

## High-speed metal cutting saw blades

Carbide or cermet tipped saw blades are suitable for high speed stationary semi-automatic and full automatic cutting units!

Fast cutting, burr free and without coolant of pipes and profiles made of:

Steel, stainless steel, plastics, compound materials, aluminium and other non-ferrous metals

- · Shortest cycle times due to high cutting speed
- Material saving through thin cut technology with wall thickness starting from .02"
- Very high durability
- Excellent cutting quality
- Up to 5 times resharpenable



Specifications				
Saw blade diamter	4.921 " - 27.559 "			
Cutting capacity	Ø .24" - 9.448"			
Cutting speed	max. 1.800 [m/min]			
Blade feed	max. 6.000 [mm/min]			
Cutting width (kerf)	.079"14"			
Center hole	Customer specific			
Pin holes	Customer specific			

*Specia	l sizes o	n request
---------	-----------	-----------

Standard range						
Ø [inch]	Bore	Kerf	Teeth	Reference		
16"	1"	.098"	80	4050800002		
16"	1"	.098"	102	4051021003		
18"	2"	.13"	100	4551000002		
18"	2"	.13"	120	4551201003		
22"	2"	.14"	120	5601200002		
22"	2"	.14"	132	5601321003		
22"	2"	.14"	180	5601801004		
25"	2.362"	.16"	140	6301400002		
25"	2.362"	.16"	150	6301501003		
25"	2.362"	.14"	210	6302100003		