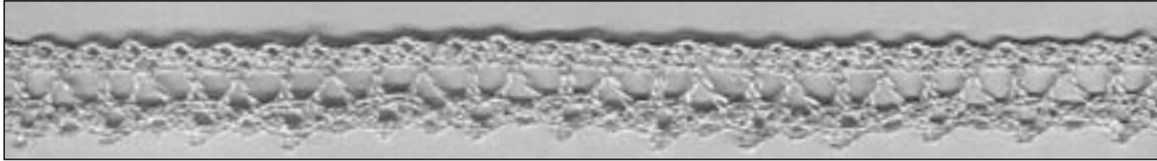
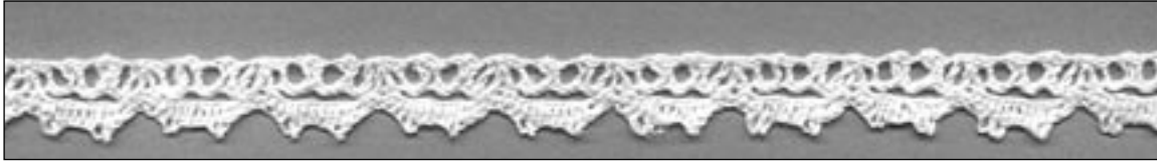


864.L



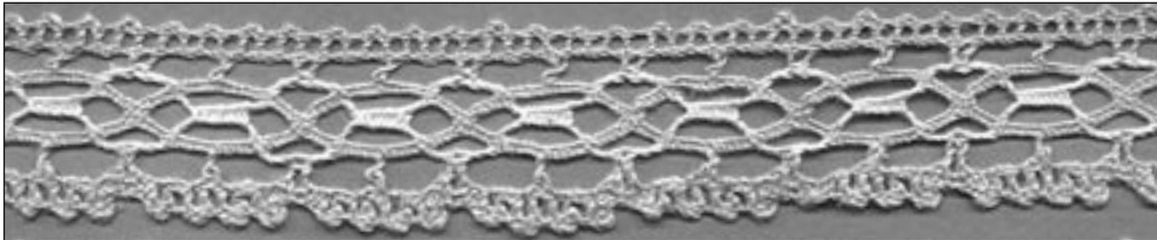
15 ± 1

1.085.L



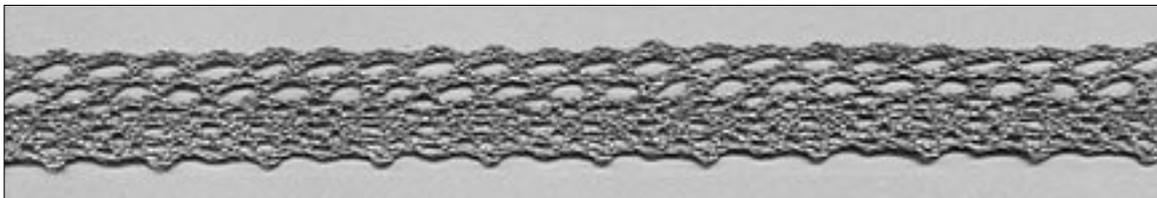
12 ± 1

830.L



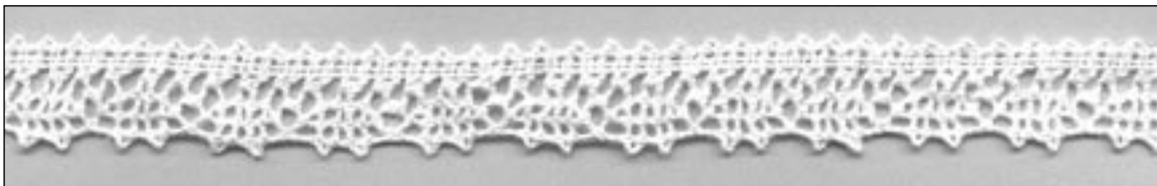
25 ± 2

532.L



