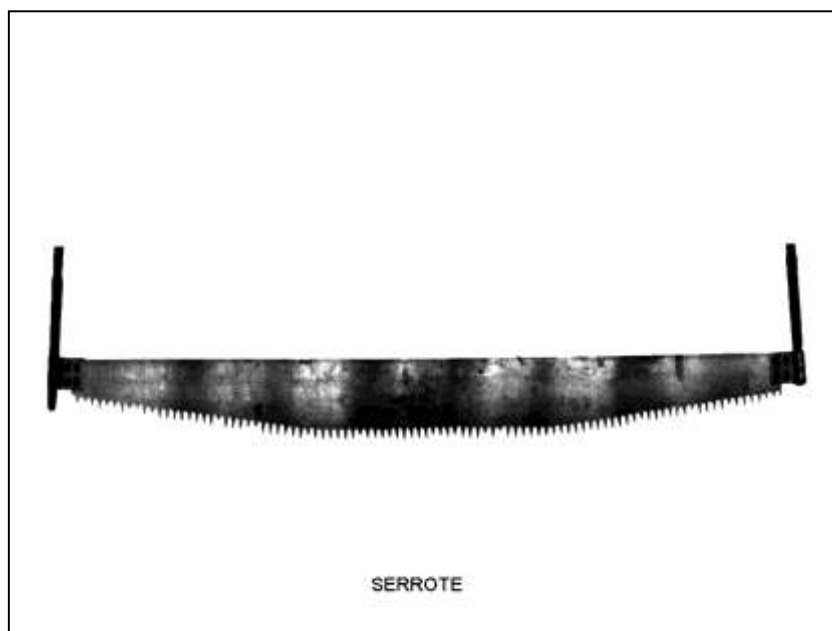


# ANEXO

## III / HERRAMIENTAS ASERRAR





SERROTE

SIERRA DE ARCO



HOJA DE SIERRA



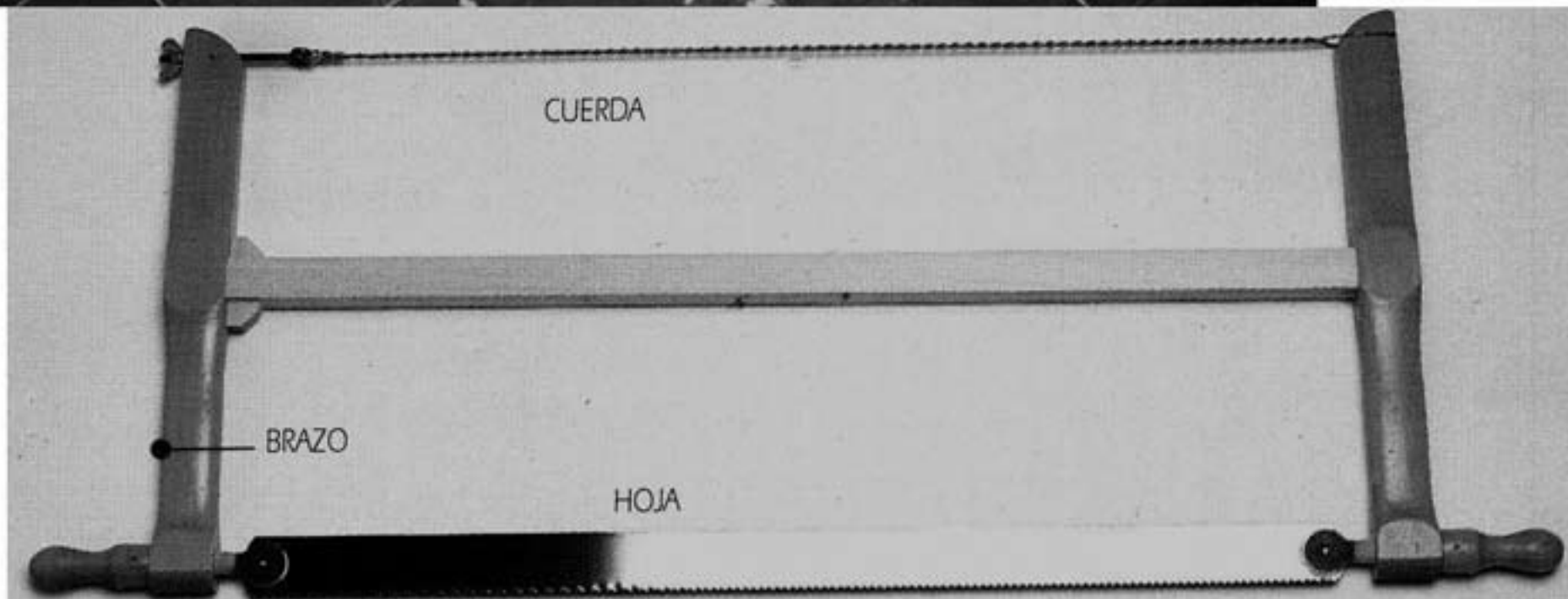
Forma de diente X (4 X)



Forma de diente Y (4 Y)



