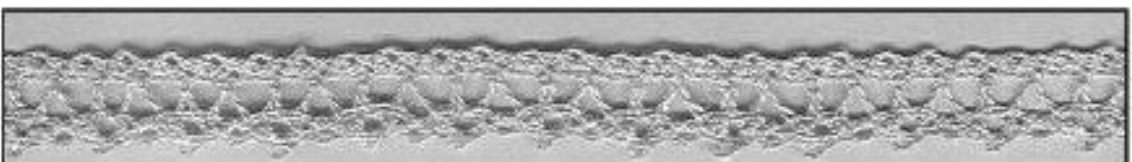
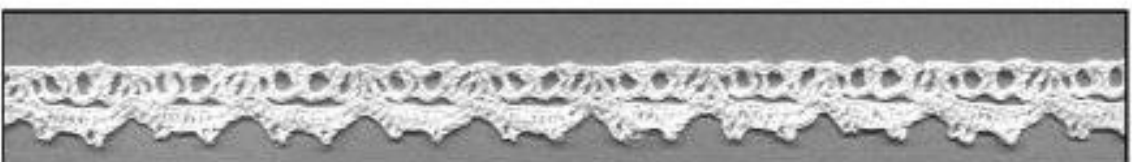


864.L



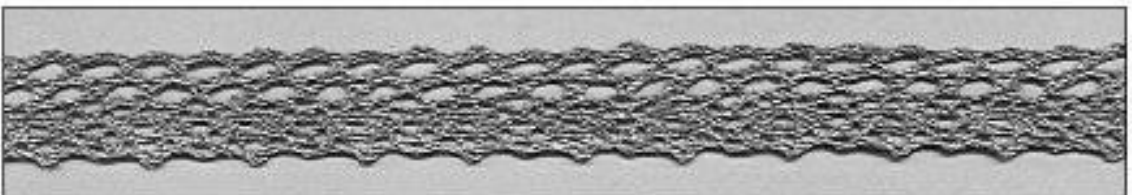
1.085.L



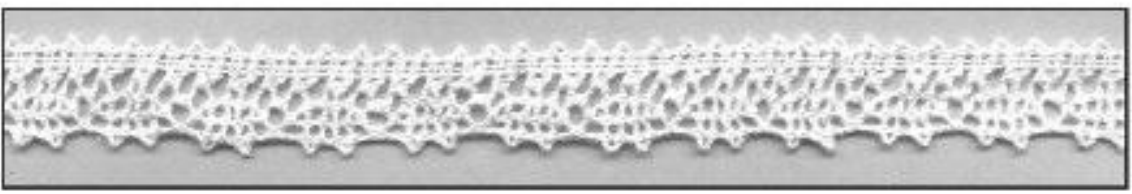
1028



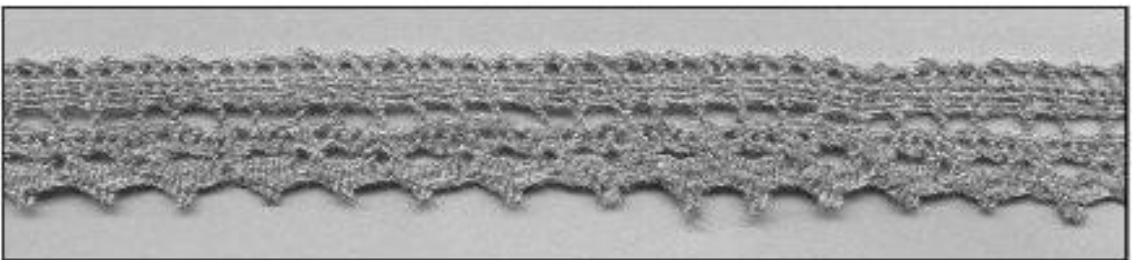
532.L



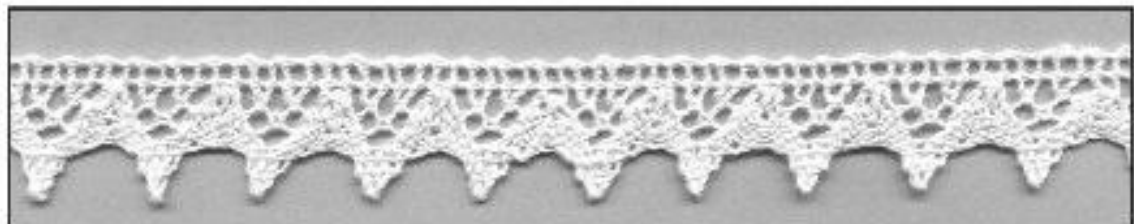
839.L



1.002.L



829.20L
829.28L



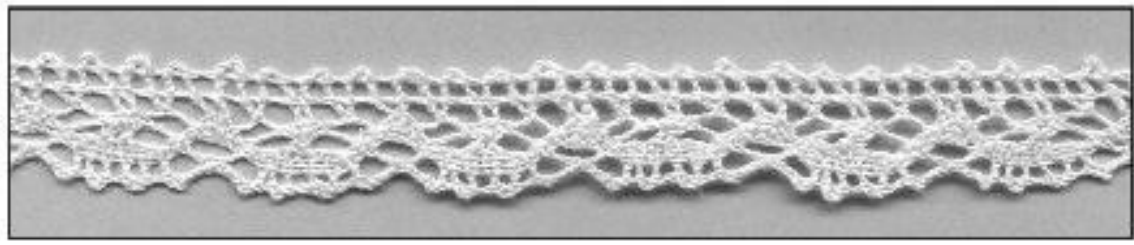
28+2
↑ ↓

721.L



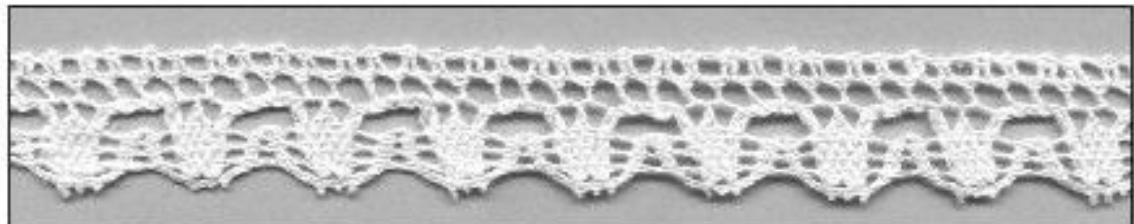
20+1
↑ ↓

834.L



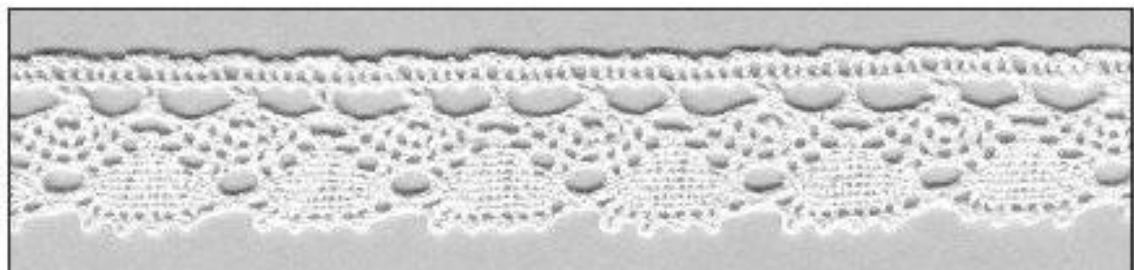
21+1
↑ ↓

927.L



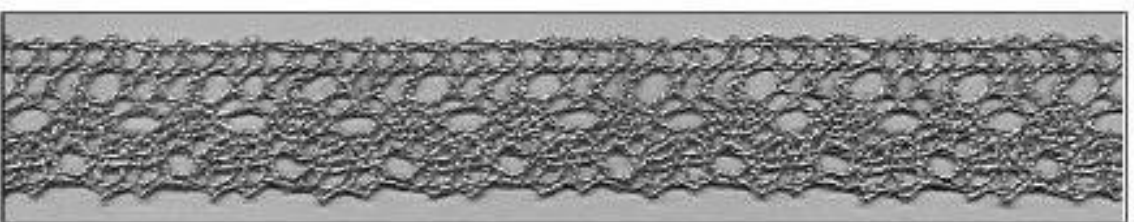
22+2
↑ ↓

841.L



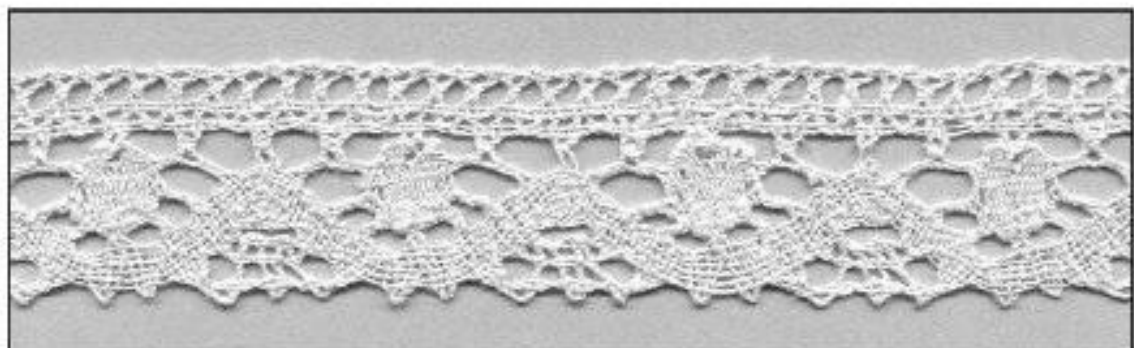
23+2
↑ ↓

967.L



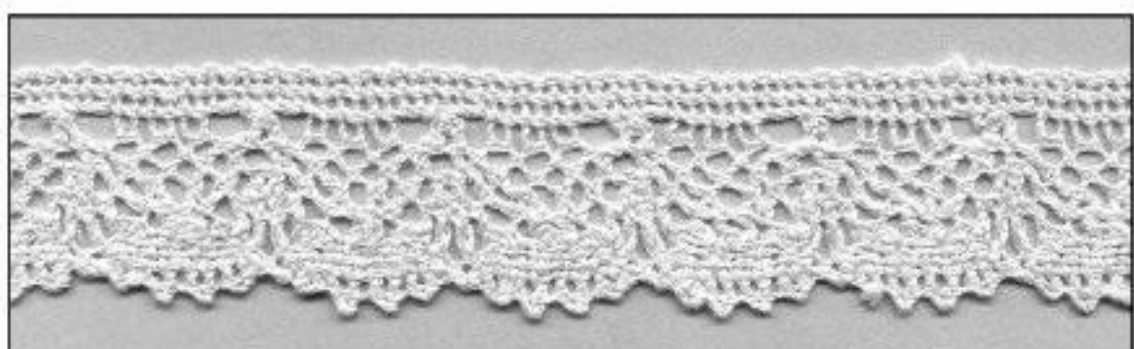
21+1
↑ ↓

849.L



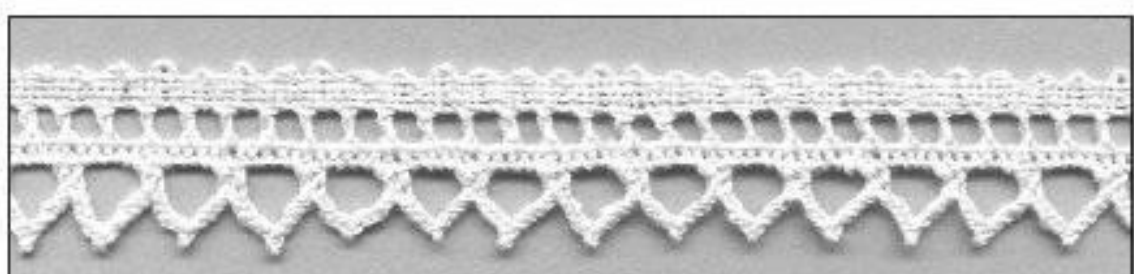
31 ± 2

881.L



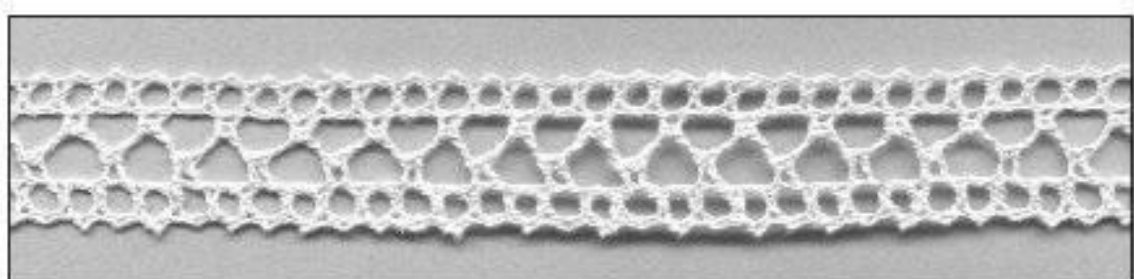
36 ± 2

928.L



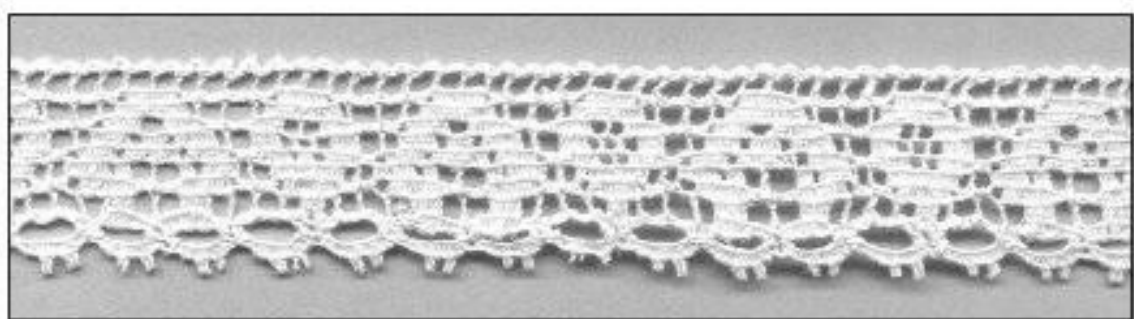
24 ± 2

850.L



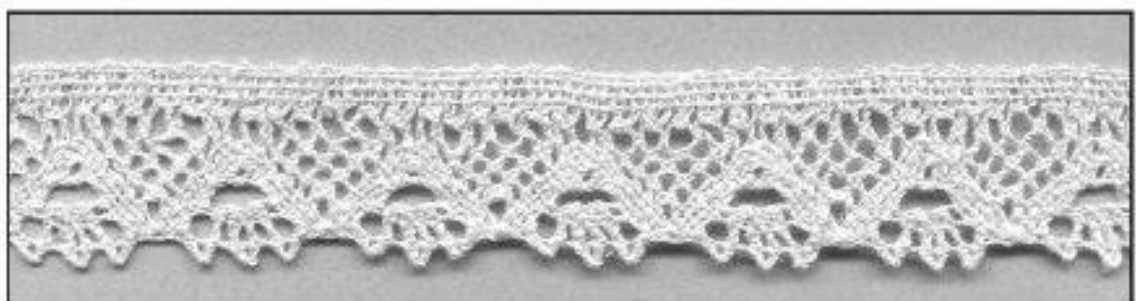
23 ± 2

972.L



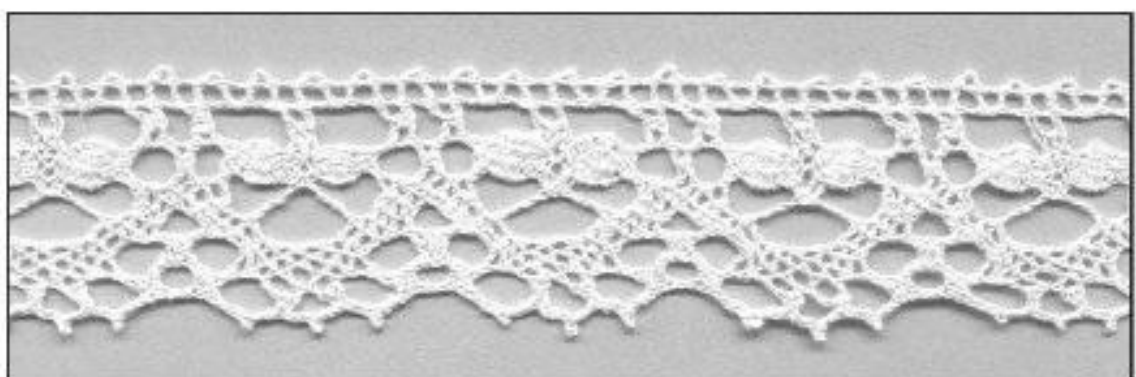