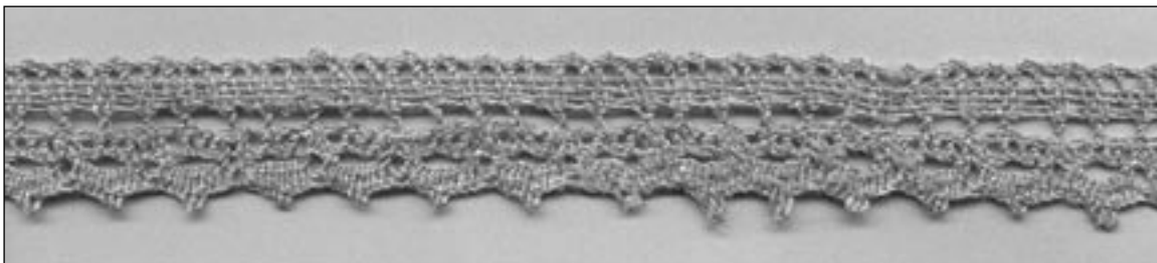
16 ± 1

839.L



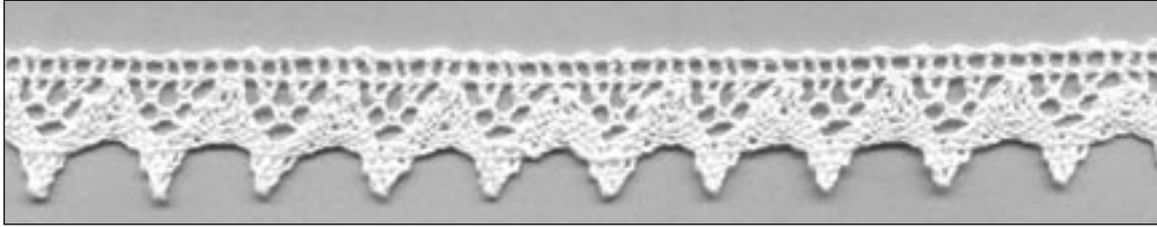
16 ± 1

1.002.L



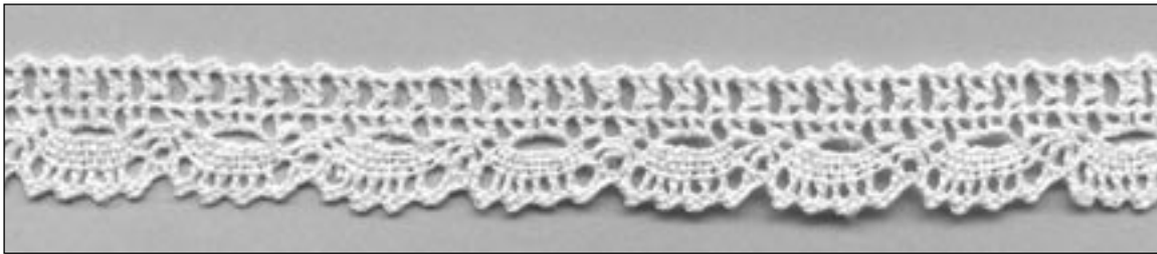
21 ± 2

829.L



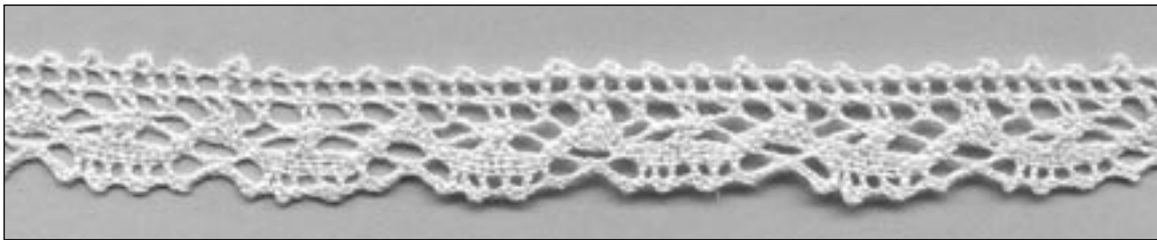
20 ± 1

721.L



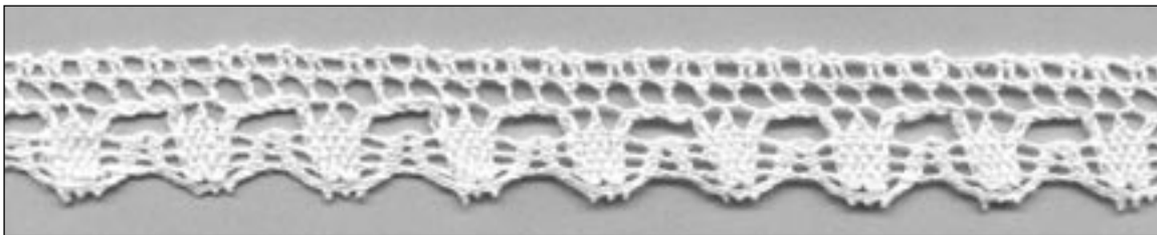
20 ± 1

834.L