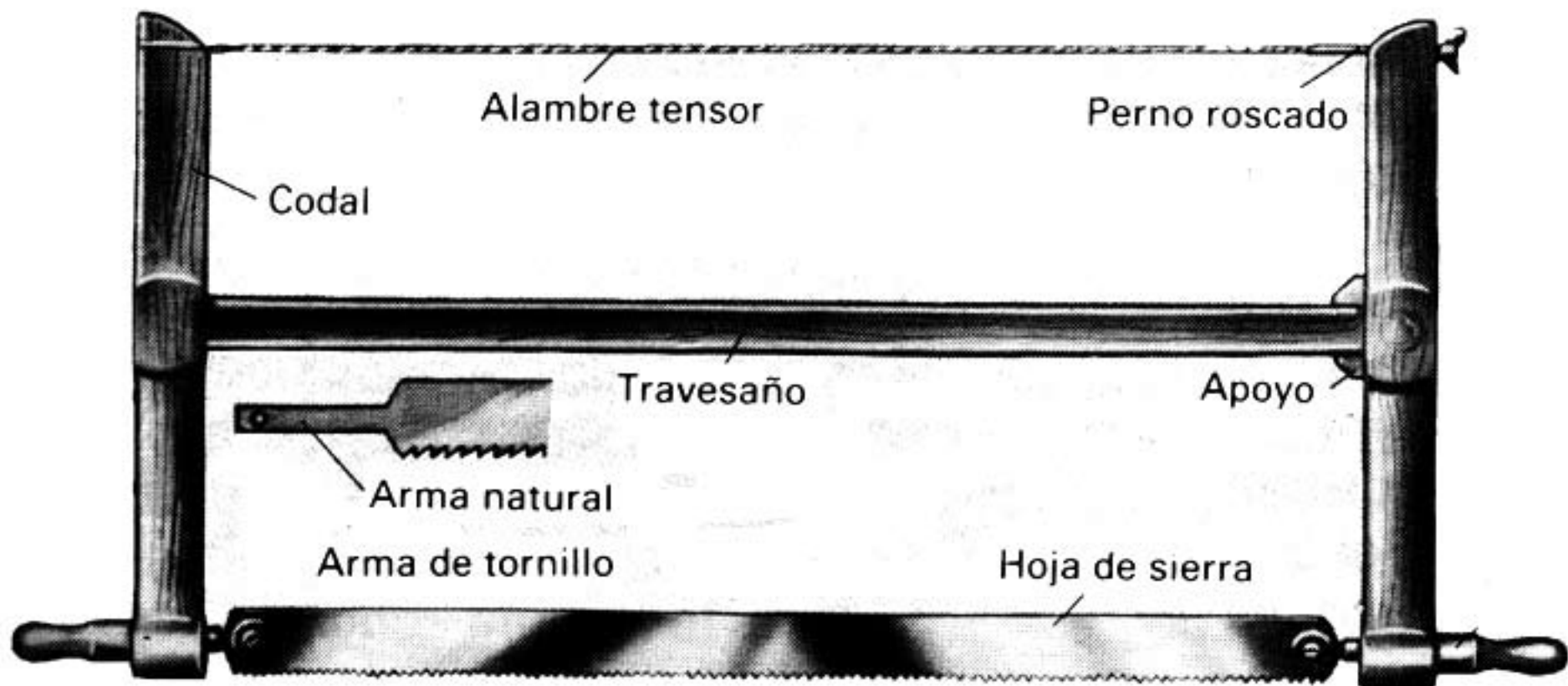
SIERRA DE BASTIDOR



CUERDA

BRAZO

HOJA



SIERRA DE BASTIDOR



SERRUCHO DE CARPINTERO



SERRUCHO DE COSTILLA



SERRUCHO DE EBANISTA



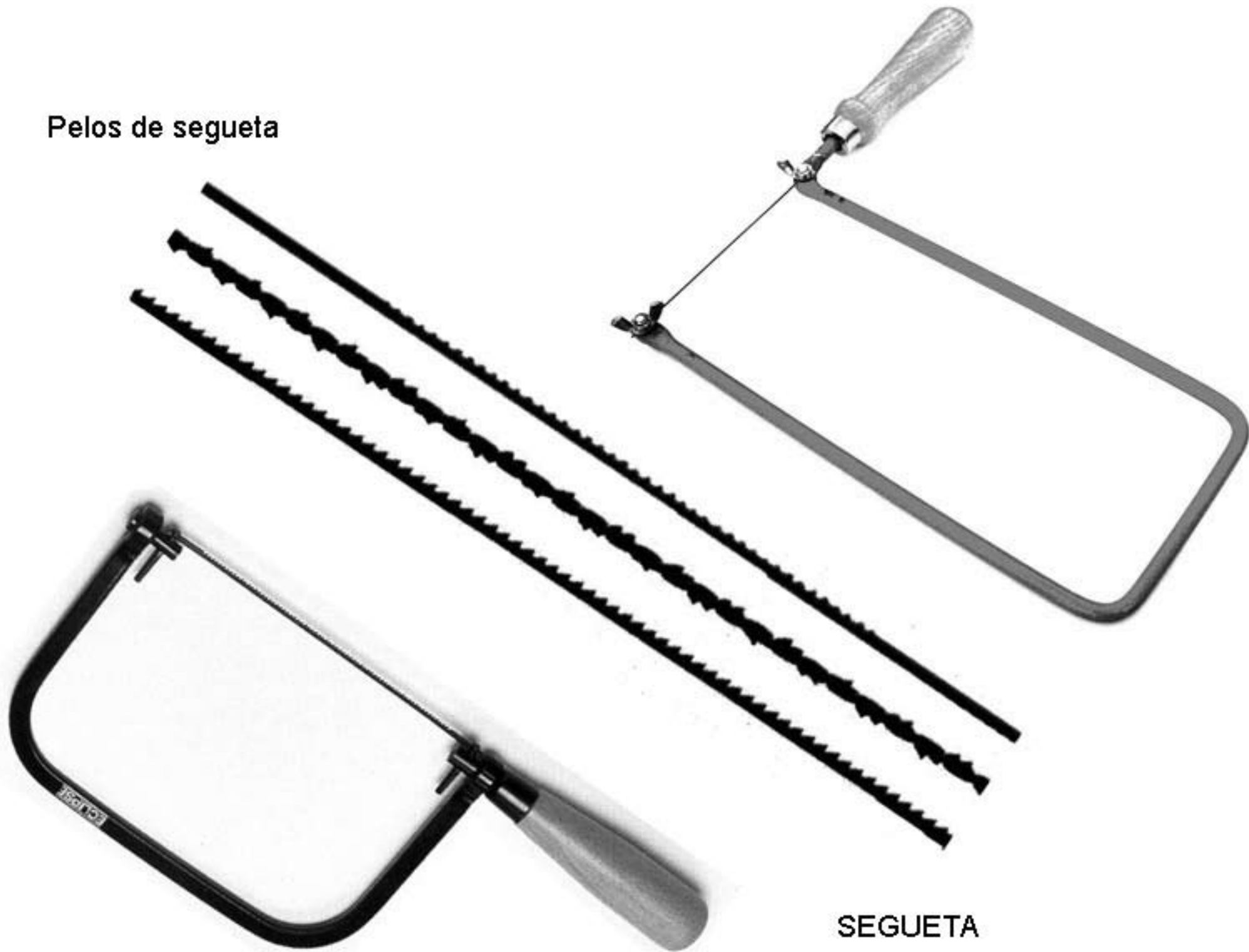


SIERRA DE CALAR (DE PUNTA)



