

PUNTO CALADO TUNECINO #24

TUNISIAN LACE STITCH #24



Video: <https://youtu.be/tggLFUwdwcQ>

Número de cadenetas inicial múltiplo de 10 + 5 (para el principio) + 6 (para el final) + 2 (para los bordes)

Chain a multiple of 10 + 5 (for the beginning) + 6 (for the end) + 2 (for the edges)

Repetir siempre la vuelta 2 a 9 para formar el motivo

Repeat always row 2 to 9 for pattern

Punto lleno tunecino (pasada de ida): insertar el ganchillo bajo el punto de cierre entre dos barras verticales

Tunisian full stitch (Forward pass): insert hook under the chain between 2 vertical bars

Punto tunecino retorcido - arriba: insertar el ganchillo en la barra vertical de izquierda a derecha y hacia arriba, echar hebra y sacar un punto

Tunisian twisted stitch - upwards: insert hook into the vertical bar from left to right and upwards, yarn over and pull up a loop

Punto tunecino retorcido - abajo: insertar el ganchillo en la barra vertical de izquierda a derecha y hacia abajo, echar hebra y sacar un punto

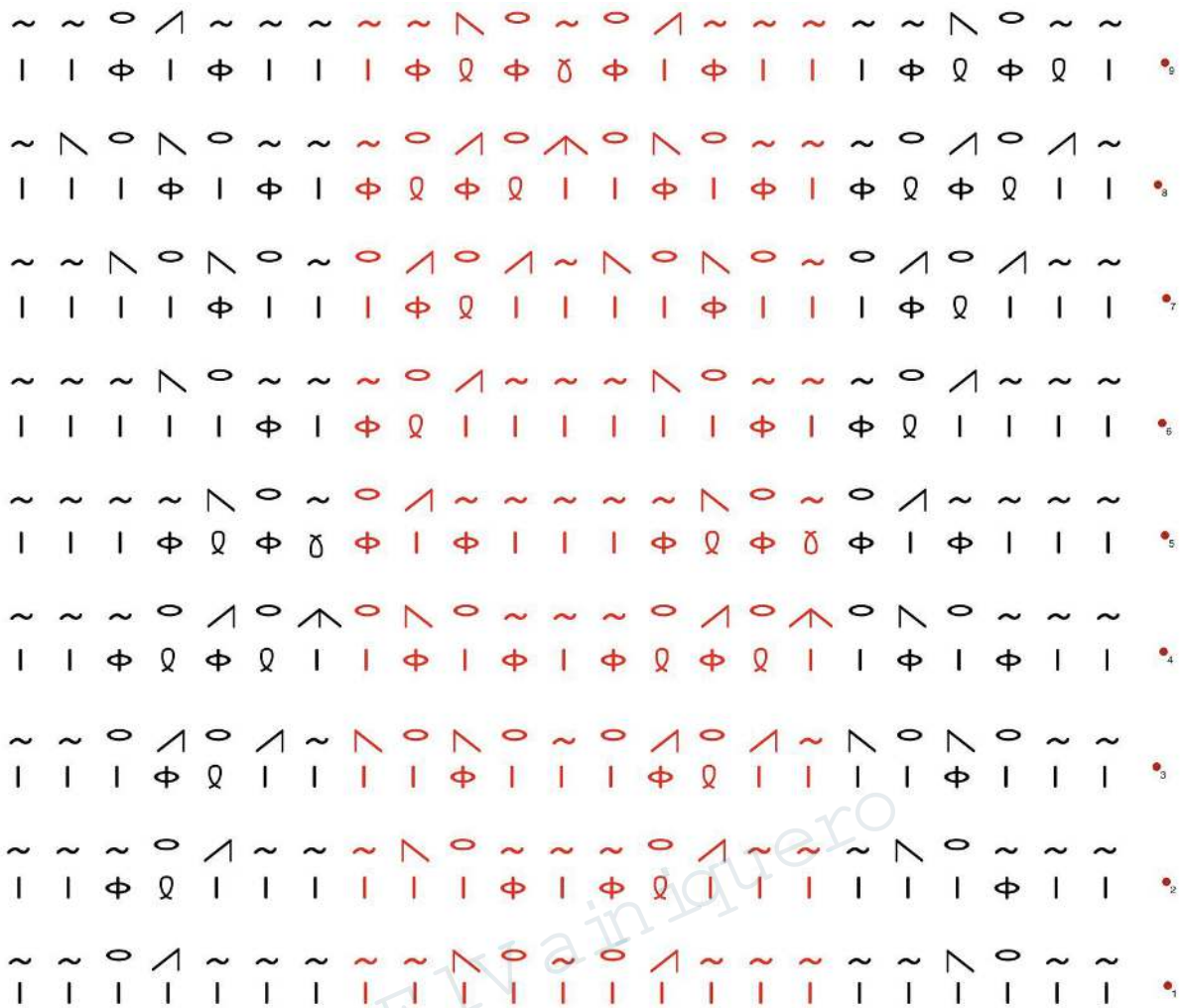
Tunisian twisted stitch - downwards: insert hook into the vertical bar from left to right and downwards, yarn over and pull up a loop

	Cadeneta	ch	Chain
	Punto bajo tunecino	tss	Tunisian simple stitch
	Cierre normal	nc	Normal closing
	Punto lleno tunecino	tfs	Tunisian full stitch
	Punto tunecino retorcido	tts-up	Tunisian twisted stitch-upwards
	Punto tunecino retorcido	tts-down	Tunisian twisted stitch-downwards
	Cerrar 2 puntos juntos (pasada de vuelta)	close2tog	Close 2 stitches together (return pass)
	Cerrar 3 puntos juntos (pasada de vuelta)	close3tog	Close 3 stitches together (return pass)

