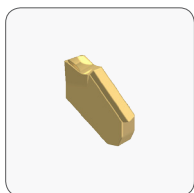
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 48EL 8



ISO			
l (mm)	r (mm)	a°	y°
4,80	0,20	7	8

ANSI			
l (in)	r (in)	a°	y°
0,1889	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

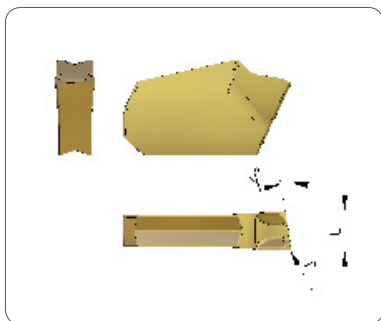
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04460	GCMX 48EL 8	VB350

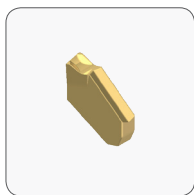
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 48ER 4



ISO			
l (mm)	r (mm)	a°	y°
4,80	0,20	7	4

ANSI			
l (in)	r (in)	a°	y°
0,1889	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

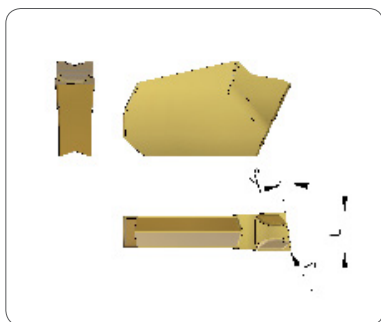
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04461	GCMX 48ER 4	VB350

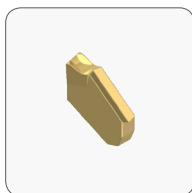
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 48ER 8



ISO			
l (mm)	r (mm)	a°	y°
4,80	0,20	7	8

ANSI			
l (in)	r (in)	a°	y°
0,1889	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

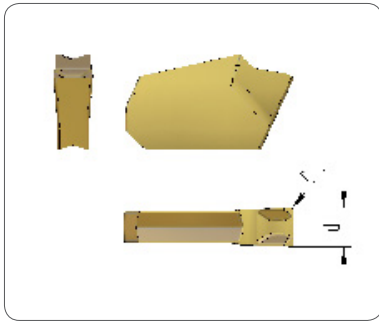
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF04462	GCMX 48ER 8	VB350

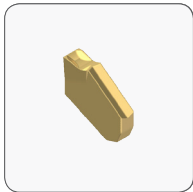
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 50EN



ISO			
l (mm)	r (mm)	a°	y°
5,10	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,2007	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

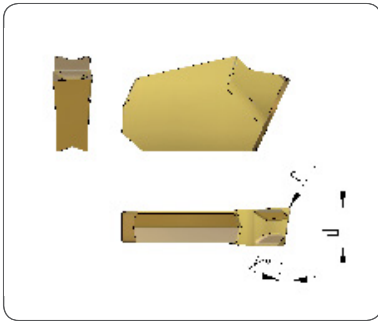
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00136	GCMX 50EN	VB350
PF01755	GCMX 50EN	XB200

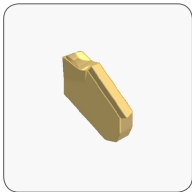
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 50EL 4



ISO			
l (mm)	r (mm)	a°	y°
5,10	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,2007	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

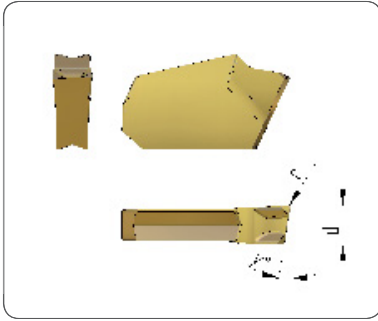
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01753	GCMX 50EL 4	VB350

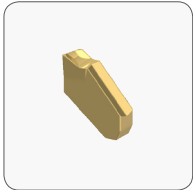
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 50EL 8



ISO			
l (mm)	r (mm)	a°	y°
5,10	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,2007	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

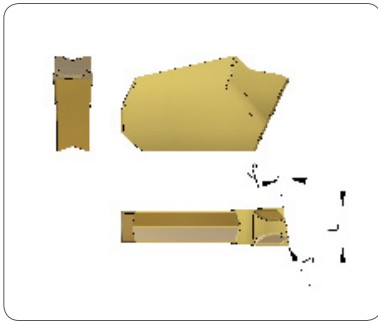
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01754	GCMX 50EL 8	VB350