31 ± 2

882.L



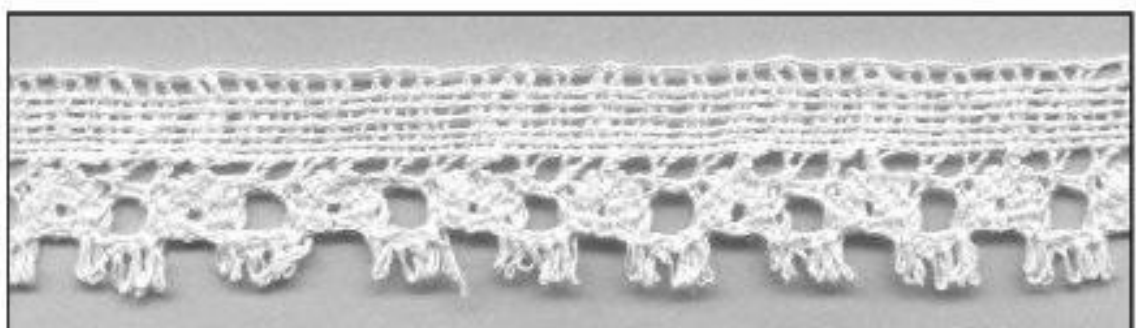
28 ± 2

912.L



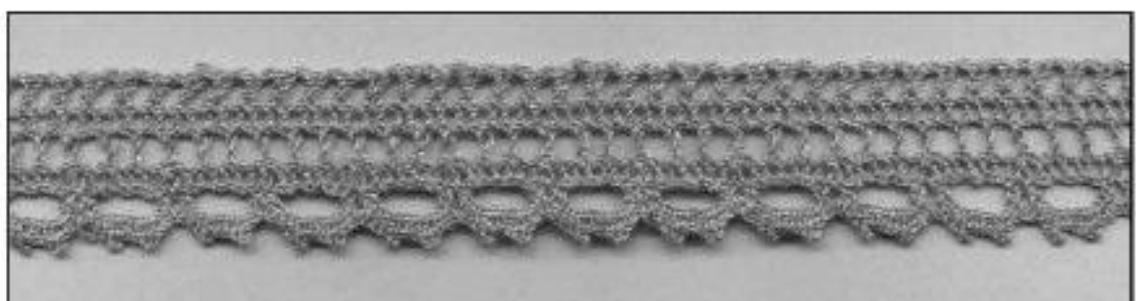
42 ± 2

545.L



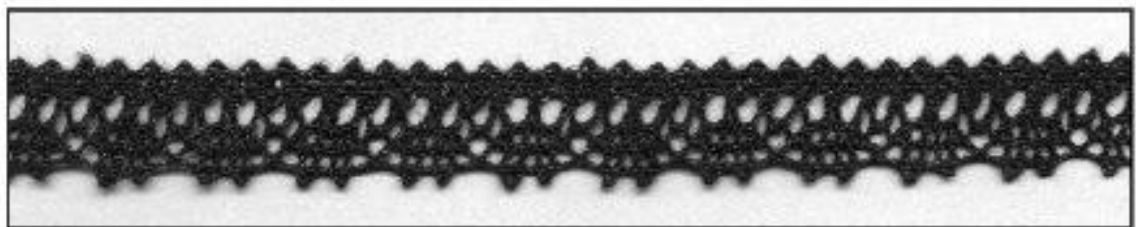
30 ± 2

992.L



25 ± 2

839.L



16 ± 1

953.L



20±1

1.044.L



16±1

964.L



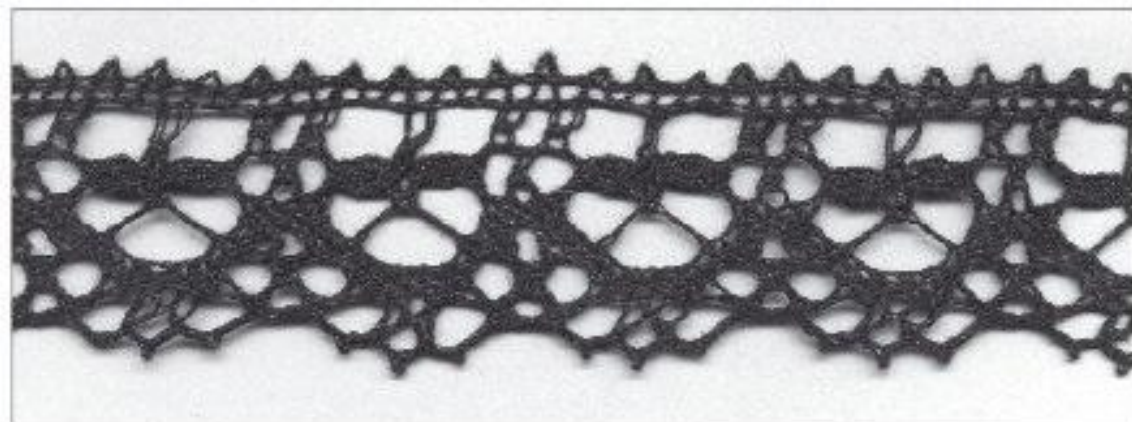
16±1

1.034.L



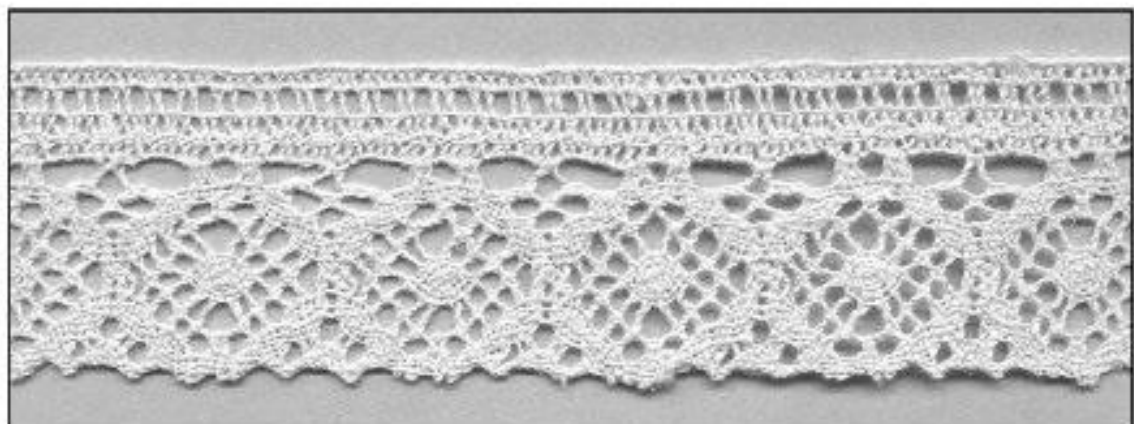
15±1

912.L



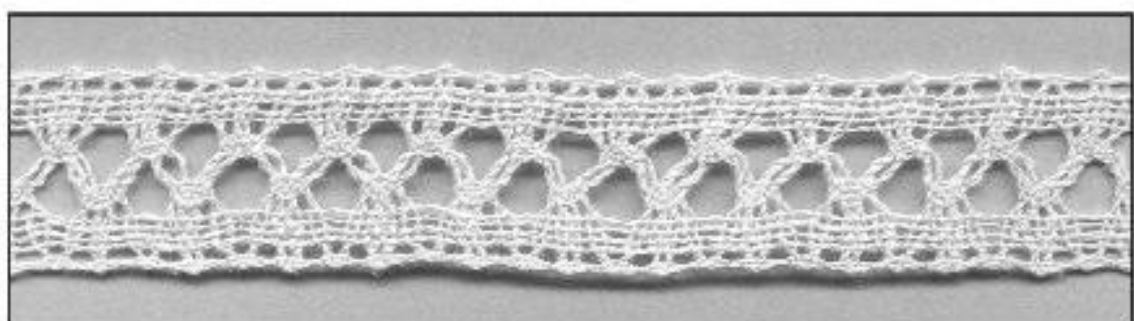
42±3

803.L



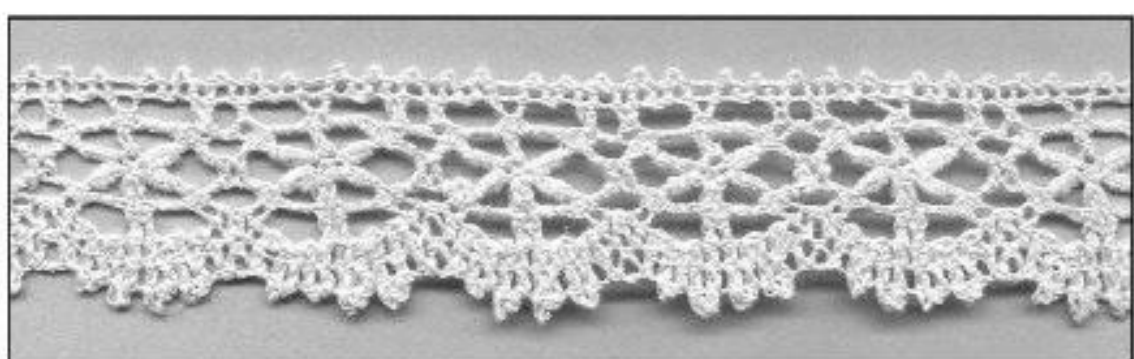
50 ± 1

909.L



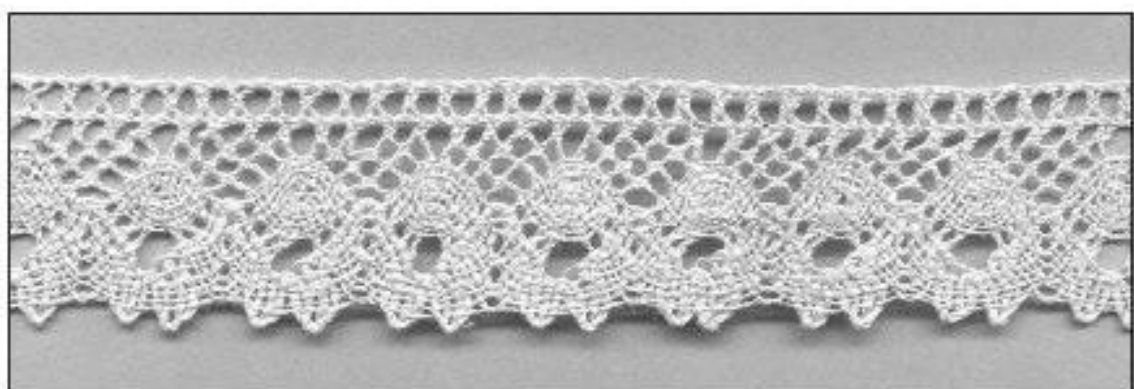
218 ± 2

838.L



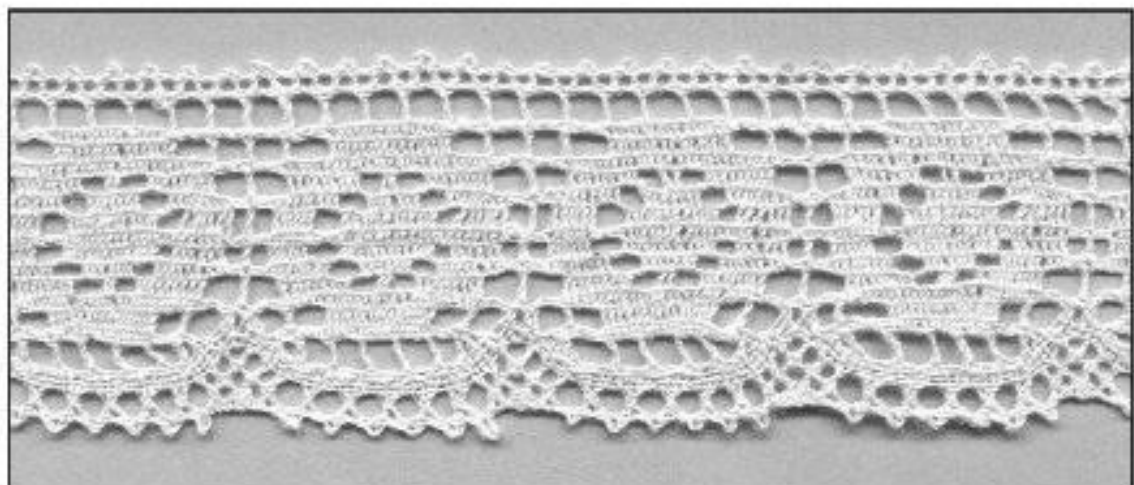
34 ± 2

926.L



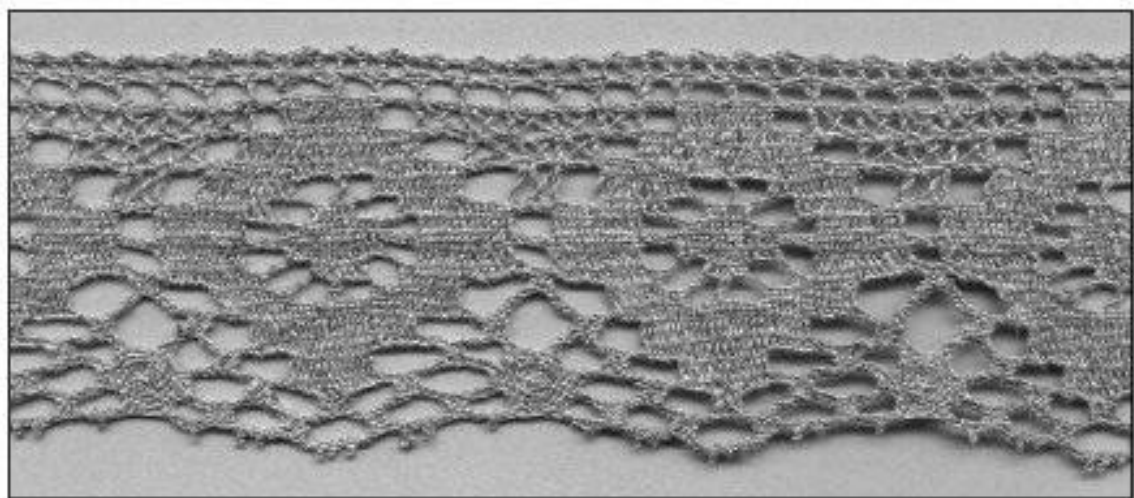
38 ± 2

817.L



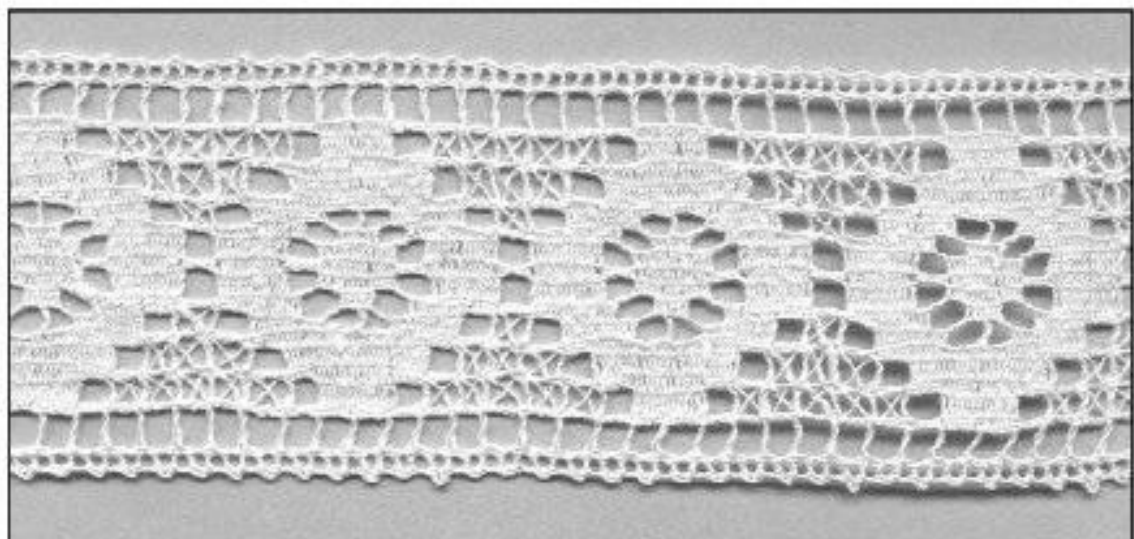
50 ± 3

930.56L



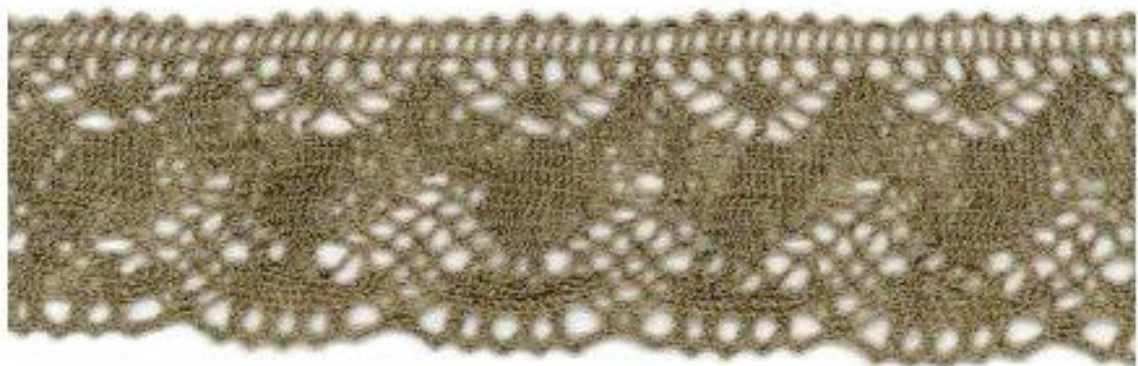
56 ± 3

929.L



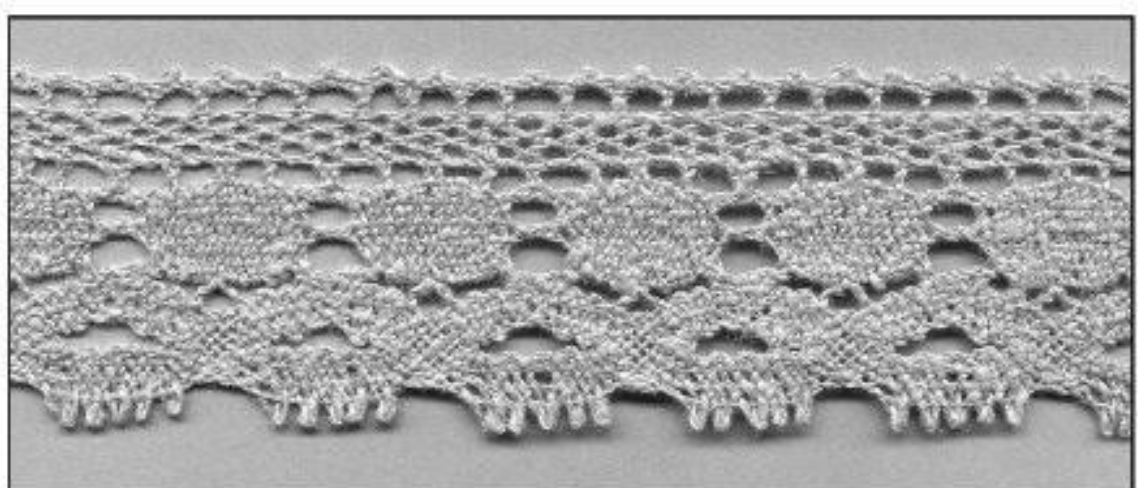
56 ± 3

855.L



50 ± 3

895.L



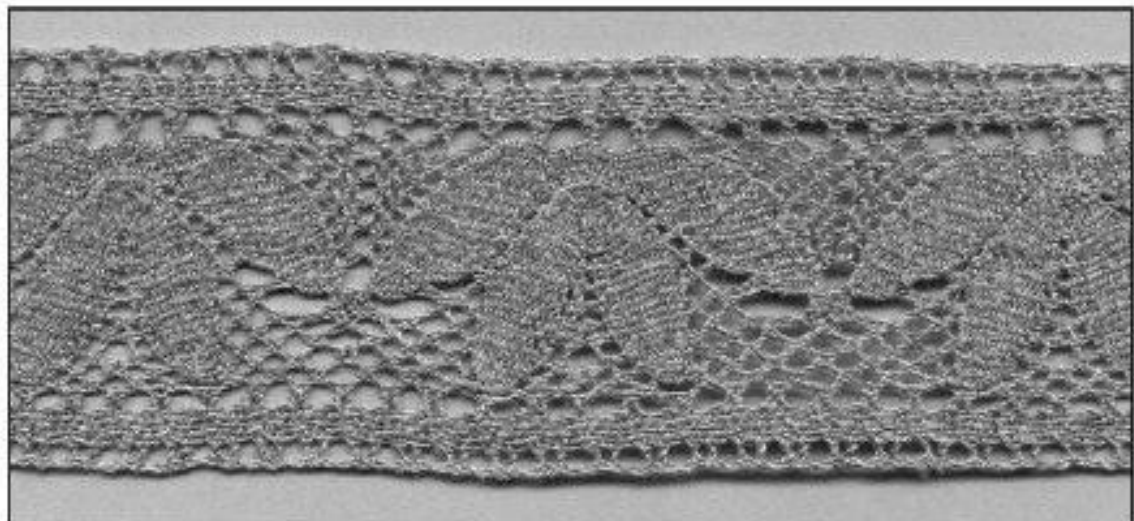
48 ± 3

900.L



50 ± 3

944.L



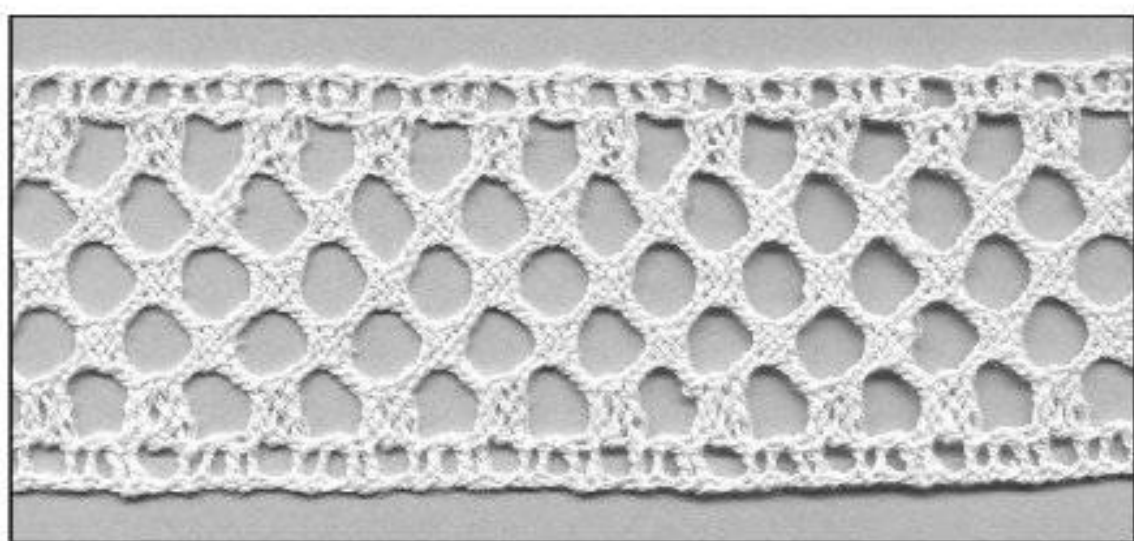
