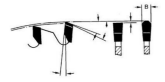


## FORMAT Circular saw blade hard metal tooth form trapezium surface negative 4° type 2683

НМ

Design: The cutting speed should not be below 50 m/s for aluminium and not below 30 to 40 m/s for solid

Application: Mainly for use on mitre saws with oscillating saw blades or other circular saw benches which cut against the direction of feed. For thin-walled profiles made of aluminium and plastic, particularly anodised



Blade diameter	Material	Thickness	Hole diameter	Number of teeth	Article
mm		mm	mm		
250	Hard metal	3.2	30	60	W90A-26830001
250	Hard metal	3.2	30	80	W90A-26830004
250	Hard metal	3.2	32	60	W90A-26830007
250	Hard metal	3.2	32	80	W90A-26830010
275	Hard metal	3.2	40	72	W90A-26830016
300	Hard metal	3.2	30	72	W90A-26830019
300	Hard metal	3.2	30	96	W90A-26830022
300	Hard metal	3.2	32	96	W90A-26830028
300	Hard metal	3.2	40	96	W90A-26830031
330	Hard metal	3.2	32	100	W90A-26830034
350	Hard metal	3.4	30	84	W90A-26830037
350	Hard metal	3.4	32	84	W90A-26830040
350	Hard metal	3.4	32	108	W90A-26830043
350	Hard metal	3.4	40	84	W90A-26830046
350	Hard metal	3.4	40	108	W90A-26830049
350	Hard metal	3.4	50	84	W90A-26830052
400	Hard metal	3.4	40	96	W90A-26830058
500	Hard metal	4	30	120	W90A-26830067

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