

## Seghe circolari per metalli

Rettificate e spogliate concave

Tolleranza di esecuzione (concentricità) sul diametro esterno e sui fianchi secondo DIN 1840

**F 8080** **HSS** **DIN 1837**

**Con dentatura fine**

Forma dei denti, profilo A secondo DIN 1837

Per materiali con spessori sottili e piccole profondità

Particolarmente adatte per acciai a truciolo corto



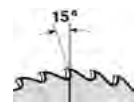
Dentatura fine

**F 8082** **HSS** **DIN 1838**

**Con dentatura grossa - (A becco di civetta)**

Forma dei denti, profilo B secondo DIN 1838

Per materiali a grande spessore ed elevata profondità di taglio



Dentatura grossa



F 7

Ø est. x spess. x foro mm	Codice F 8080 ...	F 8080 Cad. €	N.° dei denti F 8080	Ø est. x spess. x foro mm	Codice F 8080 ...	F 8080 Cad. €	Codice F 8082 ...	F 8082 Cad. €	N.° dei denti F 8080	N.° dei denti F 8082	Ø est. x spess. x foro mm	Codice F 8080 ...	F 8080 Cad. €	Codice F 8082 ...	F 8082 Cad. €	N.° dei denti F 8080	N.° dei denti F 8082
20x0,3x5	2003		64	40x1,2x10	4012		—	—	64	—	80x5,0x22	8050		8050		64	32
20x0,4x5	2004		64	40x1,6x10	4016		—	—	64	—	80x6,0x22	8060		—	—	64	—
20x0,5x5	2005		48	40x2,0x10	4020		—	—	48	—	100x0,5x22	9005		—	—	160	—
20x0,6x5	2006		48	40x2,5x10	4025		—	—	48	—	100x0,6x22	9006		9006		160	80
20x0,8x5	2008		48	40x3,0x10	4030		—	—	48	—	100x0,8x22	9008		9008		128	64
20x1,0x5	2010		40	40x4,0x10	4040		—	—	40	—	100x1,0x22	9010		9010		128	64
20x1,2x5	2012		40	40x5,0x10	4050		—	—	40	—	100x1,2x22	9012		9012		128	64
20x1,6x5	2016		40	40x6,0x10	4060		—	—	40	—	100x1,6x22	9016		9016		100	48
20x2,0x5	2020		32	50x0,3x13	5003		—	—	128	—	100x2,0x22	9020		9020		100	48
20x2,5x5	2025		32	50x0,4x13	5004		—	—	100	—	100x2,5x22	9025		9025		100	48
20x3,0x5	2030		32	50x0,5x13	5005		5005		100	48	100x3,0x22	9030		9030		80	40
20x4,0x5	2040		24	50x0,6x13	5006		5006		100	48	100x4,0x22	9040		9040		80	40
20x5,0x5	2050		24	50x0,8x13	5008		5008		80	40	100x5,0x22	9050		9050		80	40
20x6,0x5	2060		24	50x1,0x13	5010		5010		80	40	100x6,0x22	9060		9060		64	32
25x0,3x8	2503		80	50x1,2x13	5012		5012		80	40	125x0,6x22	9106		—	—	160	—
25x0,4x8	2504		64	50x1,6x13	5016		5016		64	32	125x0,8x22	9108		9108		160	80
25x0,5x8	2505		64	50x2,0x13	5020		5020		64	32	125x1,0x22	9110		9110		160	80
25x0,6x8	2506		64	50x2,5x13	5025		5025		64	32	125x1,2x22	9112		9112		128	64
25x0,8x8	2508		48	50x3,0x13	5030		5030		48	24	125x1,6x22	9116		9116		128	64
25x1,0x8	2510		48	50x4,0x13	5040		5040		48	24	125x2,0x22	9120		9120		128	64
25x1,2x8	2512		48	50x5,0x13	5050		—	—	48	—	125x2,5x22	9125		9125		100	48
25x1,6x8	2516		40	50x6,0x13	5060		5060		40	20	125x3,0x22	9130		9130		100	48
25x2,0x8	2520		40	63x0,3x16	6303		—	—	128	—	125x4,0x22	9140		9140		100	48
25x2,5x8	2525		40	63x0,4x16	6304		—	—	128	—	125x5,0x22	9150		9150		80	40
25x3,0x8	2530		32	63x0,5x16	6305		6305		128	64	125x6,0x22	9160		9160		80	40
25x4,0x8	2540		32	63x0,6x16	6306		6306		100	48	160x1,0x32	9210		9210		160	80
25x5,0x8	2550		32	63x0,8x16	6308		6308		100	48	160x1,2x32	9212		9212		160	80
25x6,0x8	2560		24	63x1,0x16	6310		6310		100	48	160x1,6x32	9216		9216		160	80
32x0,3x8	3203		80	63x1,2x16	6312		6312		80	40	160x2,0x32	9220		9220		128	64
32x0,4x8	3204		80	63x1,6x16	6316		6316		80	40	160x2,5x32	9225		9225		128	64
32x0,5x8	3205		80	63x2,0x16	6320		6320		80	40	160x3,0x32	9230		9230		128	64
32x0,6x8	3206		64	63x2,5x16	6325		6325		64	32	160x4,0x32	9240		9240		100	48
32x0,8x8	3208		64	63x3,0x16	6330		6330		64	32	160x5,0x32	9250		9250		100	48
32x1,0x8	3210		64	63x4,0x16	6340		6340		64	32	160x6,0x32	—	—	9260		—	48
32x1,2x8	3212		48	63x5,0x16	6350		6350		48	24	200x1,0x32	9310		—	—	200	—
32x1,6x8	3216		48	63x6,0x16	6360		6360		48	24	200x1,2x32	9312		9312		200	100
32x2,0x8	3220		48	80x0,3x22	8003		—	—	160	—	200x1,6x32	9316		9316		160	80
32x2,5x8	3225		40	80x0,4x22	8004		—	—	160	—	200x2,0x32	9320		9320		160	80
32x3,0x8	3230		40	80x0,5x22	8005		—	—	128	—	200x2,5x32	9325		—	—	160	—
32x4,0x8	3240		40	80x0,6x22	8006		8006		128	64	200x3,0x32	9330		—	—	128	—
32x5,0x8	3250		32	80x0,8x22	8008		8008		128	64	200x4,0x32	9340		9340		128	64
32x6,0x8	3260		32	80x1,0x22	8010		8010		100	48	200x5,0x32	9350		—	—	128	—
40x0,3x10	4003		100	80x1,2x22	8012		8012		100	48	250x1,6x32	9416		9416		200	100
40x0,4x10	4004		100	80x1,6x22	8016		8016		100	48	250x2,0x32	9420		9420		200	100
40x0,5x10	4005		80	80x2,0x22	8020		8020		80	40	250x2,5x32	9425		—	—	160	—
40x0,6x10	4006		80	80x2,5x22	8025		8025		80	40	250x3,0x32	9430		9430		160	80
40x0,8x10	4008		80	80x3,0x22	8030		8030		80	40	250x4,0x32	9440		9440		160	80
40x1,0x10	4010		64	80x4,0x22	8040		8040		64	32	250x5,0x32	9450		—	—	128	—