MANGOS DE SIERRA

Pelos de segueta



SEGUETA



SIERRA DE CHAPAS



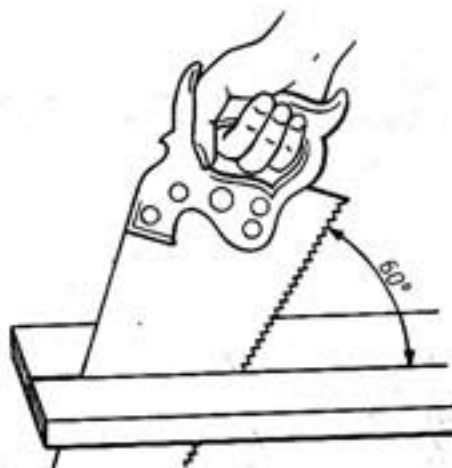
SIERRA DE INGLETES DE SOBREMESA



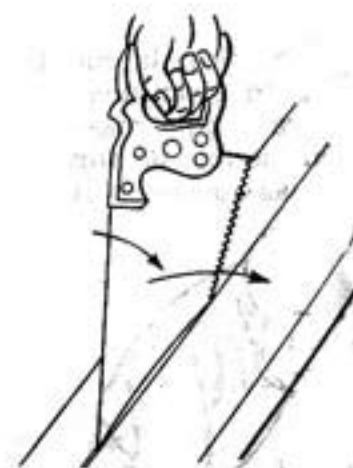
SIERRA CRANEANA



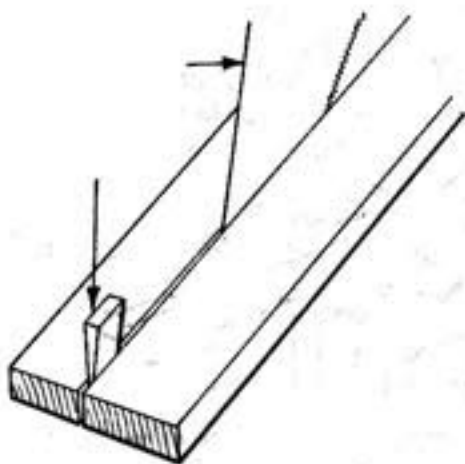
ÁNGULO DE ASERRADO  
TRANSVERSAL



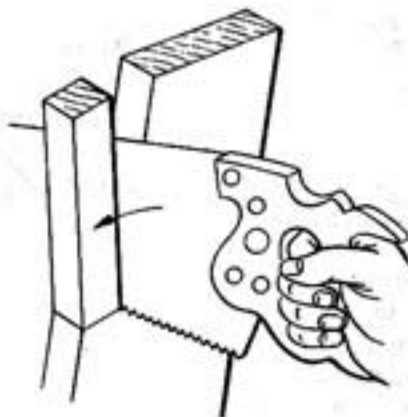
ÁNGULO DE ASERRADO  
LONGITUDINAL



RECTIFICACIÓN  
DE UN CORTE



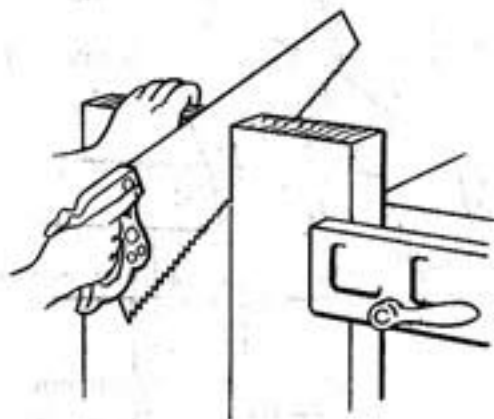
FACILITAR CON CUÑA  
EL PASO DE LA HOJA



NO HACER PALANCA  
CON LA HOJA DEL SERRUCHO



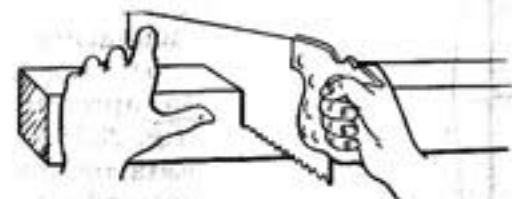
SUJECIÓN DE SOBRENTE  
PARA EVITAR ASTILLAMIENTO