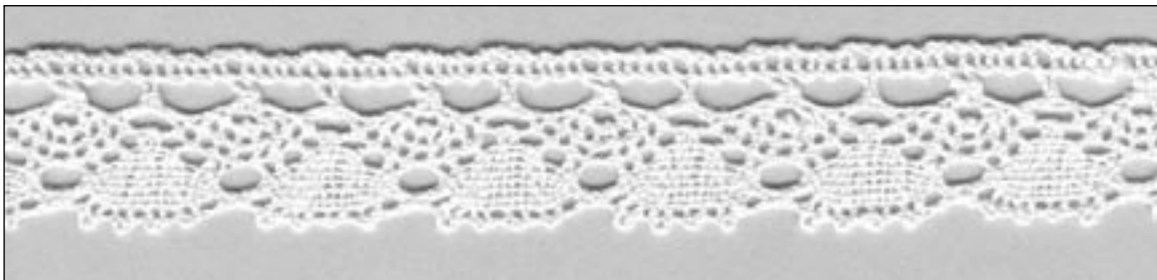
22 ± 2

927.L



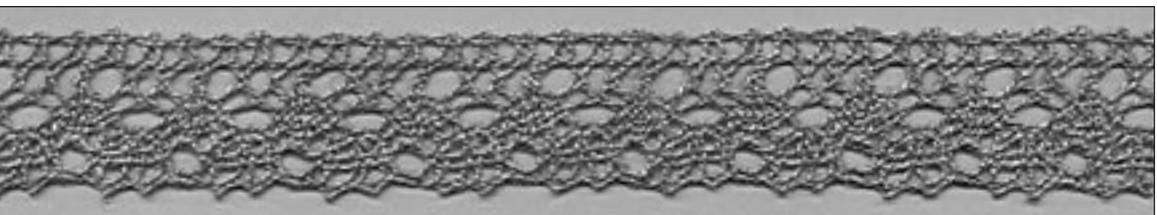
22 ± 2

841.L



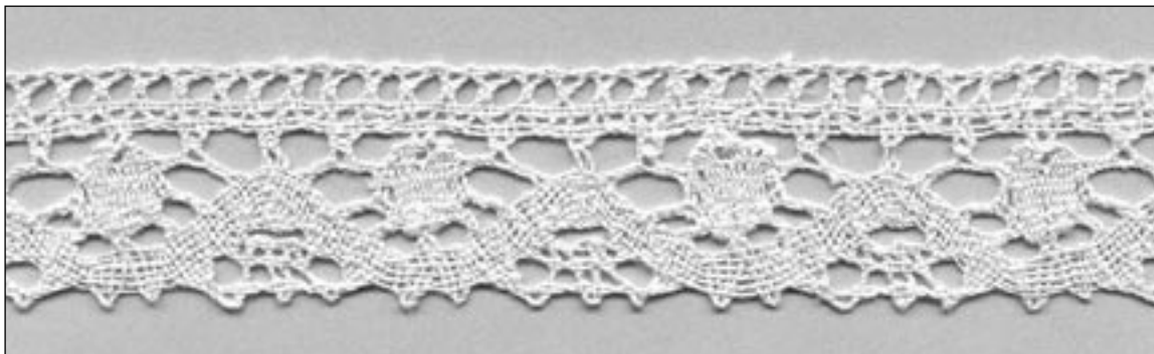
23 ± 2

967.L



22 ± 2

849.L



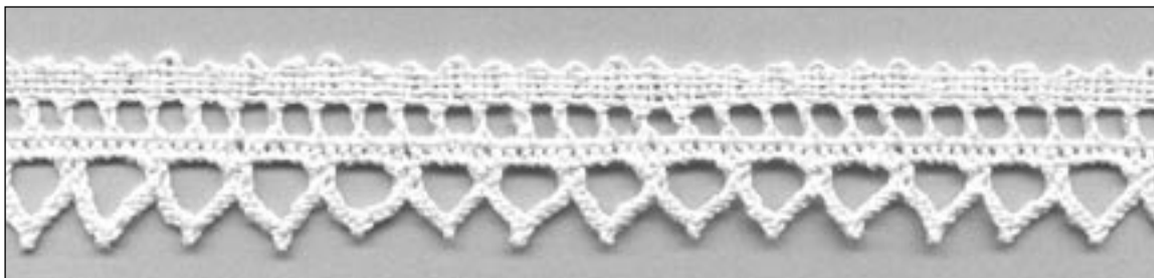
33 ± 2

881.L



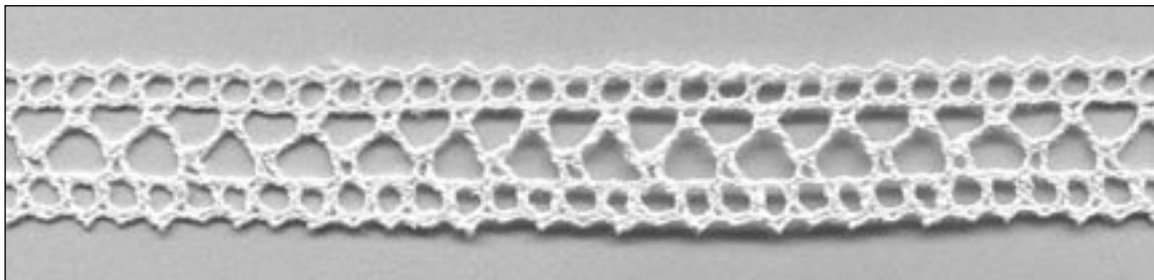
36 ± 2

928.L



