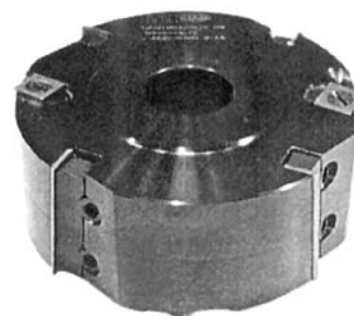


TH02 EDGING/REBATING CUTTER WITH ALTERNATE SHEAR

- For shapers and tenoners
- Excellent results when **cutting across the grain**.
- Uses standard 50x12x1.5 carbide knife and 14x14x2 spur
- Self-seating gib system

PART NO.	DIA.	WIDTH	KNIVES	SPURS	BORE
TH02TM04C	125 mm	50 mm	4	2+2	1-1/4" *

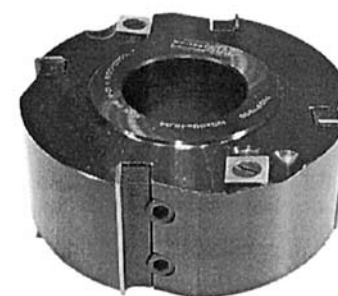
* TH04 – Alternate shear head. Open Boring Available on Request



TH03 EDGING/REBATING CUTTER

- For moulders and other linear operations
- Excellent results when **cutting with the grain**.
- Uses standard 50x12x1.5 carbide knife and 14x14x2 spur.
- Self-seating gib system

PART NO.	DIA.	WIDTH	KNIVES	SPURS	BORE
TH03TM06A	125 mm	50 mm	4	2+2	1-13/16"
TH03TM06B	125 mm	50 mm	4	2+2	40 mm
TH03TM06D	125 mm	50 mm	4	2+2	1-1/2"



TH05 COMPRESSION SHEAR HEAD

- Excellent for **melamine, veneer or solid woods**
- For shapers and tenoners
- 2+2 Alternate shear
- Avoids chipping the veneer or laminate
- For jointing or copy-shaping board materials, veneered or laminated on one or both sides
- Shear angle, turned towards the inside
- Self-seating gib system
- Uses standard 30x12x1.5 mm carbide knives
- *180 mm recommended for tenoners*

PART NO.	DIA.	WIDTH	KNIVES	RPM	BORE
TH05TM01C	125mm	56 mm	2+2	6100-10700	1-1/4"
TH05TM02C	180 mm	56 mm	3+3	4200-7500	1-1/4"



TH29 STACKED PLANING HEADS

- For moulders and other linear operations
- Heads can be stacked to create a variety of widths
- For hard or soft wood
- Uses standard 50x12x1.5 carbide knife
- Self-seating gib system

PART NO.	DIA.	WIDTH	KNIVES	BORE
TH29FM02A	125 mm	50 mm	4	1-13/16"
TH29FM02B	125 mm	50 mm	4	40 mm

Other Bore sizes available on request