SUJECIÓN DE PIEZA  
PARA EVITAR VIBRACIONES

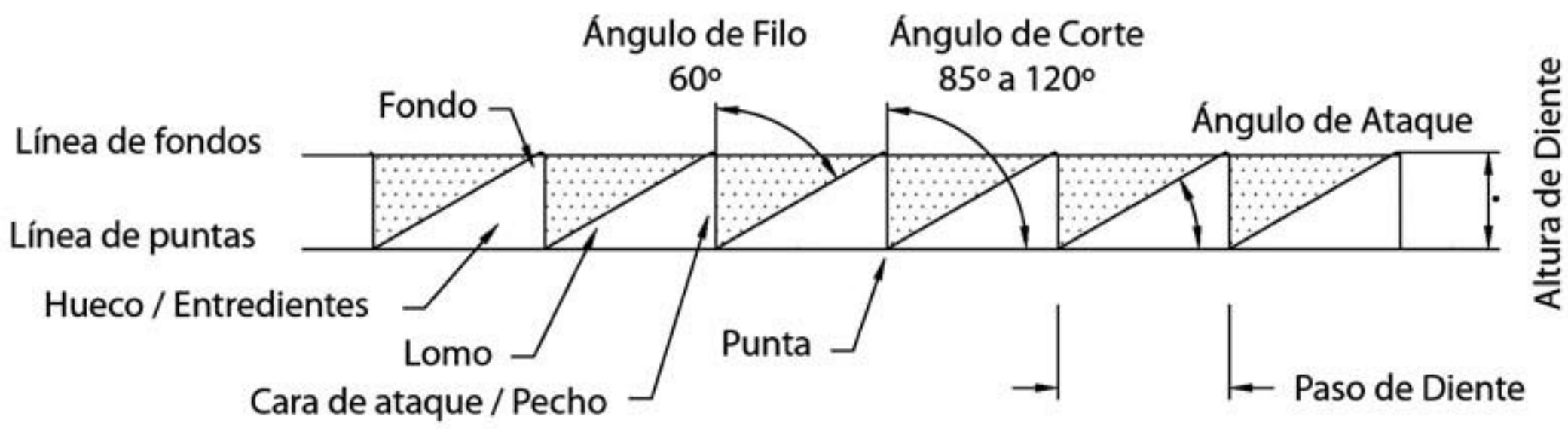


POSICIÓN DEL PULGAR  
PARA GUIAR EL ARRANQUE



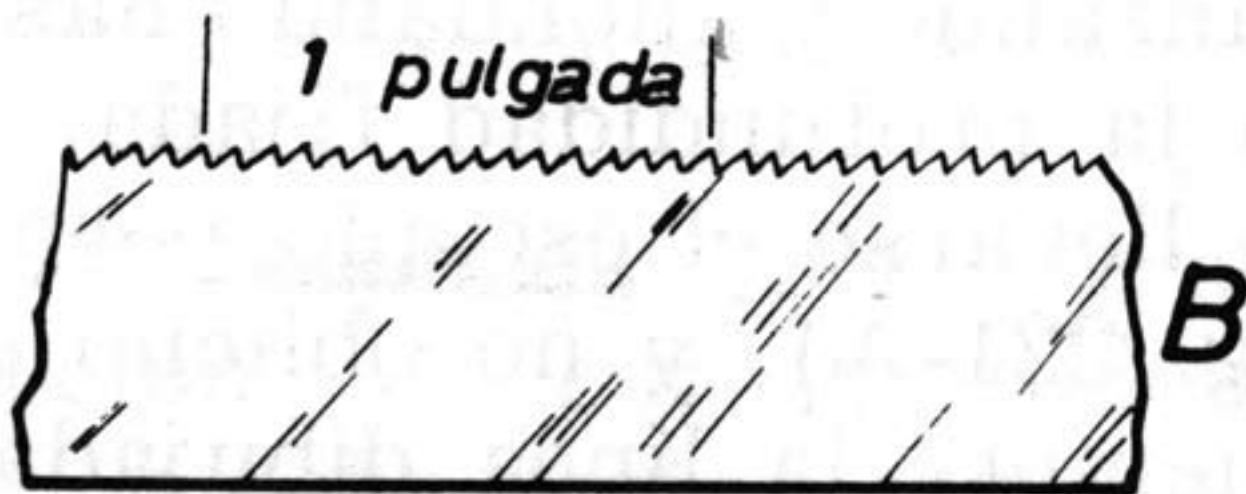
BAJAR EL SOBRENTE PARA  
NO FORZAR LA SIERRA