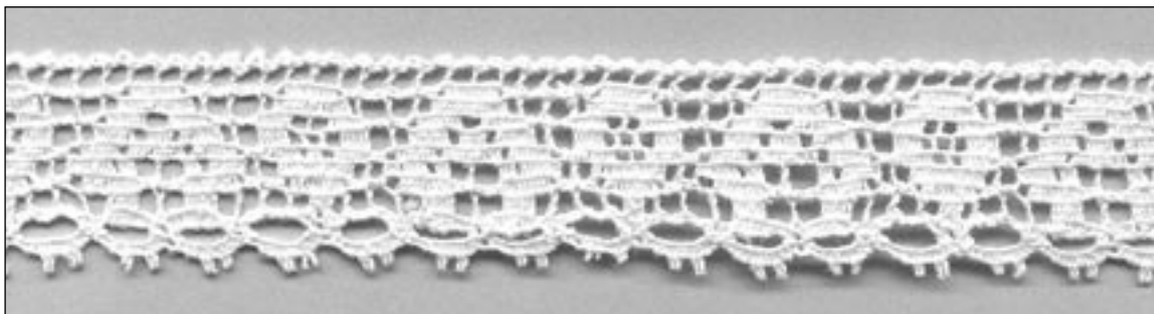
24 ± 2

850.L



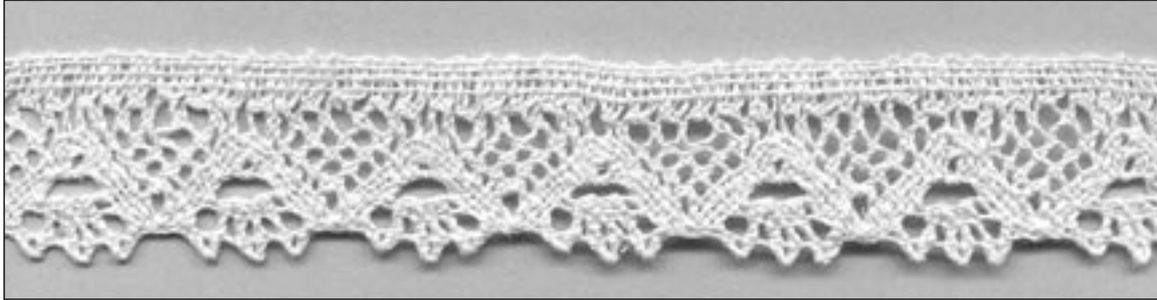
23 ± 2

972.L



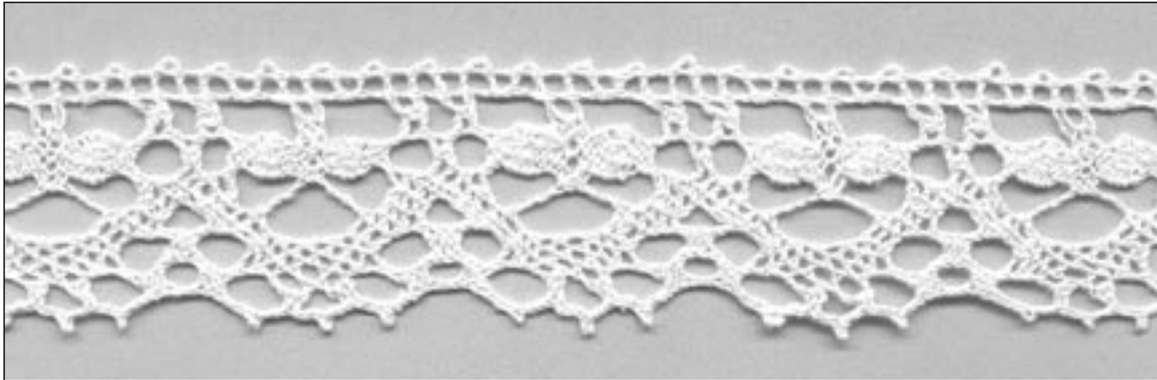
31 ± 2

882.L



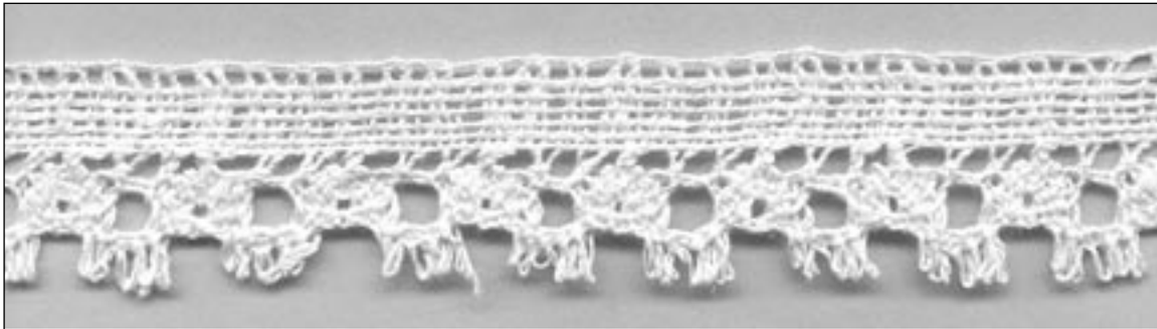
28 ± 2

912.L



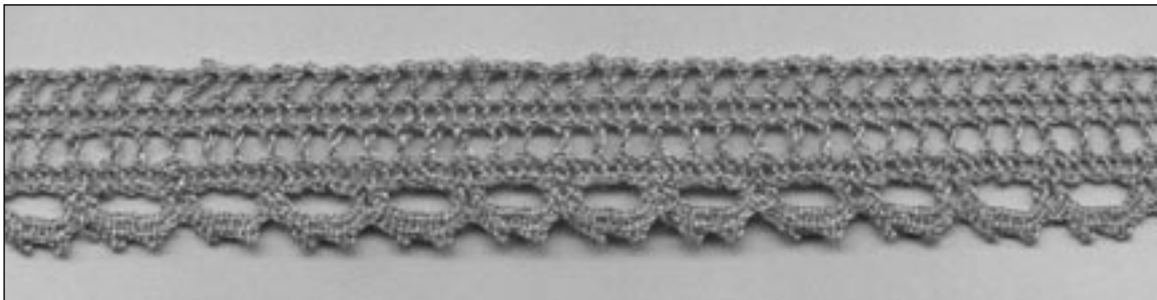
42 ± 2

545.L