58 ± 3

917.L



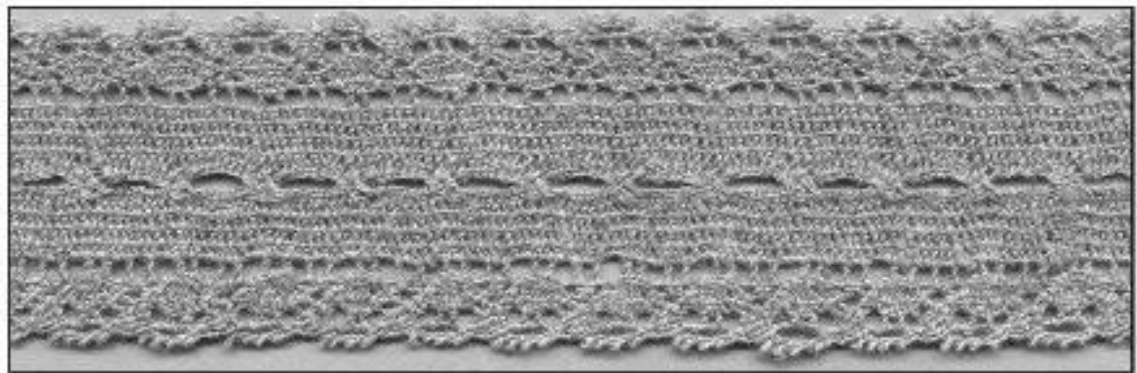
60 ± 3

867.60L



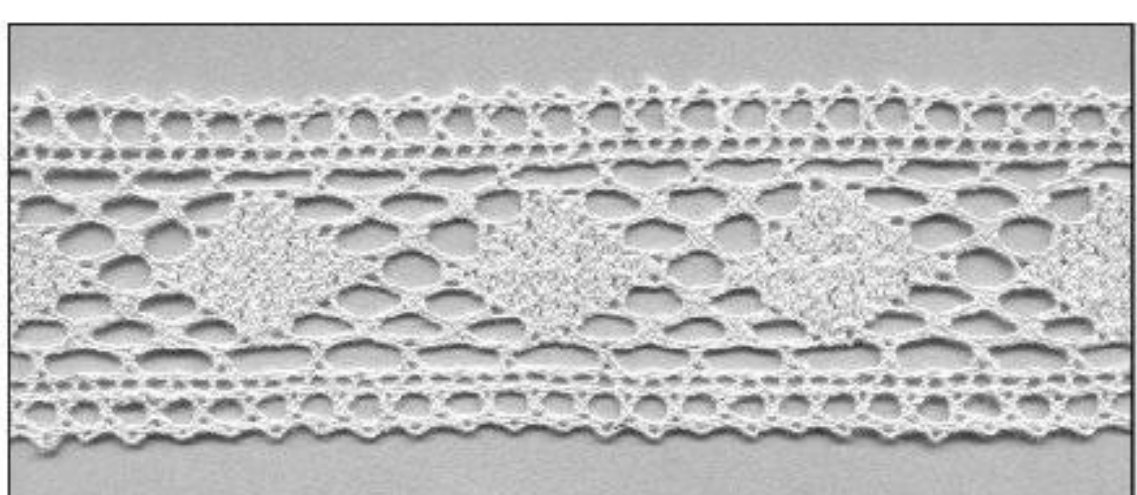
60 ± 3

890.L



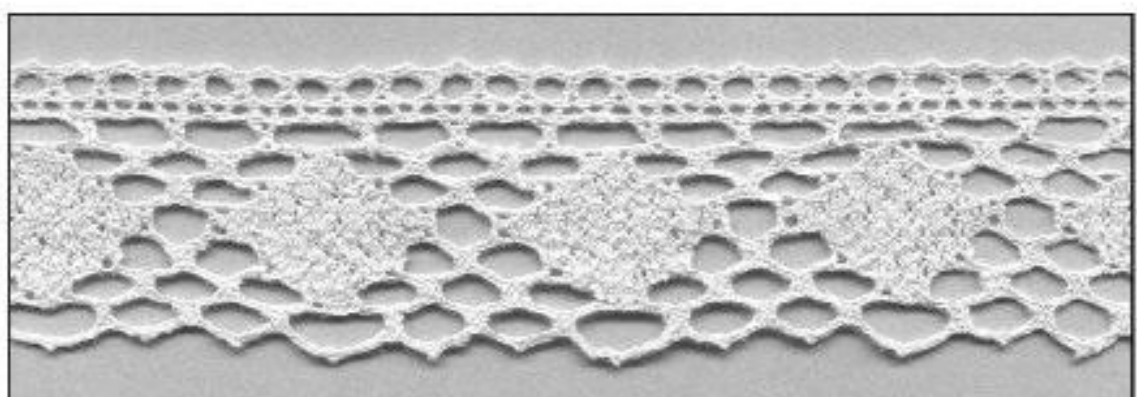
46 ± 3

934.L



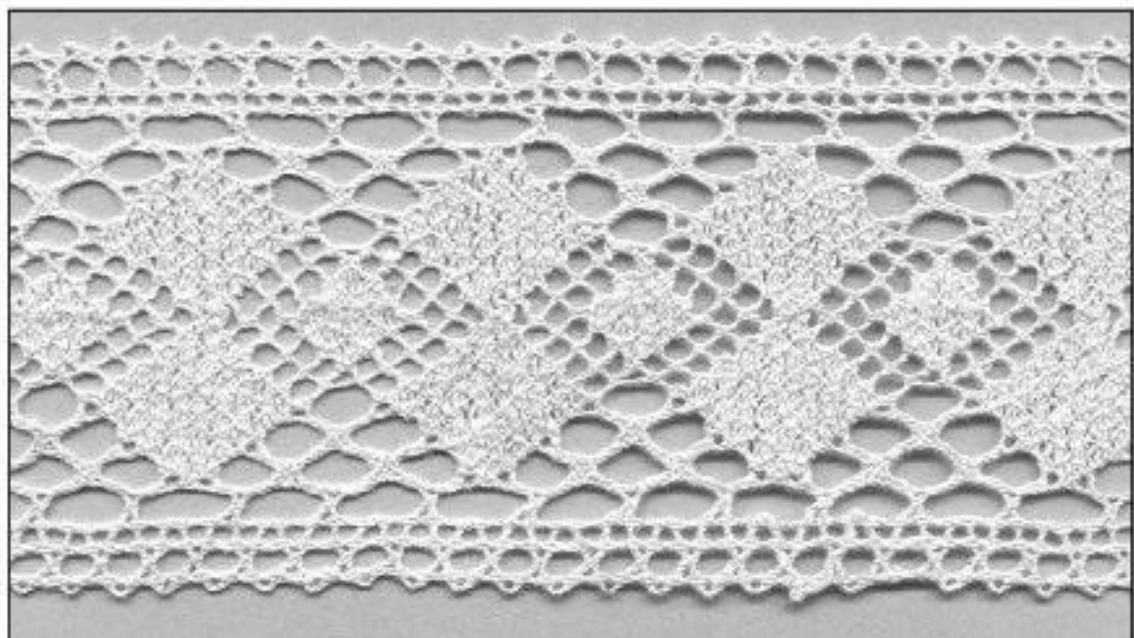
50 ± 3

891.L



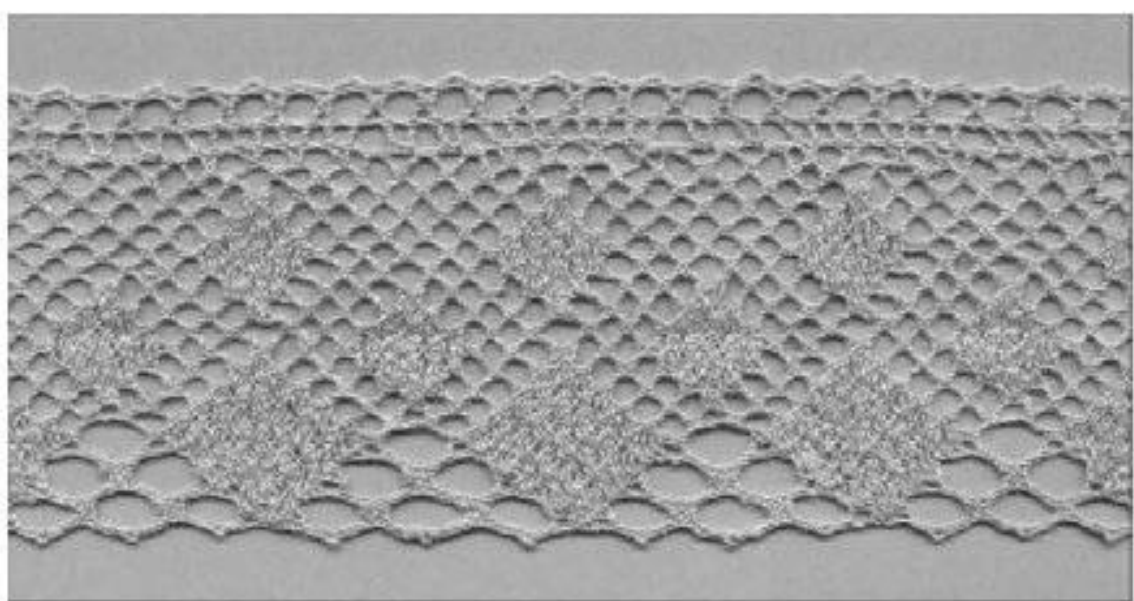
41 ± 3

563.L



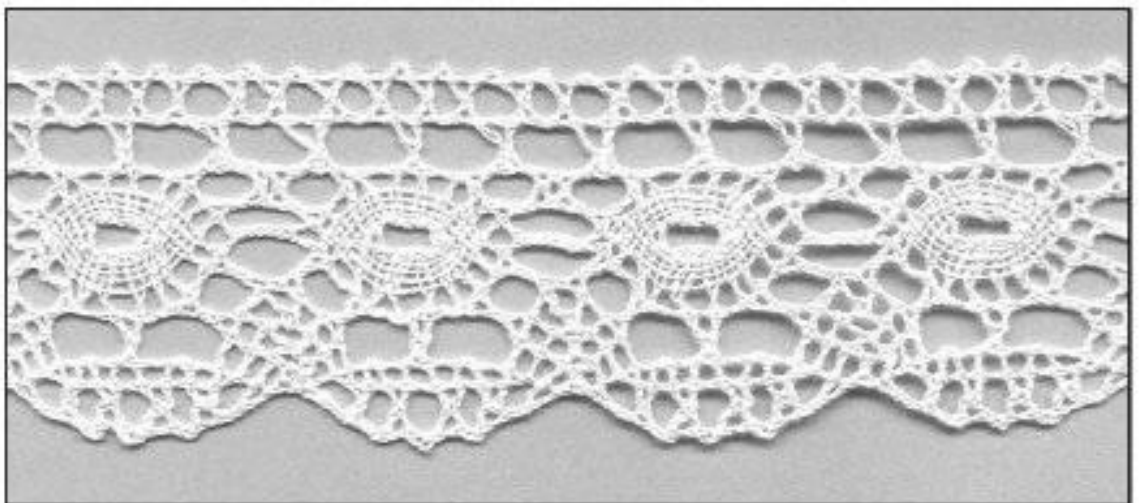
75 ± 4

1.029.L



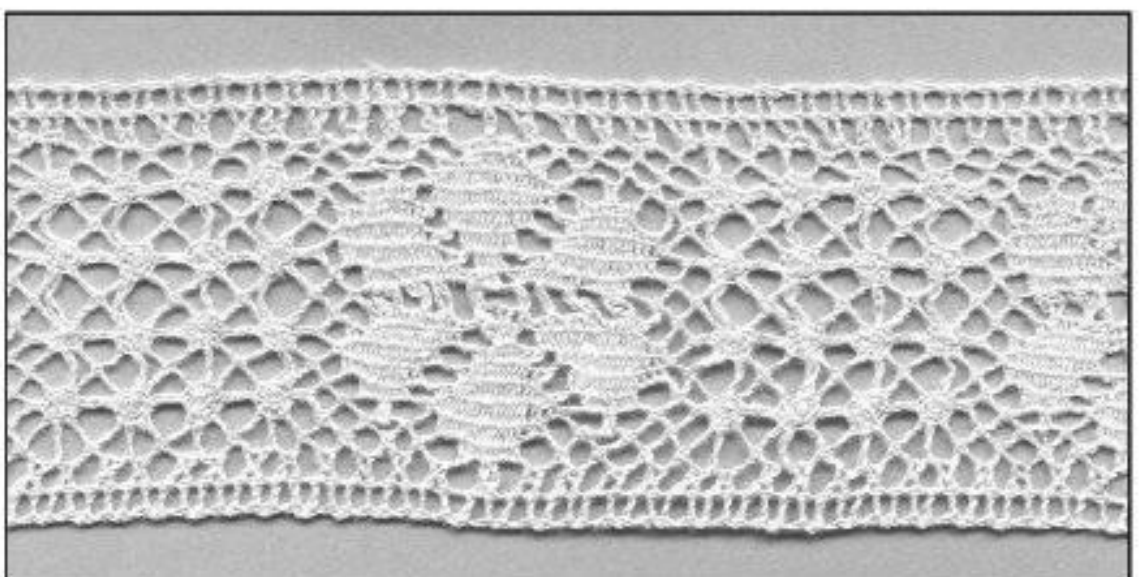
65 ± 3

512.L



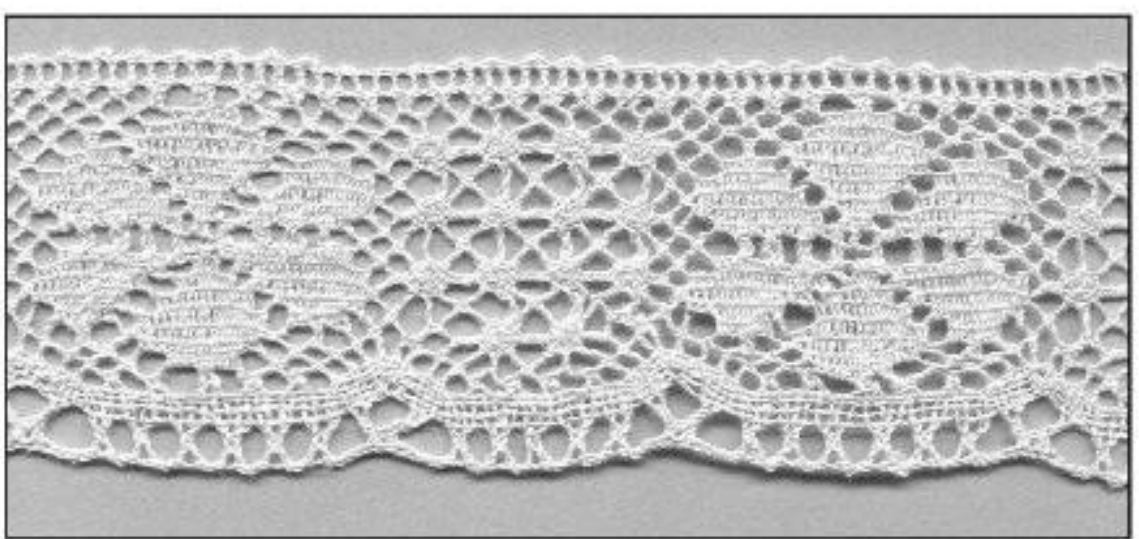
512 ± 3

935 .L



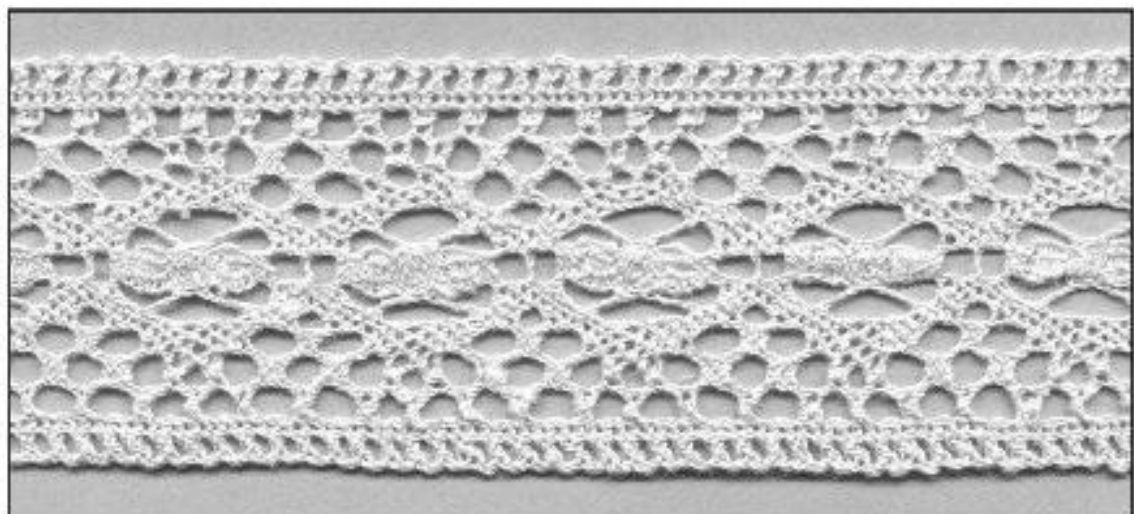
60 ± 3

811.L

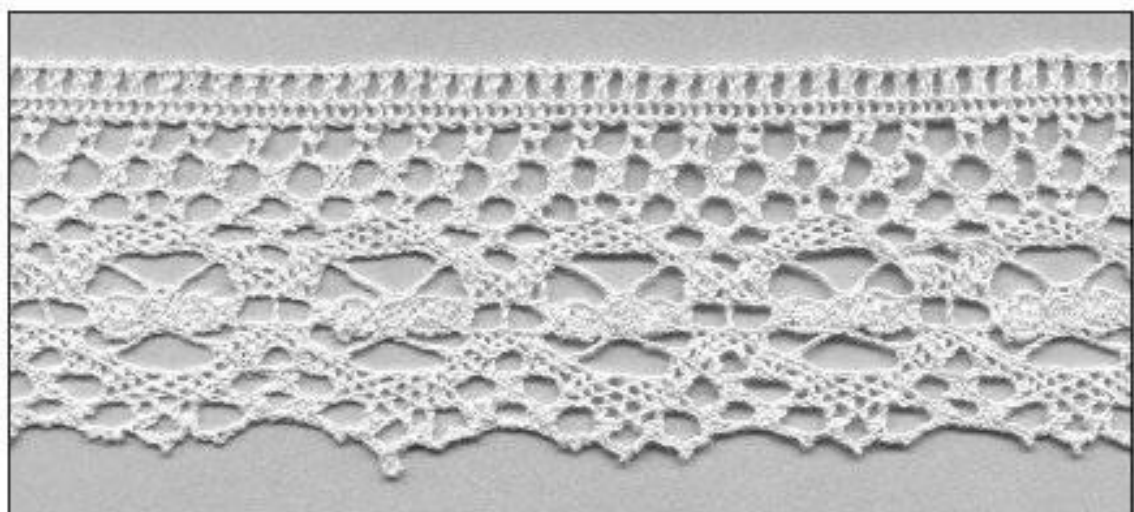


64 ± 3

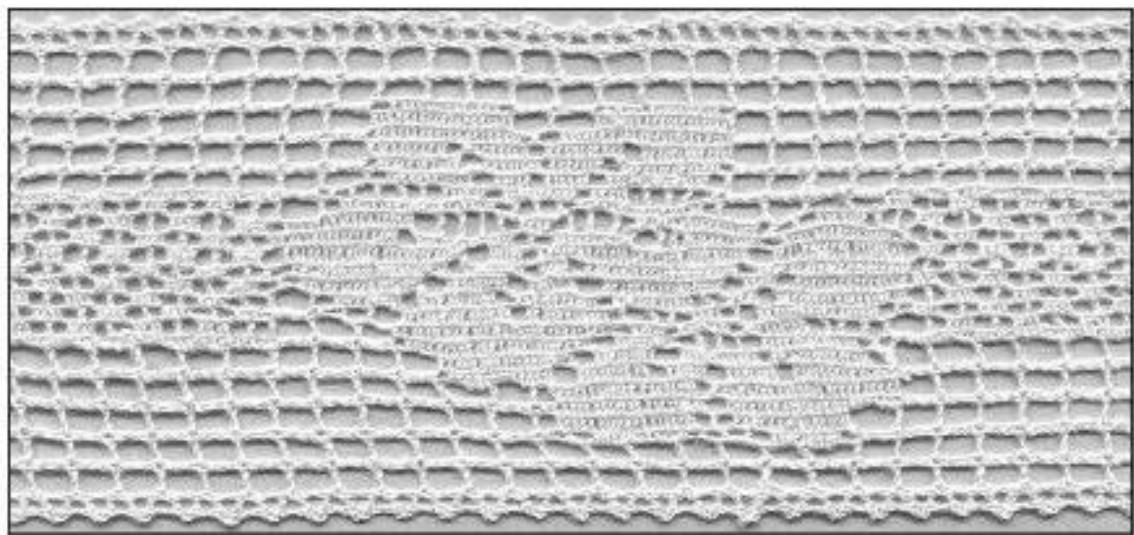
958.L



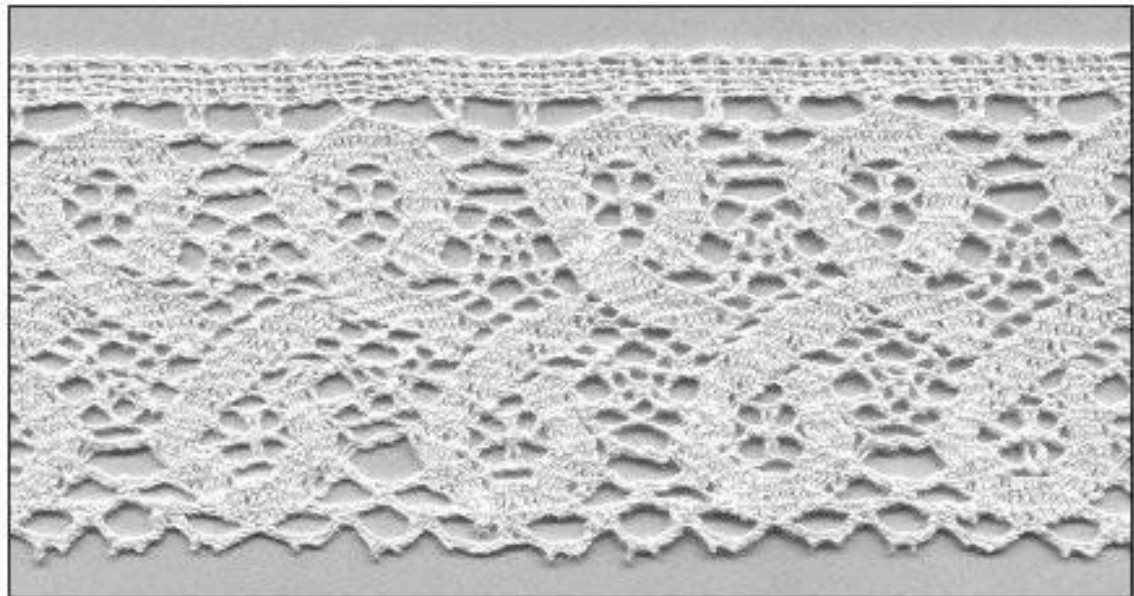
601 .L



889.L

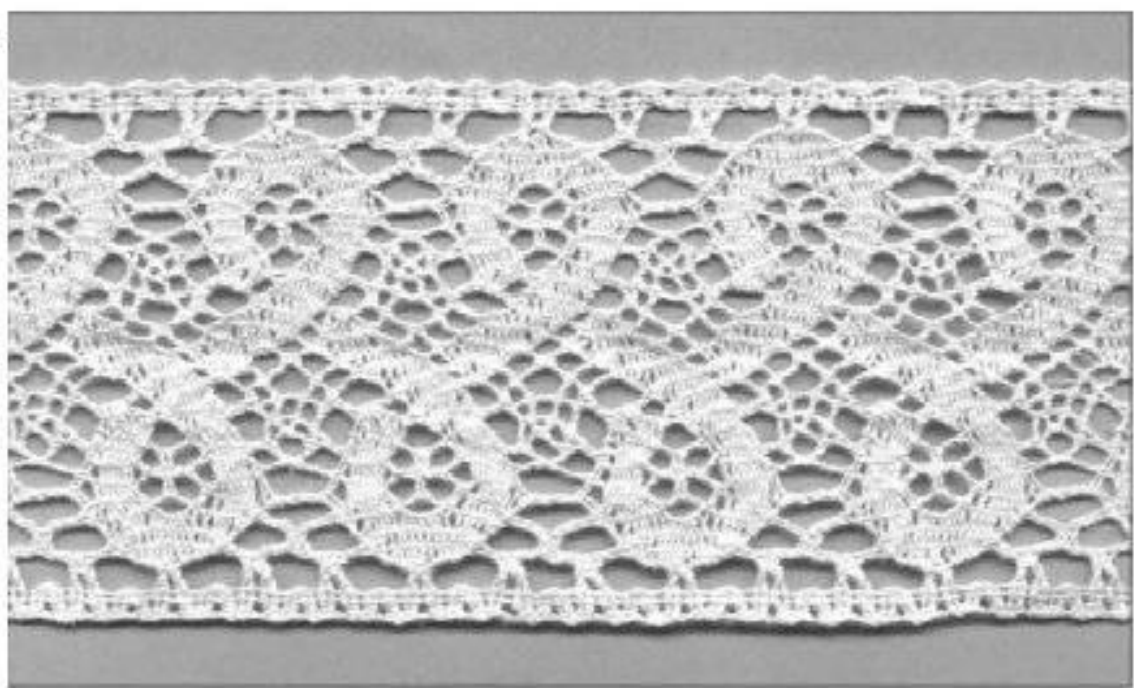


819.L



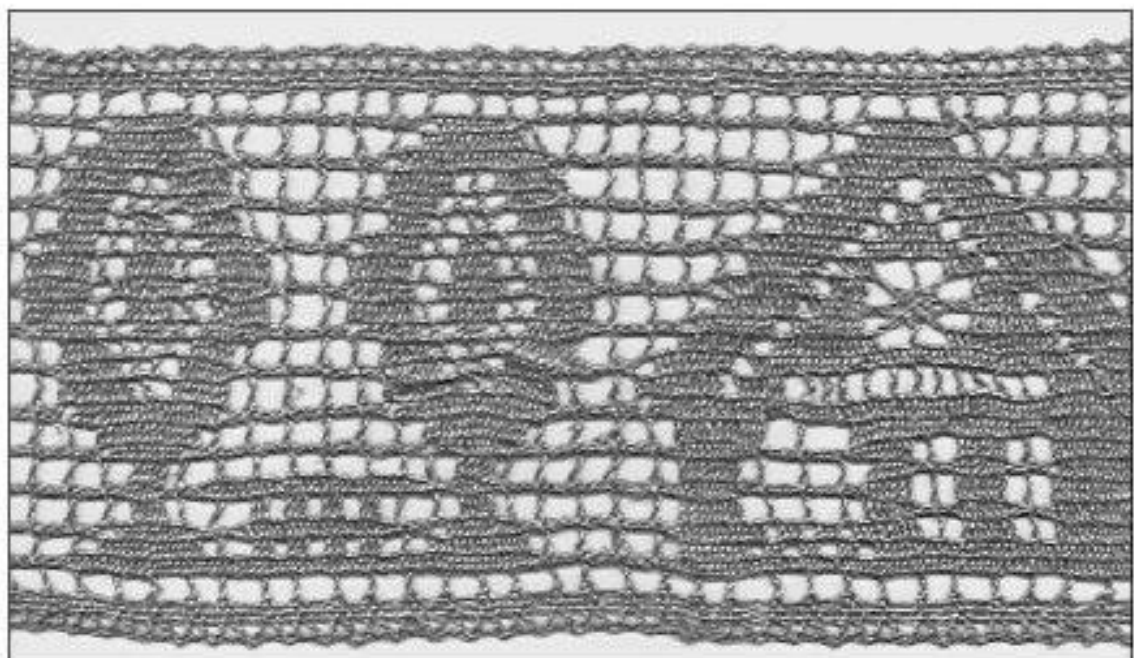
72 ± 4

1.030.L



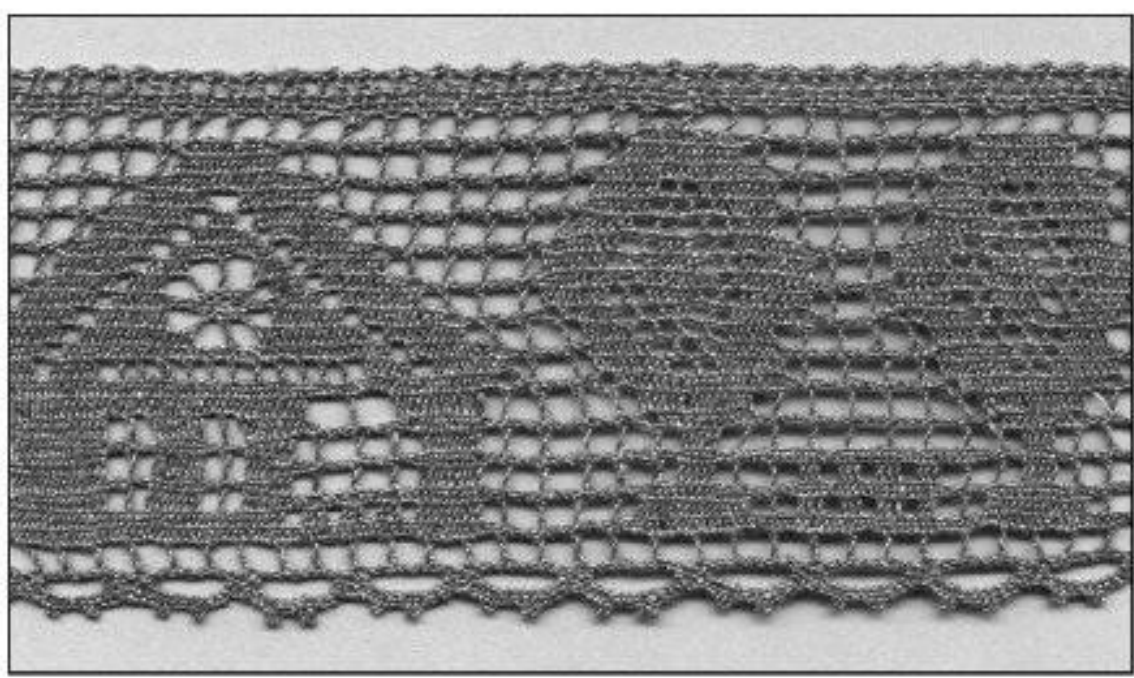
75 ± 4

957.L



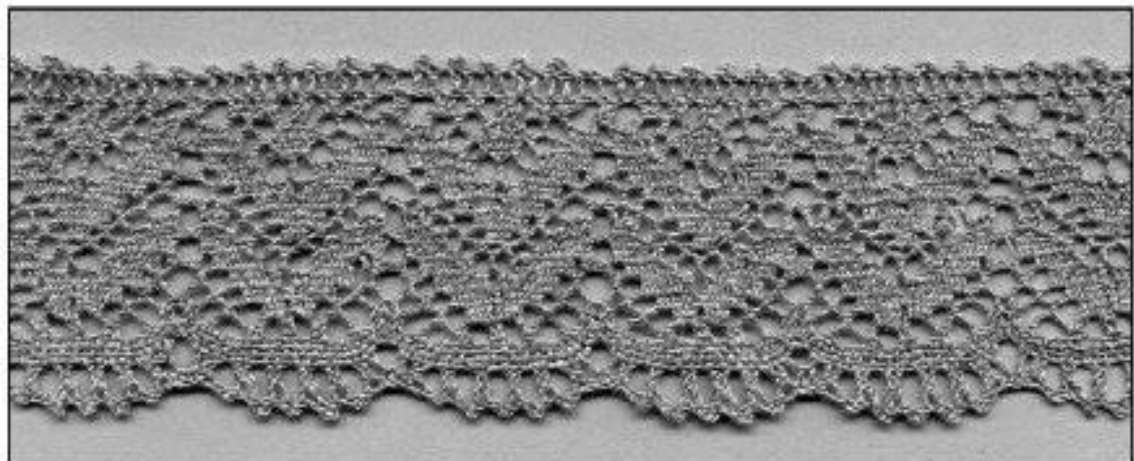
78 ± 4

951.L



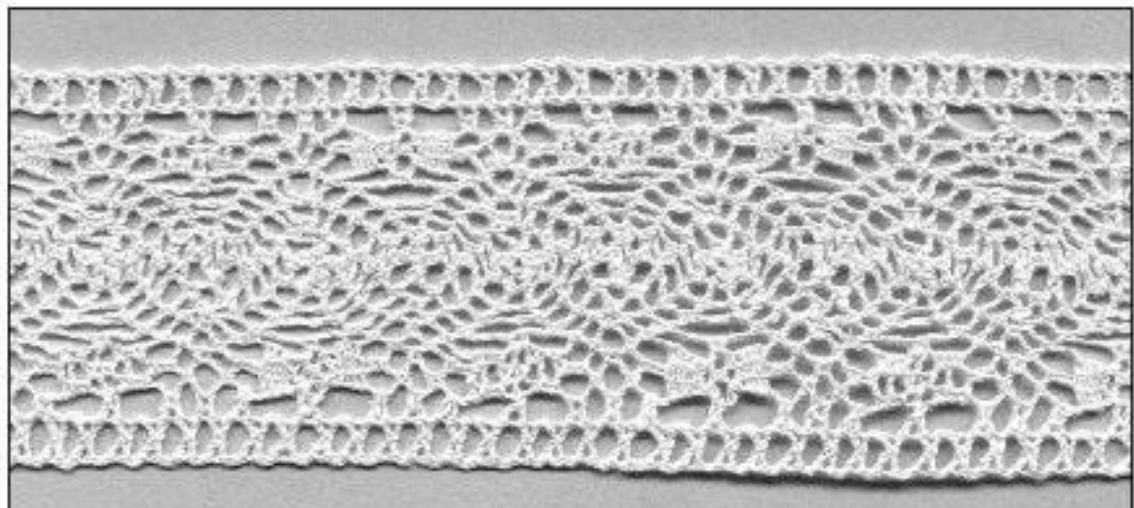
