

# F-90D

## DISPOSABLE SAW BLADES

### FEATURES OF THE F-90D

- Require less horsepower due to thin kerf geometry which reduces overall cutting pressures.
- Offers a direct reduction in chips to handle.
- Less material removed for increased savings of material.
- Minimized cutting pressure on material, reduced deformation when cutting small thin walled parts.
- Reduced bearing and machine loads. Requires less machine maintenance and repairs.
- Quiet operation (Approx. 80 dB (A))
- High quality cut produced with minimum burrs.
- Exceptional tool life.

### DESIGNED TO FIT THESE AND OTHER MACHINERY MANUFACTURERS

Noritake  
Amada  
Behringer-Eisele  
Exact-Cut

Nishijima  
Tsune  
Sinico

Kasto-Wagner  
Ends  
Webs  
Kaltenbach

### CARBIDE (TA)

This blade is designed for higher toughness of cutting edge. For interrupted cutting like tubing.



PART NO.	DIAMETER	BORE	KERF	NO. OF TEETH	PIN HOLES Qty/Dia/B.C.
F90D2857232TA	285mm	32mm	2.0mm	72	2/12/64 & 4/9/50
F90D2858032TA	285mm	32mm	2.0mm	80	4/9/50 & 2/11/63
F90D368040TA	360mm	40mm	2.6mm	80	4/11.5/90
F90D368050TA	360mm	50mm	2.6mm	80	4/11.5/90
F90D361040TA	360mm	40mm	2.6mm	100	4/11.5/90
F90D361050TA	360mm	50mm	2.6mm	100	4/16/80

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### CERMET (SA)

This blade is designed for abrasive wear and heat.

PART NO.	DIAMETER	BORE	KERF	NO. OF TEETH	PIN HOLES Qty/Dia/B.C.
F90D257232SAZ	250mm	32mm	2.0mm	72	4/11/63
F90D2856032SA	285mm	32mm	2.0mm	60	4/9/50
F90D2858040SA	285mm	40mm	2.0mm	80	4/11/80
F90D2859032SA	285mm	32mm	2.0mm	90	4/9/50 & 2/11/63
F90D366040SA	360mm	40mm	2.6mm	60	4/11.5/90
F90D366050SA	360mm	50mm	2.6mm	60	4/16/80
F90D368040SA	360mm	40mm	2.6mm	80	4/11.5/90
F90D368050SA	360mm	50mm	2.6mm	80	4/16/80
F90D361050SA	360mm	50mm	2.6mm	100	4/16/80
F90D466050SA	460mm	50mm	2.7mm	60	4/16/80