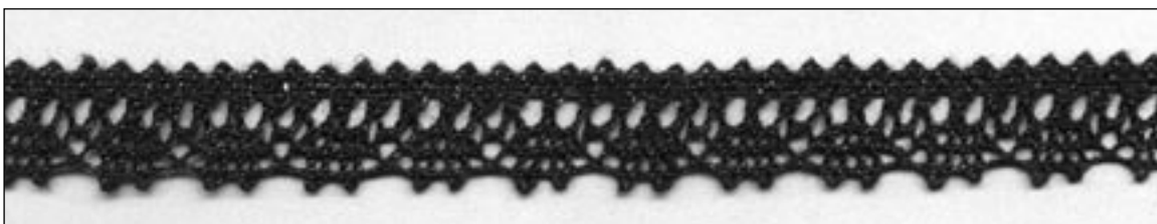
30 ± 2

992.L



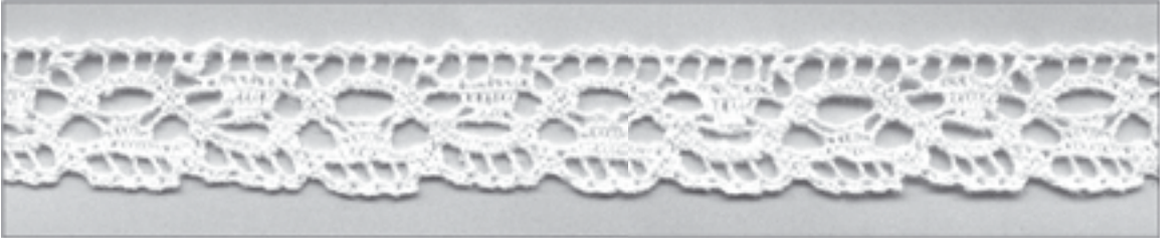
25 ± 2

839.L



16 ± 1

953.L



20 ± 1

1.044.L



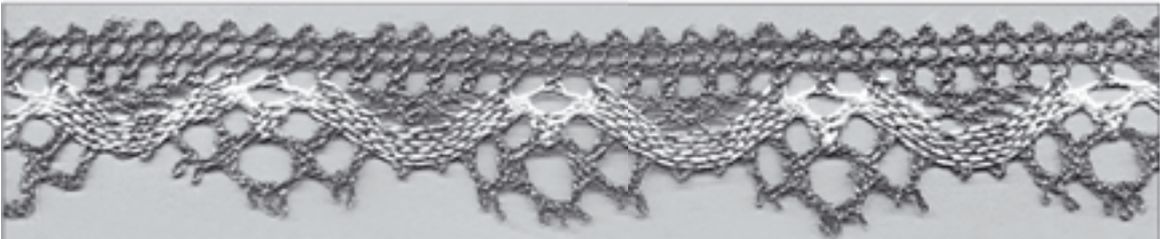
16 ± 1

964.L



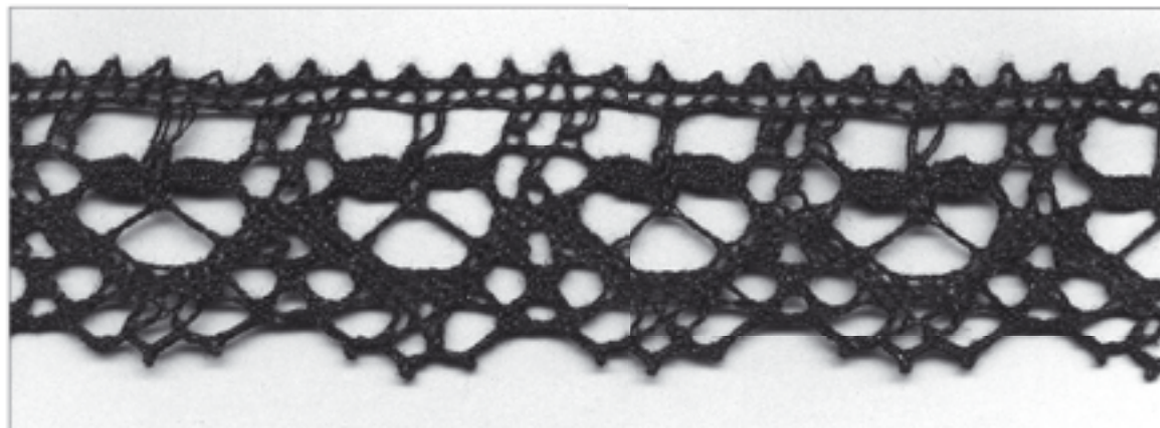
16 ± 1

1.034.L