75 ± 4

874.L



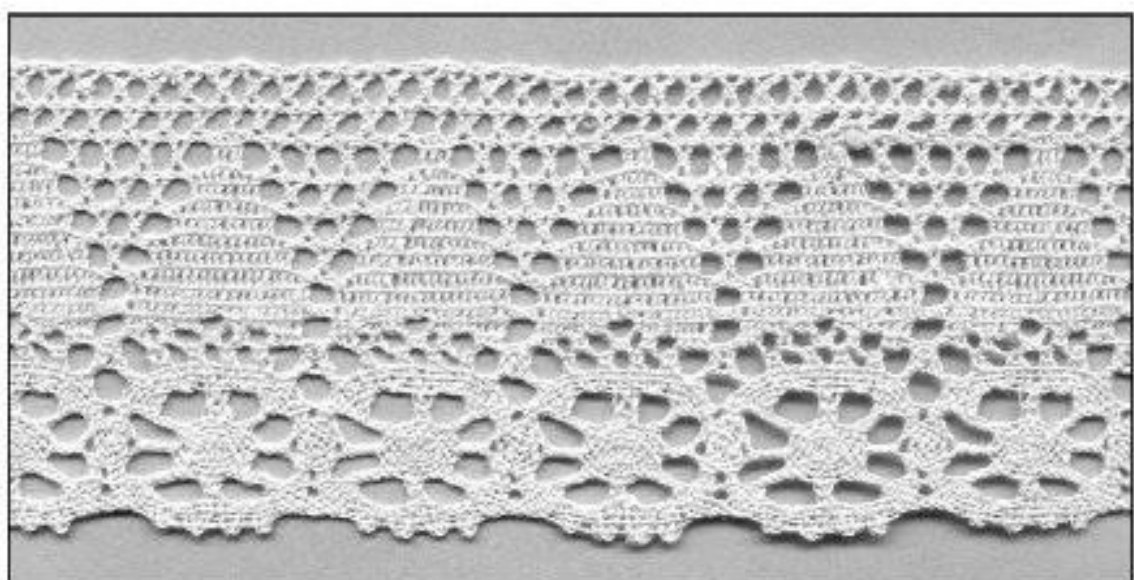
55 ± 3

808.L



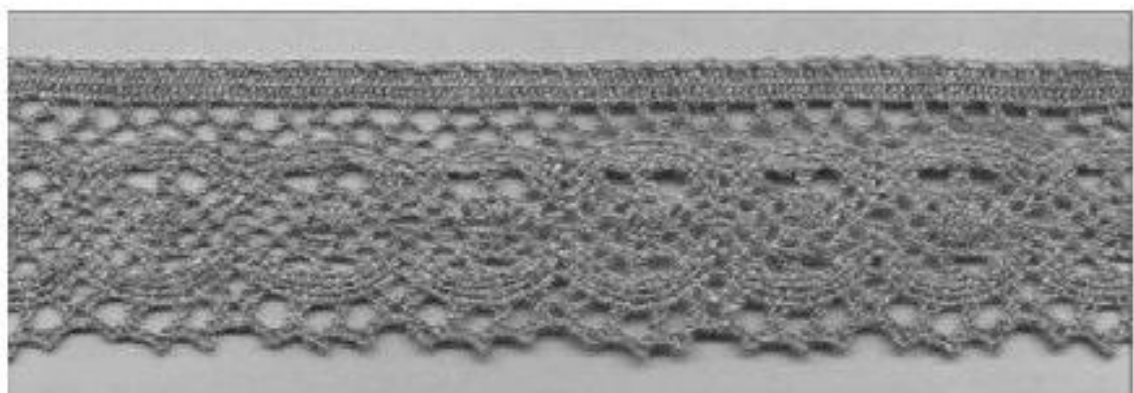
60 ± 3

840.68L



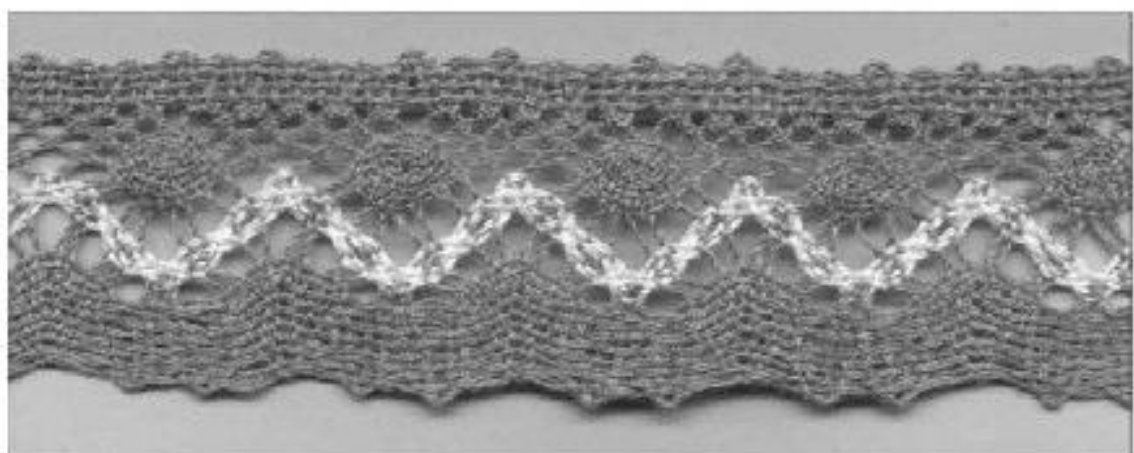
68 ± 4

952.L



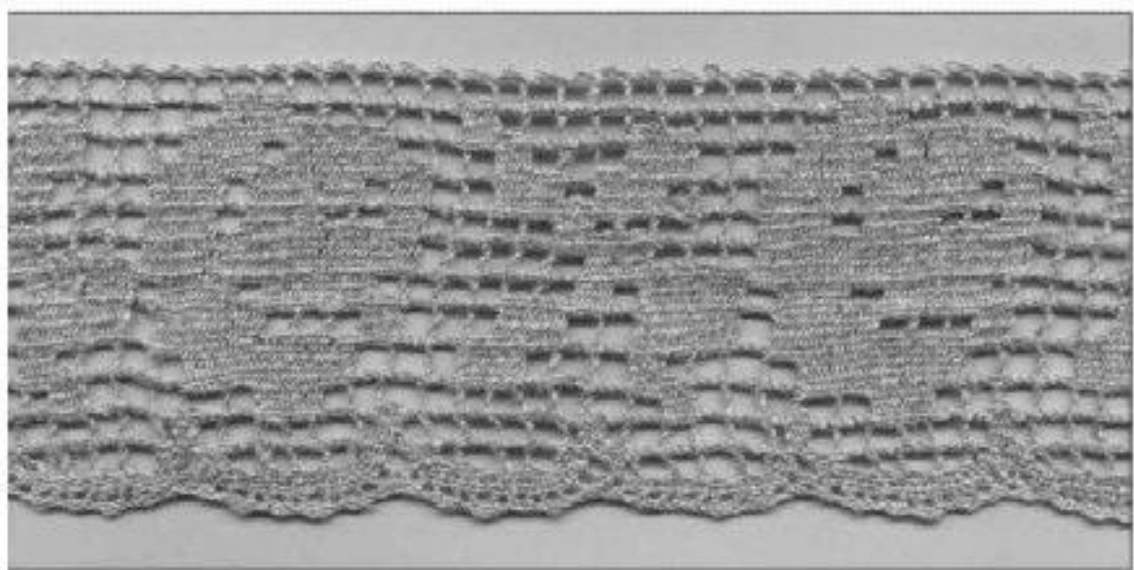
40 ± 2

629.L



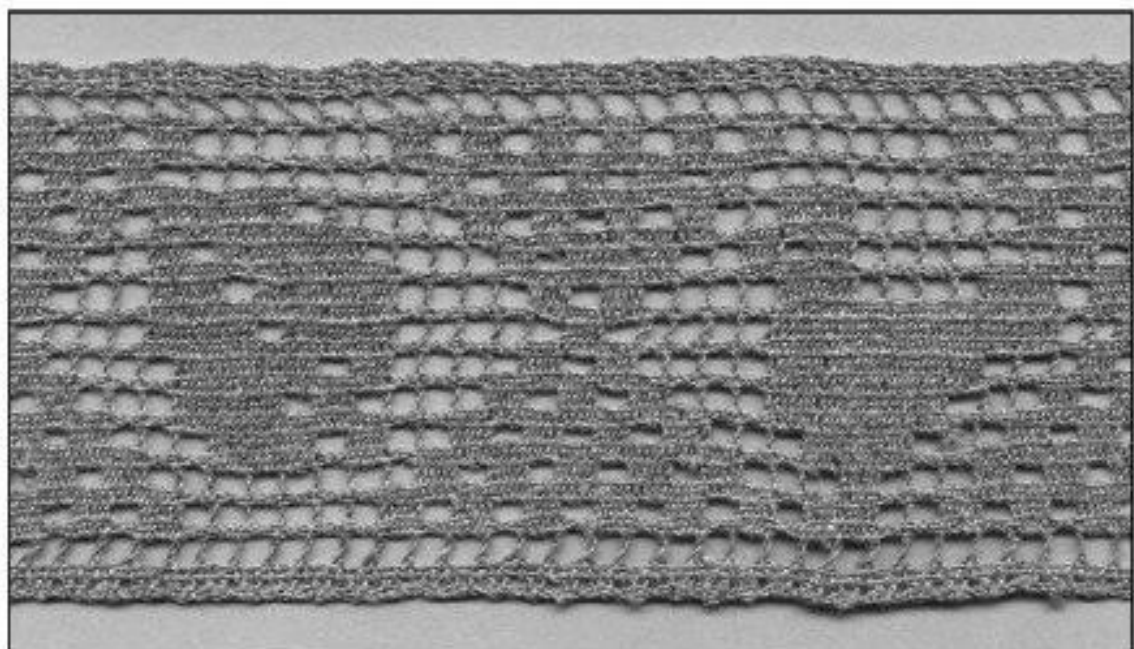
41 ± 3

623.L

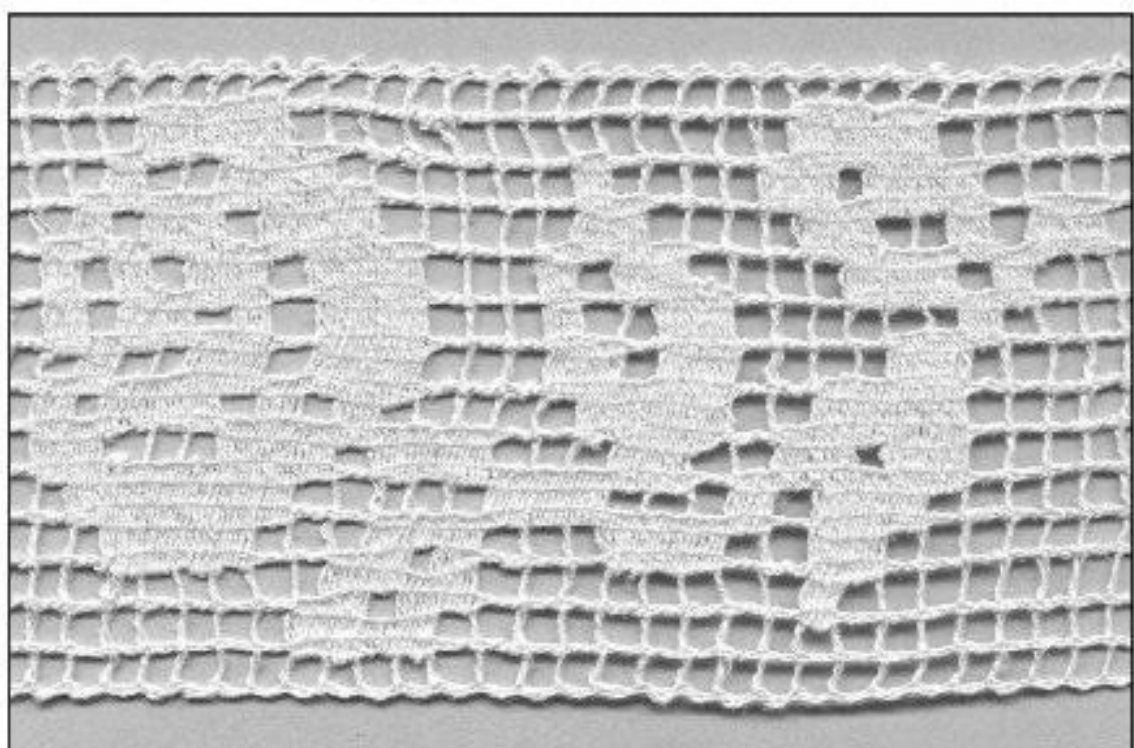


60 ± 3

973.L



880.L

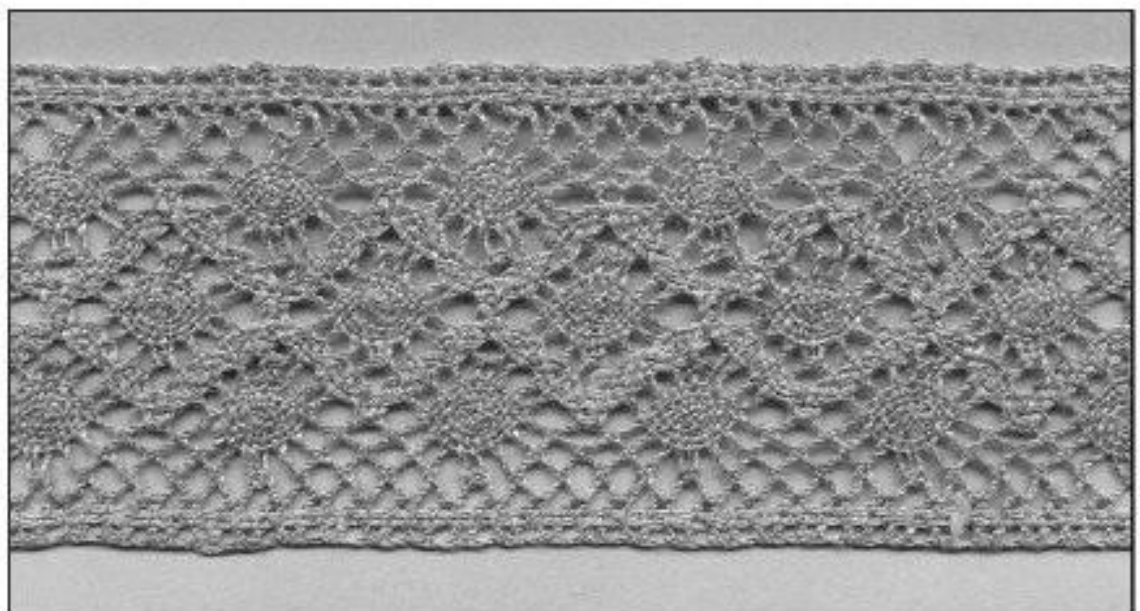


902.L



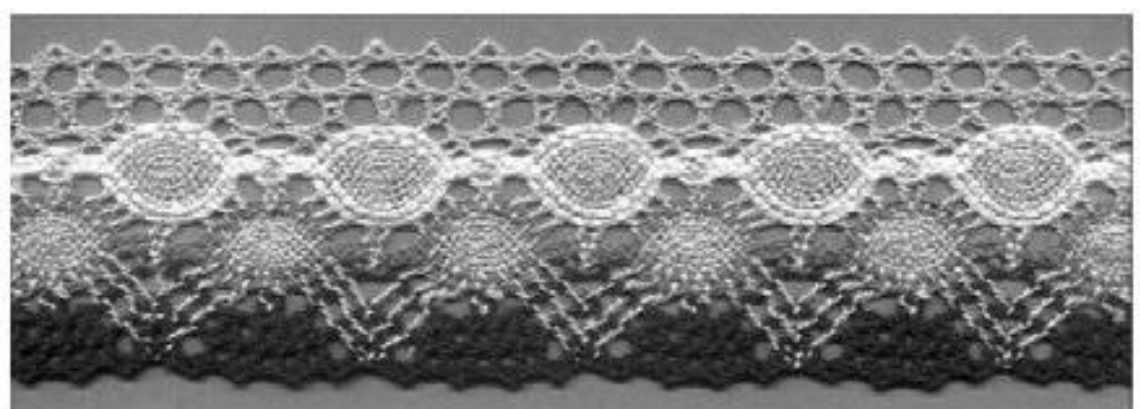
50 ± 3

876.L



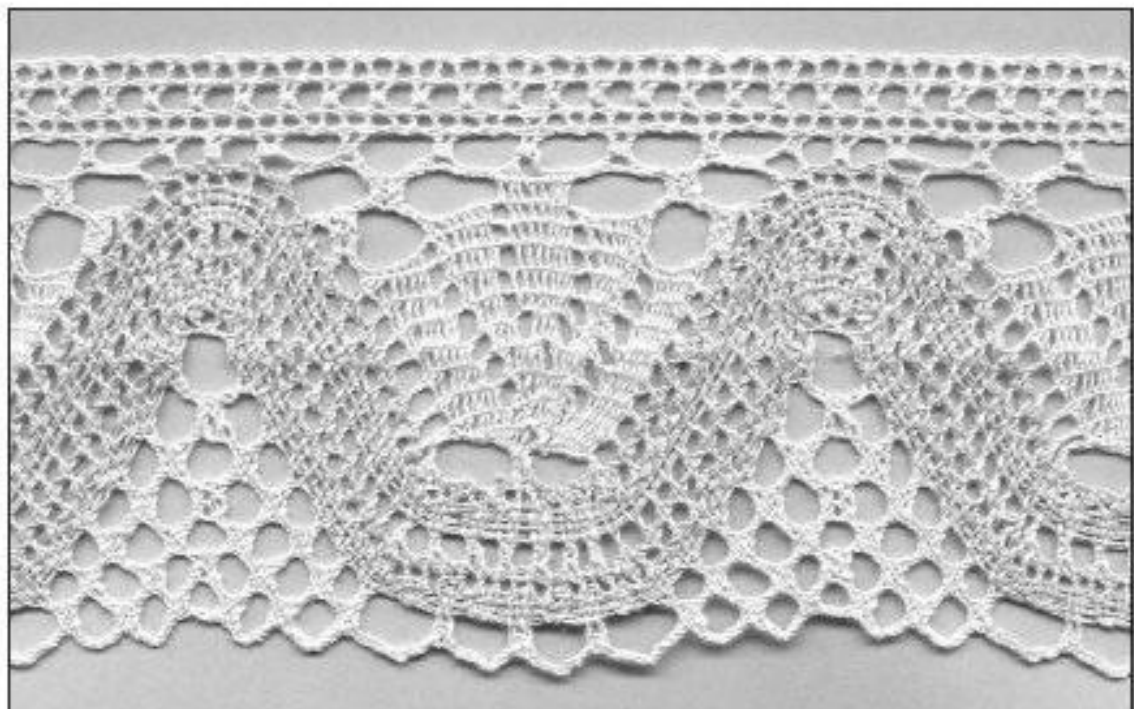
65 ± 3

1.047.L

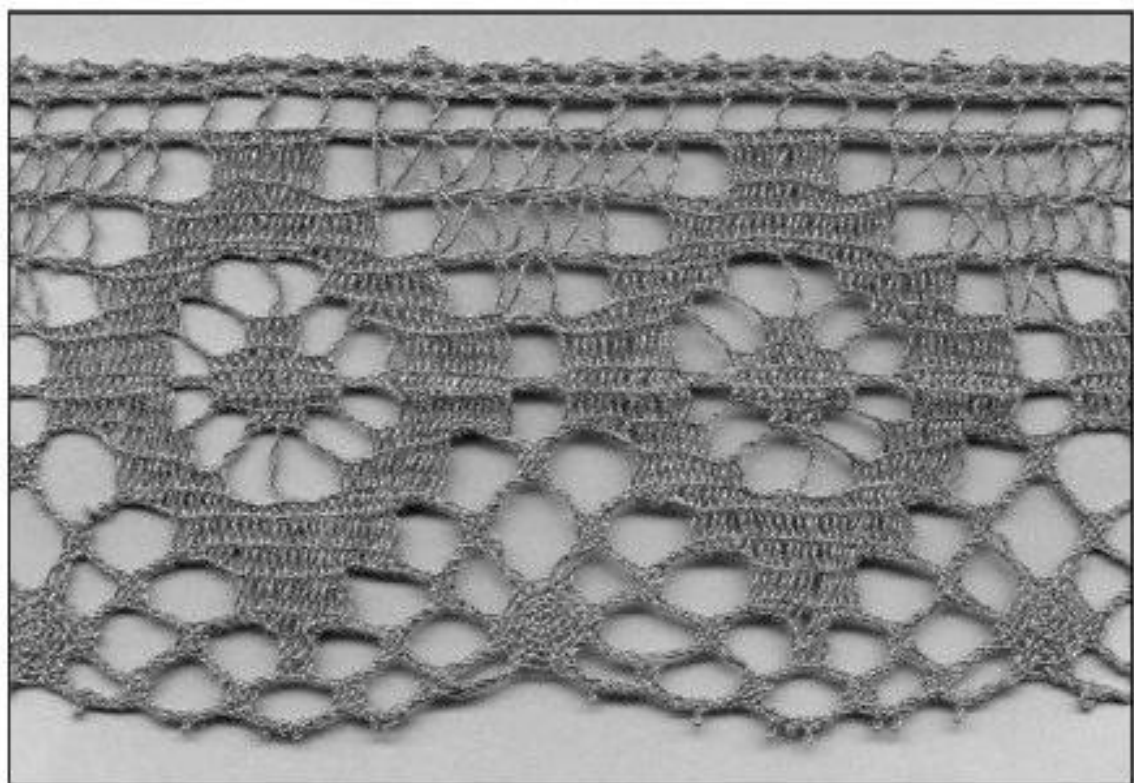


45 ± 3

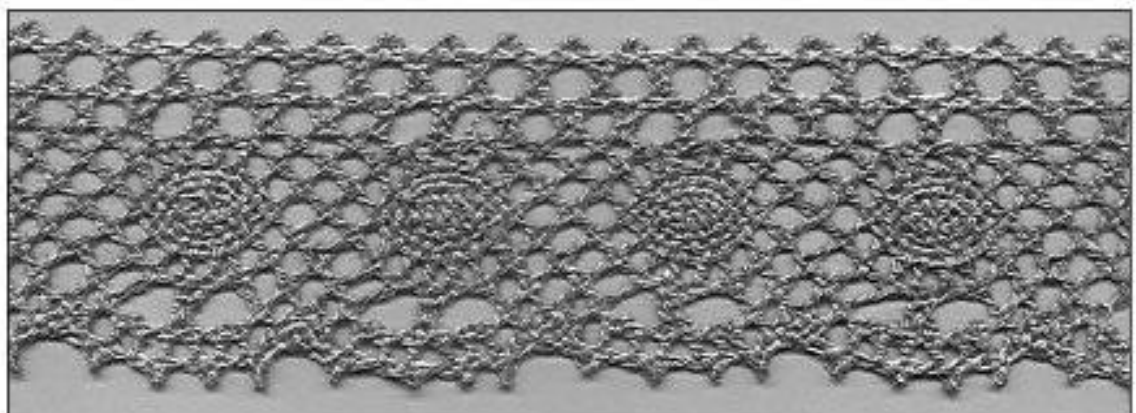
995.85L



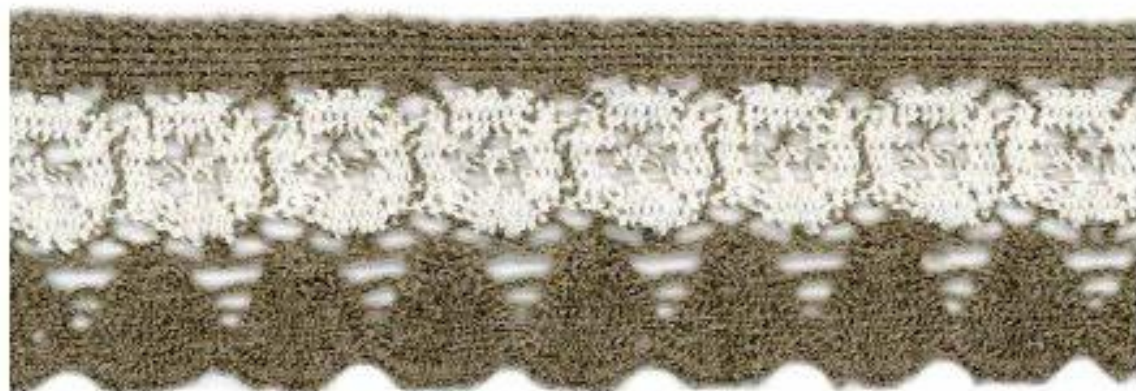
930.1.L



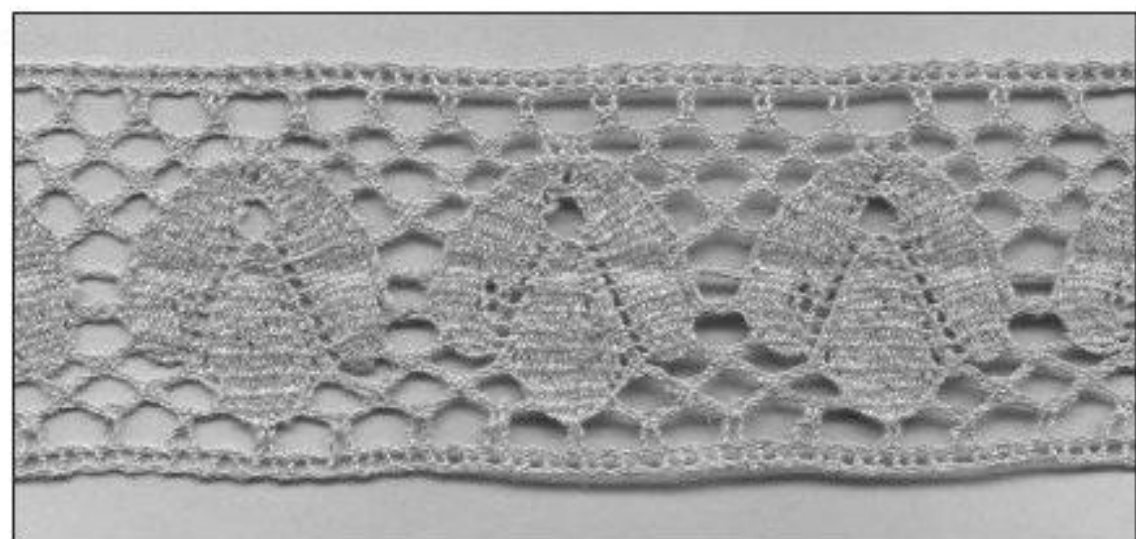
1.046.L



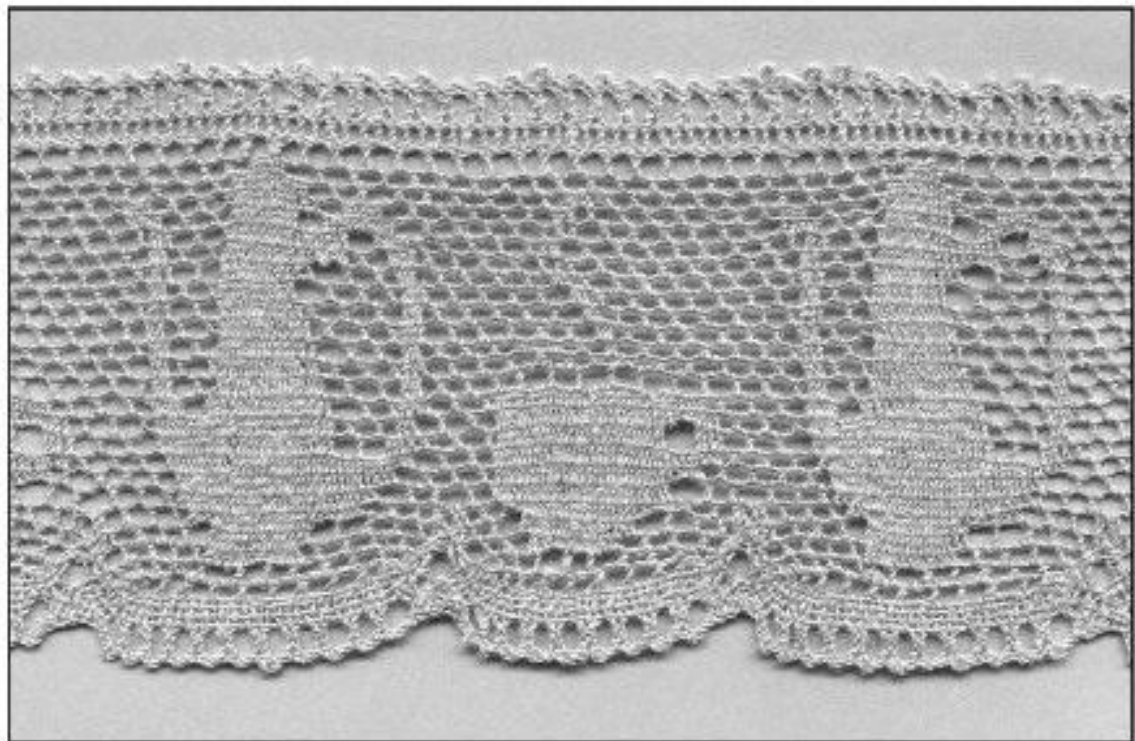
506.L



950.60L

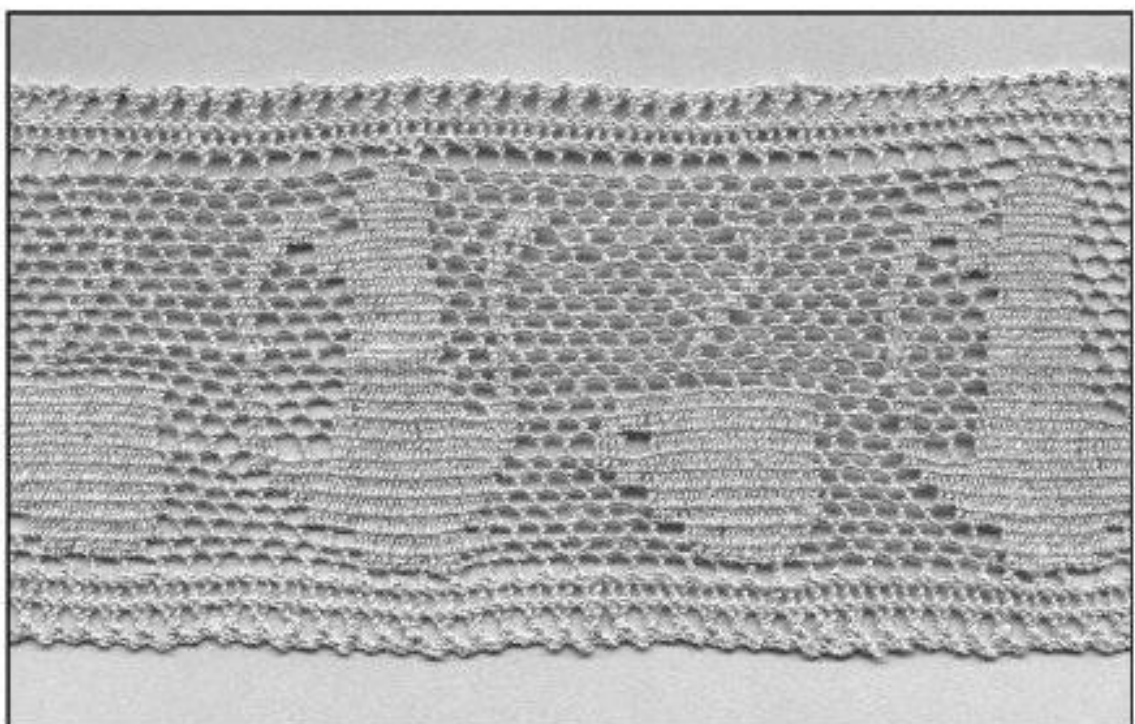


959.L



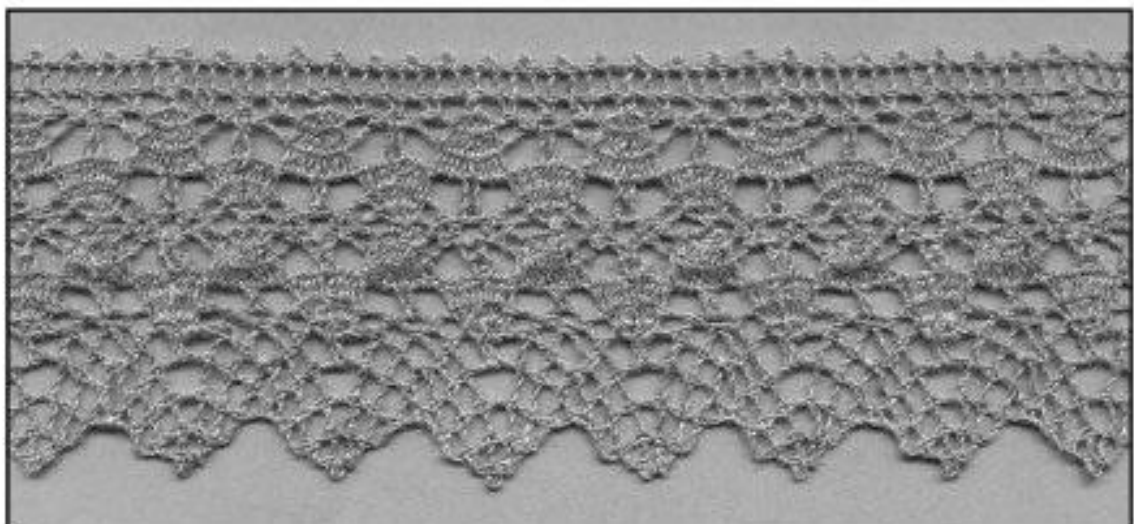
↑
80 ± 4
↓

959.L