## TÉCNICAS DE CORTE

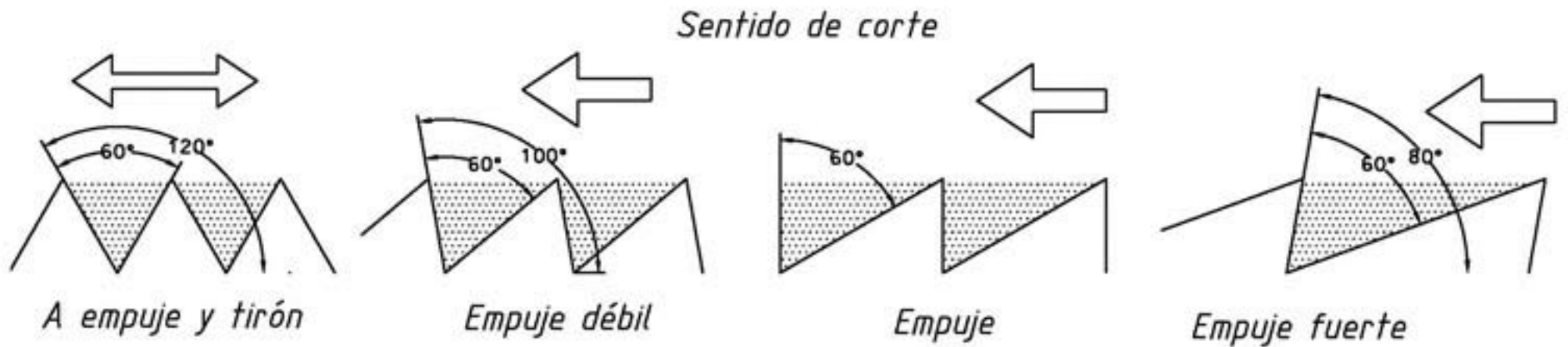


DIENTES DE SIERRA: ÁNGULOS Y PARTES

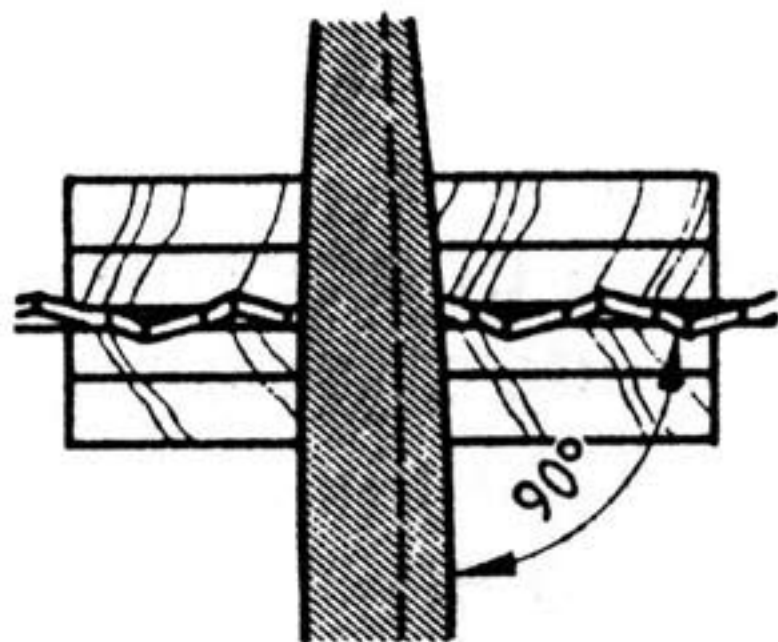
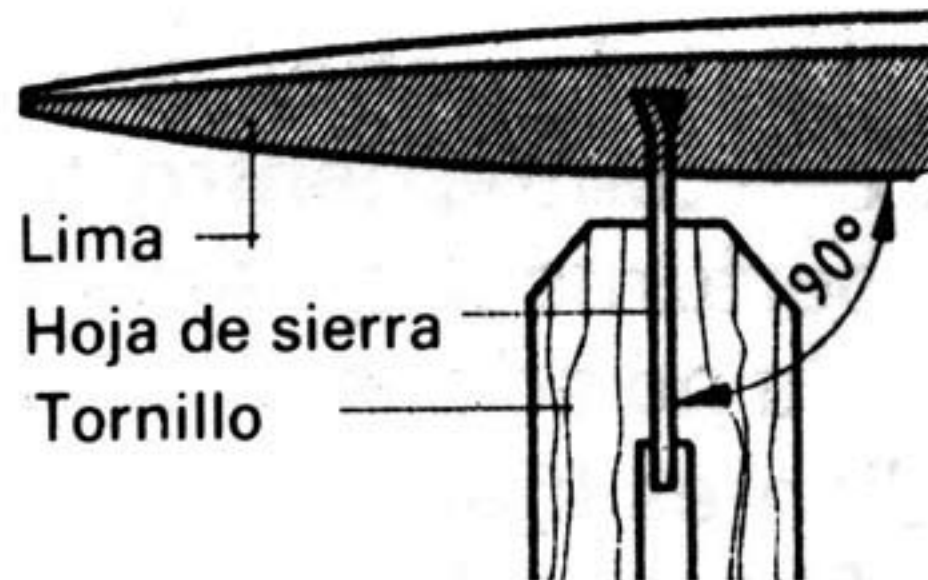
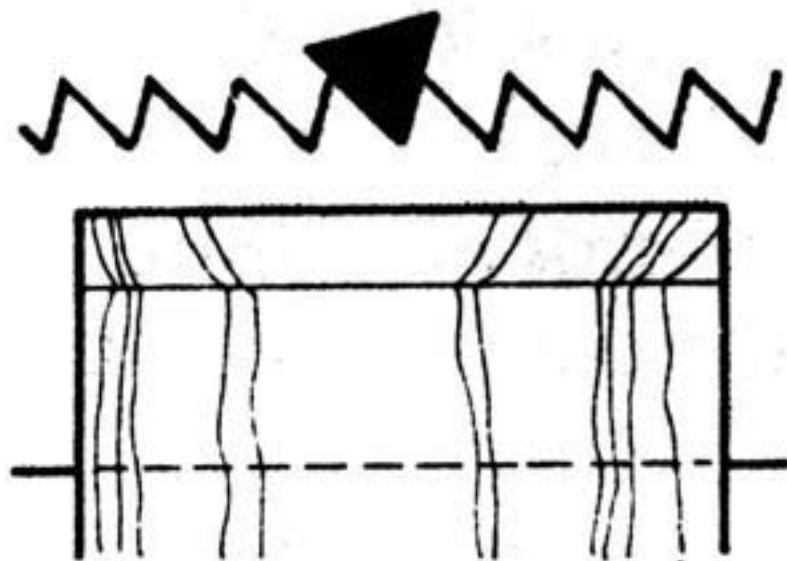