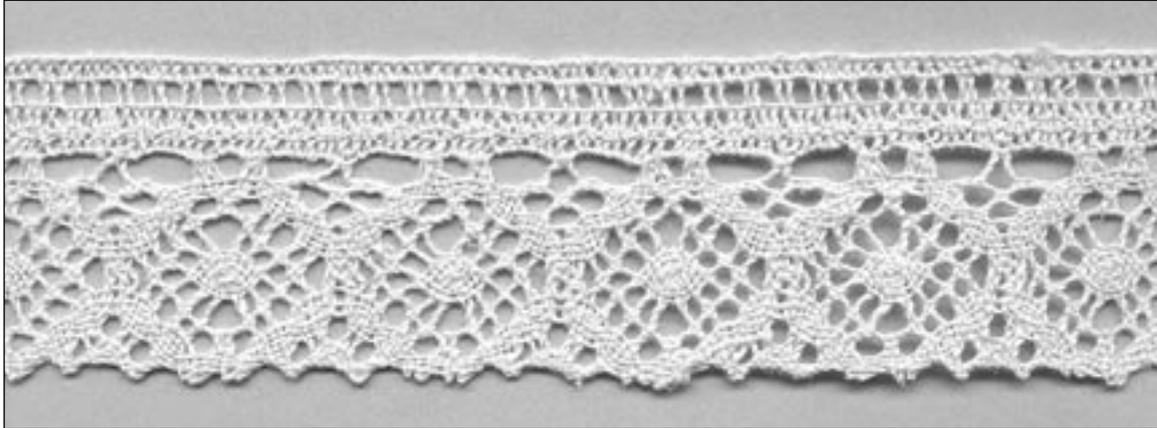
25 ± 2

912.L



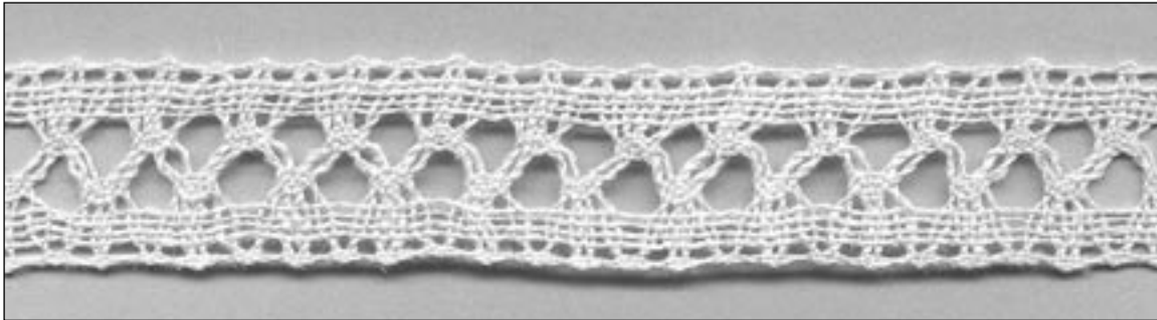
42 ± 3

803.L



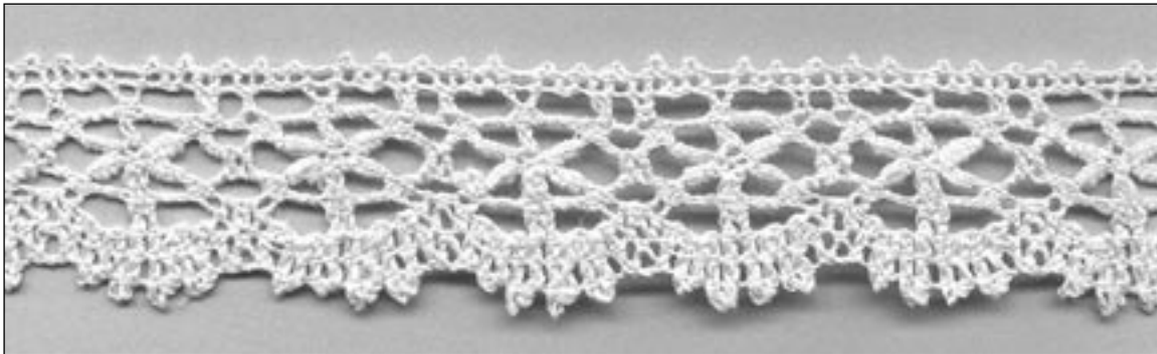
50 ± 3

909.L



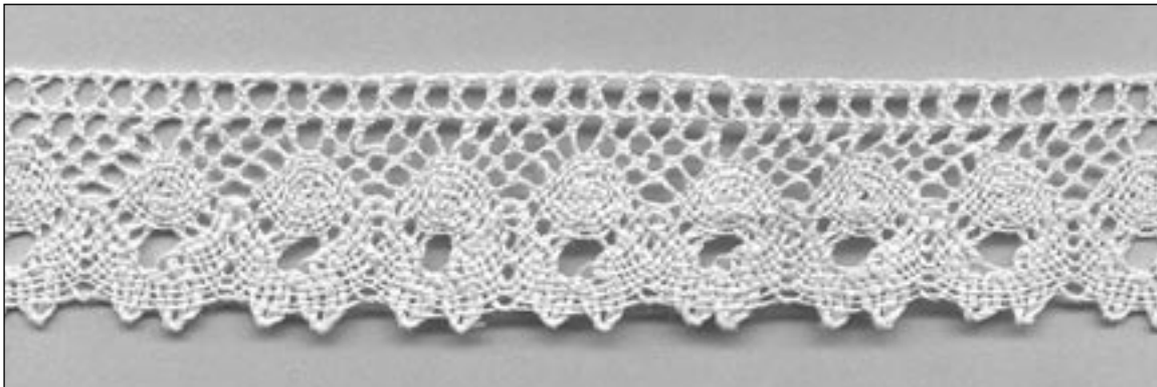
28 ± 2

838.L



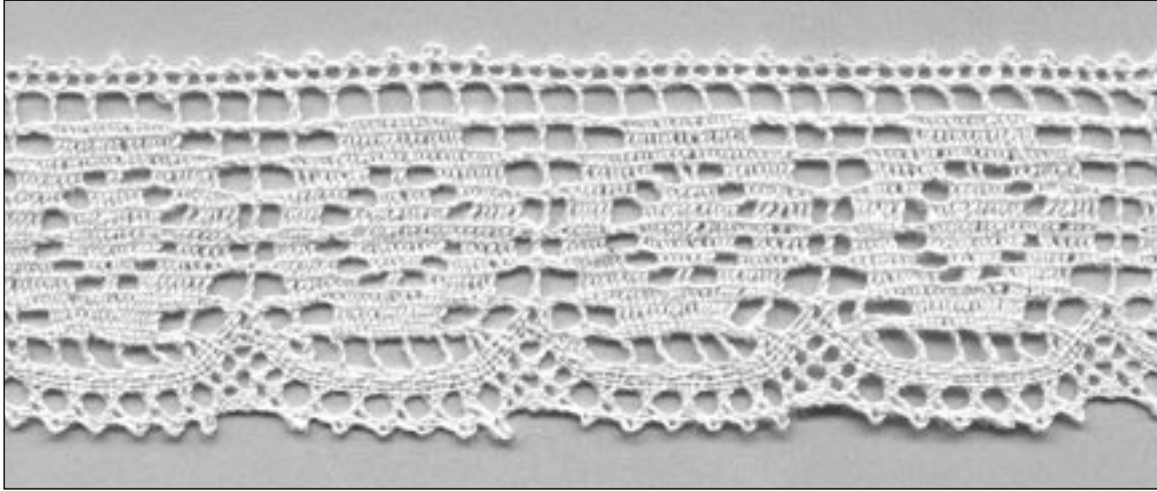
34 ± 2

926.L