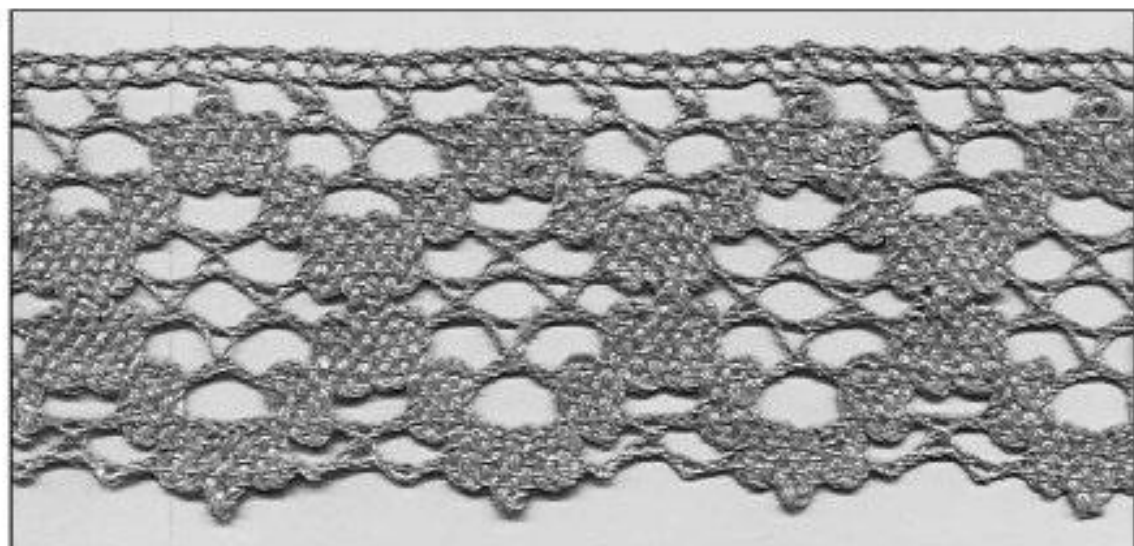
↑
80 ± 4
↓

1.011.L



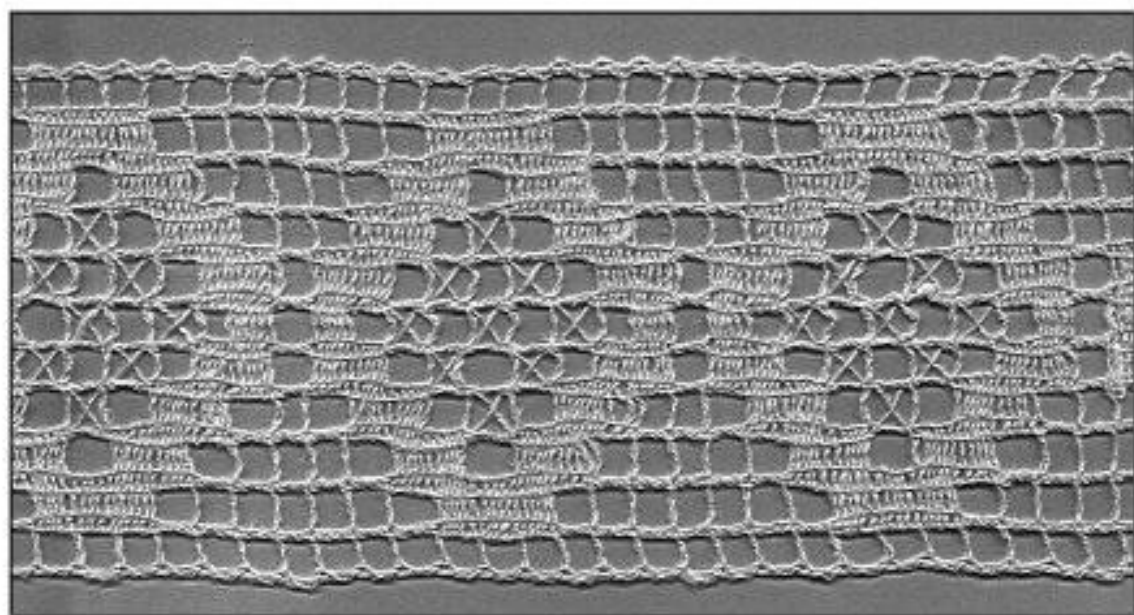
60 ± 3

665.60L



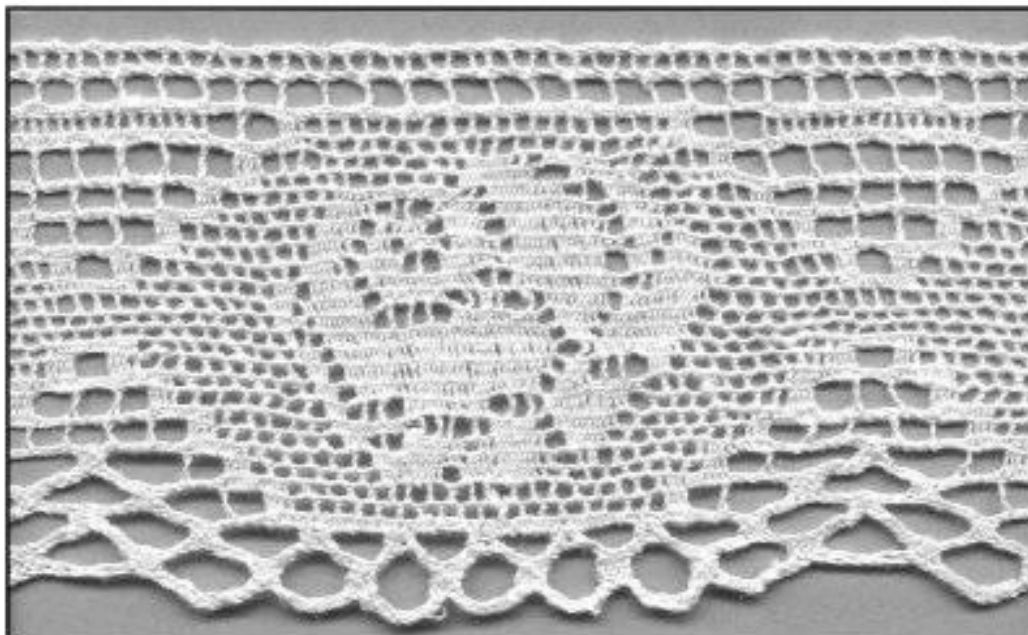
60 ± 3

898.L

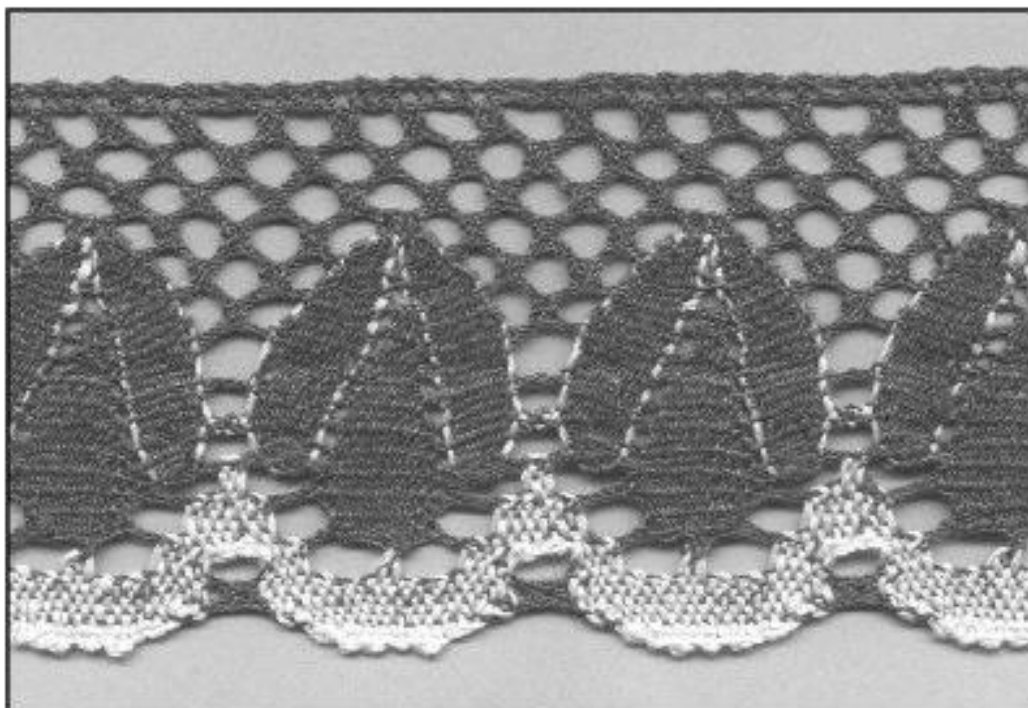


72 ± 4

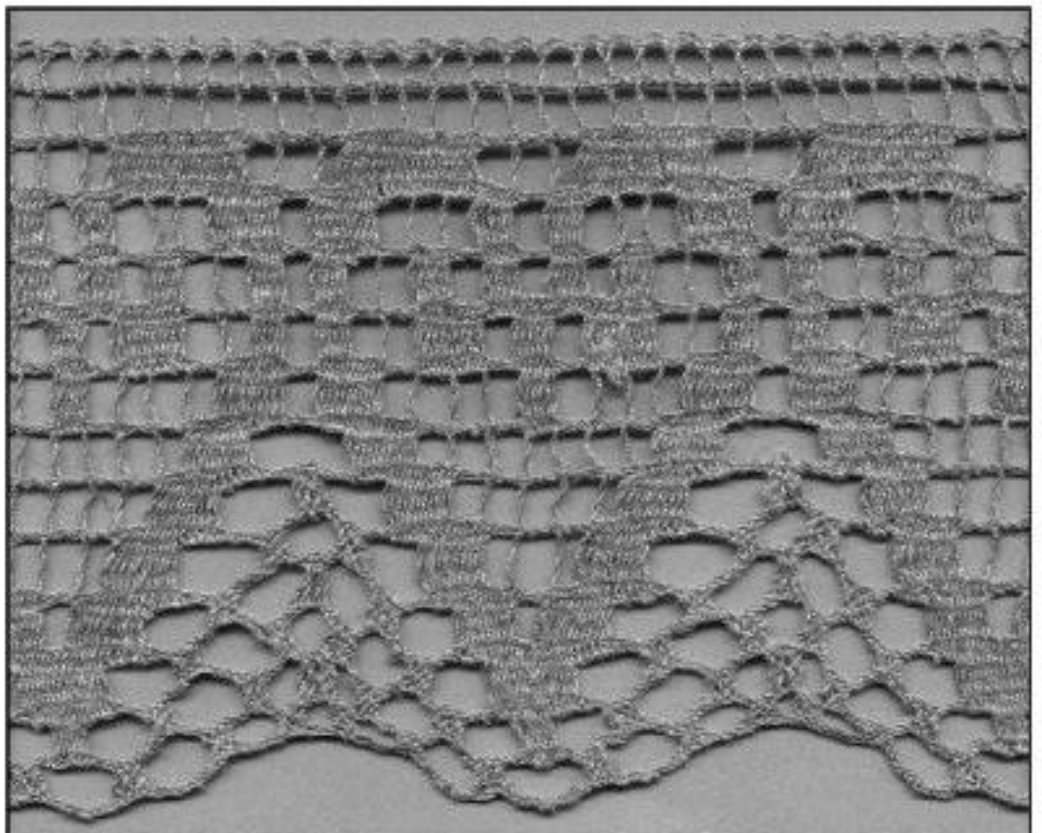
980.80L



868.78L

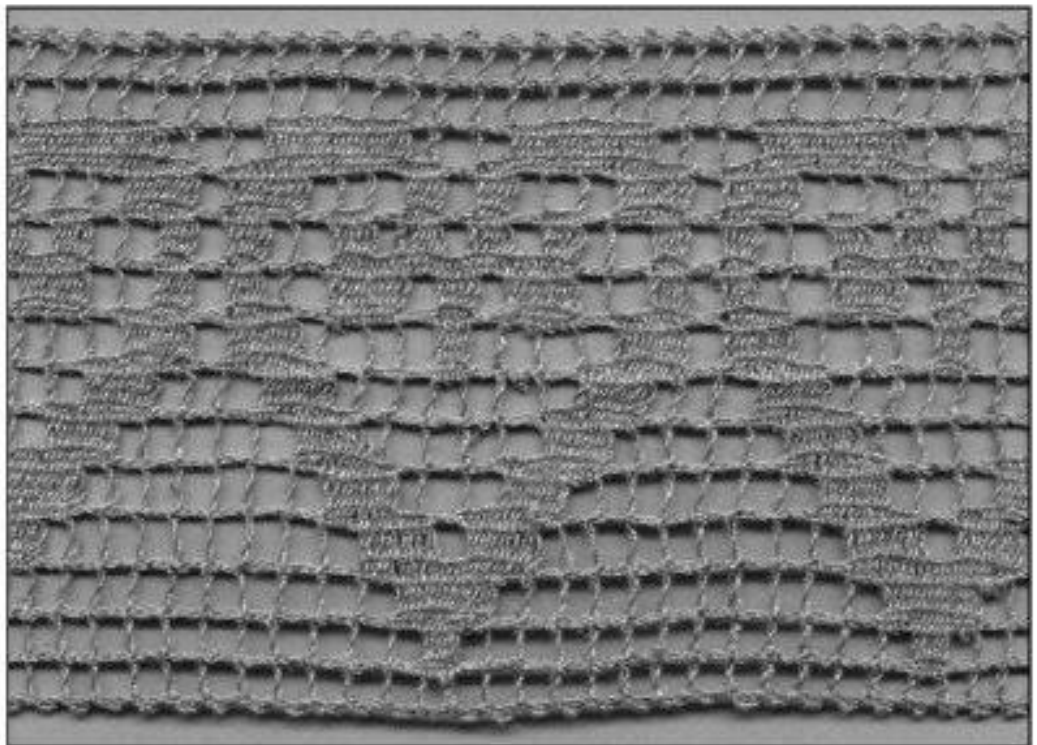


1.001.L



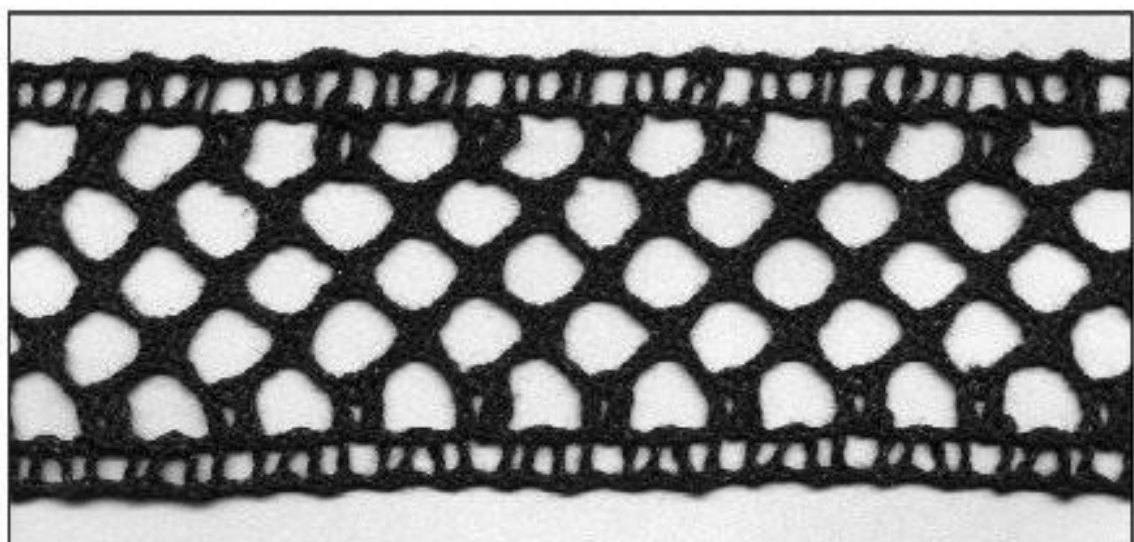
↔ 105 ± 5

1.000.L



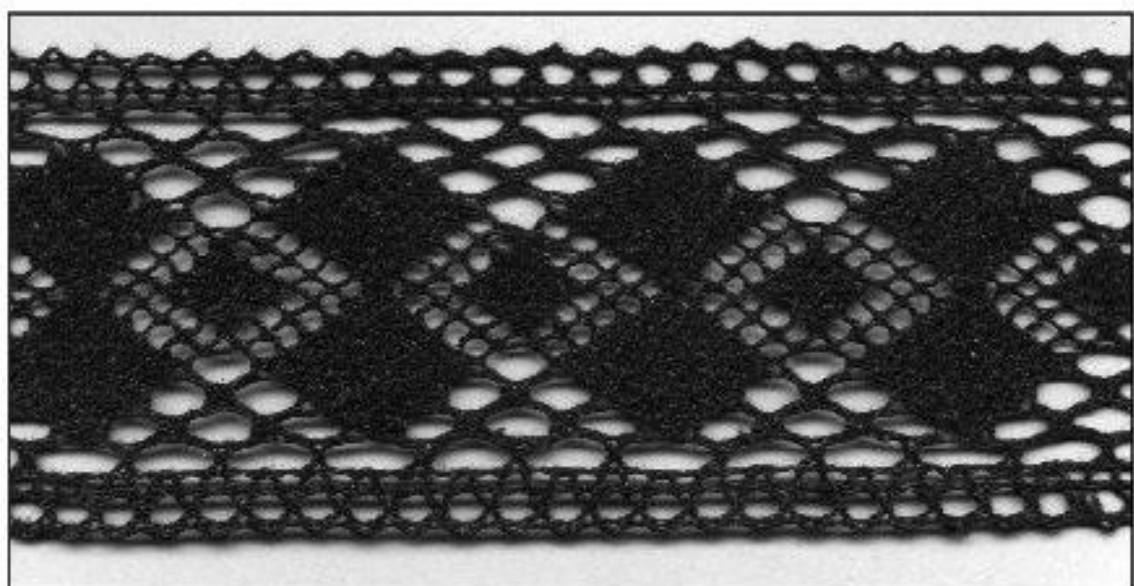
↔ 95 ± 5

867.60L



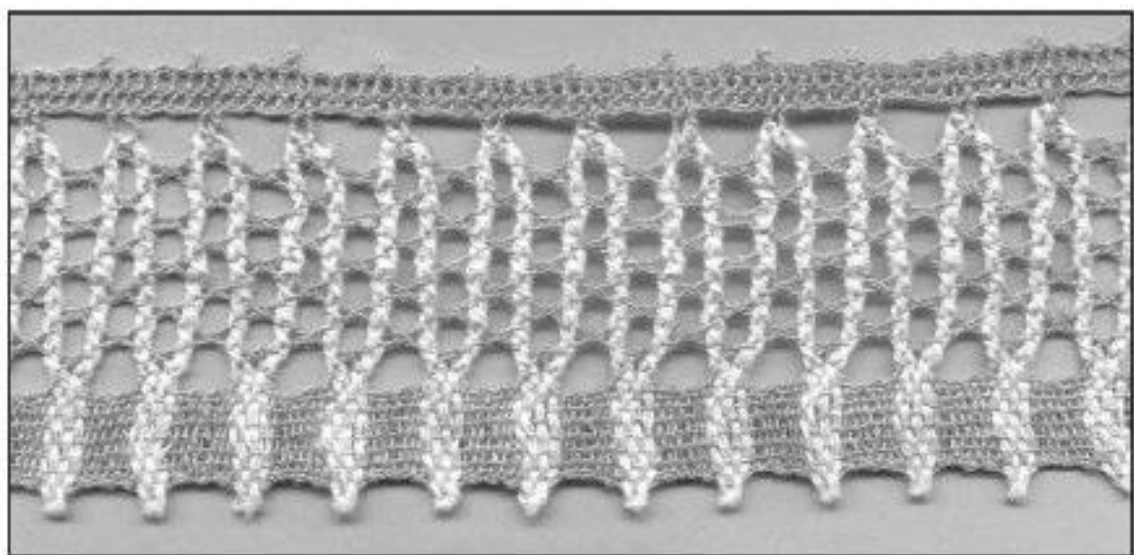
60 ± 3

563.L



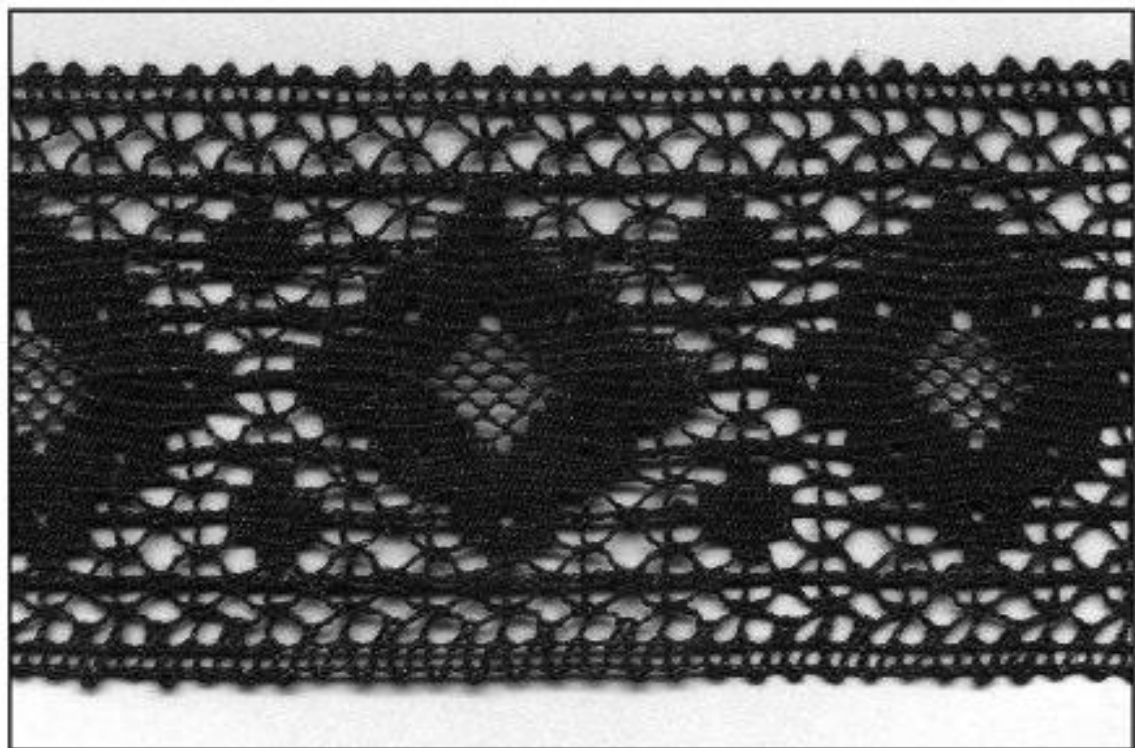
75 ± 4

903.L



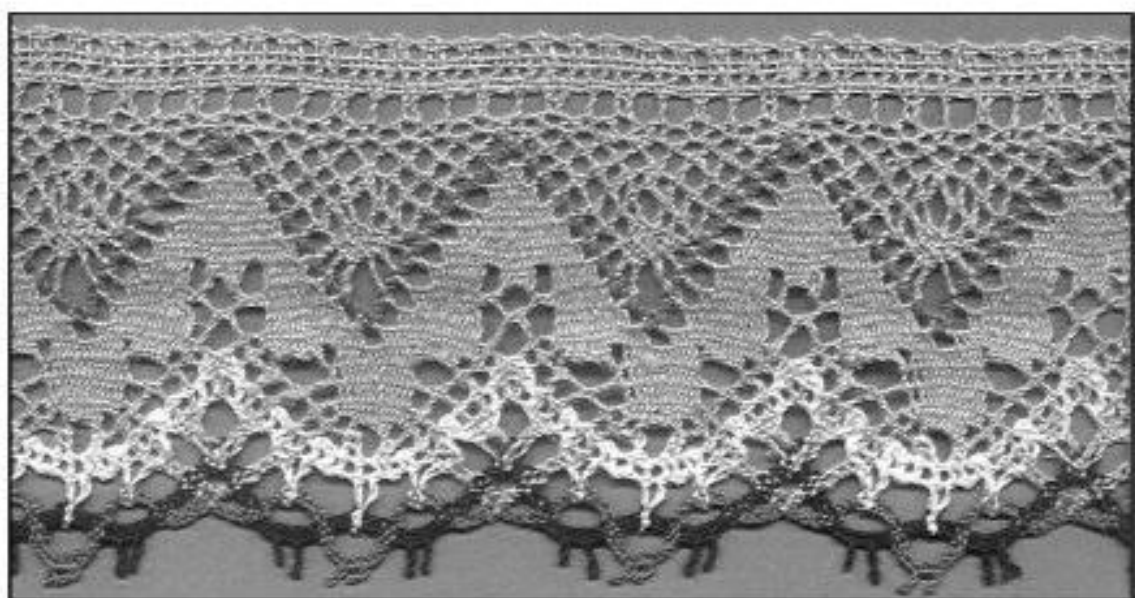
63 ± 3

624.L



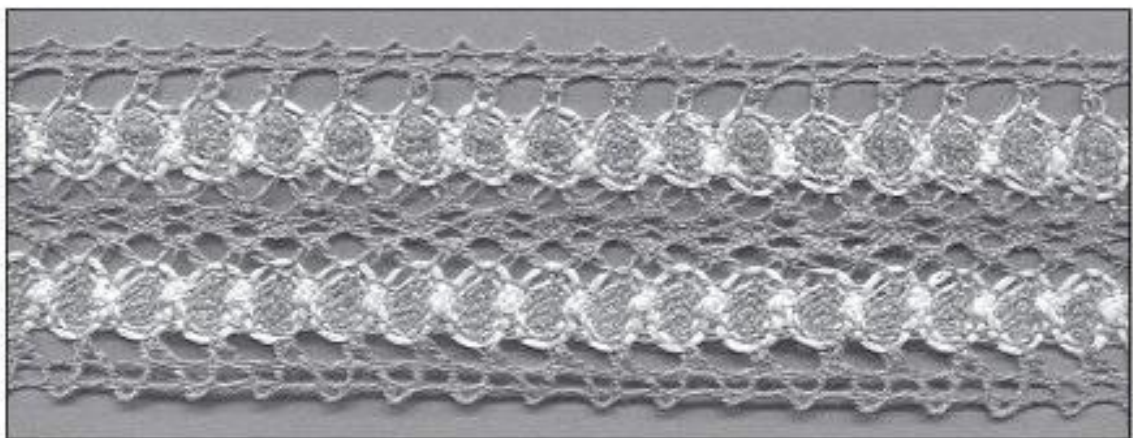
85±4

1.090.75L



75±4

T28



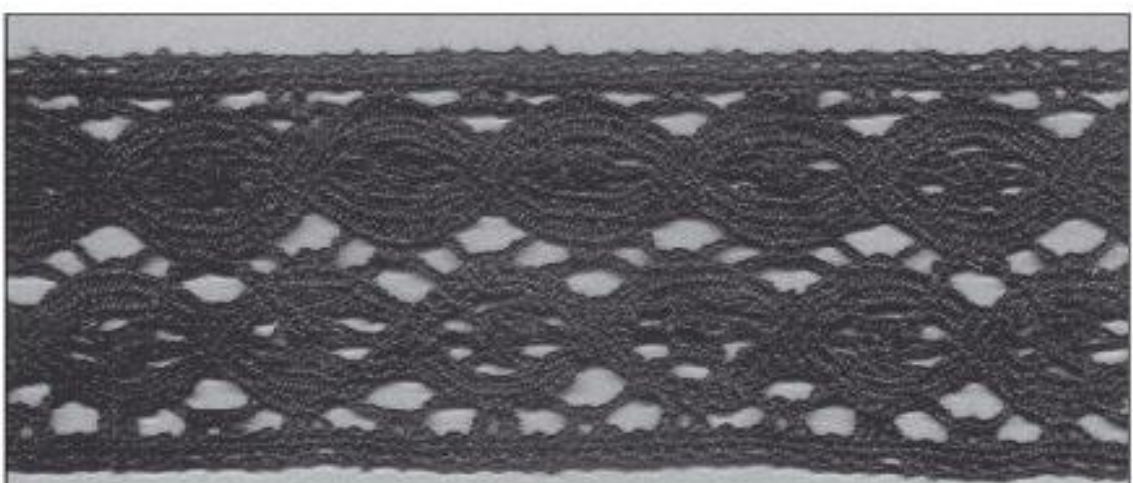
46 ± 3

T078



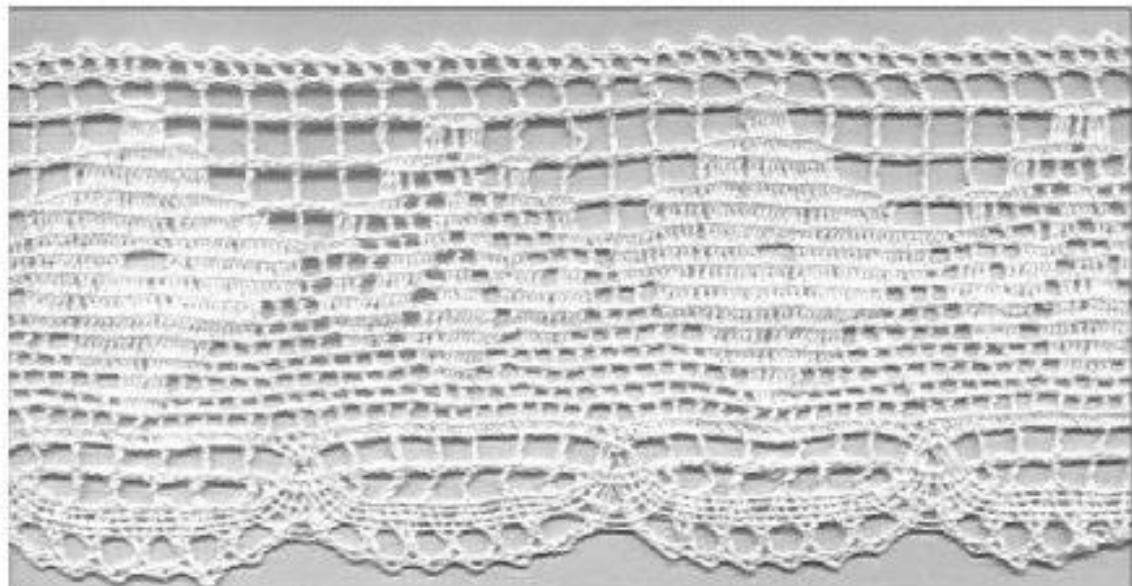
50 ± 3

T698



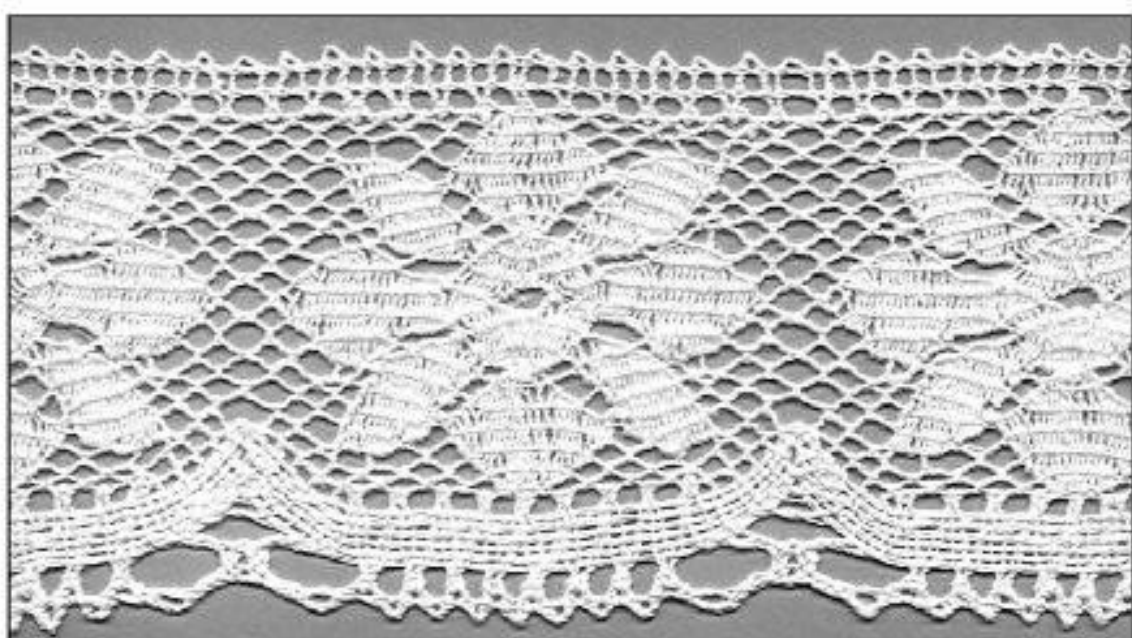
55 ± 3

816.L



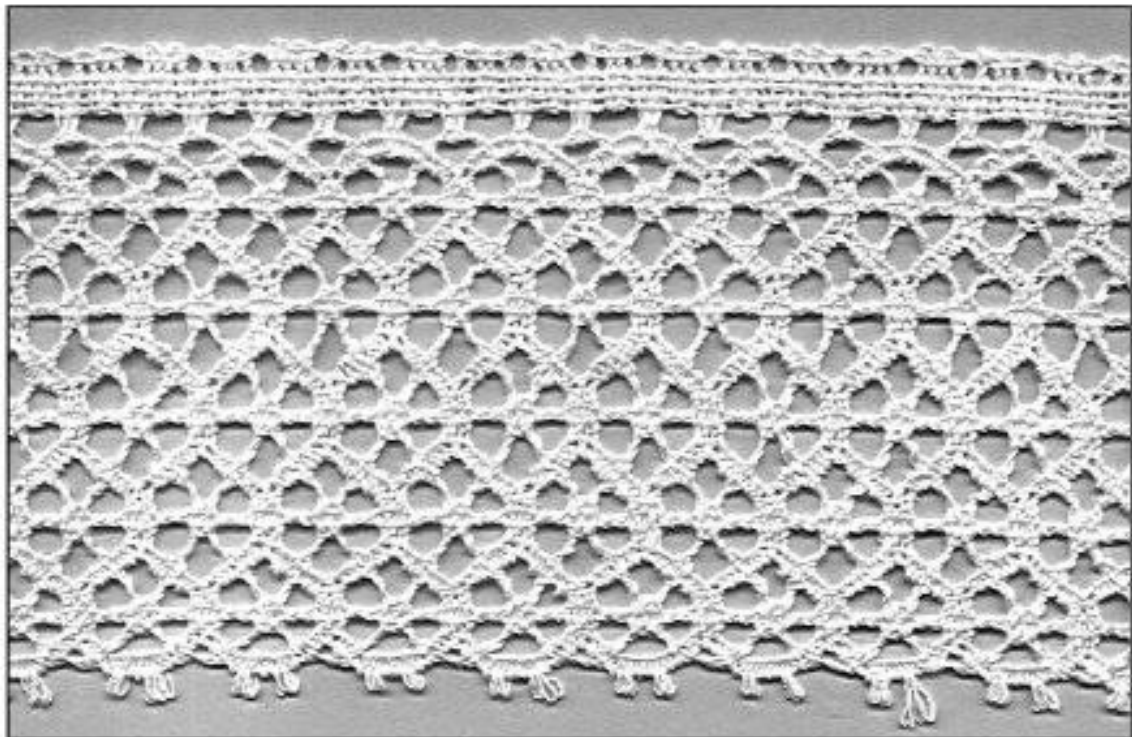
70 ± 3

1.056.L

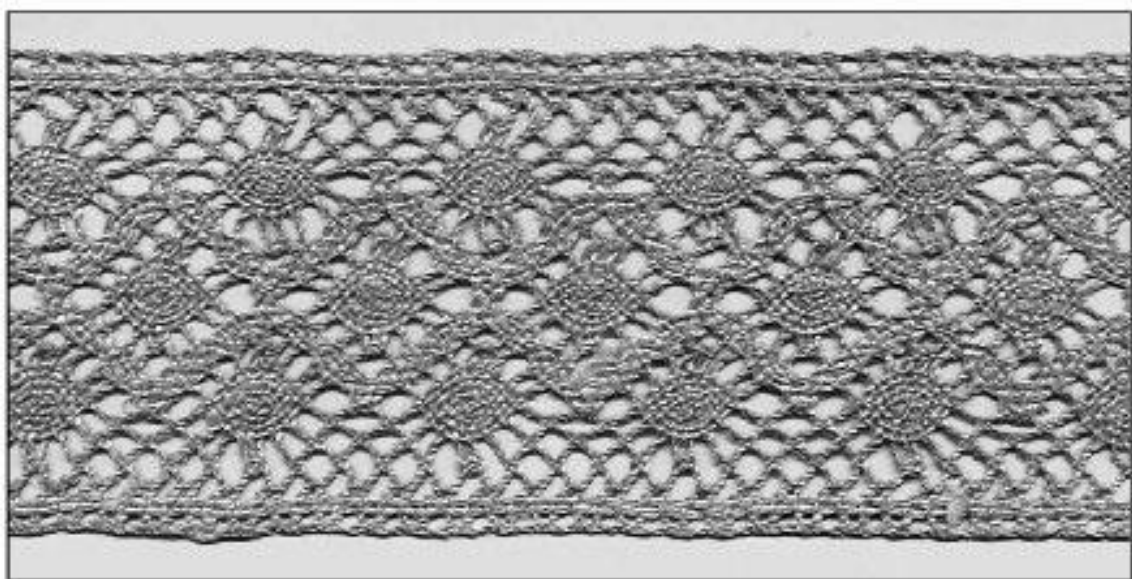