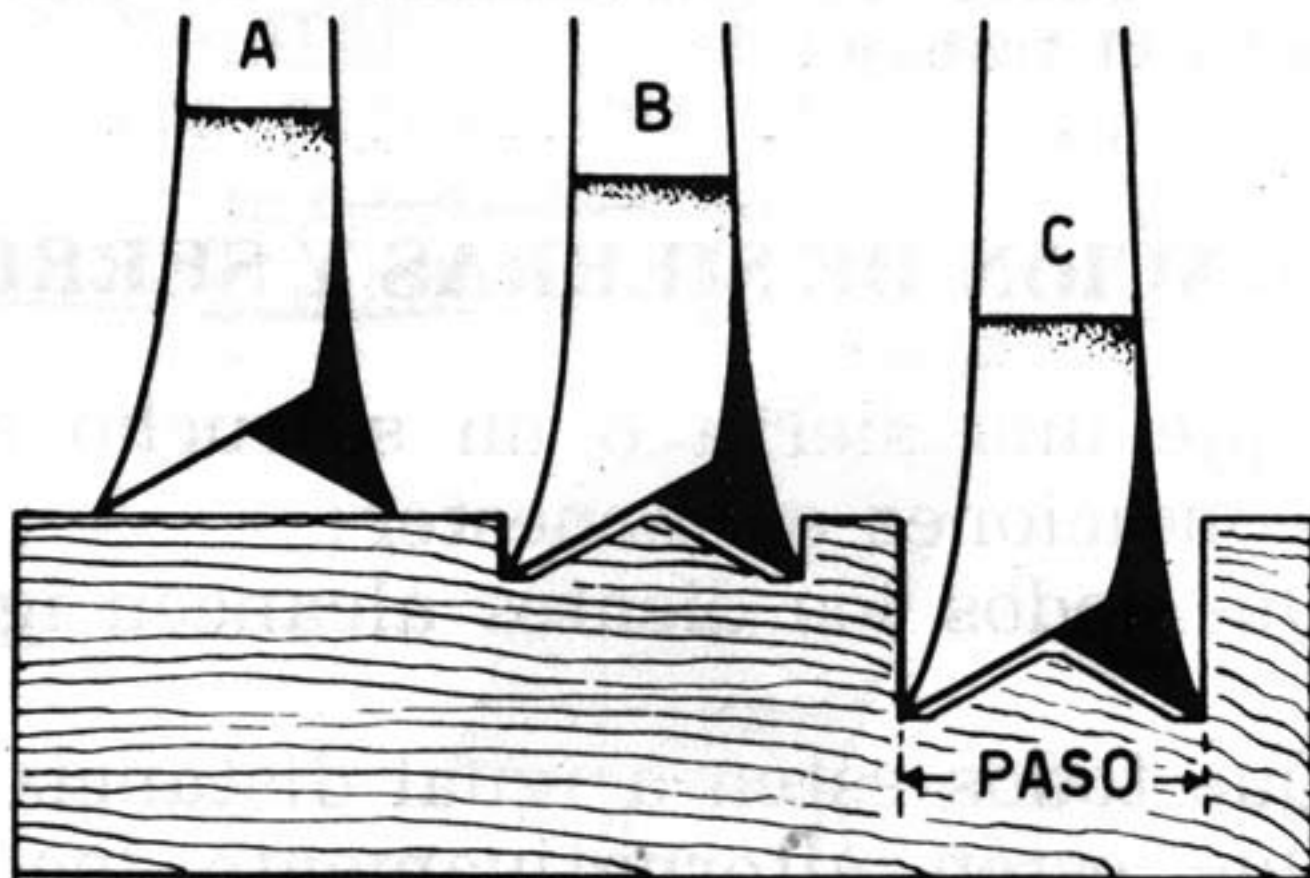
CANTIDAD DE DIENTES DE SIERRA



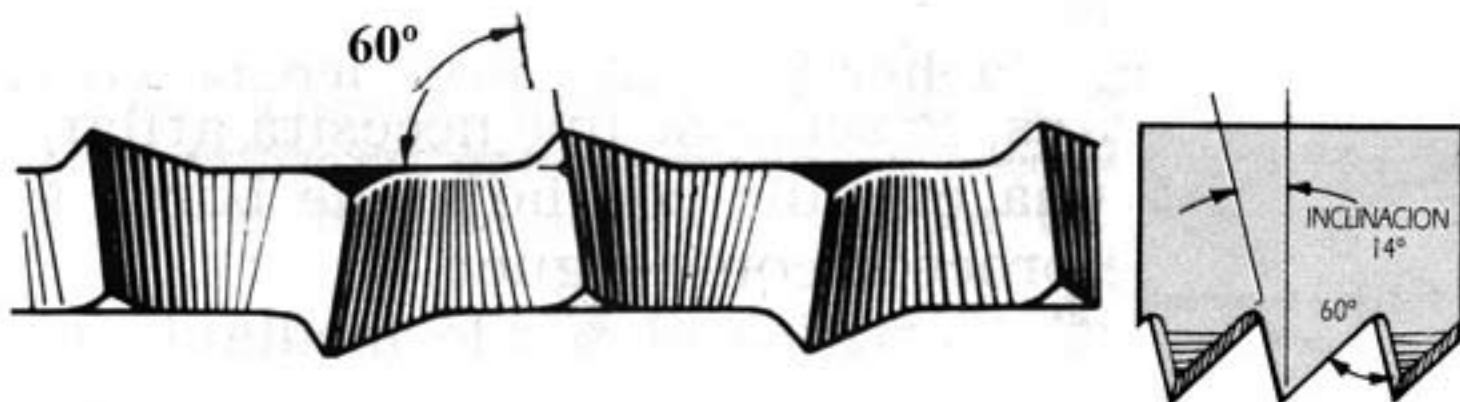
ÁNGULOS Y SENTIDO DE CORTE DE LOS DIENTES DE SIERRA