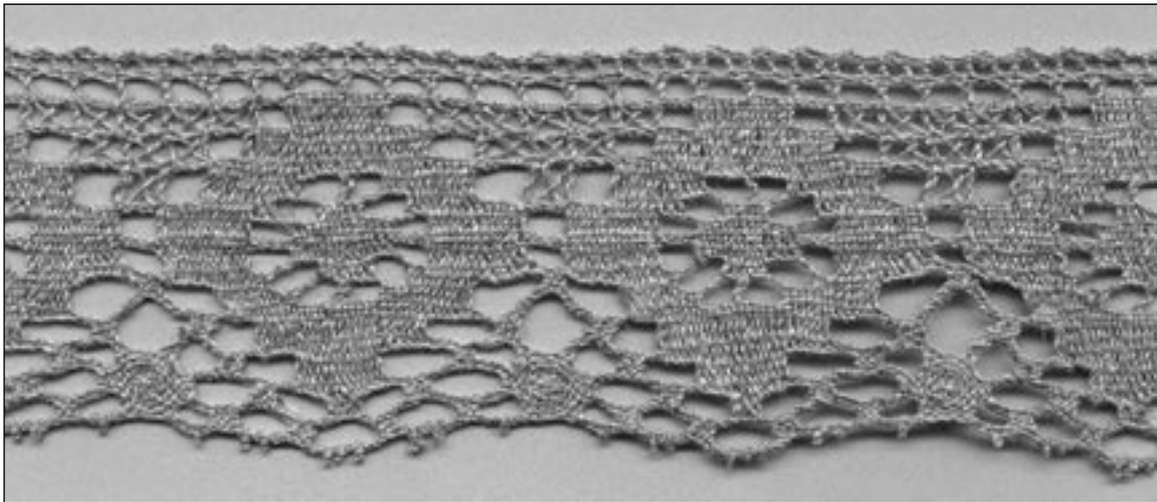
38 ± 2

817.L



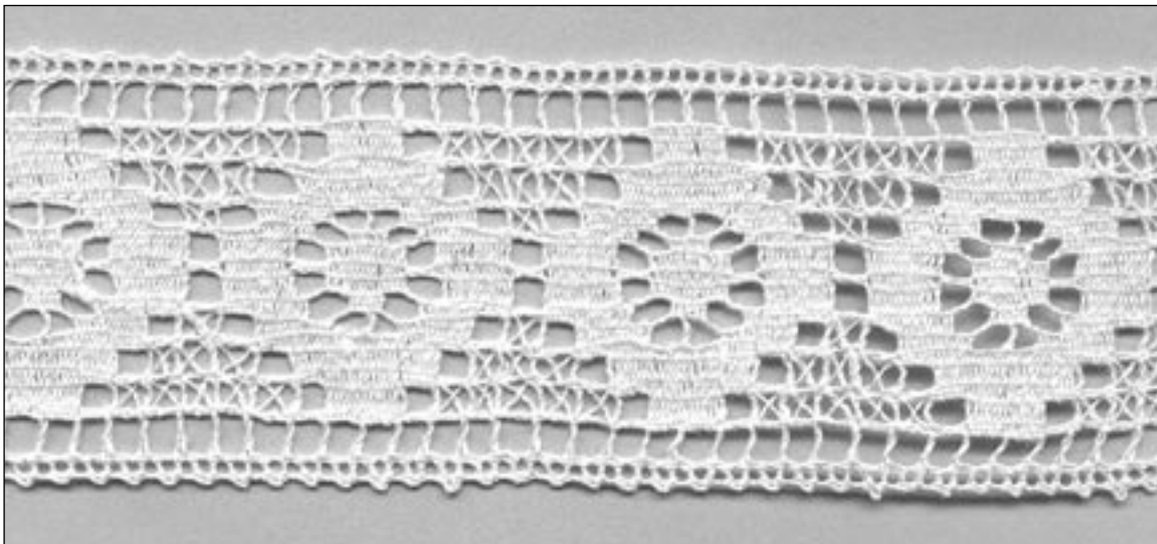
50 ± 3

930.L



56 ± 3

929.L



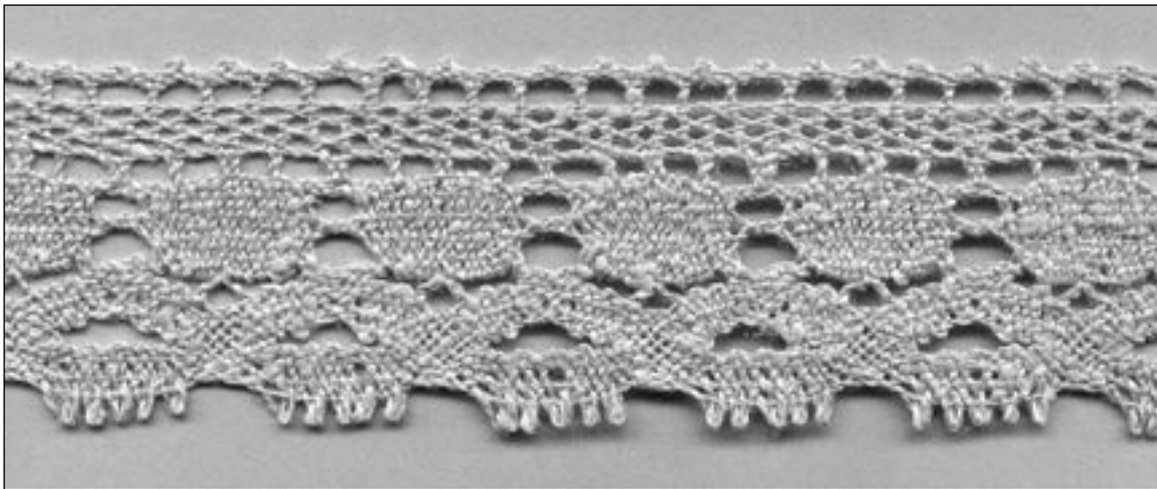
58 ± 3

855.L



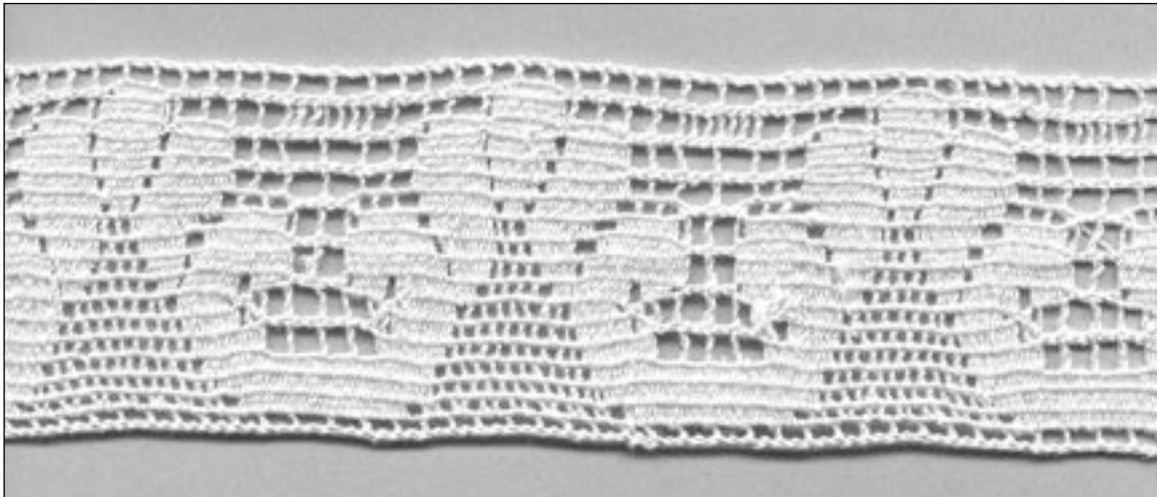
43 ± 2

895.L



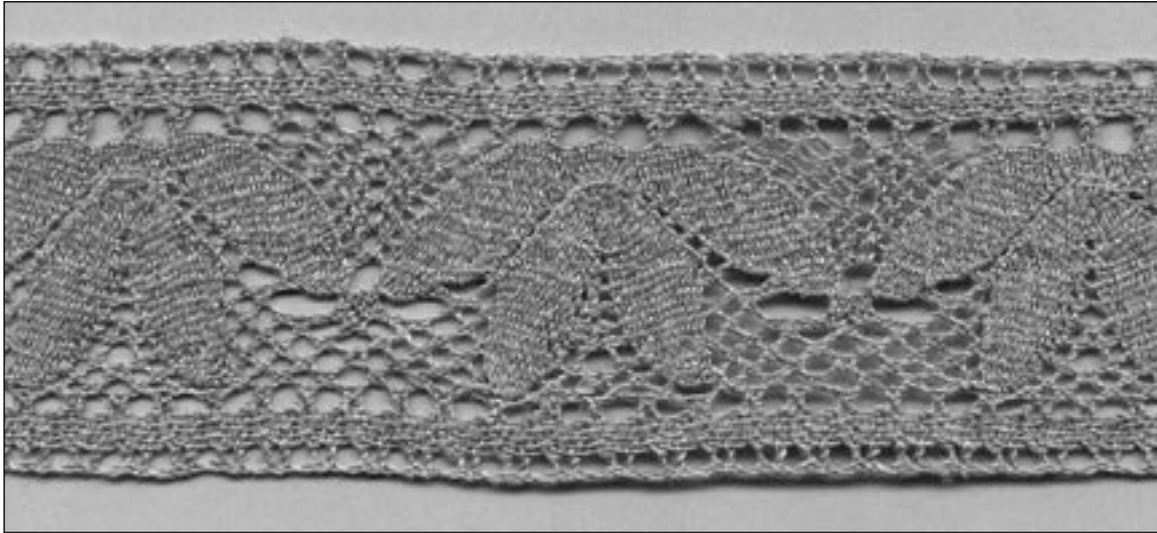
48 ± 2

900.L



