# **MILLING CUTTERS**



#### **FEATURES**

- ideal for general purpose machining
- precision ground to exacting tolerances

T-SLOT CUTTERS - HSS				
Sku	T-SLOT (MM)	CUTTER DIA (MM)	SHANK (MM)	PRICE
13+0532	10	18 x 8	12	\$
13+0533	12	21 x 9	12	\$
13+0534	14	24 x 11	16	\$
13+0535	16	28 x 12	16	\$
13+0536	18	30 x 16	16	\$



### **FEATURES**

- this HSS Woodruff milling set is supplied with 10 mm shanks
- sizes include: 10.2 x 2, 10.5 x 3, 19.5 x 4, 19.5 x 5, 19.5 x 6, 22.5 x 5, 25.5 x 6, 28.5 x 8. 32.5 x 10 with 12 mm shank size.
- all sets packed in a convenient wooden stand

9 PIECE WOODRUFF KEY SET			
Sku	TYPE	SIZE RANGE (MM)	PRICE
13+0161	HSS	10.5 x 2 ~ 32.5 x 10	\$

#### **FEATURES**

- our HSS round end mill sets are formed relieved and can be sharpened many times without changing the radii
- Small Kit includes: 1.5, 2.4, 3.2, 4, 4.8, 6.4, 8, 10 mm
- Large Kit: 4.8, 6.4, 8, 10, 11.2, 12.7, 16, 20 m

8 PIECE FORMED END MILL SET			
Sku	TYPE	SIZE RANGE (MM)	PRICE
13+0162	HSS	1.5 ~ 10	\$
13+0163	HSS	4.8 ~ 20	\$

# **EDGE FINDER**



### **FEATURES**

- variable feed control with a range from 20 - 800 mm / min.
- rapid traverse allows quick positioning of the table through a simple control.

POWER FEED UNIT				
Sku	Түре	Power (v)	PRICE	
13+0180	Y Axis	220	\$	
13+0181	X Axis	220	\$	
13+0481	Y Axis	110	\$	
13+0480	X Axis	110	\$	

# **FEATURES**

- for set up on presses, milling machines, machining centres, etc.
- outside and inside centring
- LED display, lights upon workpiece contact (electronic only)
- shaft 20mm

EDGE FINDER			
Sku	Түре	PRICE	
50+0140	mechanical	\$	
50+0139	electronic	\$	

## **FLY CUTTER**



#### **FEATURES**

- a three piece fly cutter set that's hard to beat
- each is supplied with clamp screws for tool set and HSS tool piece
- supplied with 12mm shank, 20mm 28mm and 36mm head size
- stand included

3 PIECE FLY CUTTER SET				
Sku	SHANK SIZE (MM)	CUTTER Type	PRICE	
13+0409	12.5	HSS	\$	

3 ph /415 volt machinery do not come fitted with plugs as standard. GST is NOT included in the listed prices