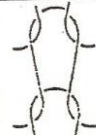
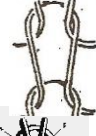

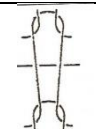
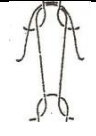




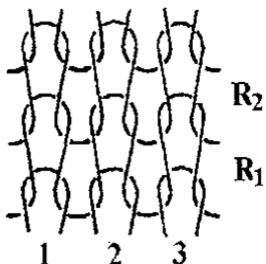
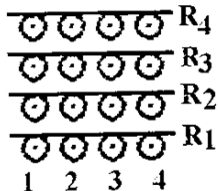
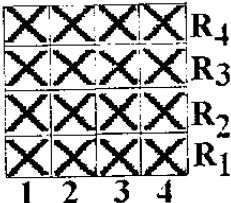
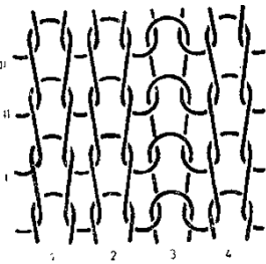
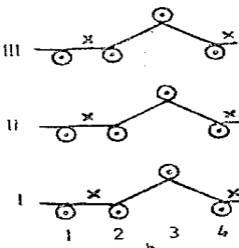
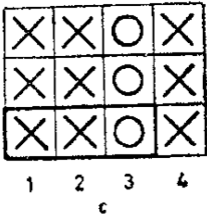
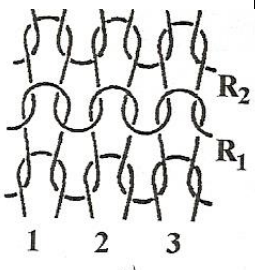
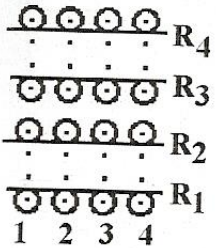
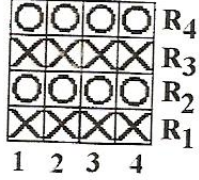
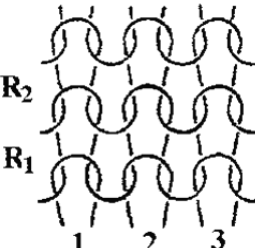
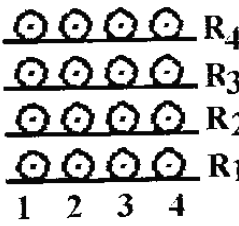
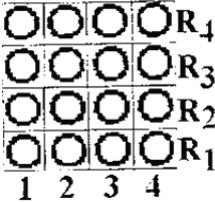
## FIȘĂ DE SINTEZĂ

**Tricotul** reprezintă un produs textil obținut prin buclarea firelor, transformarea lor în ochiuri și înlănțuirea ochiurilor între ele, după o regulă dată de desenul legăturii.

### TIPURI DE OCHIURI

REPREZENTARE STRUCTURALĂ	TIP DE OCHI	CARACTERISTICI
	<b>OCHI NORMAL</b>	Este alcătuit din cele mai simple elemente de structură, realizate dintr-un fir sau mai multe fire care evoluează în paralel
	<b>OCHI VANISAT</b>	Este un ochi normal alcătuit din două fire cu poziție strict determinată: firul de fond, F, ce apare pe spatele tricotelui și firul de vanisare, V, ce apare pe fața tricotelui
	<b>OCHI PLUȘ</b>	Este format din două fire alimentate în paralel cu poziții strict determinate, firul de fond, F și firul de pluș P, care formează bucle de platină mari, numite bucle de pluș
	<b>OCHI REȚINUT</b>	Are buclele de ac dispuse în rândul ulterior celui în care a fost format iar în spatele lor se distinge un segment de flotare.
	<b>OCHI DUBLU</b>	Este format dintr-un ochi reținut care are, pe lângă bucla de ac, una sau mai multe bucle netransformate în ochiuri.
	<b>OCHIURI TRANSFERATE</b>	Sunt ochiuri care, după realizarea lor, sunt trecute pe ochiurile vecine la stânga sau la dreapta. Șirul se continuă cu o buclă de început
	<b>OCHIURI ÎNCRUCIȘATE</b>	Sunt ochiuri ale căror axe de simetrie nu se dispun vertical ci sunt înclinate, poziție determinată de punctele de legare realizată cu elementele vecine distincte.

## REPREZENTAREA TIPURILOR DE OCHIURI ÎN STRUCTURA TRICOTURILOR CU LEGĂTURI DE BAZĂ

Reprezentare structurală	Denumire structură de tricot	Reprezentarea secțiunii rândurilor de ochiuri	Reprezentarea prin semne convenționale
 <p>Diagram showing the structural view of plain knit with front view. It features two rows of stitches, labeled R<sub>1</sub> and R<sub>2</sub>. The stitches are numbered 1, 2, and 3.</p>	Tricot glat cu aspect de față	 <p>Diagram showing the section view of plain knit with front view. It consists of four rows of stitches, labeled R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, and R<sub>4</sub>. The stitches are numbered 1, 2, 3, and 4.</p>	 <p>Diagram showing the conventional sign representation of plain knit with front view. It consists of a 4x4 grid of 'X' marks, labeled R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, and R<sub>4</sub> on the right and 1, 2, 3, 4 on the bottom.</p>
 <p>Diagram showing the structural view of 2:1 rib knit. It features two rows of stitches, labeled R<sub>1</sub> and R<sub>2</sub>. The stitches are numbered 1, 2, 3, and 4.</p>	Tricot cu structură patent 2:1	 <p>Diagram showing the section view of 2:1 rib knit. It consists of three rows of stitches, labeled I, II, and III. The stitches are numbered 1, 2, 3, and 4.</p>	 <p>Diagram showing the conventional sign representation of 2:1 rib knit. It consists of a 3x4 grid of 'X' and 'O' marks, labeled 1, 2, 3, 4 on the bottom and 'c' below.</p>
 <p>Diagram showing the structural view of 1:1 rib knit. It features two rows of stitches, labeled R<sub>1</sub> and R<sub>2</sub>. The stitches are numbered 1, 2, and 3.</p>	Tricot cu structură lins 1:1	 <p>Diagram showing the section view of 1:1 rib knit. It consists of four rows of stitches, labeled R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, and R<sub>4</sub>. The stitches are numbered 1, 2, 3, and 4.</p>	 <p>Diagram showing the conventional sign representation of 1:1 rib knit. It consists of a 4x4 grid of 'O' and 'X' marks, labeled R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, and R<sub>4</sub> on the right and 1, 2, 3, 4 on the bottom.</p>
 <p>Diagram showing the structural view of plain knit with back view. It features two rows of stitches, labeled R<sub>1</sub> and R<sub>2</sub>. The stitches are numbered 1, 2, and 3.</p>	Tricot glat cu aspect de spate	 <p>Diagram showing the section view of plain knit with back view. It consists of four rows of stitches, labeled R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, and R<sub>4</sub>. The stitches are numbered 1, 2, 3, and 4.</p>	 <p>Diagram showing the conventional sign representation of plain knit with back view. It consists of a 4x4 grid of 'O' marks, labeled R<sub>1</sub>, R<sub>2</sub>, R<sub>3</sub>, and R<sub>4</sub> on the right and 1, 2, 3, 4 on the bottom.</p>