75 ± 4

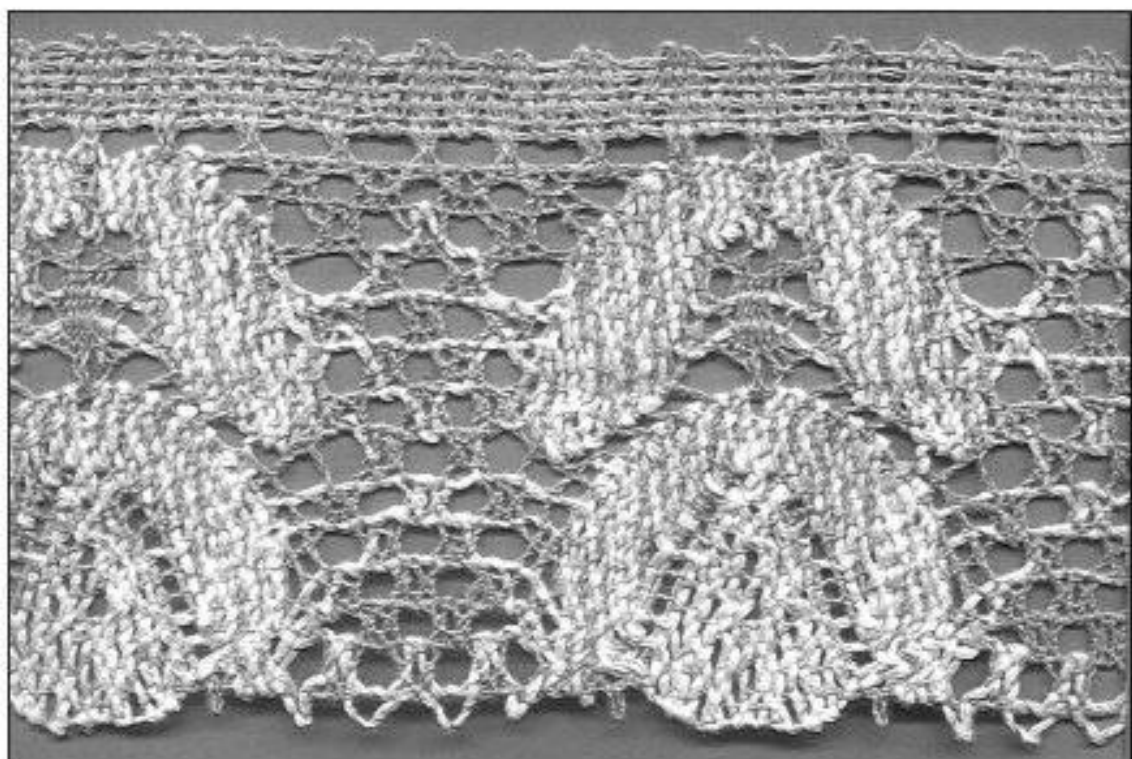
1.007.90L



876.L

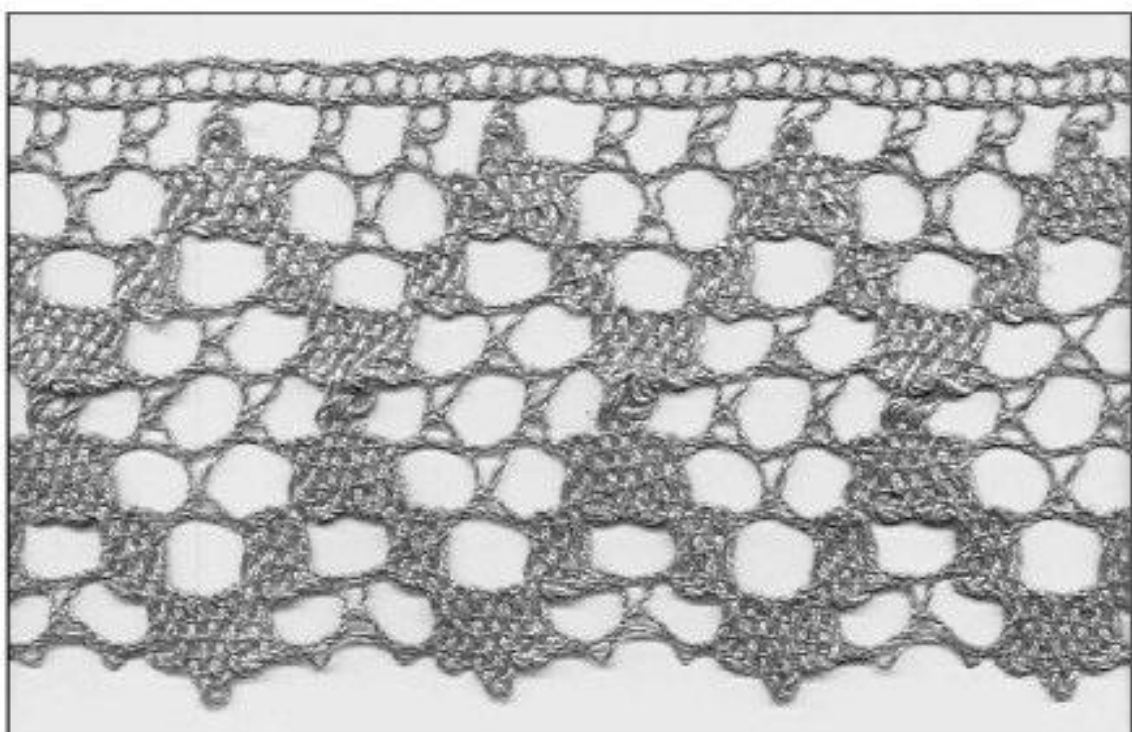


979L



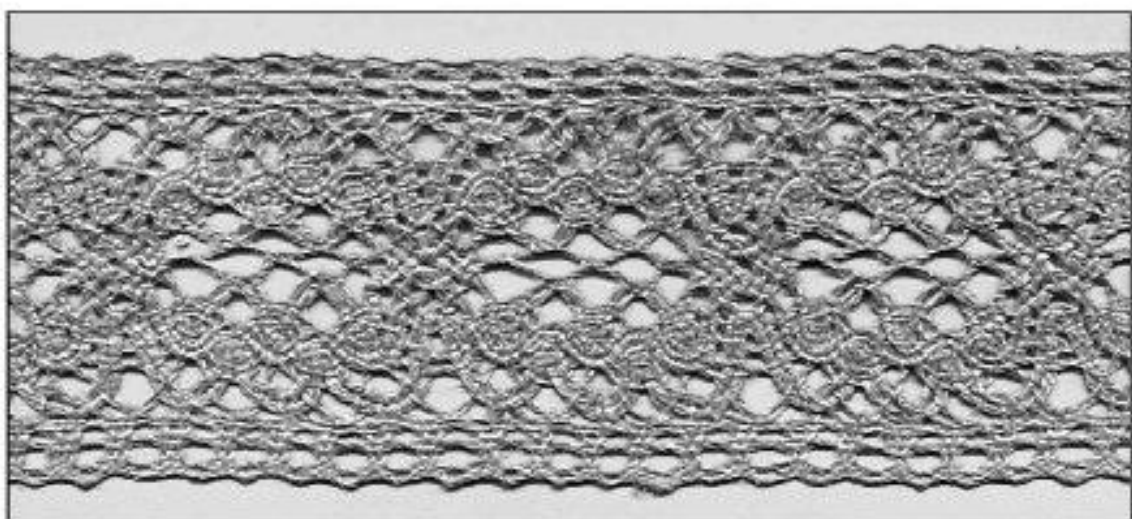
↑
 90 ± 4
↓

665.85L



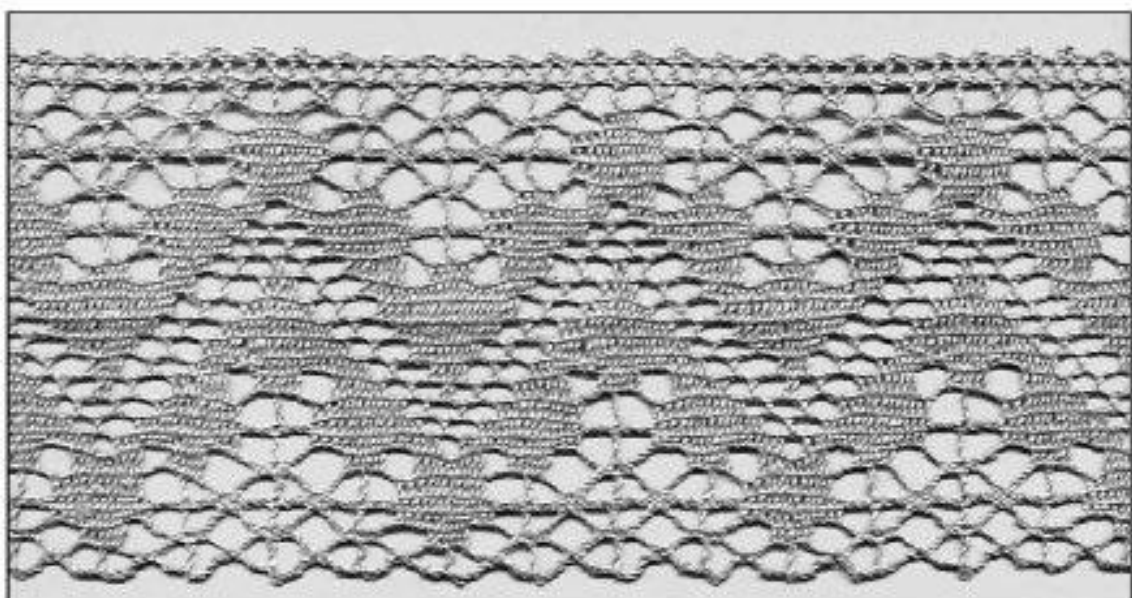
↑
 85 ± 4
↓

894.L



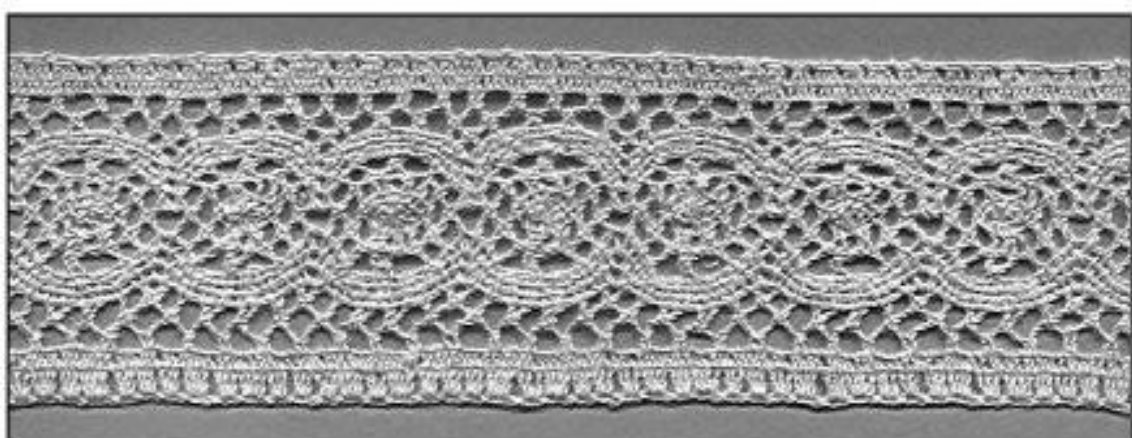
↔
60±3

925.L



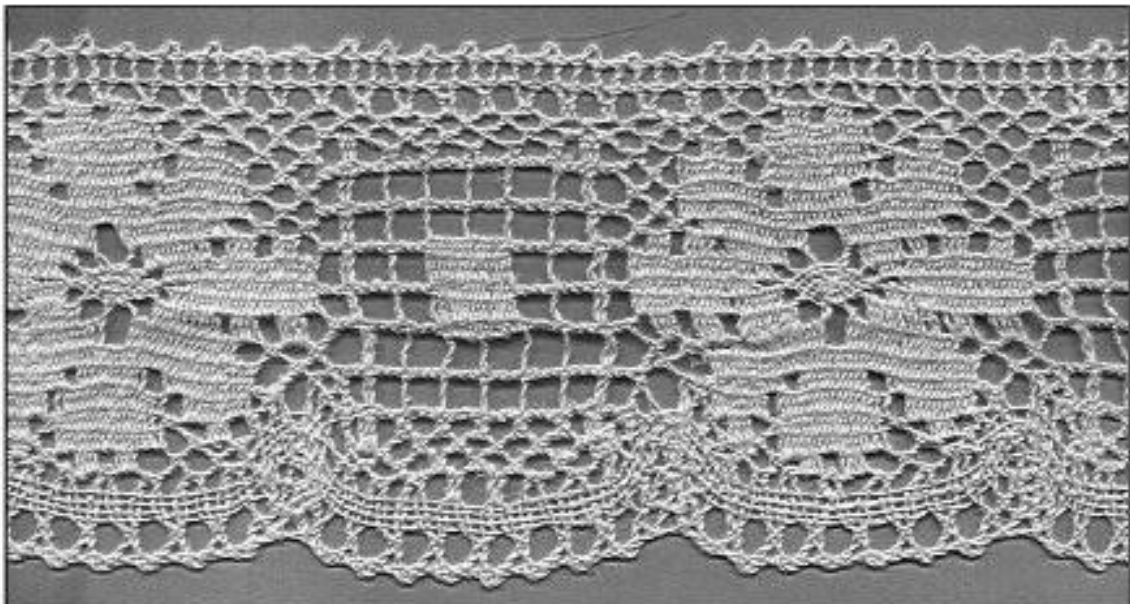
↔
70±3

1.068.L

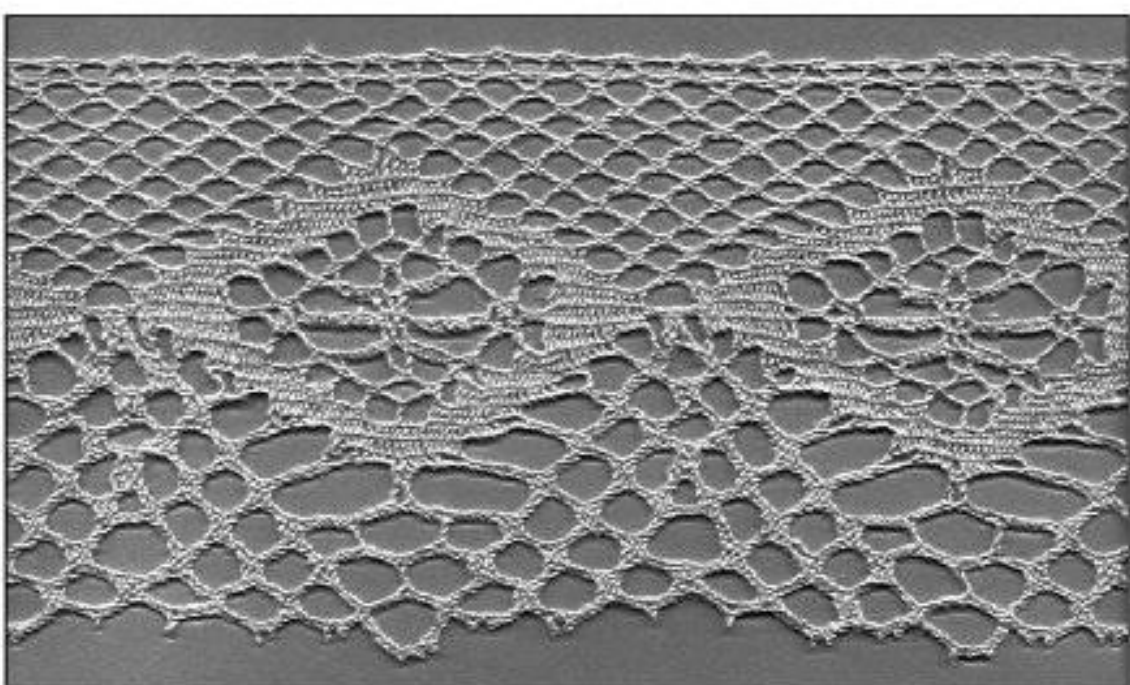


↔
47±2

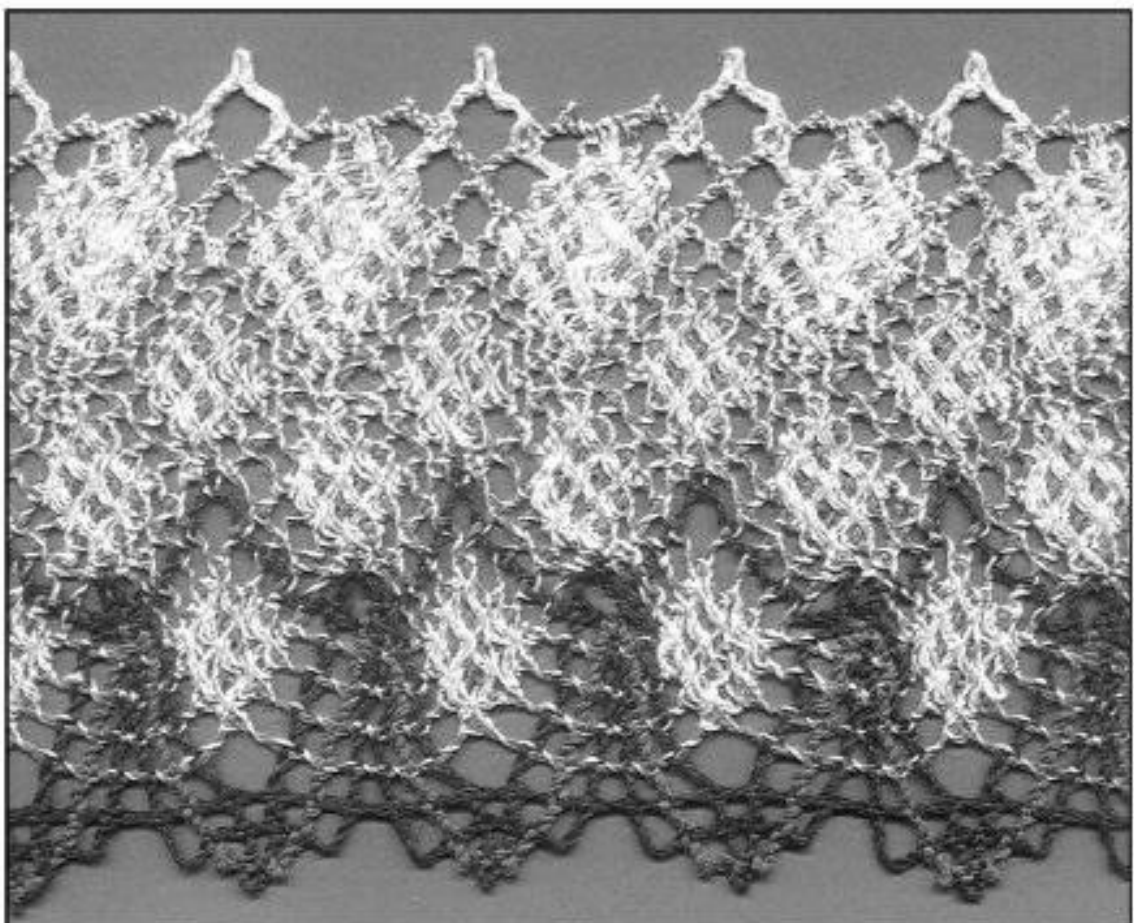
270.L



544.L

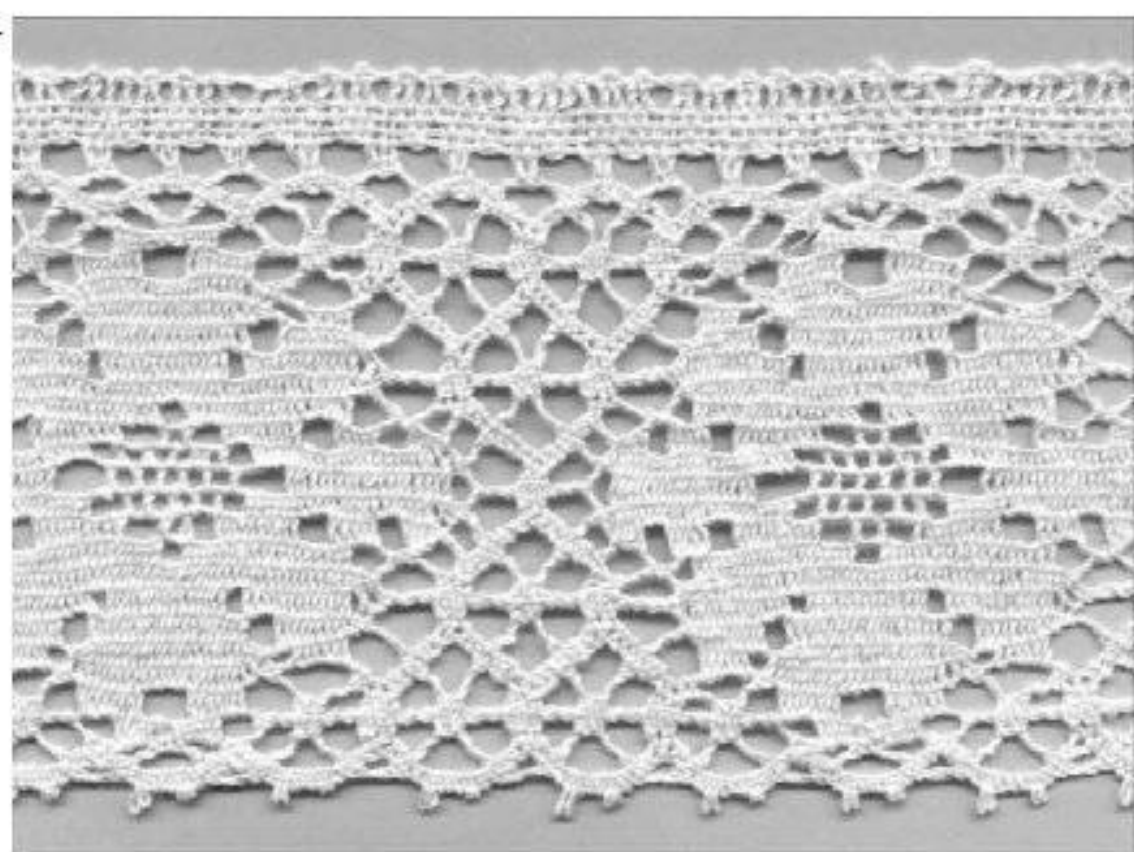


1.089.110L



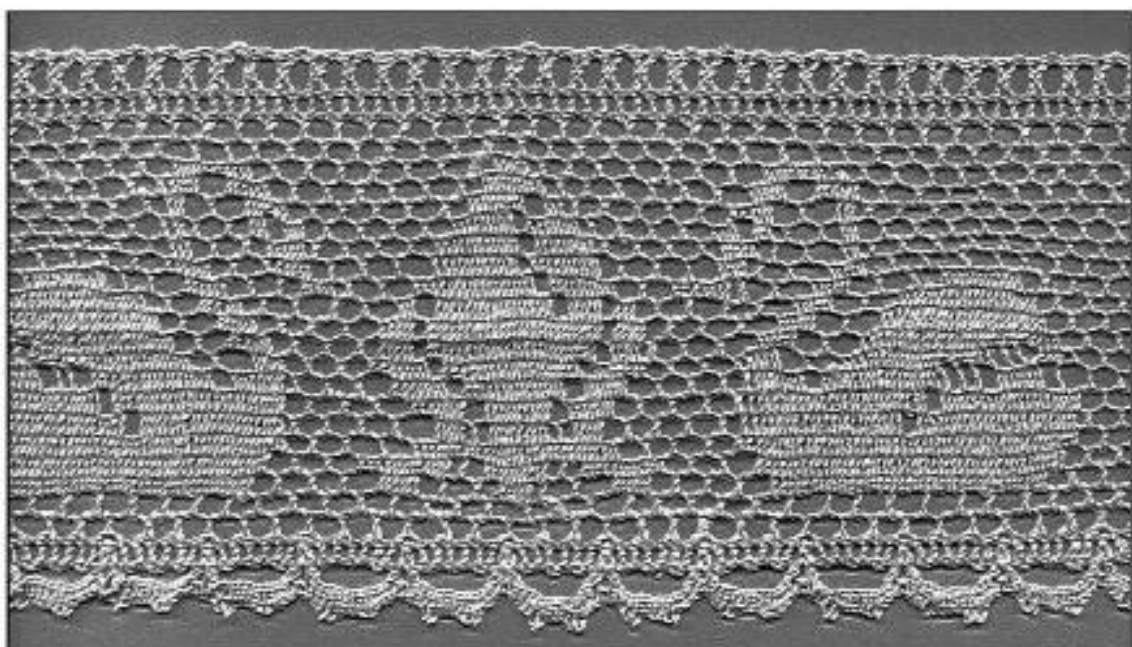
100 ± 5

1.005.100L

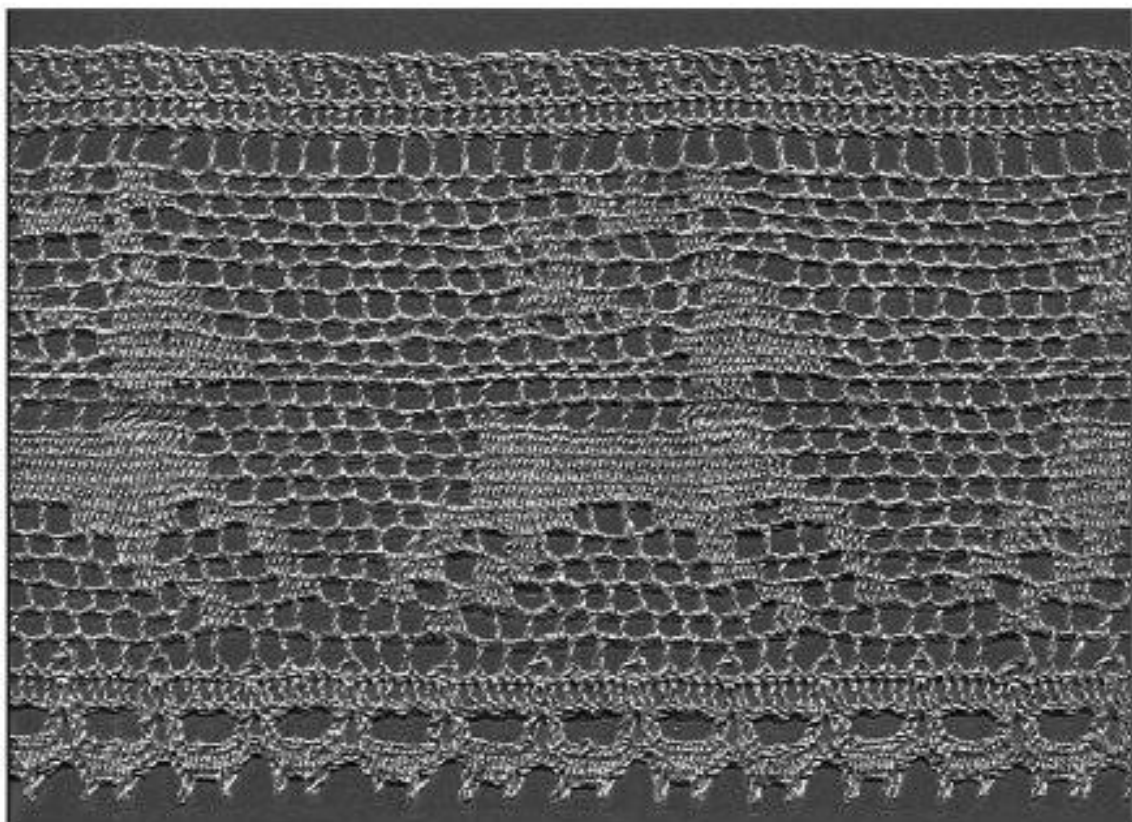


200 ± 5

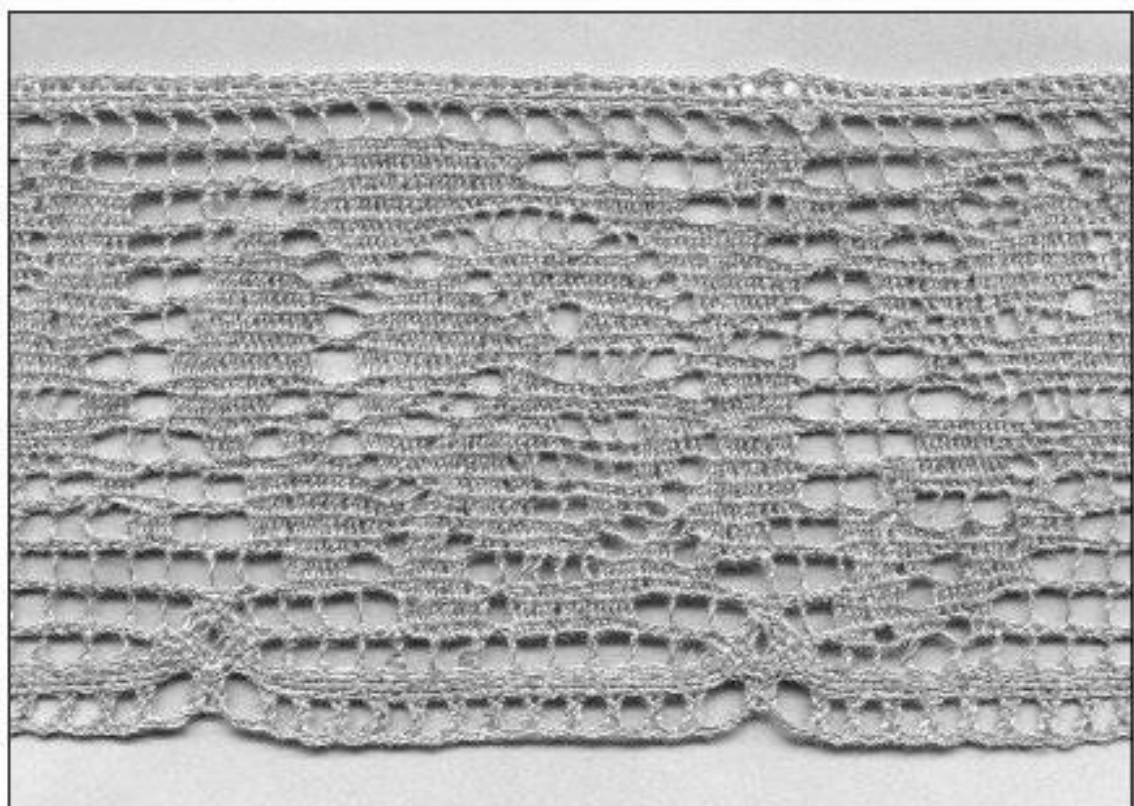
965.L



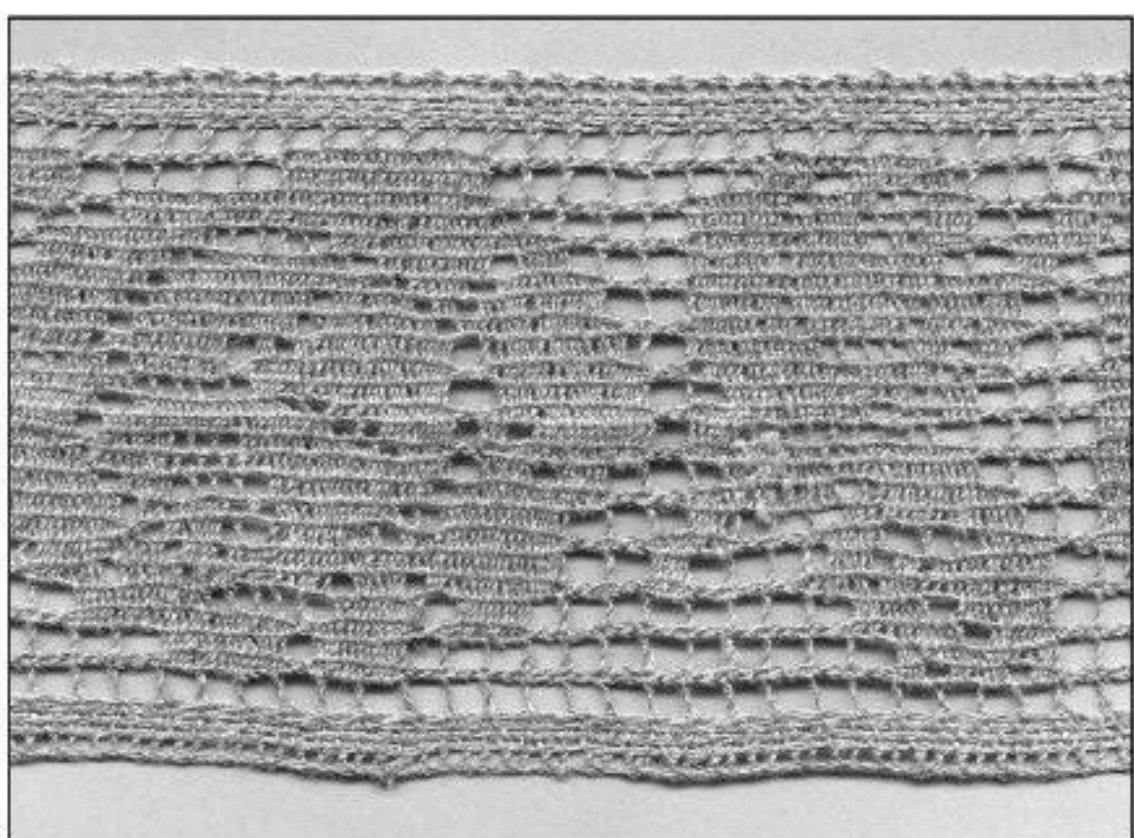
988.L



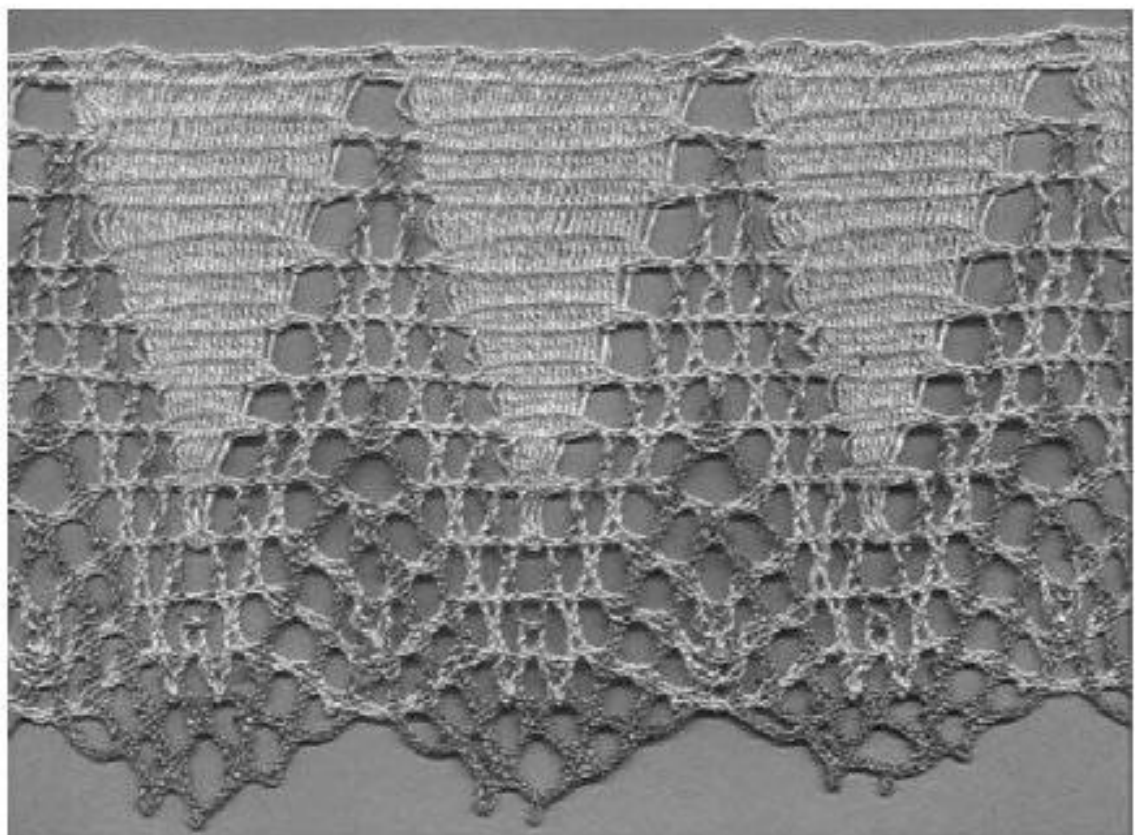
963.L



962.L

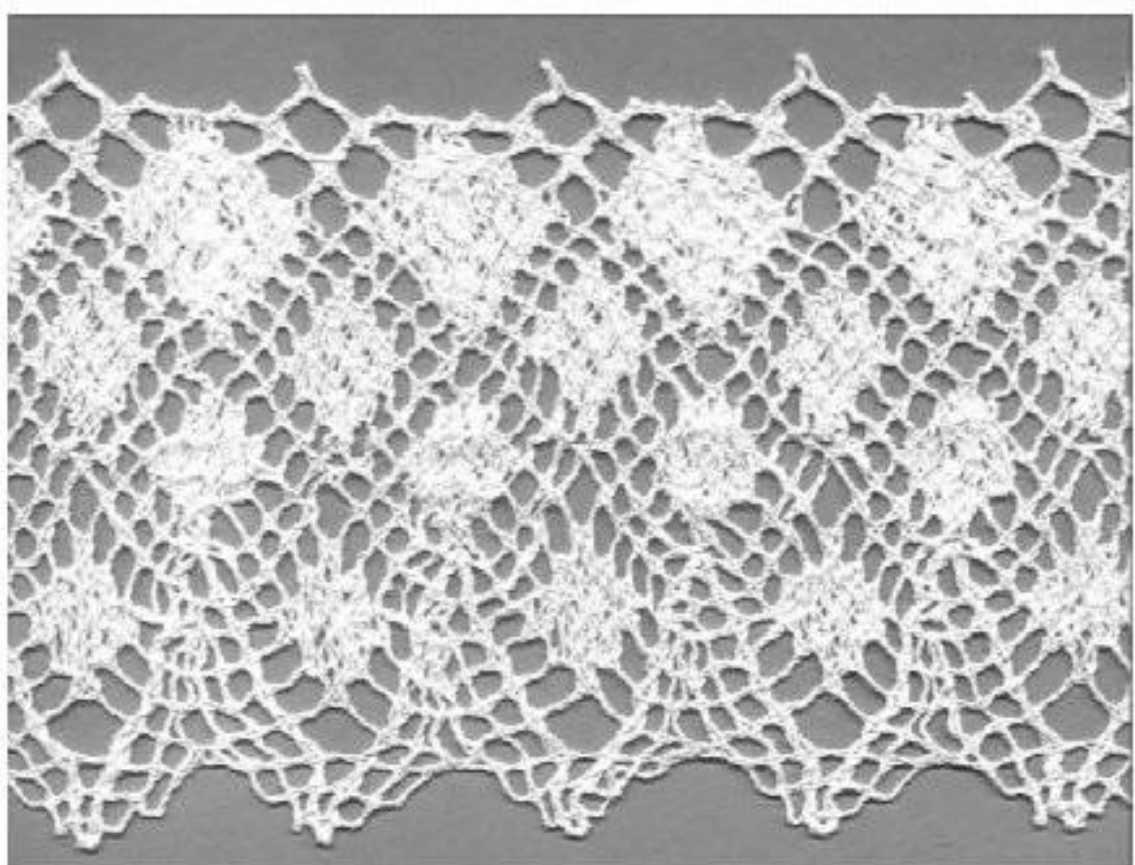


1.1011



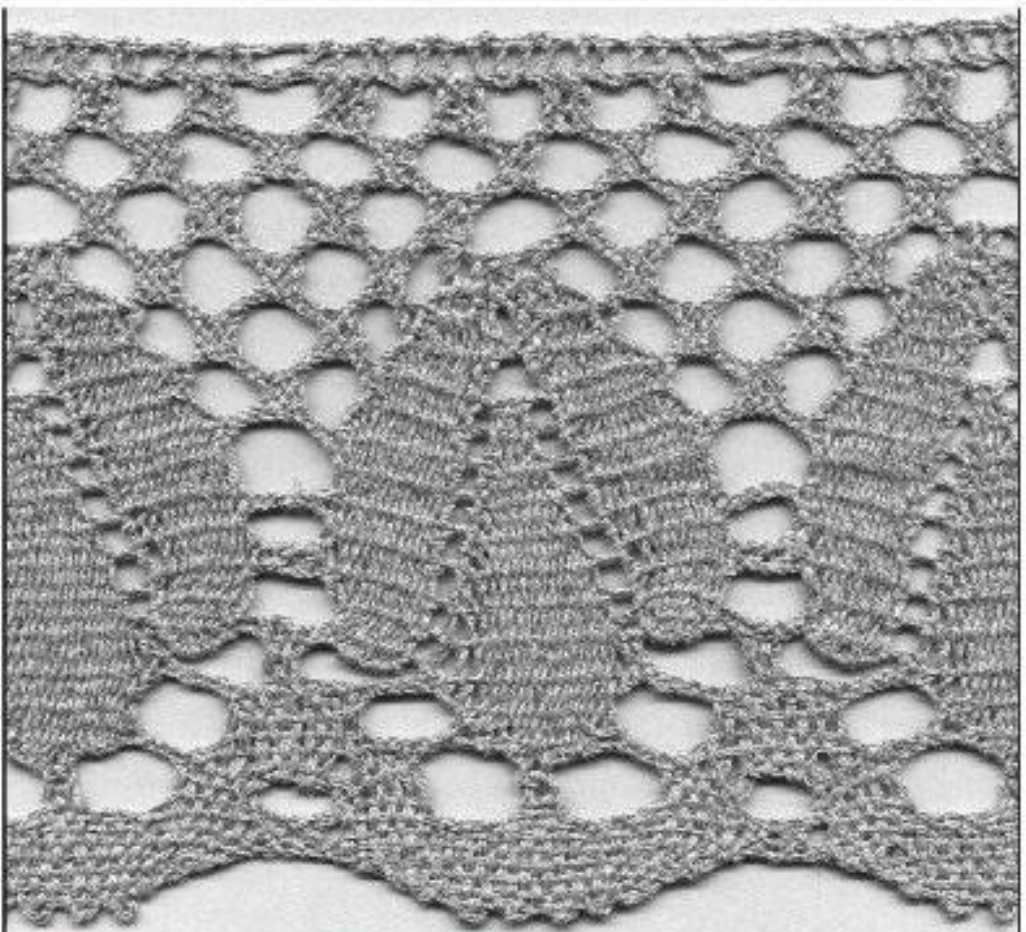
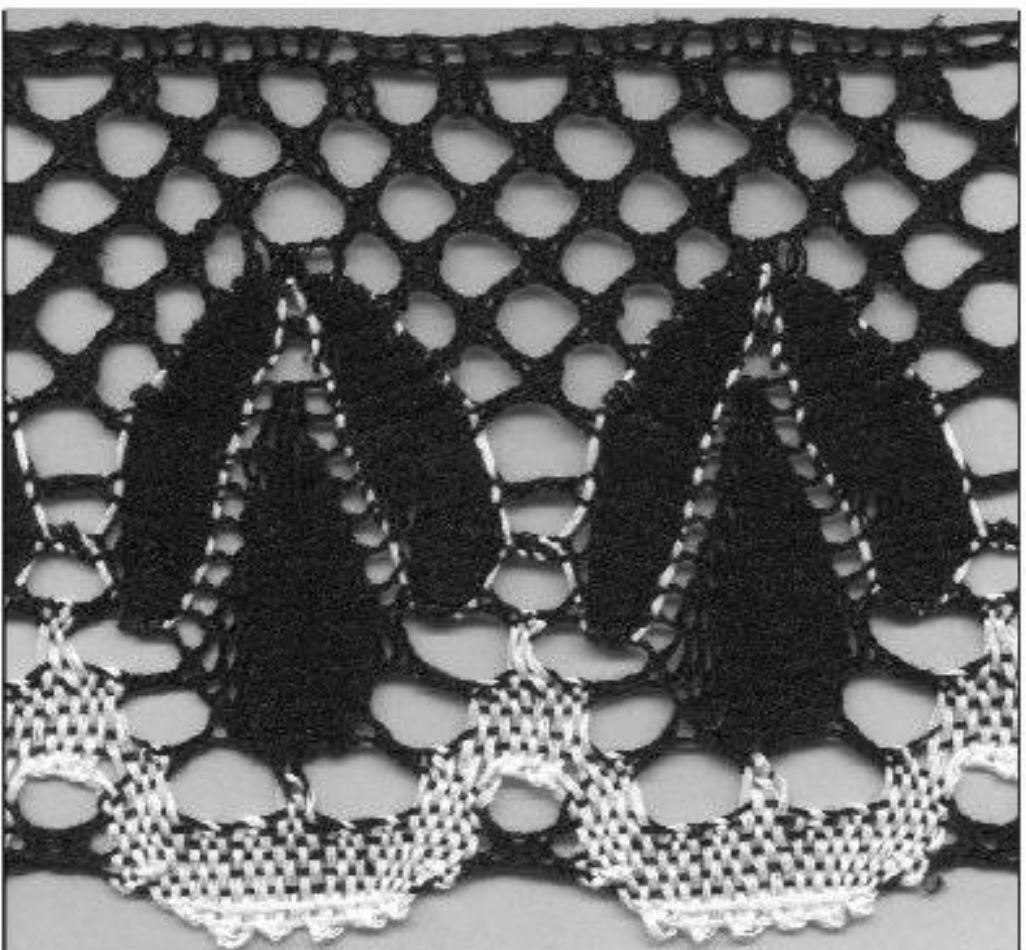
↑
100 + 5
↓