V/R - Vuelta / Row

A - Pasada de ida / Forward pass

B - Pasada de vuelta / Return pass



V/R 1

A - tss 23

B - nc 2, ch 1, close2tog 1, nc 5, close2tog 1, ch 1, nc 1, ch 1, close2tog 1, nc 5, close2tog 1, ch 1, nc 2

V/R 2

A - tss 2, tfs 1, tss 6, tts-up 1, tfs 1, tss 1, tfs 1, tss 6, tts-up 1, tfs 1, tss 2

B - nc 3, ch 1, close2tog 1, nc 3, close2tog 1, ch 1, nc 3, ch 1, close2tog 1, nc 3, close2tog 1, ch 1, nc 3

V/R 3

A - tss 3, tfs 1, tss 4, tts-up 1, tfs 1, tss 1, tfs 1, tss 4, tts-up 1, tfs 1, tss 3

B - nc 2, ch 1, close2tog 5, ch 1, close2tog 1, nc 1, close2tog 1, ch 1, close2tog 1, ch 1, nc 1, ch 1, close2tog 1, ch 1, close2tog 1, nc 1, close2tog 1, ch 1, close2tog 1, ch 1, nc 2

V/R 4

A - tss 2, tfs 1, tss 1, tfs 1, tss 2, tts-up 1, tfs 1, tts-up 1, tfs 1, tss 1, tfs 1, tss 1, tfs 1, tss 2, tts-up 1, tfs 1, tts-up 1, tfs 1, tss 2

B - nc 3, ch 1, close2tog 1, ch 1, st3tog 1, ch 1, close2tog 1, ch 1, nc 3, ch 1, close2tog 1, ch 1, st3tog 1, ch 1, close2tog 1, ch 1, nc 3

V/R 5

A - tss 3, tfs 1, tss 1, tfs 1, tts-down 1, tfs 1, tts-up 1, tfs 1, tss 3, tfs 1, tss 1, tfs 1, tts-down 1, tfs 1, tts-down 1, tfs 1, tss 3

B - nc 4, close2tog 1, ch 1, nc 1, ch 1, close2tog 1, nc 5, close2tog 1, ch 1, nc 1, ch 1, close2tog 1, nc 4

V/R 6

A - tss 4, tts-down 1, tfs 1, tss 1, tfs 1, tss 6, tts-down 1, tfs 1, tss 1, tfs 1, tss 5

B - nc 3, close2tog 1, ch 1, nc 3, ch 1, close2tog 1, nc 3, close2tog 1, ch 1, nc 3, ch 1, close2tog 1, nc 3

V/R 7

A - tss 3, tts-down 1, tfs 1, tss 3, tfs 1, tss 4, tts-down 1, tfs 1, tss 3, tfs 1, tss 4

B - nc 2, close2tog 1, ch 1, close2tog 1, ch 1, nc 1, ch 1, close2tog 1, ch 1, close2tog 1, nc 1, close2tog 1, ch 1, close2tog 1, ch 1, nc 1, ch 1, close2tog 1, ch 1, close2tog 1, nc 2

V/R 8

A - tss 2, tts-down 1, tfs 1, tts-down 1, tfs 1, tss 1, tfs 1, tss 1, tfs 1, tss 2, tts-down 1, tfs 1, tts-down 1, tfs 1, tss 1, tfs 1, tss 1, tfs 1, tss 3

B - nc 1, close2tog 1, ch 1, close2tog 1, ch 1, nc 3, ch 1, close2tog 1, ch 1, st3tog 1, ch 1, close2tog 1, ch 1, nc 3, ch 1, close2tog 1, ch 1, close2tog 1, nc 1

V/R 9

A - tss 1, tts-down 1, tfs 1, tts-down 1, tfs 1, tss 3, tfs 1, tss 1, tfs 1, tts-up 1, tfs 1, tts-down 1, tfs 1, tss 3, tfs 1, tss 1, tfs 1, tss 2

B - nc 2, ch 1, close2tog 1, nc 5, close2tog 1, ch 1, nc 1, ch 1, close2tog 1, nc 5, close2tog 1, ch 1, nc 2

~ ~ 0 / ~ ~ ~ ~ ~ \ 0 ~ ~
 | | φ | φ | | | φ ρ φ ρ | 9

~ \ 0 \ 0 ~ ~ ~ 0 / 0 / ~
 | | | φ | φ | φ ρ φ ρ | | 8

~ ~ \ 0 \ 0 ~ 0 / 0 / ~ ~
 | | | | φ | | | φ ρ | | | 7

~ ~ ~ \ 0 ~ ~ ~ 0 / ~ ~ ~
 | | | | | φ | φ ρ | | | | 6

~ ~ ~ ~ \ 0 ~ 0 / ~ ~ ~ ~
 | | | φ ρ φ ρ φ ρ | φ | | | 5

~ ~ ~ 0 / 0 \ 0 \ 0 ~ ~ ~
 | | φ ρ φ ρ | | φ | φ | | 4

~ ~ 0 / 0 / ~ \ 0 \ 0 ~ ~
 | | | φ ρ | | | | φ | | | 3

~ ~ ~ 0 / ~ ~ ~ \ 0 ~ ~ ~
 | | φ ρ | | | | | φ | | | 2

~ ~ 0 / ~ ~ ~ ~ \ 0 ~ ~ ~
 | | | | | | | | | φ | | | 1