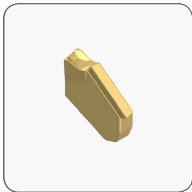
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 50ER 4



ISO			
l (mm)	r (mm)	a°	y°
5,10	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,2007	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

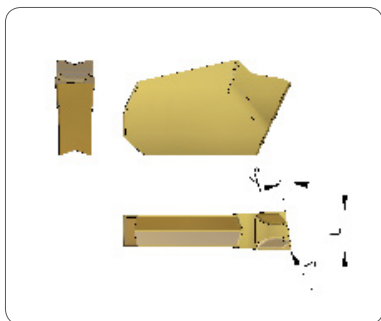
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01756	GCMX 50ER 4	VB350

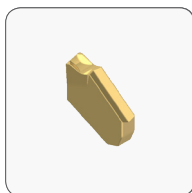
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 50ER 8



ISO			
l (mm)	r (mm)	a°	y°
5,10	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,2007	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

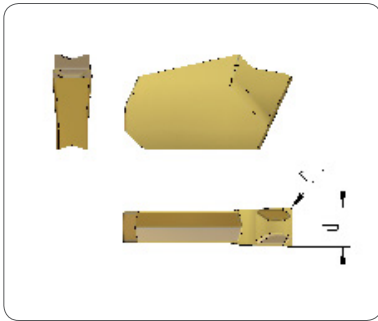
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01757	GCMX 50ER 8	VB350

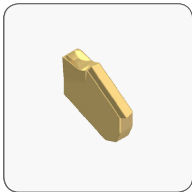
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 60EN



ISO			
l (mm)	r (mm)	a°	y°
6,40	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,2519	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

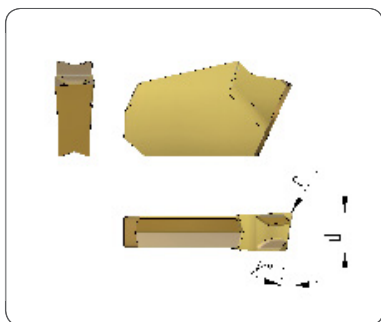
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00504	GCMX 60EN	VB350
PF01760	GCMX 60EN	XB200

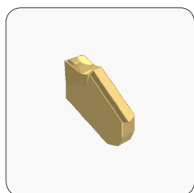
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 60EL 4



ISO			
l (mm)	r (mm)	a°	y°
6,40	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,2519	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

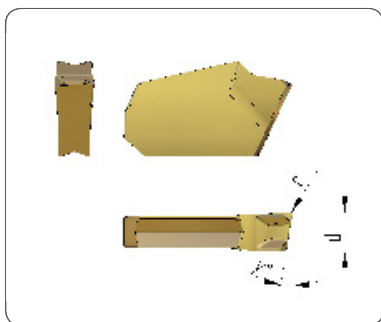
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01758	GCMX 60EL 4	VB350

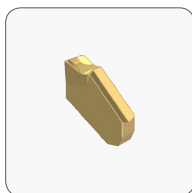
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 60EL 8



ISO			
l (mm)	r (mm)	a°	y°
6,40	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,2519	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

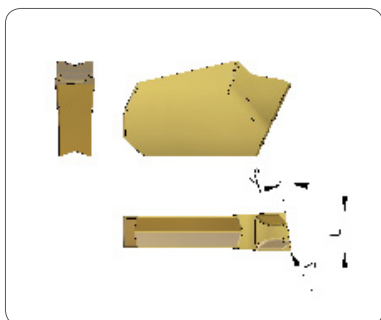
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01759	GCMX 60EL 8	VB350

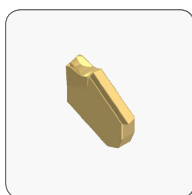
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 60ER 4



ISO			
l (mm)	r (mm)	a°	y°
6,40	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,2519	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

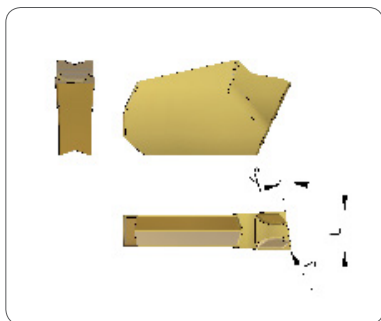
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01761	GCMX 60ER 4	VB350