1.0801

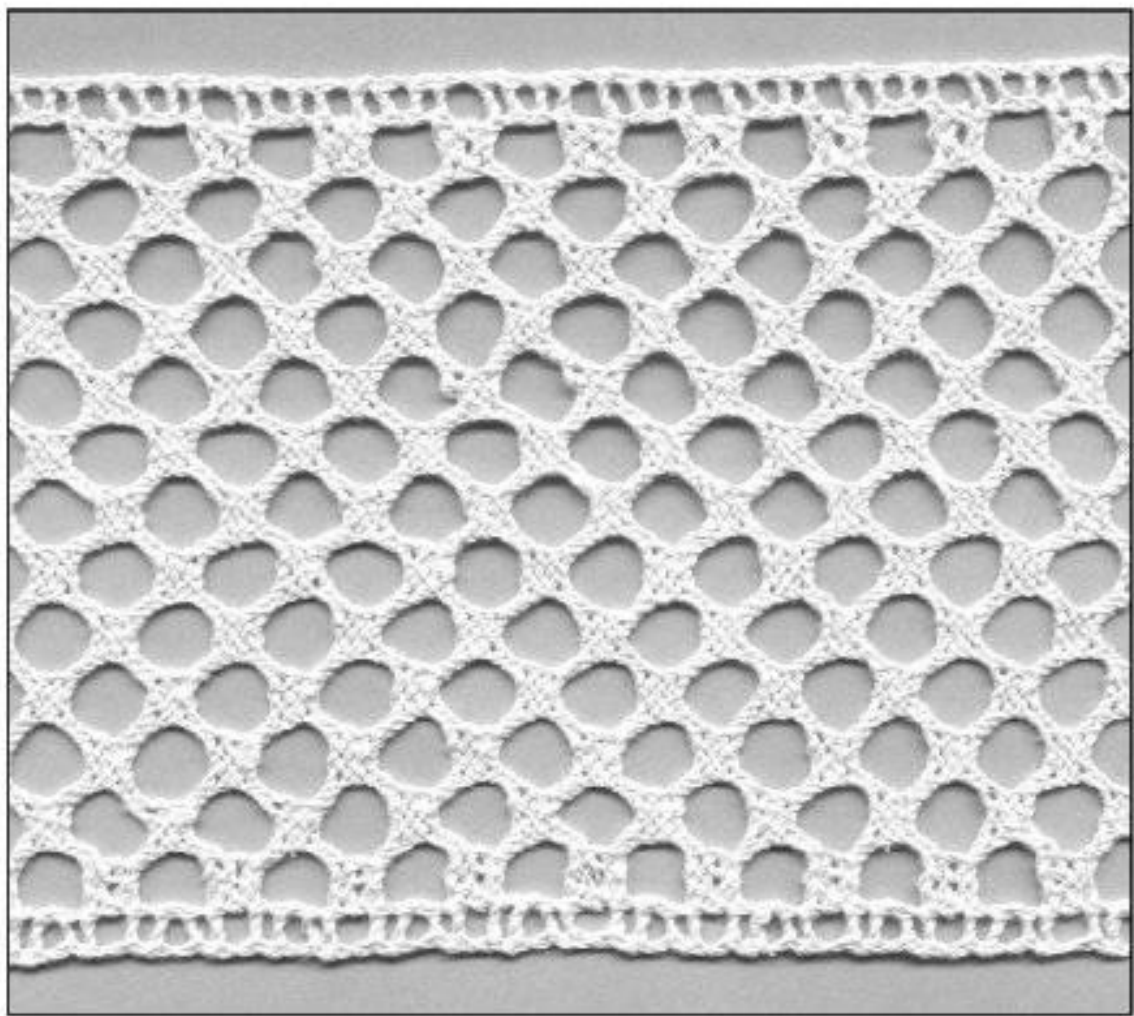


↑
100 + 5
↓

868.135L

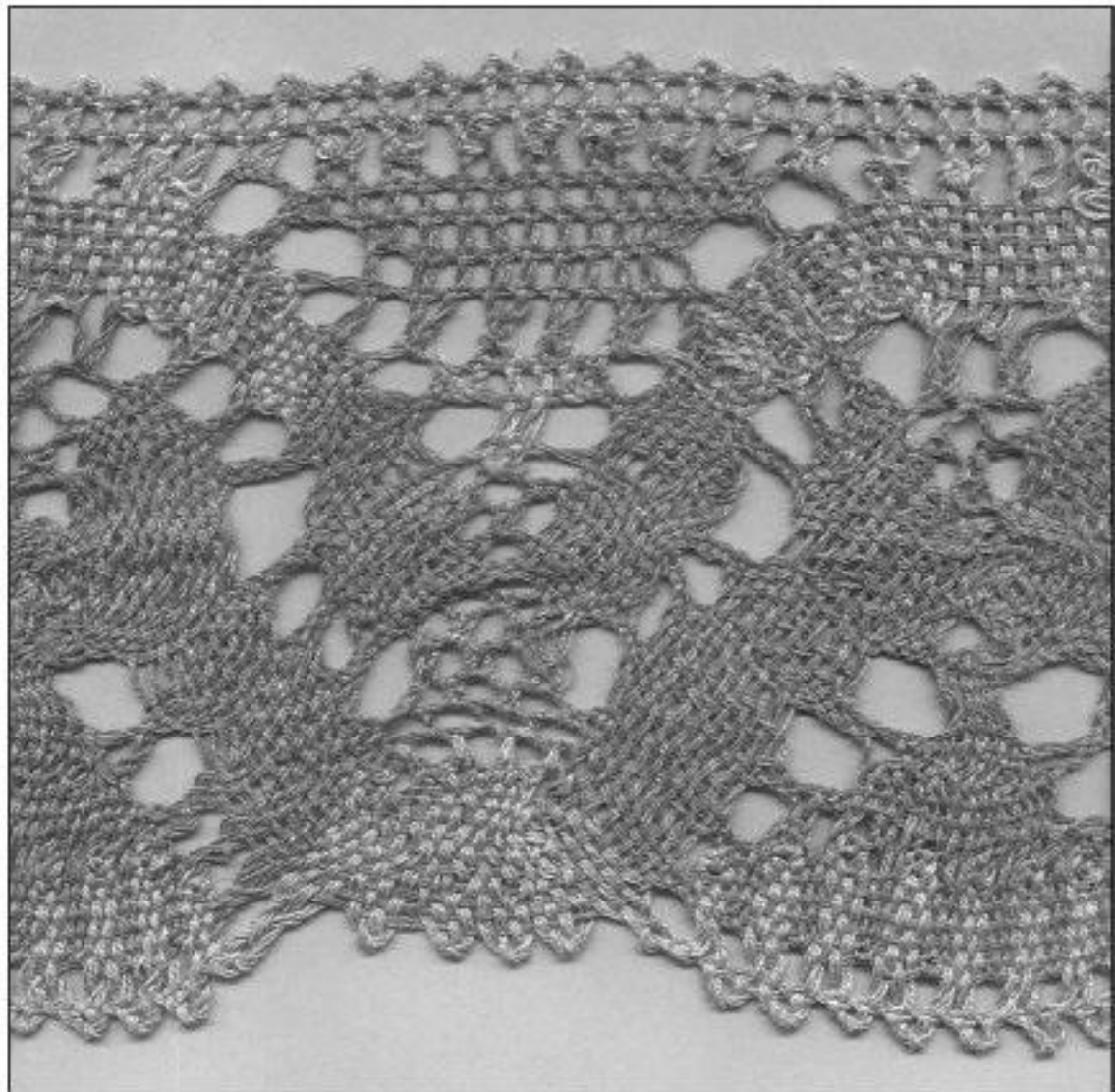


867.125L



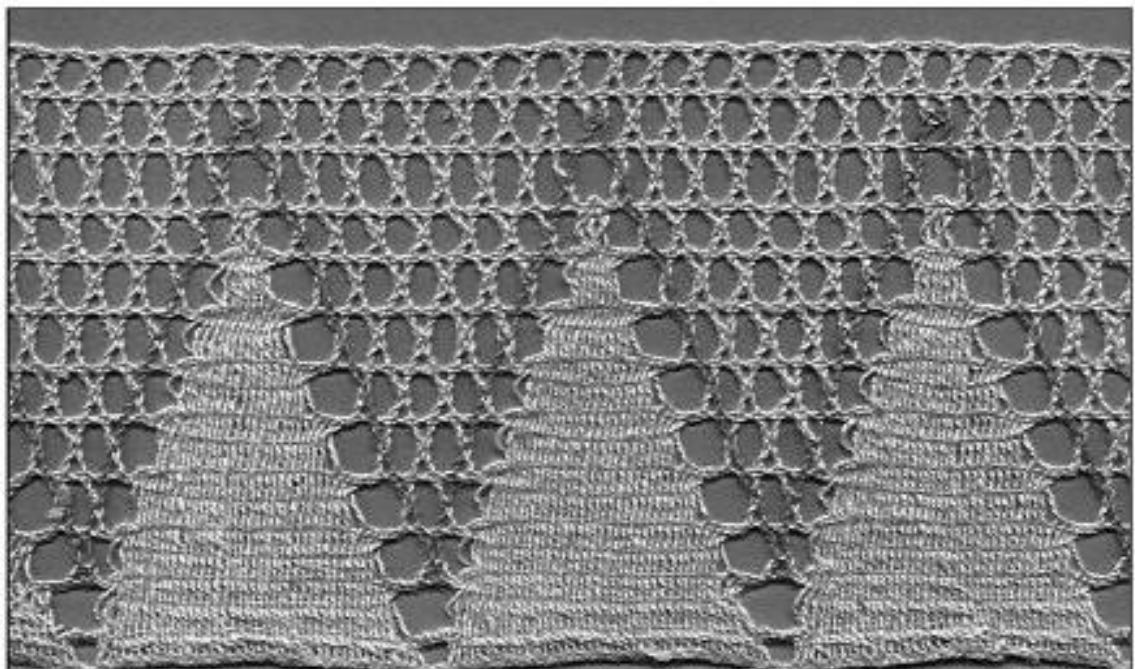
125 ± 5

983.L

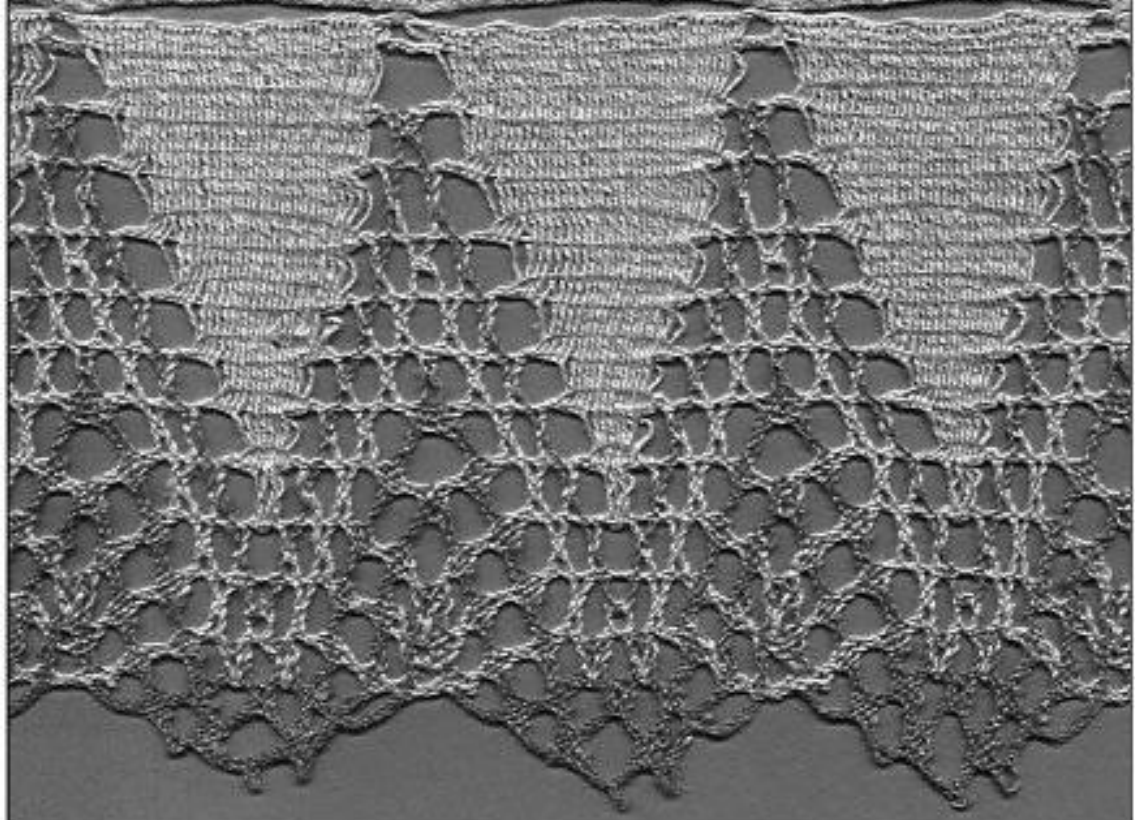


135+5

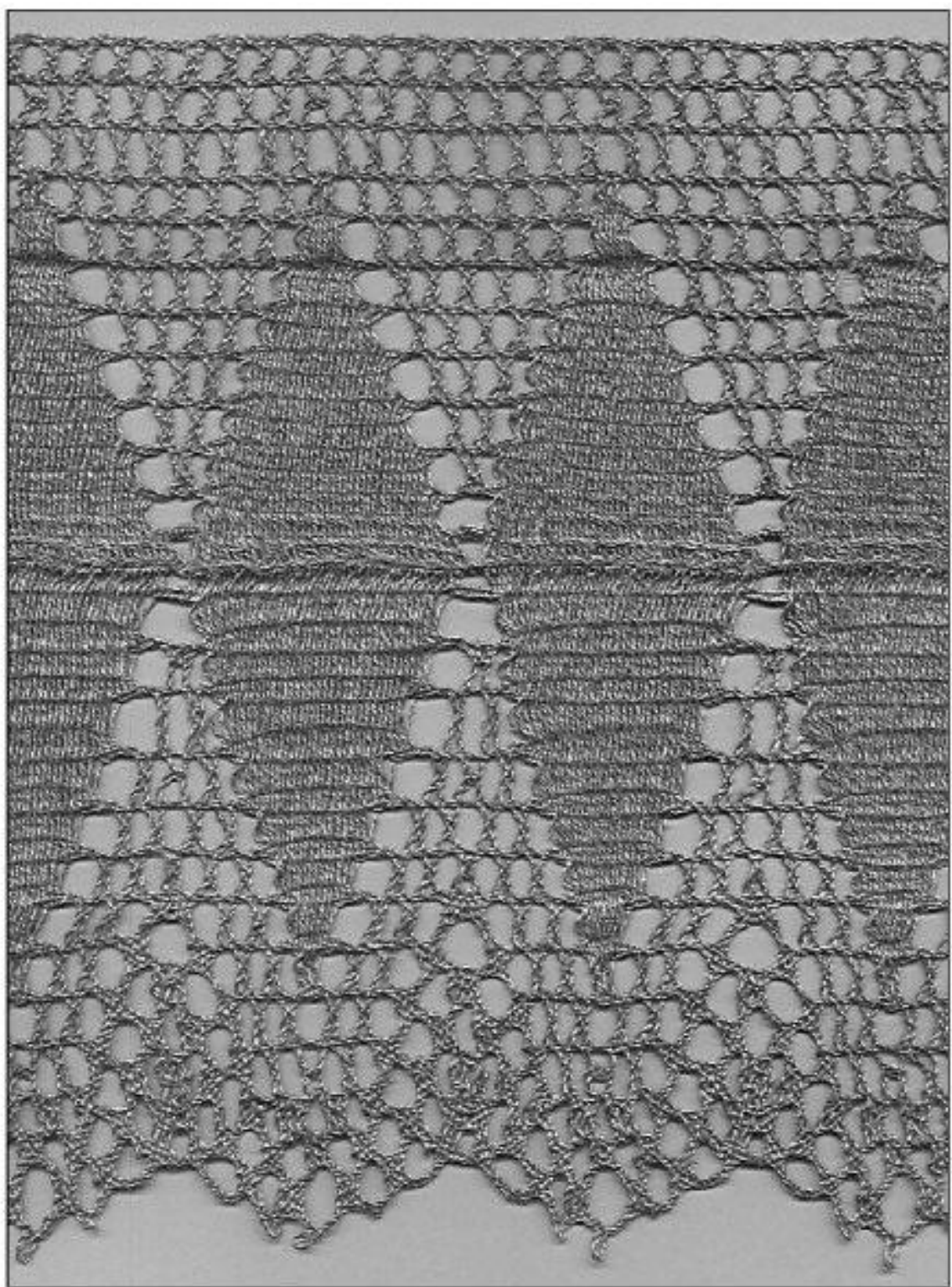
1.100.L



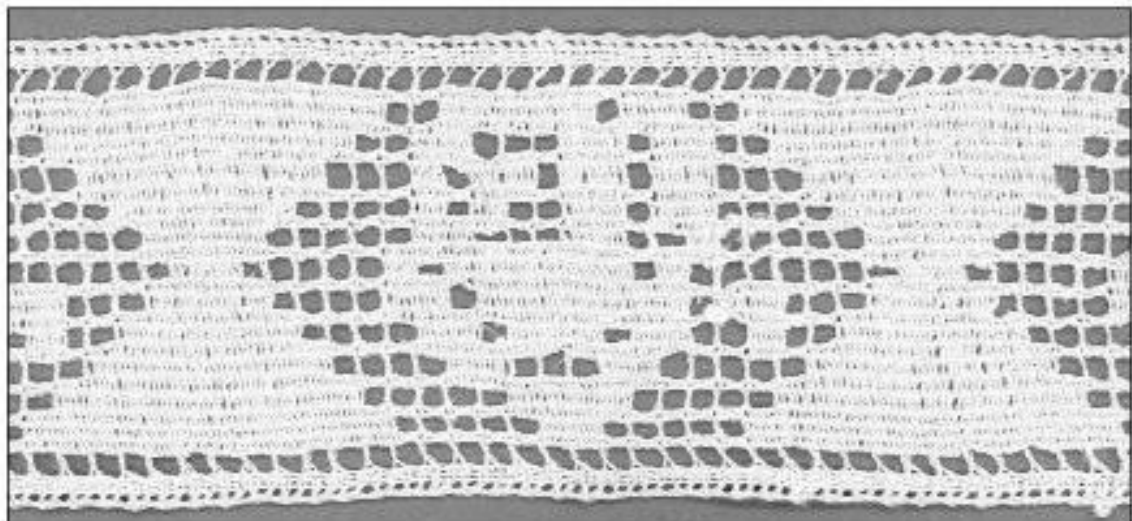
1.101.L



04.9.168.L

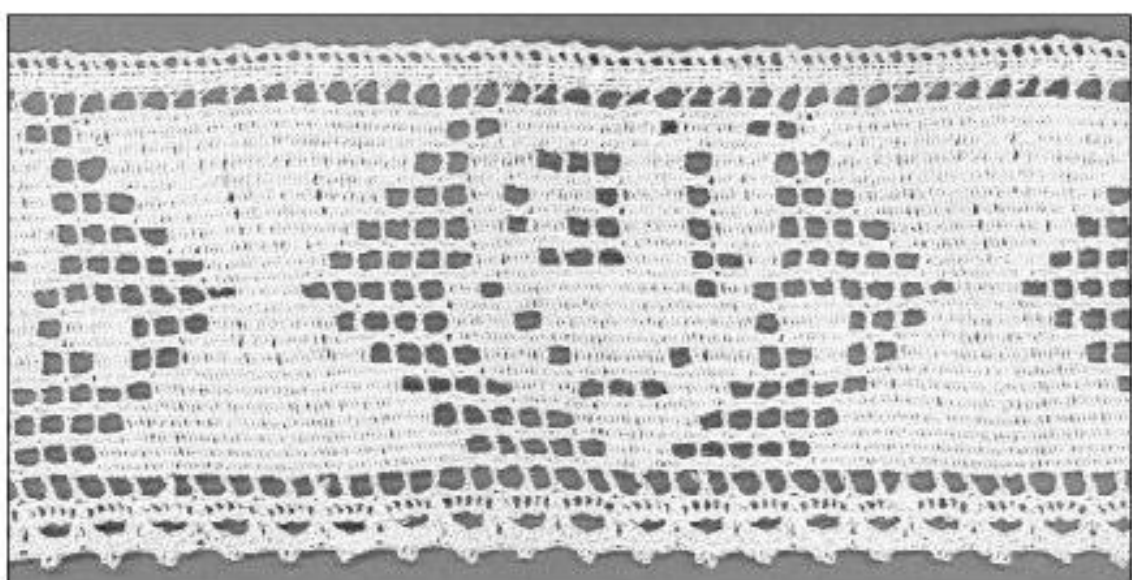


8.1.970L



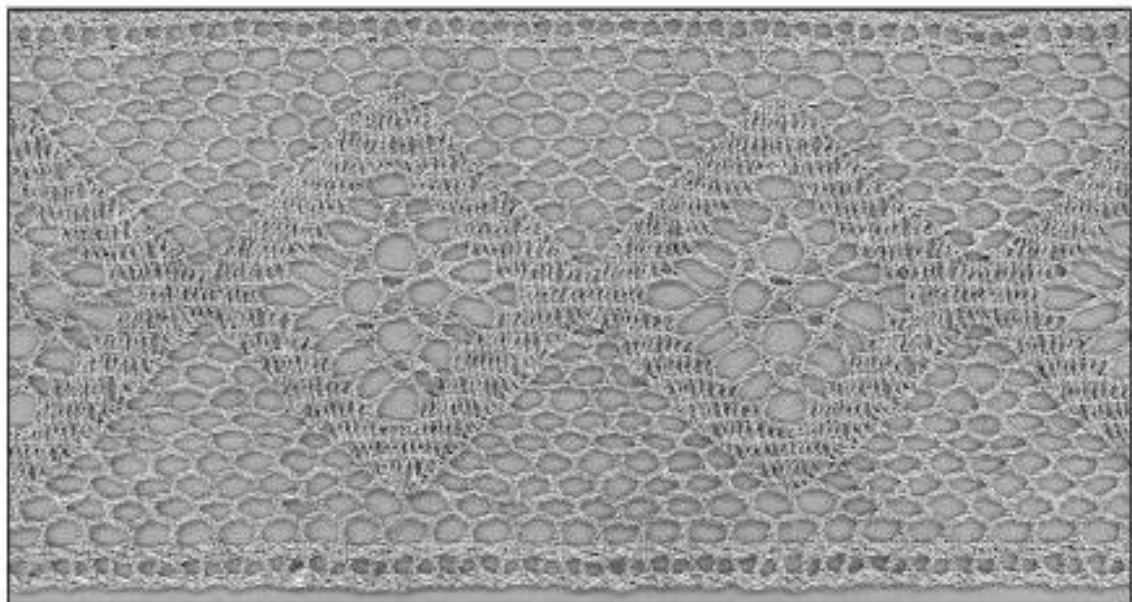
69 ± 3

8.1.969L



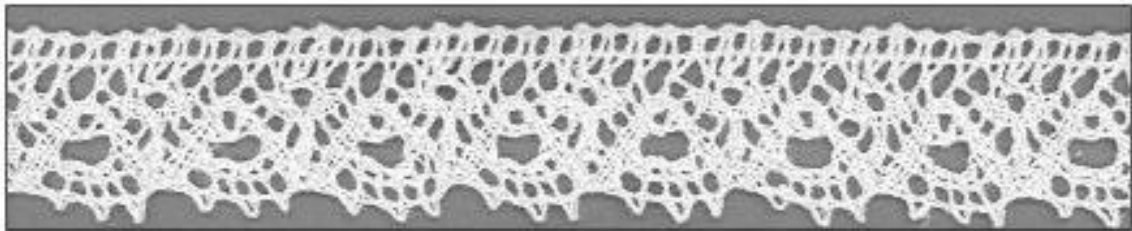
69 ± 3

999L

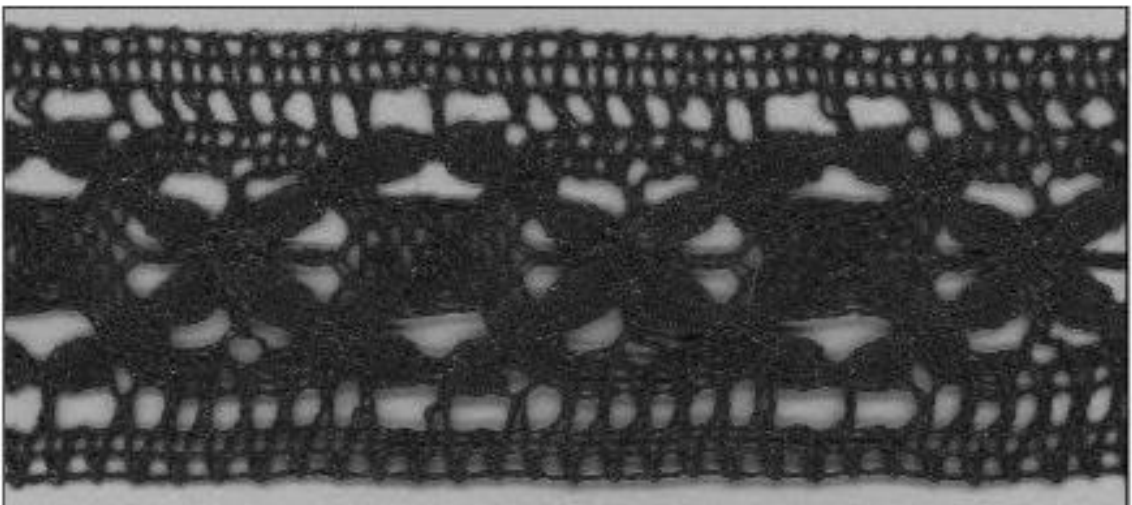


77 ± 4

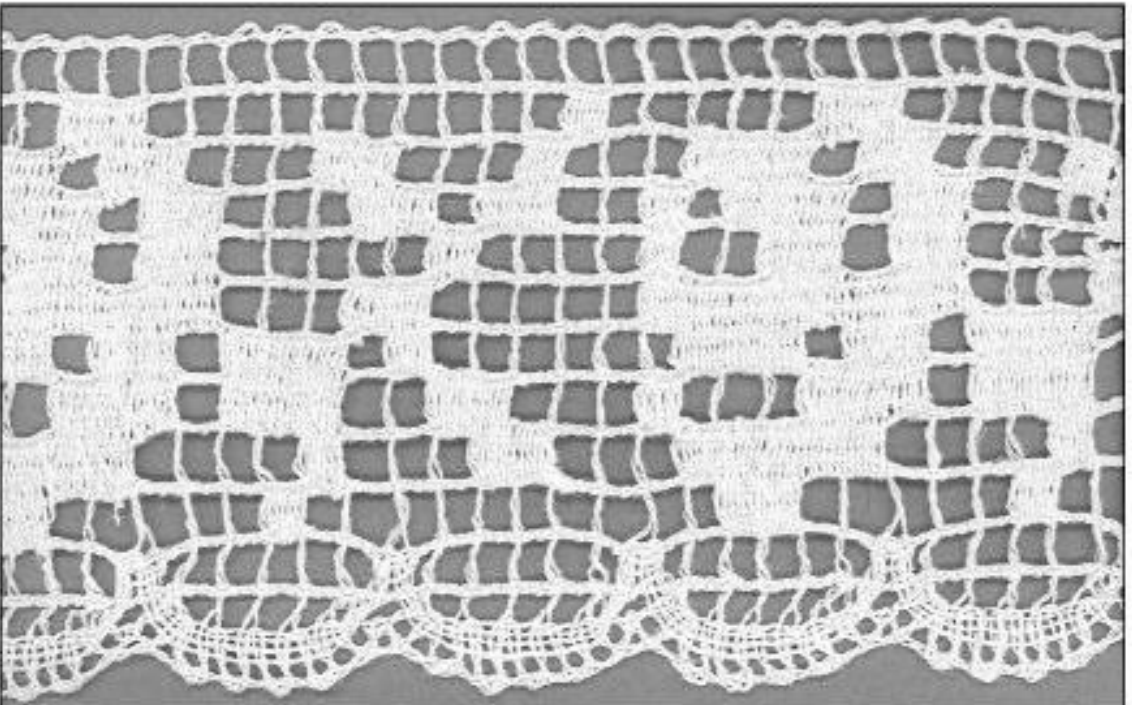
820L

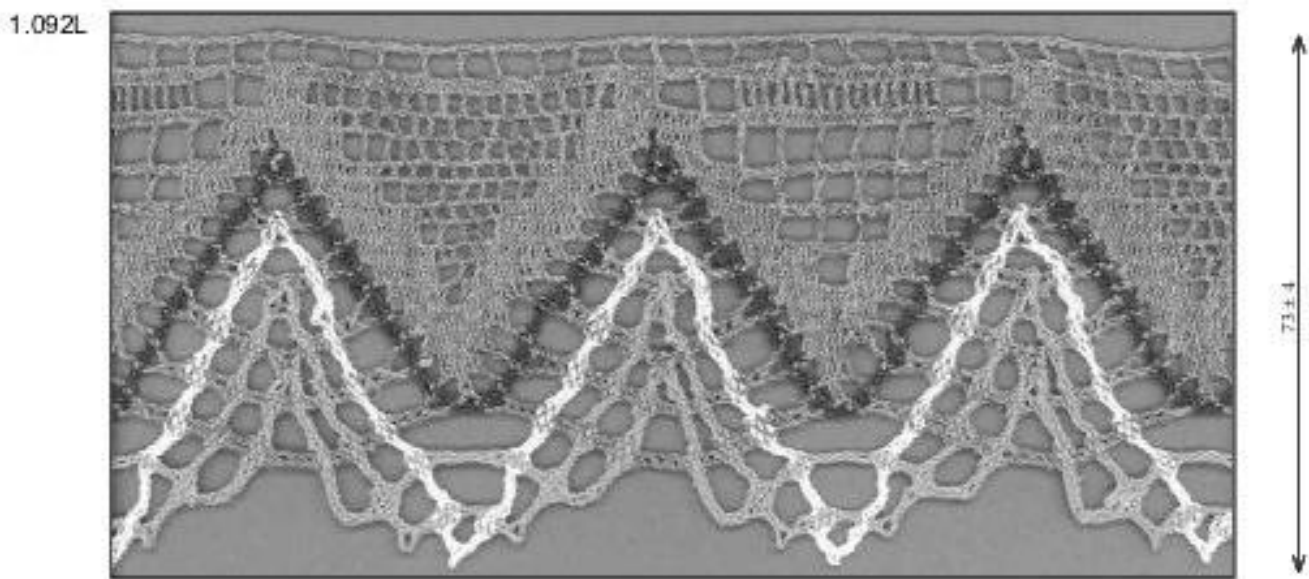
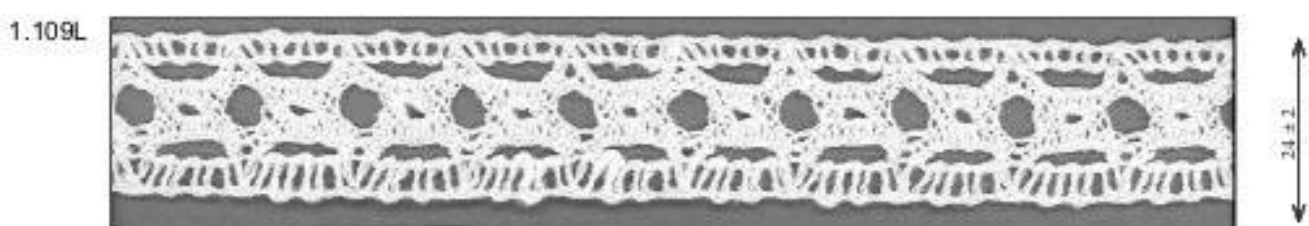
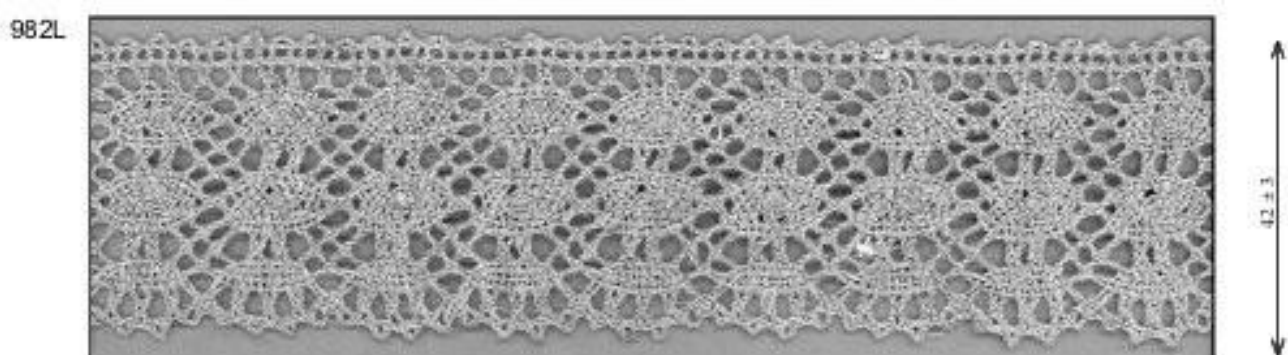
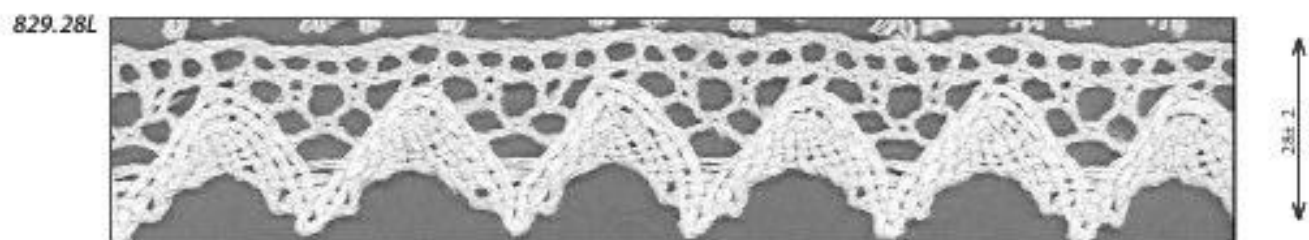


