

**WGX
PROMO**

GRATIS WGX 45°-FREES
BIJ EEN AANTAL PLATEN

WGX 45°-FRAISE GRATUITE
CHEZ UNE NOMBRE DE PLAQUETTES

04/05/2026 - 30/10/2026



Vlakfrees 45° WGX | Fraise à surfacer 45° WGX



Dia.	d	Body std.	z	#inserts	Body medium	z	#inserts	Body fine	z	#inserts
40	16	WGX13040RS	3	30	WGXM13050RS	4	40	WGXF13050RS	5	50
50	22	WGX13050RS	3	30	WGXM13063RS	5	50	WGXF13063RS	6	60
63	22	WGX13063RS	4	40	WGXM13080RS	6	60	WGXF13080RS	8	80
80	27	WGX13080RS	4	40	WGXM13100RS	7	70	WGXF13100RS	10	100
100	32	WGX13100RS	5	50	WGXM13125RS	8	80	WGXF13125RS	12	120
125	40	WGX13125RS	6	60	WGXM13160RS	10	100	WGXF13160RS	16	140
160	40	WGX13160RS	7	70	WGXM13200RS	12	120	WGXF13200RS	20	140
200	60	WGX13200RS	8	80	WGXM13250RS	14	140	WGXF13250RS	24	140
250	60	WGX13250RS	10	100						

+ VOORDEEL

- Grote spaanhoek (flank staat onder 20°)
- Grote kamers voor spaanafvoer
- Onderlegplaat ter bescherming van de houder
- Tot 6 mm pasdiepte
- ISO-plaat met 4 snijkanten
- 9 kwaliteiten
- 4 snijgeometrieën
- Oppervlakte-behandeld

AVANTAGE

- Grand angle de coupe (le flanc est inférieur à 20 °)
- Grandes poches pour l'évacuation des copeaux
- Sous-plaquette pour la protection de la fraise
- Profondeur jusqu'à 6 mm
- Plaquette ISO avec 4 arrêts
- 9 qualités
- 4 géométries de coupe
- Traitement de surface



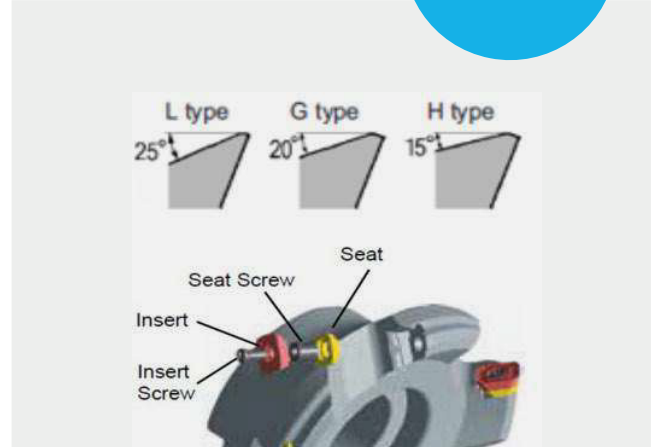
SUMITOMO
CARBIDE - CBN - DIAMOND



SEET, SEMT

Standard insert: SEMT 13T3 AGSR-G ACP200

€12,2



Application	Coated Carbide										Carb.	DLC	Cermet
High Speed/Light Cut													
General Purpose													
Roughing													
Cat. No.	ACU2500	XCU2500	ACP100	ACP200	ACP300	XCK2000	ACK200	ACK300	ACM200	ACM300	H1	DL1000	T4500A
SEET 13T3AGFR-L													
SEET 13T3AGSR-L													
13T3AGSR-G													
SEMT 13T3AGSR-L													
13T3AGSR-G													
13T3AGSR-H													
SEMT 13T3AGSR-FG													
XEEW 13T3AGER-WR													

**WFX
PROMO**

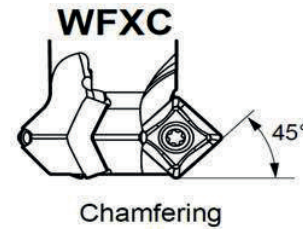
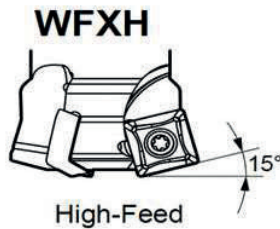
GRATIS WFX-FREES

BIJ EEN AANTAL PLATEN

WFX-FRAISE GRATUITE

CHEZ UNE NOMBRE DE PLAQUETTES

04/05/2026 - 30/10/2026







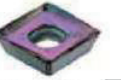

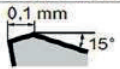

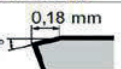
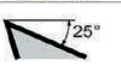
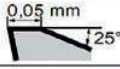
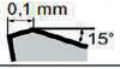

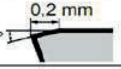

+ VOORDEEL

- Grote precisie van de plaatzitting
- Grote kamers voor spaanafvoer
- (Onderlegplaat ter bescherming van de houder)
- Tot 6/10 mm pasdiepte
- ISO-plaat met 4 snijkanten
- 12 kwaliteiten
- 5 snijgeometrieën
- Oppervlakte-behandeld