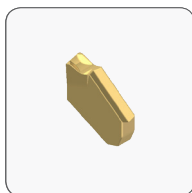
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 60ER 8



ISO			
l (mm)	r (mm)	a°	y°
6,40	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,2519	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

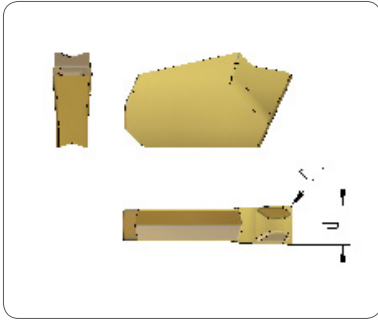
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01762	GCMX 60ER 8	VB350

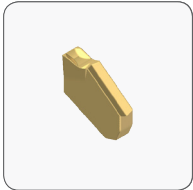
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 80EN



ISO			
l (mm)	r (mm)	a°	y°
8,00	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,3149	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

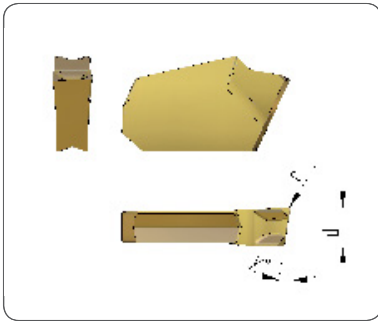
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00505	GCMX 80EN	VB350
PF01765	GCMX 80EN	XB200

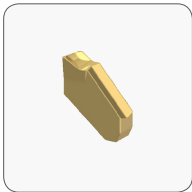
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 80EL 4



ISO			
l (mm)	r (mm)	a°	y°
8,00	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,3149	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

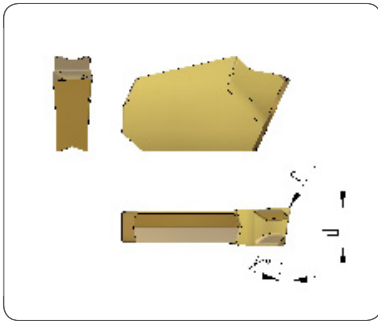
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01763	GCMX 80EL 4	VB350

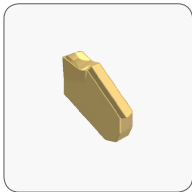
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 80EL 8



ISO			
l (mm)	r (mm)	a°	y°
8,00	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,3149	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

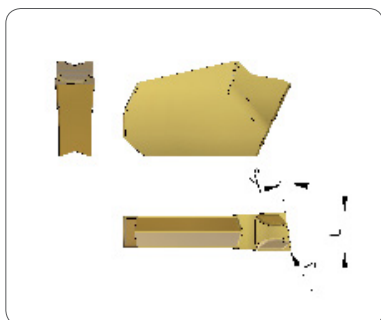
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01764	GCMX 80EL 8	VB350

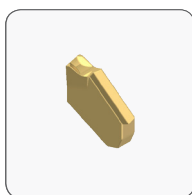
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 80ER 4



ISO			
l (mm)	r (mm)	a°	y°
8,00	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,3149	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

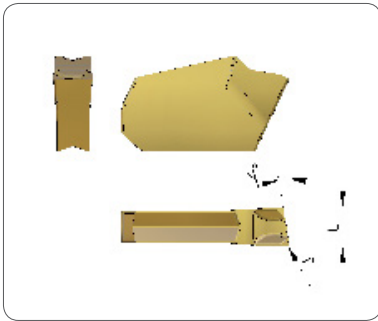
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01766	GCMX 80ER 4	VB350

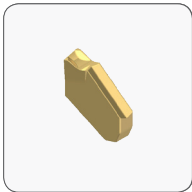
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 80ER 8



ISO			
l (mm)	r (mm)	a°	y°
8,00	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,3149	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

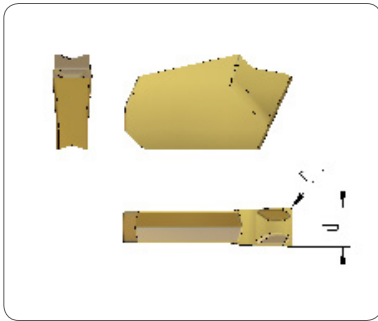
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01767	GCMX 80ER 8	VB350

