# solid carbide metal circular saw blade, finely toothed, shape A for universal use up to 1300 N/mm² in thin-walled workpieces and small cutting depths on CNC machines



### Application

For making saw cuts in thin-walled workpieces and shallow cutting depths in the material groups of steel, stainless steel, cast iron and non-ferrous metals.

precision-ground metal circular saw blade with tooth shape A, fine-toothed, hollow ground on side

# Advantage

- innovative cutting geometry for very high dimensional accuracy, process reliability and chip removal
- high-quality cutting material for very high service life requirements
- universal use in numerous applications



Application	on Steel (N/mm²)			Stainless steel		Alu		Brass				Plas-						Hard mat.	
	<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GjMW	alloy	alloy	alloy	<55 HRC	<65 HRC
	135	95	45	50	60			350	350	250				120	50	50	40		

Art. No.	14020 127				
Tooth shape	A				
Cutting material	VHM				
Thickness of cutting edge	1.2 mm				
Tolerance of cutting edge diameter	j15				
Tolerance of cutting edge thickness	j11				
Tolerance of hole diameter	H6				
Cutting edge diameter	30 mm				
Bore diameter	8 mm				
Number of teeth	48 PCS				
DIN	1837				
Form	A				

## **EAN-Code**

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