AVANTAGE

- Haute précision du siège de la plaquette
- Grandes poches pour l'évacuation des copeaux
- (Sous-plaquette pour la protection de la fraise)
- Profondeur jusqu'à 6/10 mm
- Plaquette ISO avec 4 arrêts
- 12 qualités
- 5 géométries de coupe
- Traitement de surface

INSERTS

Work Material	P M K S				N
	L Type	G Type	H Type	Wiper Type	S Type
Breaker					
Characteristic	Low Cutting Force	General Purpose	Strong Edge	Wiper Edge	Sharp Edge
08 Type Cross Section	0,05 mm 	0,1 mm 	0,15 mm 	0,18 mm 	
12 Type Cross Section	0,05 mm 	0,1 mm 	0,2 mm 	0,2 mm 	
Work Material-Application	Light Cutting Low rigidity Milling Low-Burr Design	Main Chipbreaker General to Interrupted Milling	Heavy Cut Heavy Interrupted Machining Tempered Steel	Precision Finishing	Non-Ferrous Metal

Standard insert: SOMT 080308 PZER-G ACU2500

€12,0

standard insert: SOMT 120408 PDER-G ACU2500

€14,6




WFX08000R(S) Standard Pitch	WFXM08000R(S) Fine Pitch	WFXF08000R(S) Extra-Fine Pitch	WFX/M08000E Endmill Type	WFX08000M Modular Type
WFX12000R(S)		WFXF12000R(S)	WFX/F12000E	

WFX 90° for SOMT0803

Dia.	d	Body std.	z	#inserts	Body medium	z	#inserts	Body fine	z	#inserts
40	16	WFX08040RS	3	30	WFXM08040RS	4	40	WFXF08040RS	6	60
50	22	WFX08050RS	4	40	WFXM08050RS	5	50	WFXF08050RS	7	70
63	22	WFX08063RS	5	50	WFXM08063RS	6	60	WFXF08063RS	8	80
80	27	WFX08080RS	6	60	WFXM08080RS	8	80	WFXF08080RS	10	100
100	32	WFX08100RS	8	80	WFXM08100RS	10	100	WFXF08100RS	12	120


WFX 90° FOR SOMT1204

	Dia.	d	Body std.	z	#inserts	Body fine	z	#inserts
	50	22	WFX12050RS	3	30	WFXF12050RS	4	40
	63	22	WFX12063RS	4	40	WFXF12063RS	5	50
	80	27	WFX12080RS	4	40	WFXF12080RS	6	60
	100	32	WFX12100RS	5	50	WFXF12100RS	7	70
	125	40	-	-	-	WFXF12125RS	8	80
	160	40	WFX12160RS	6	80	-	-	-

WFX 90° END MILL for SOMT0803

	Dia.	d	Body	z	#inserts
	20	20	WFX08020E	2	30
	20	16	WFX08020E16	2	30
	22	20	WFX08022E	2	30
	25	25	WFX08025E	2	30
	25	20	WFX08025E20	2	30
	28	25	WFX08028E	2	30
	30	25	WFX08030E	3	30
	32	32	WFX08032E	3	30

WFX 90° MODULAR for SOMT0803

	Dia.	d	Body	z	#inserts
	20	M10	WFX08020M10Z2	2	30
	22	M12	WFX08022M10Z2	2	30
	25	M12	WFX08025M12Z2	2	30
	28	M12	WFX08028M12Z2	2	30
	30	M16	WFX08030M16Z3	3	30
	32	M16	WFX08032M16Z3	3	30
	40	M16	WFX08040M16Z3	3	30

WFX 90° MEDIUM END MILL for SOMT0803

Dia.	d	Body	z	#inserts
25	25	WFXM08025E	3	30
32	32	WFXM08032E	4	40
40	34	WFXM08040E	4	40

WFXC 45° MODULAR for SOMT0803

Dia.	d	Body	z	#inserts
16	M8	WFXC08016M08Z2	2	30


WFXC 45° MODULAR for SOMT1204

Dia.	d	Body	z	#inserts
25	M12	WFXC12025M12Z3	3	30
32	M16	WFXC12032M16Z3	3	30

WFXC 45° ENDMILL for SOMT0803

Dia.	d	Body	z	#inserts
8	10	WFXC08008E	1	30
16	16	WFXC08016E	2	30


WFXC 45° ENDMILL for SOMT1204

Dia.	d	Body	z	#inserts
25	25	WFXC12025E	3	30
32	32	WFXC12032E	3	30

WFXH 15° HIGH FEED MODULAR for SOMT0803

Dia.	d	Body	z	#inserts
25	M12	WFXH08025M12Z2	2	30
32	M16	WFXH08032M16Z3	3	30


WFXH 15° HIGH FEED MODULAR for SOMT1204

Dia.	d	Body	z	#inserts
40	M16	WFXH12040M16Z3	3	30

WFXH 15° HIGH FEED for SOMT0803

Dia.	d	Body	z	#inserts
40	16	WFXH08040RS	4	40
50	22	WFXH08050RS	5	50
63	22	WFXH08063RS	6	60


WFXH 15° HIGH FEED for SOMT1204

Dia.	d	Body	z	#inserts
50	22	WFXH12050RS	4	40
63	22	WFXH12063RS	5	50