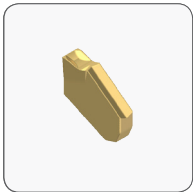
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 90EN



ISO			
l (mm)	r (mm)	a°	y°
9,60	0,20	7	0

ANSI			
/			
l (in)	r (in)	a°	y°
0,3779	0,0078	7	0



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
VB350	▶	P	M	K	N	S	H	F	M	S
		●							●	



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
XB200	▶	P	M	K	N	S	H	F	M	S
		●	●	○		●	●		●	

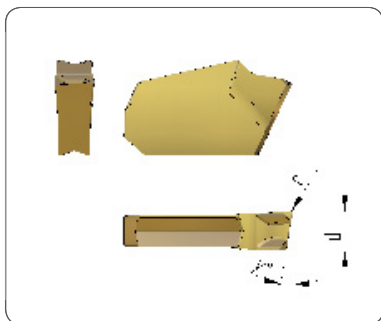
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF00506	GCMX 90EN	VB350
PF01770	GCMX 90EN	XB200

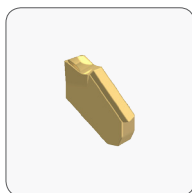
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 90EL 4



ISO			
l (mm)	r (mm)	a°	y°
9,60	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,3779	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

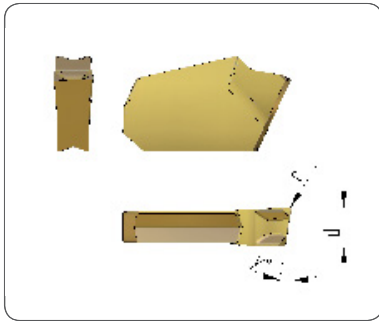
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01768	GCMX 90EL 4	VB350

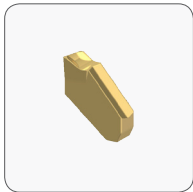
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 90EL 8



ISO			
l (mm)	r (mm)	a°	y°
9,60	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,3779	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

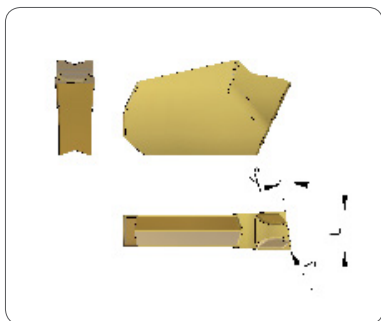
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01769	GCMX 90EL 8	VB350

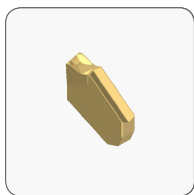
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 90ER 4



ISO			
l (mm)	r (mm)	a°	y°
9,60	0,20	7	4

ANSI			
/			
l (in)	r (in)	a°	y°
0,3779	0,0078	7	4



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

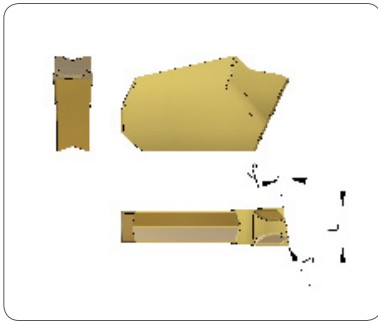
CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01771	GCMX 90ER 4	VB350

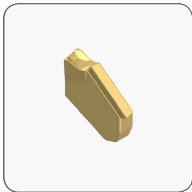
●	ECCELLENTE Excellent
○	ADATTO Suitable

GCMX 90ER 8



ISO			
l (mm)	r (mm)	a°	y°
9,60	0,20	7	8

ANSI			
/			
l (in)	r (in)	a°	y°
0,3779	0,0078	7	8



GRADO Grade	CAT. Cat.	CLASSE ISO ISO Class						APPLICAZIONE Applications		
		P	M	K	N	S	H	F	M	S
VB350	▶	●							●	

CODICE DI ORDINAZIONE

How to order

CODICE Code	DESCRIZIONE Description	GRADO Grade
PF01772	GCMX 90ER 8	VB350

●	ECCELLENTE Excellent
○	ADATTO Suitable