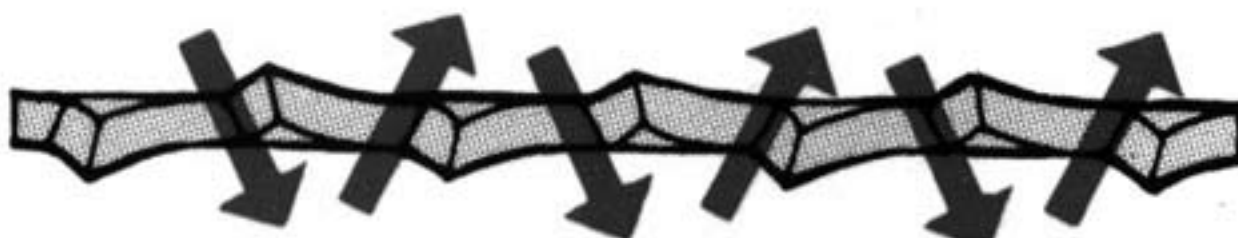
**Guía de la línea al afilar.**



**Trisque de dientes para aserrado transversal**

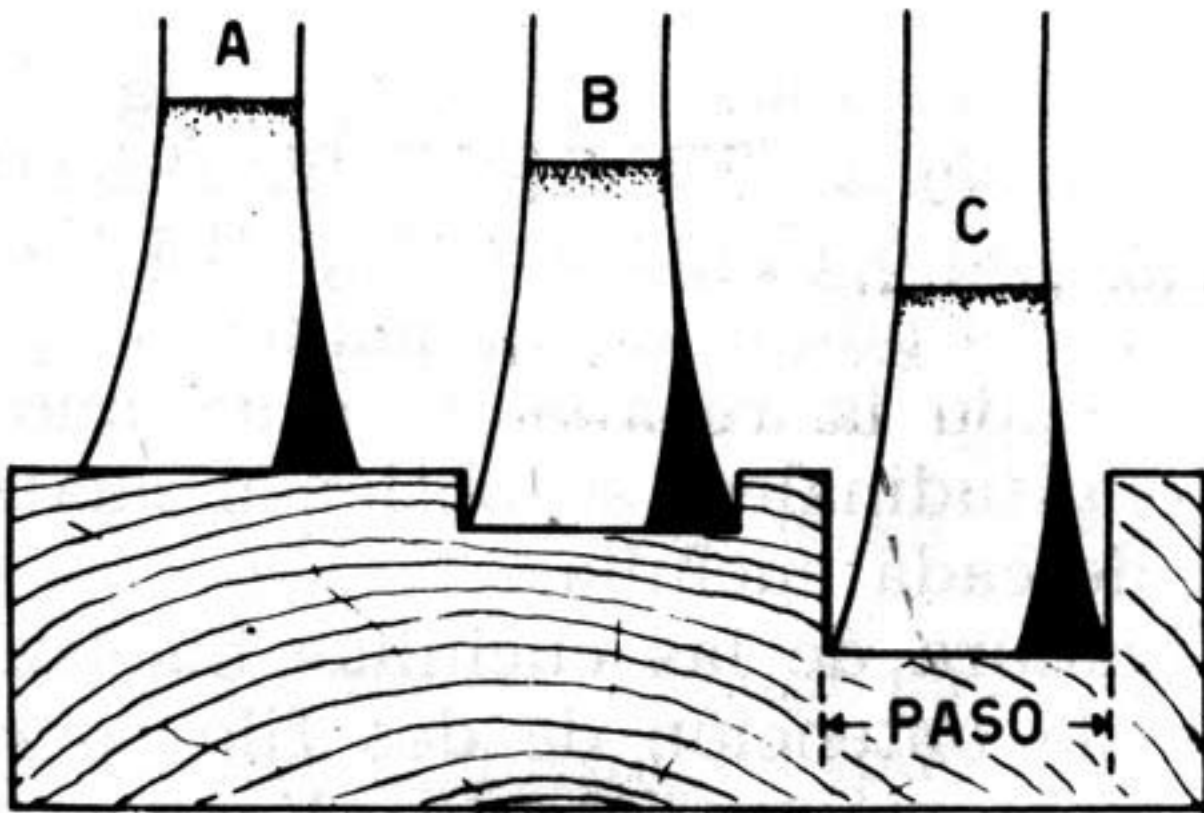


**Dientes para dar cortes transversales**

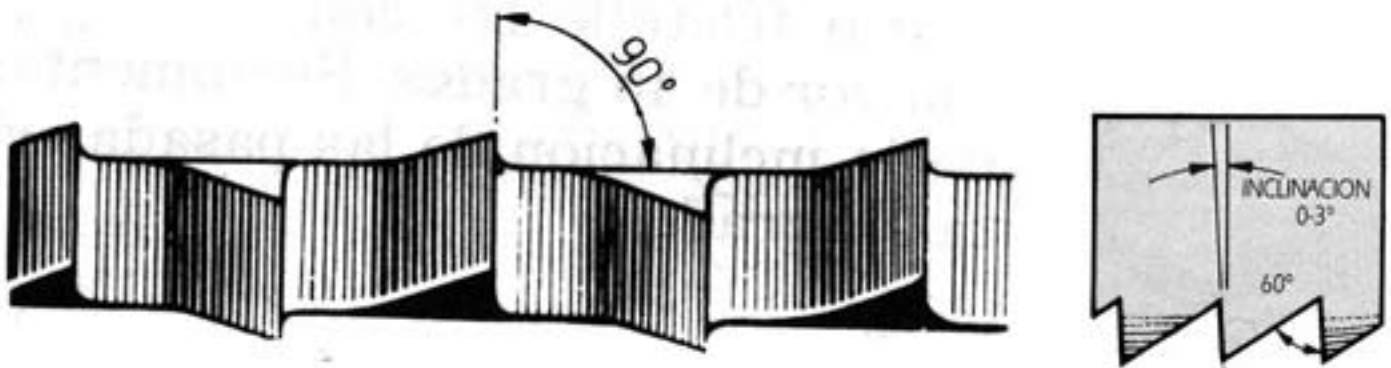


**Afilado para un dentado a contrahilo**

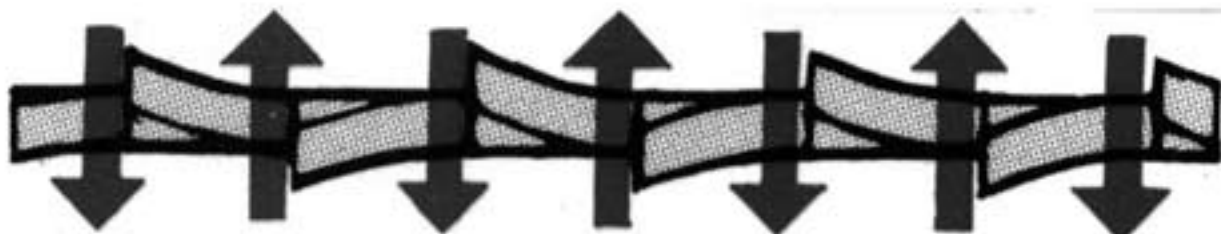
TRISCADO AFILADO



**Trisique de los dientes para realizar cortes al hilo**



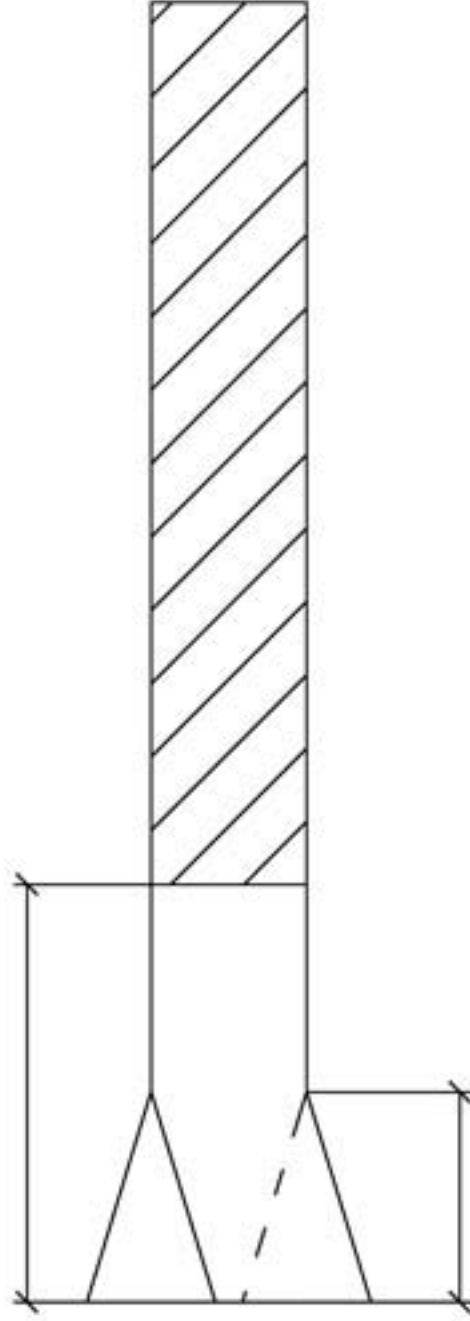
