

FORMAT Metal circular saw blade HSS-E type 2673

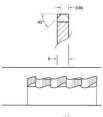
HSS DMo5

Design: Material no. 1.3343 (HSS-DMo5), bore H7, in accordance with DIN 1840, hollow-ground. The base material is laser-cut with a bright surface finish. Hardened and repeatedly annealed to 63?65 HRC.

Highly wear-resistant coating according to the PVD process as protection against material pick-up, to improve tool life and use of coolant.

Application: Can be used on manual, semi-automatic and fully automatic sawing machines. For cutting construction steels, non-alloyed tool steel,

tough and hard and tough materials (V 2A, V 4A) with material strengths up to 1000 N/mm². Universal use for steel and stainless steel.



Blade diameter	Material	Thickness	Hole diameter	Number of teeth	Article
mm		mm	mm		
225	HSS-co	2	32	180	12594718
250	HSS-co	2	32	128	12594719
275	HSS-co	2.5	40	220	12594726
315	HSS-co	3	40	160	12594736

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