

Guabo HSS DMO5 (M2) CIRCULAR SAW BLADES

ITEM: A7210

Constructed according to strict production criteria and cover a wide range of applications.

The circular discs are of compounds of HSS wolfram-molybdenum.

The protective coating gives GUABO discs a greater degree of hardness of the cusps, a reduction of coefficient friction with a consequent increase of the cutting performance of automatic machines and cutting applications of hard metal.

VAPORIZED

Tech. Code		Ø mm	Blade thickness mm	Ø hole mm	Z
A721020018130V		200	1.8	32	130
A721020018160V					160
A721020018200V					200
A72102252140V		225	2.0		140
A72102252180V					180
A72102252220V					220
A72102502100V		250			100
A72102502128V					128
A72102502160V					160

Tech. Code		Ø mm	Blade thickness mm	Ø hole mm	Z
A72102502200V		250	2.0	32	200
A721027525140V		275	2.5		140
A721027525220V					220
A721030025120V					120
A721030025160V		300			160
A721030025220V					220
A721031525160V					160
A721031525220V		315			220

Guabo SILENT-TYPE CIRCULAR BLADES WITH HARD METAL TEETH FOR CUTTING ALLUMINIUM

ITEM: A7500

Circular blades with hard metal coated teeth for cutting light alloys and aluminum profiles. Used for single or double mechanical cutting with mechanical clamping of the piece, with also particular multiple geometry of the teeth, alternated tooth (flat - trapezoidal cutting edge) negative - positive cutting angle, low noise level.

Tech. Code		Ø mm	Tooth thickness mm	Blade thickness mm	Hole Ø mm	Z	Rpm max
A7500250060		250	3.2	2.6	32	60	6500
A7500250080						80	
A7500300072		300	3.4			72	5400
A7500300096						96	
A7500350084		350				84	4600
A7500350108						108	
A7500400096		400	4.0	96		4000	
A7500400120				120			
A7500450108		450		3.2		108	3600

Guabo TCT CIRCULAR SAW BLADES FOR FERROUS DRY-CUT METALS

ITEM: A7450

Circular blades with hard metal coated teeth for cutting insulated panels coated in iron or steel. They can also cut small profiles and iron pipes. Blades with alternate tooth (flat - triple) positive cutting angle, low noise level. For use on professional machines, portable and stationary.

Tech. Code		Ø mm	Tooth thickness mm	Blade thickness mm	Ø hole mm	Z	Rpm max
A745016030		160	2.2	1.6	20	28	3100
A745018034		180			30	34	2700
A745019048		190		1.8		48	2500
A745023044		230				44	2100
A745025054		250				54	1800
A745027060		270				60	1700
A745030080		300	80			1600	
A745035080		350		2.4		2	850

REDUCTIONS FOR CIRCULAR BLADES

ITEM: A7550

Reductions for circular blade

Tech. Code		External diameter mm	Internal diameter mm
A75503230		32	30