01.1.640L

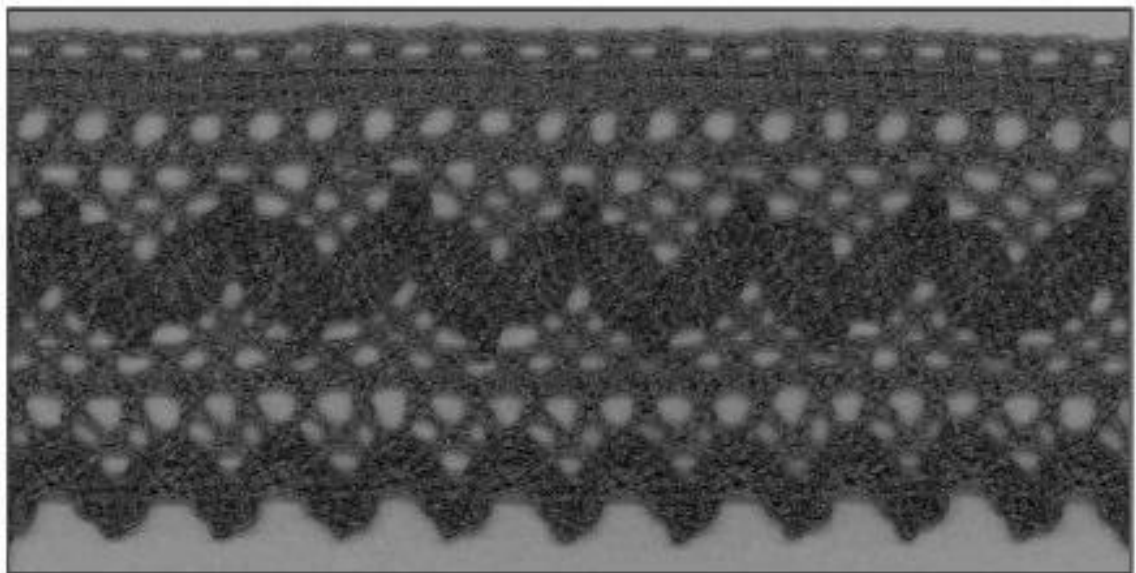


5.1.918L



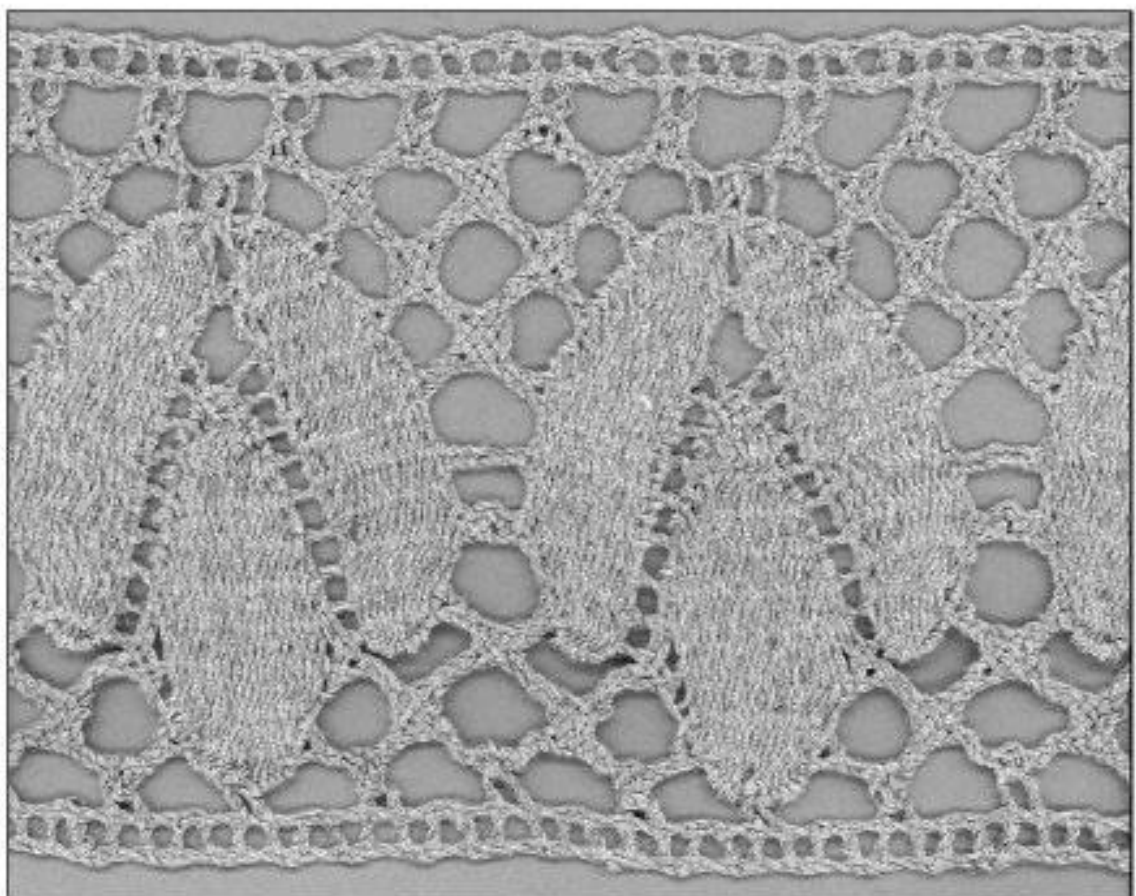


1.043.L

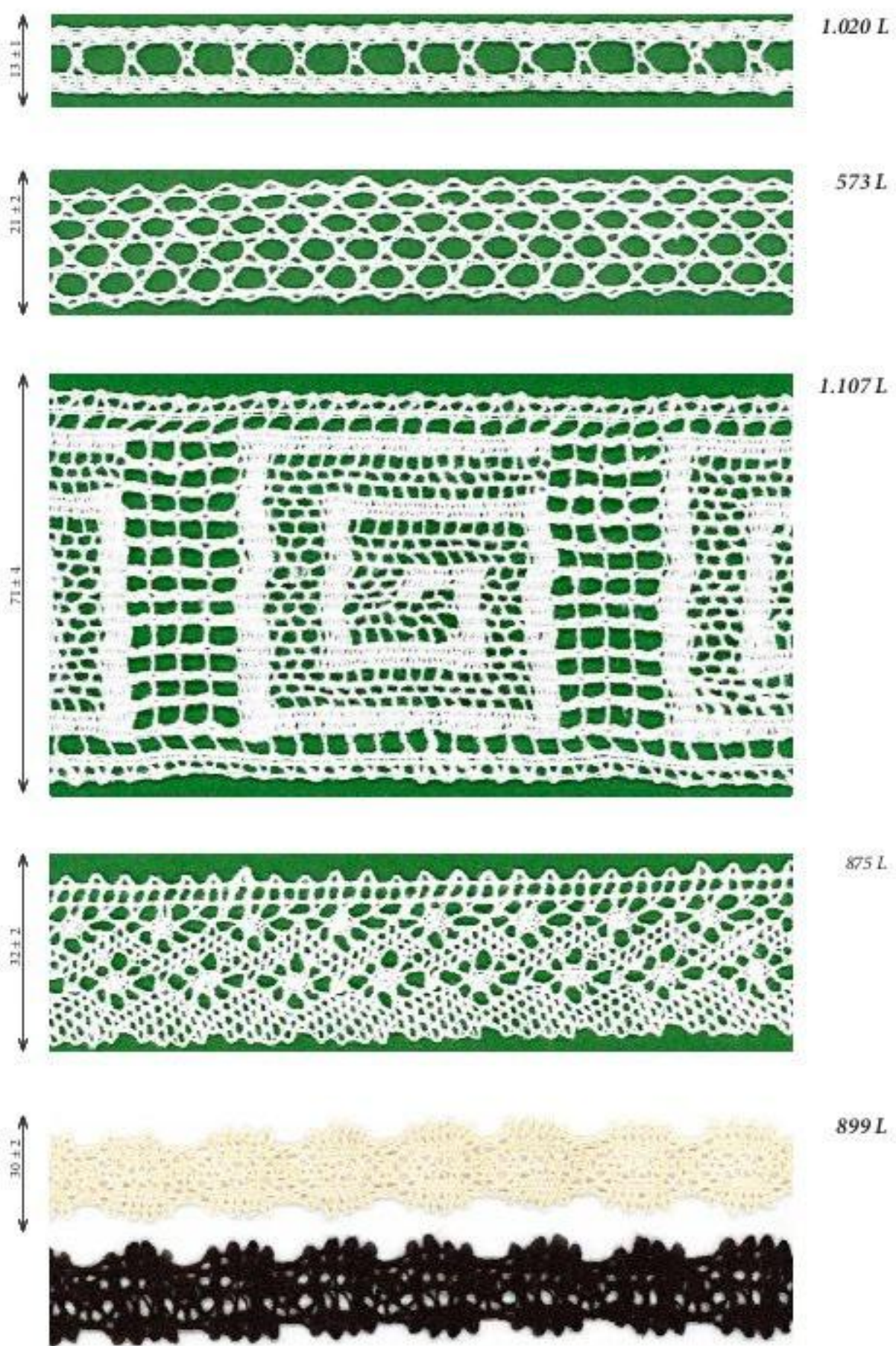


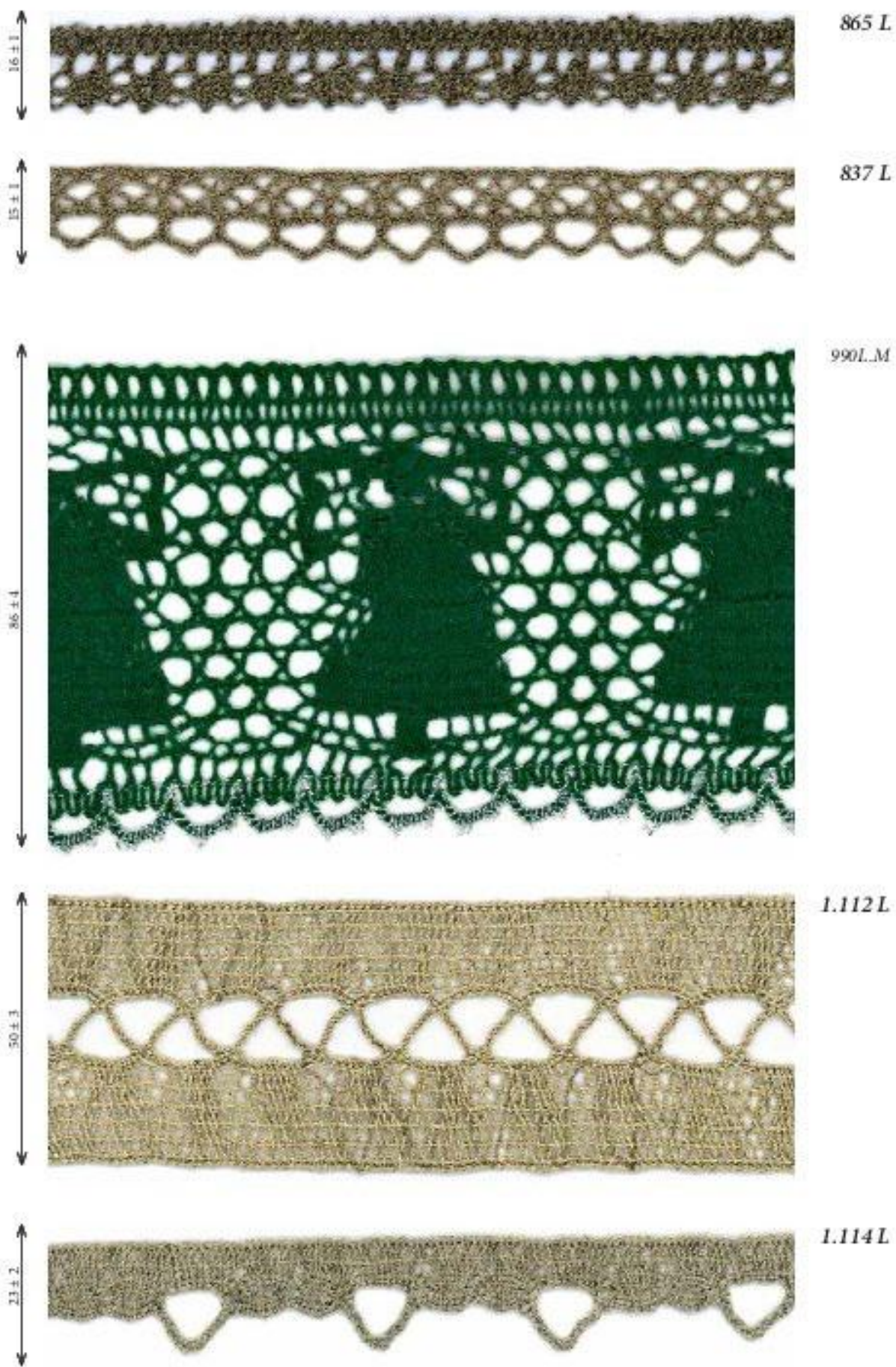
68 ± 3

950.107L



107 ± 5

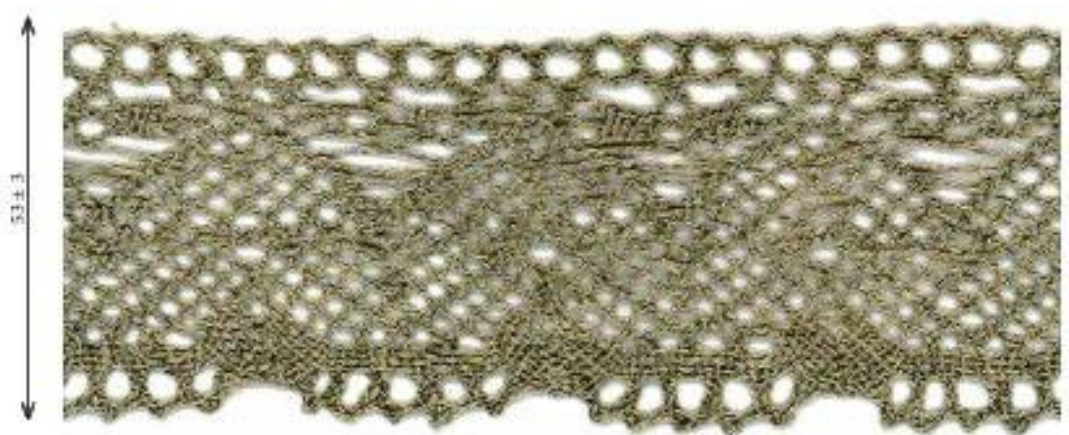




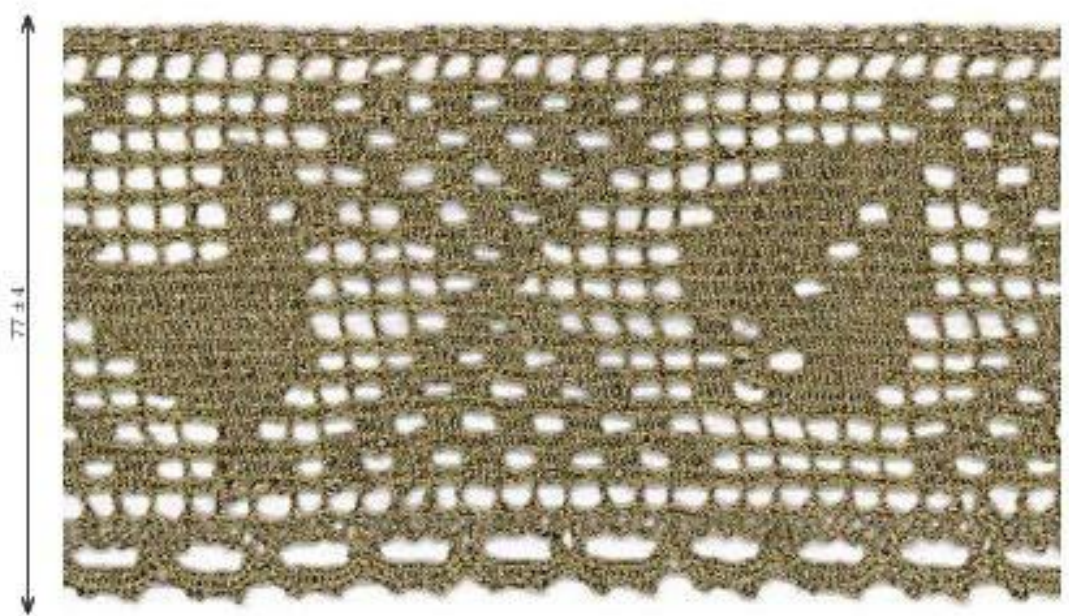
L.104 L

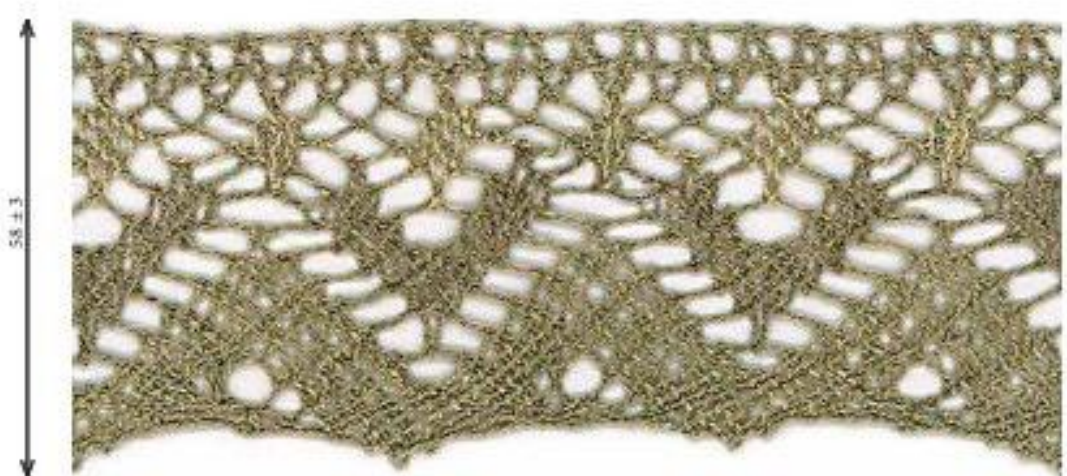


916 L

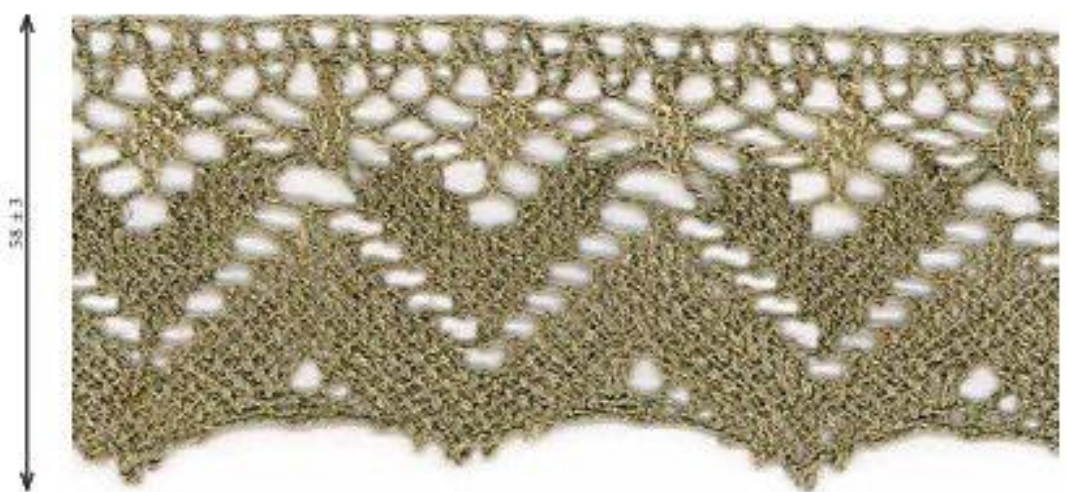


975 L





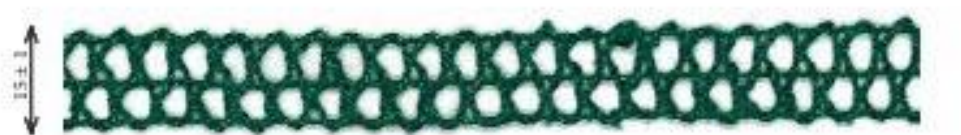
1.134 L



1.134 L1



1.134 vis



551 L



1.028 L



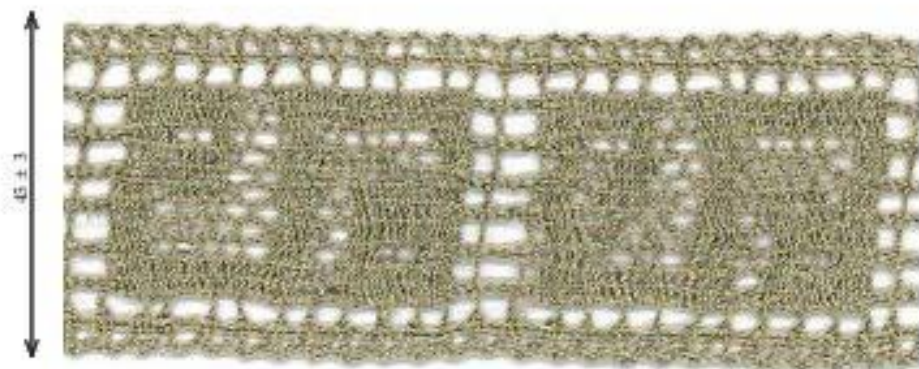
938 L



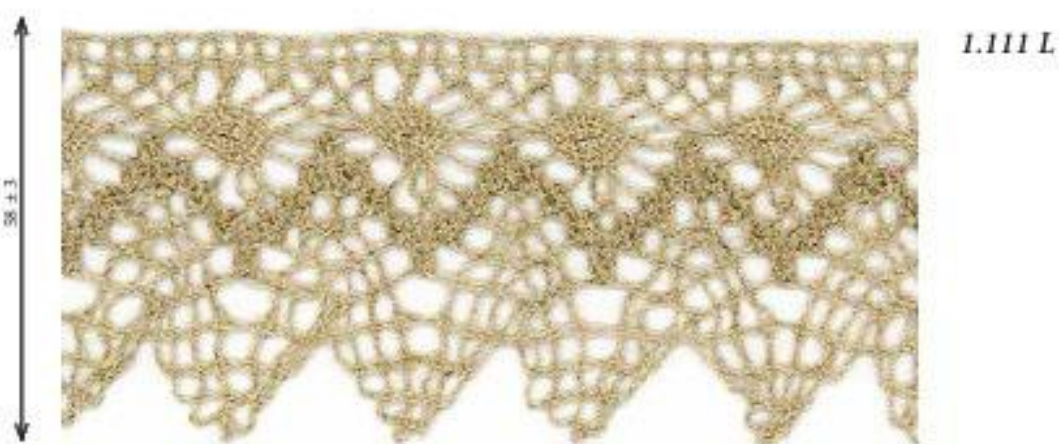
1.041 L



1.143 L



1.148 L





931 L



1.081 L

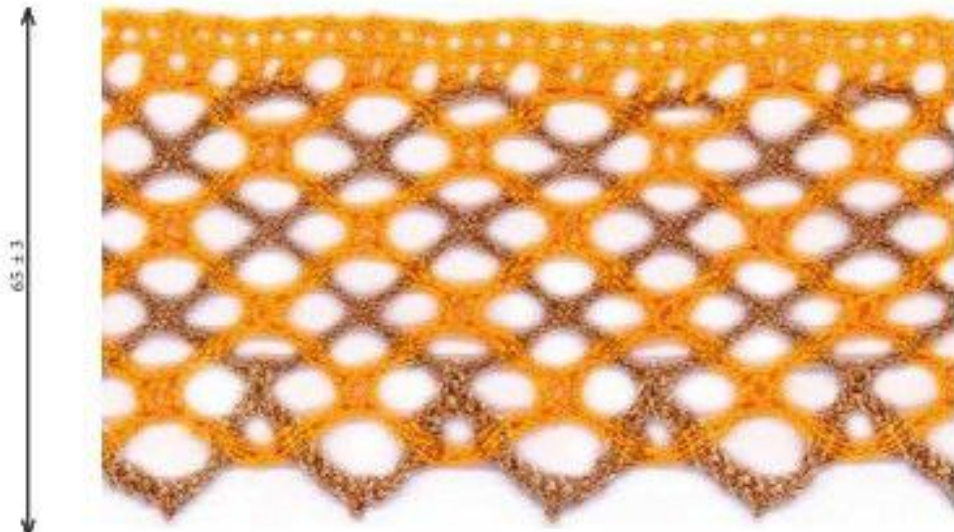


1.088 L

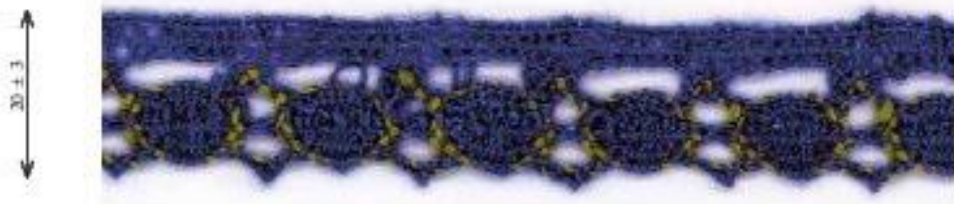
998 L



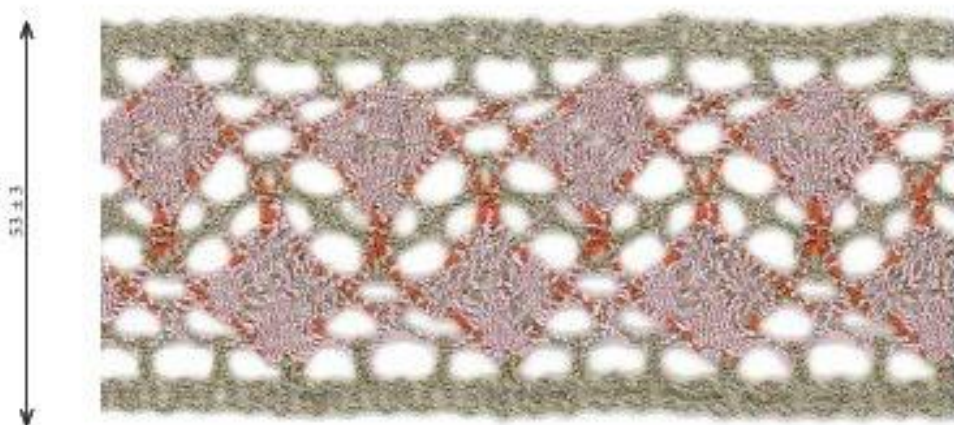
1.157.65 L



1.017 L



1.158 L



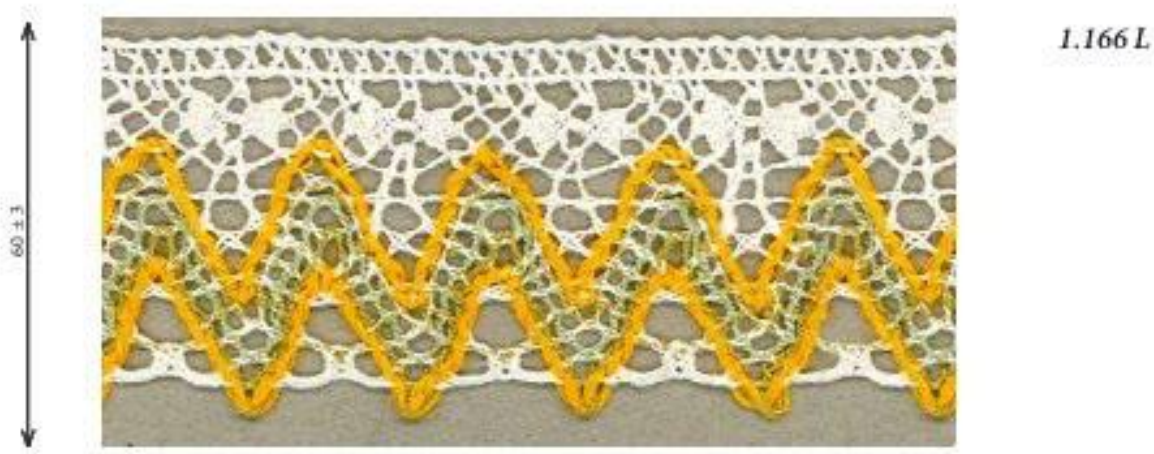
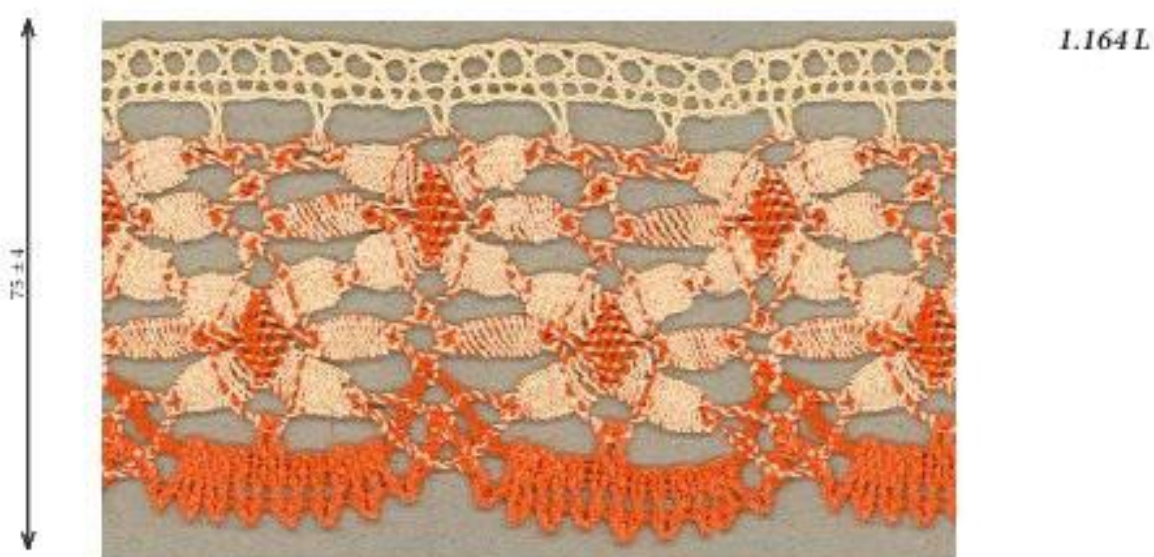
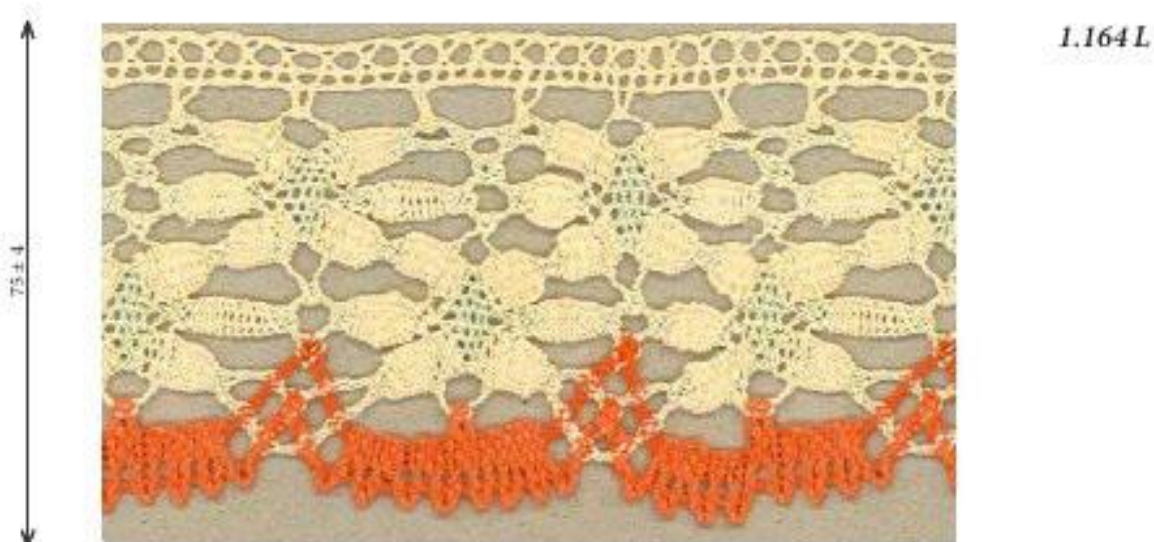
1.159 L



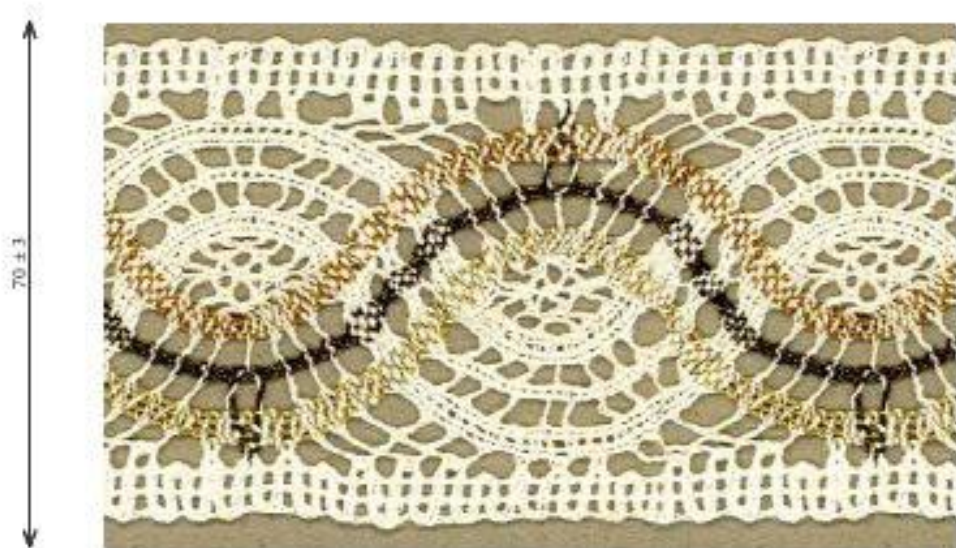
1.159 L







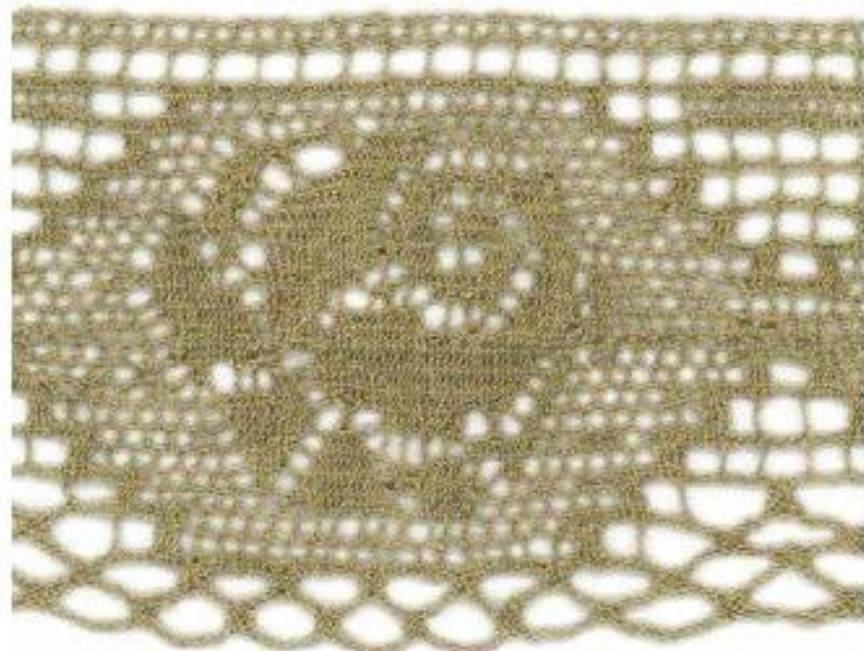
L.159 LM



70 ± 3

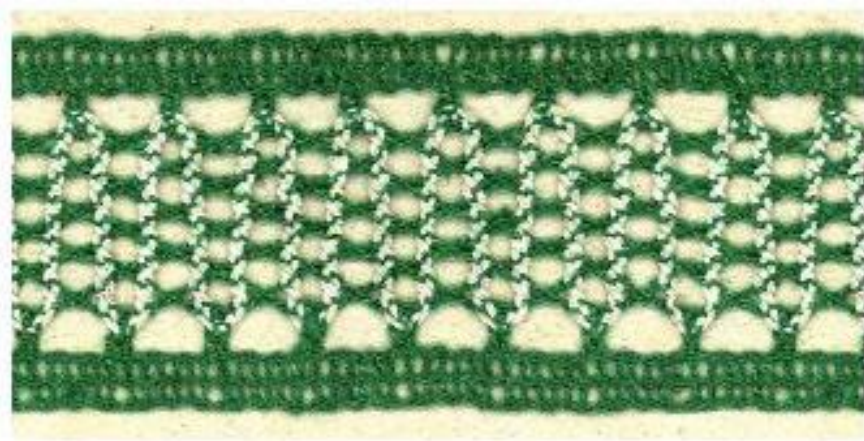
978.90 L

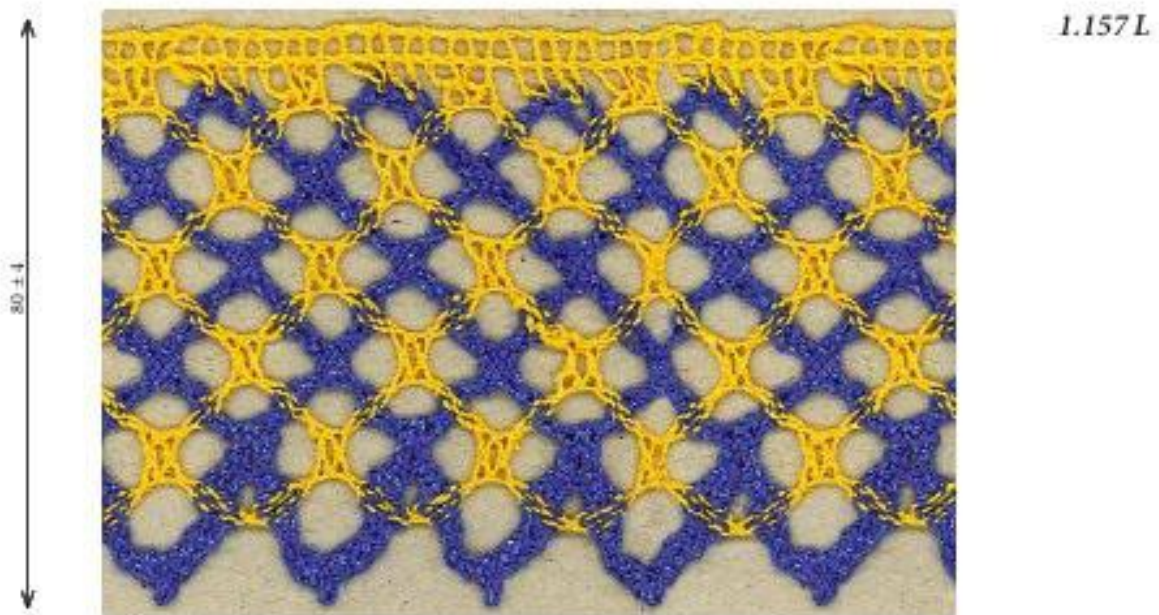
90 ± 5

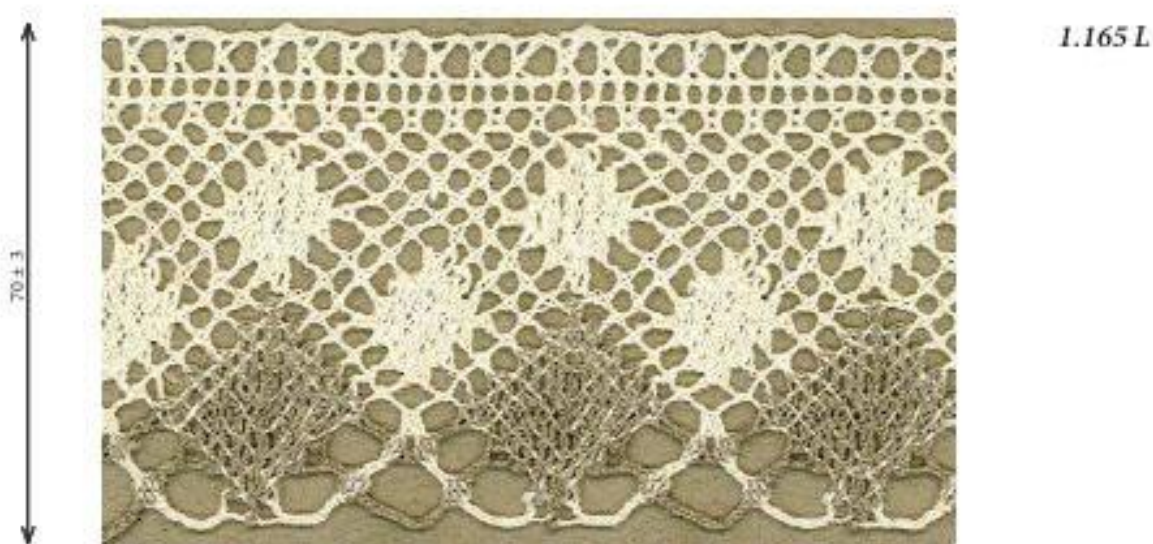
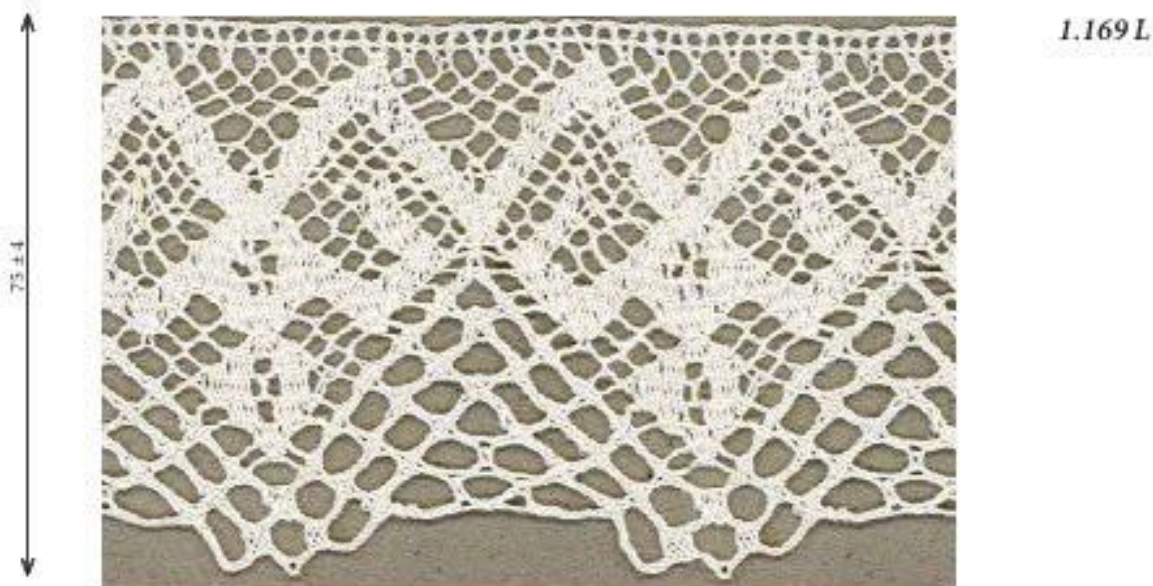


L.155 L

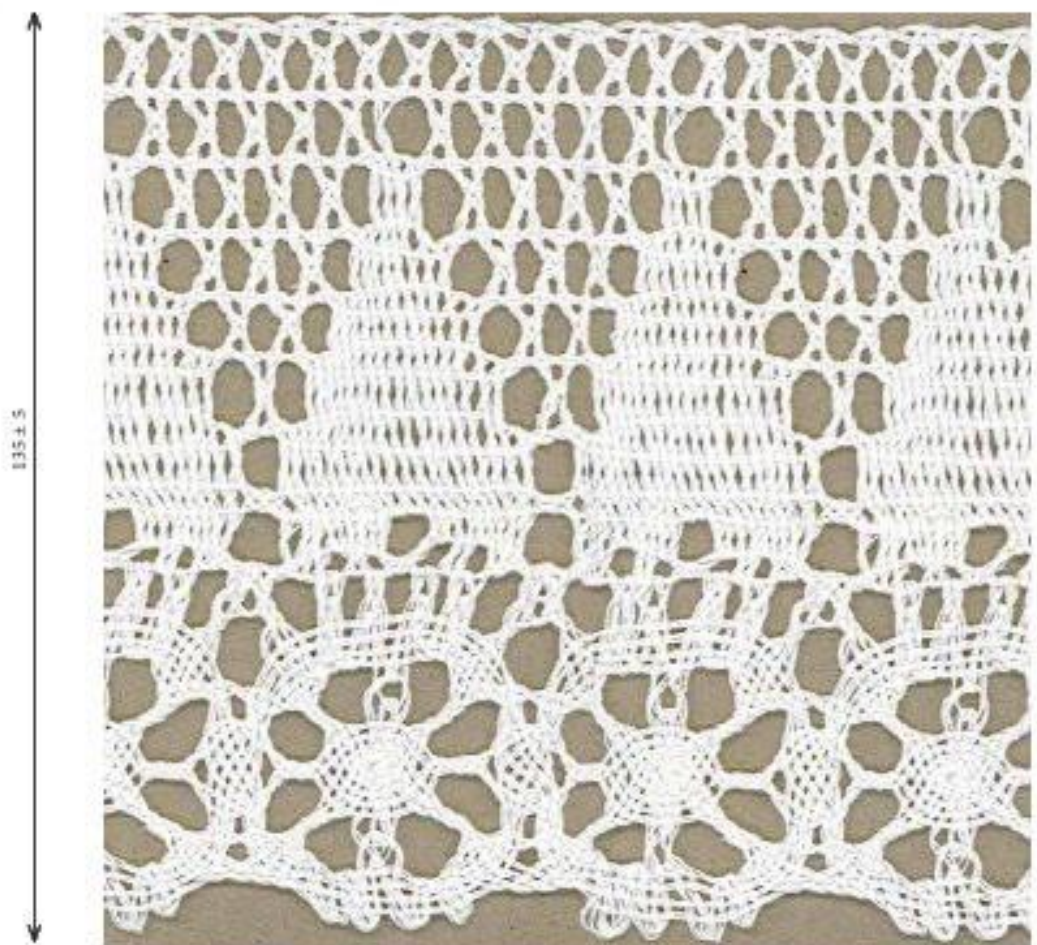
30 ± 3







840 L



840 L