**Dientes para cortes al hilo**



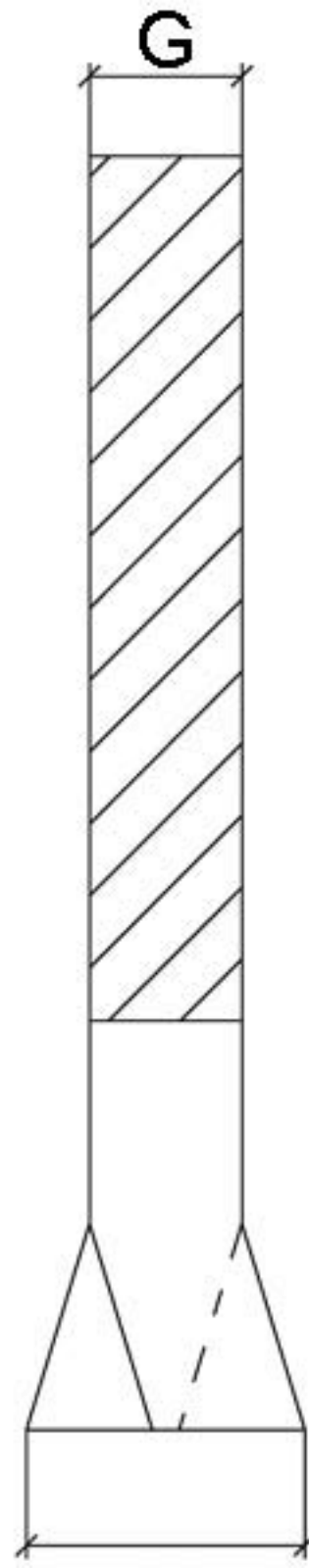
**Afilado de dentado al hilo**

TRISCADO - AFILADO

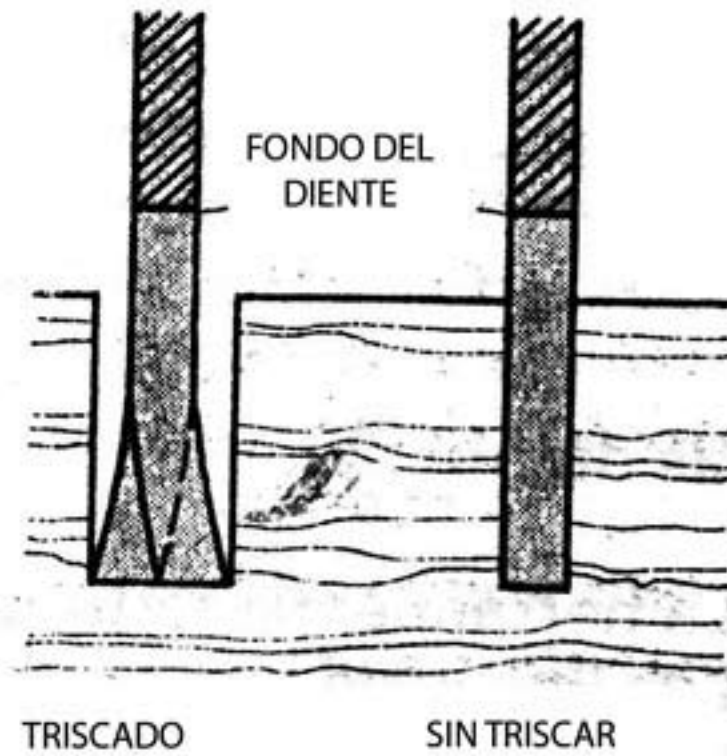
**Altura de diente**



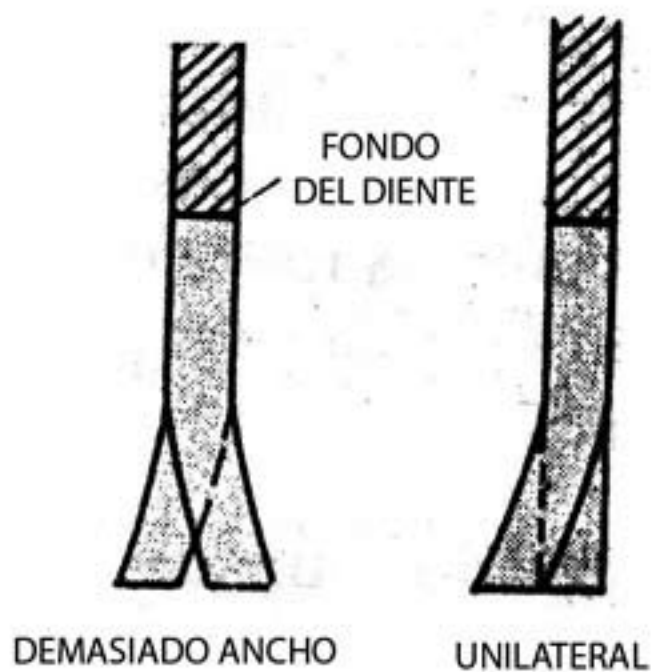
**$1/2$  a  $1/3$  de altura de diente**



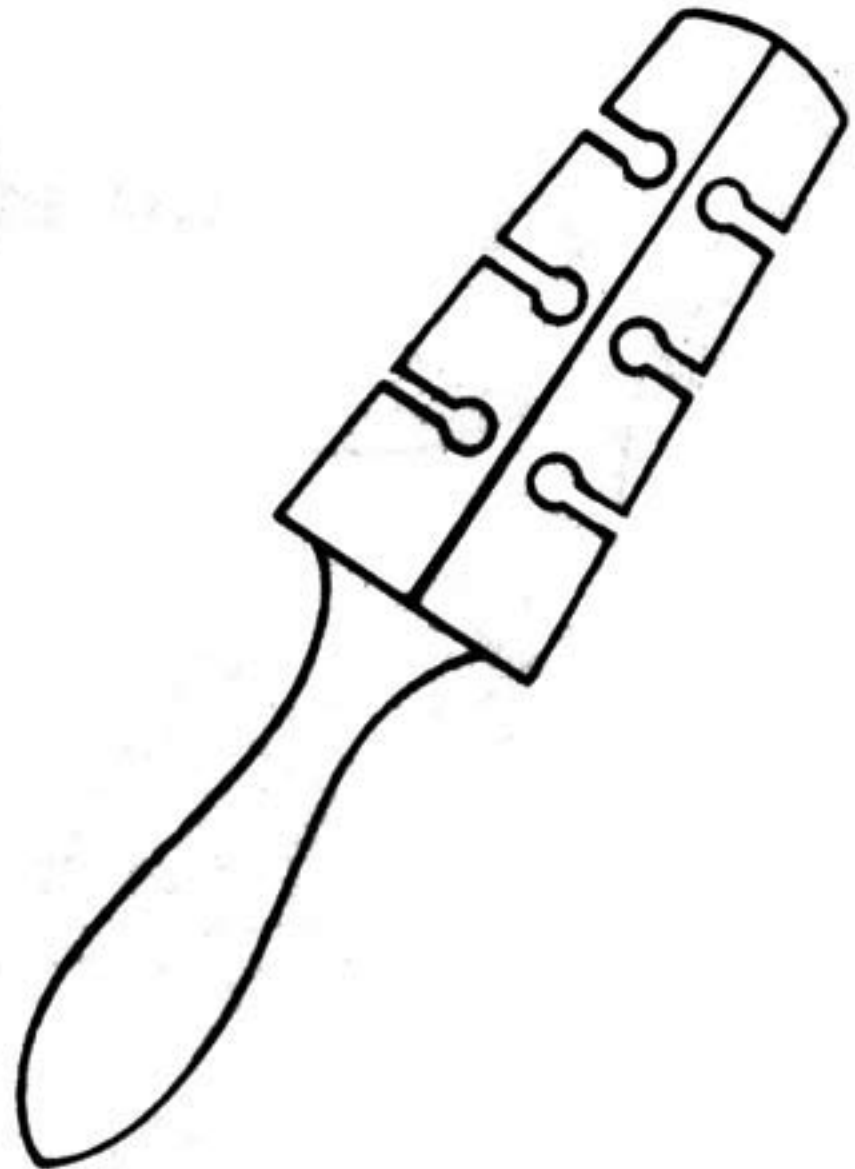
**Menor o  
igual que  $2G$**



ANCHO DE CORTE CON SIERRA TRISCADA Y SIN TRISCAR



TRISCADO



TRISCADOR