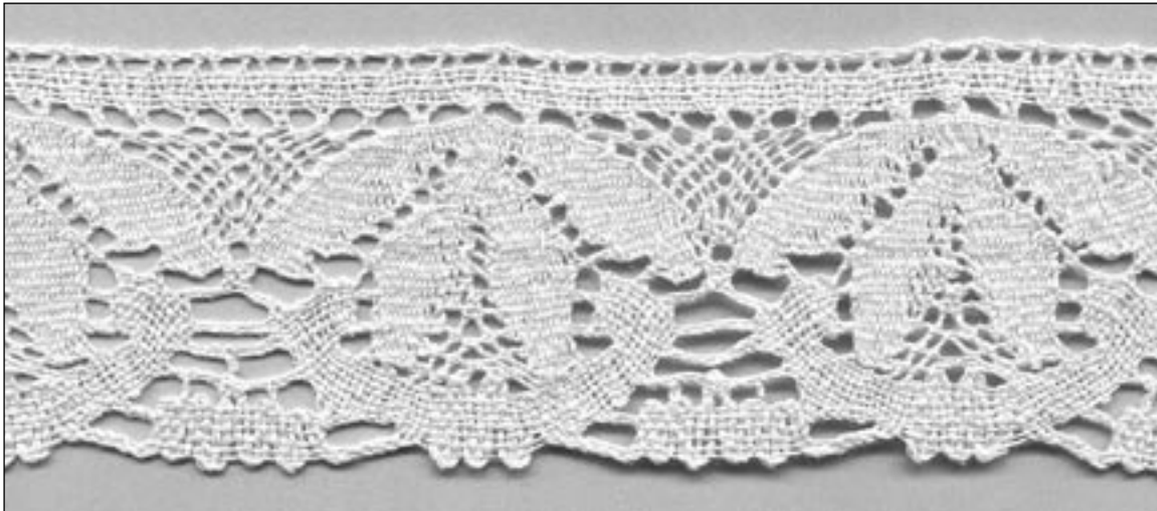
50 ± 2

944.L



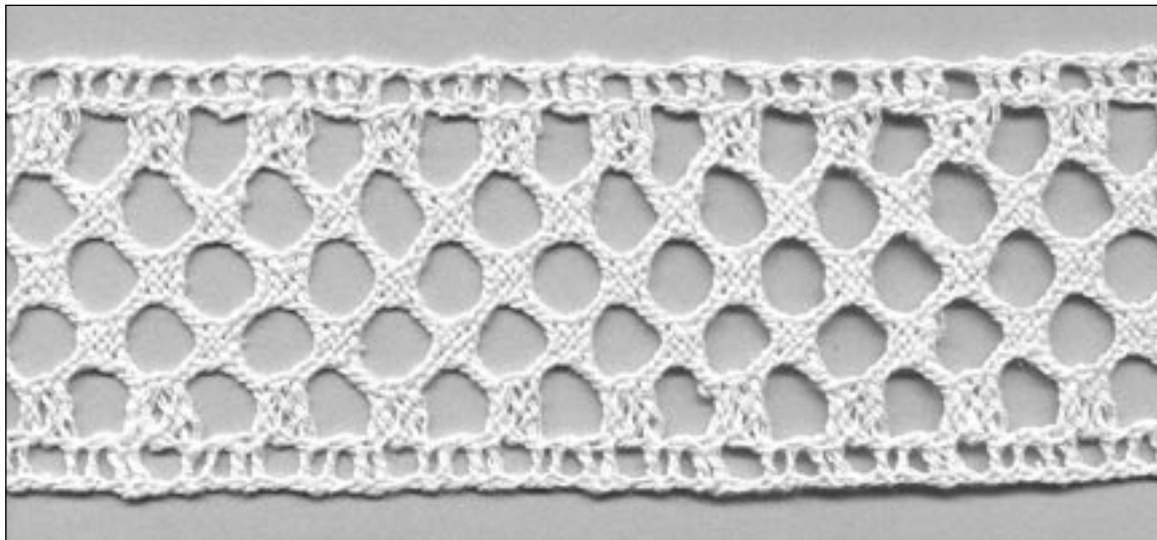
58 ± 3

917.L



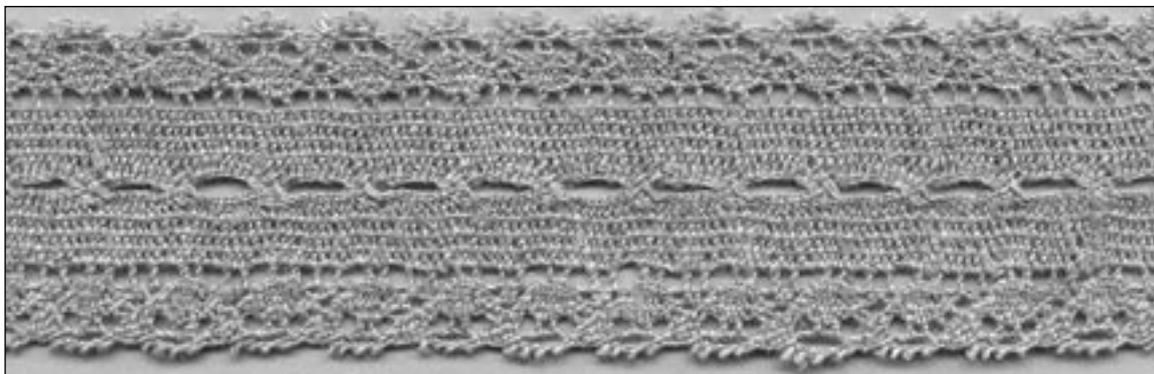
60 ± 3

867.L



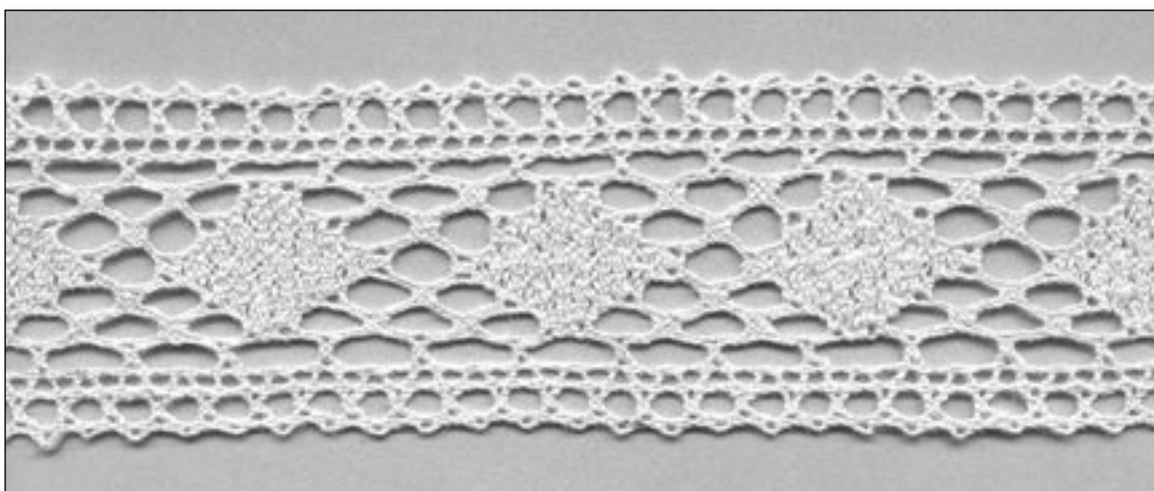
60 ± 3

890.L



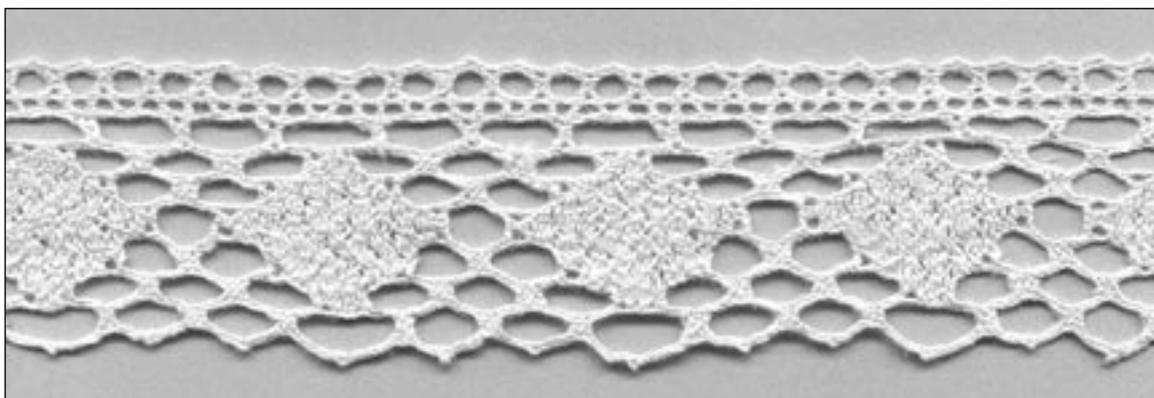
46 ± 3

934.L



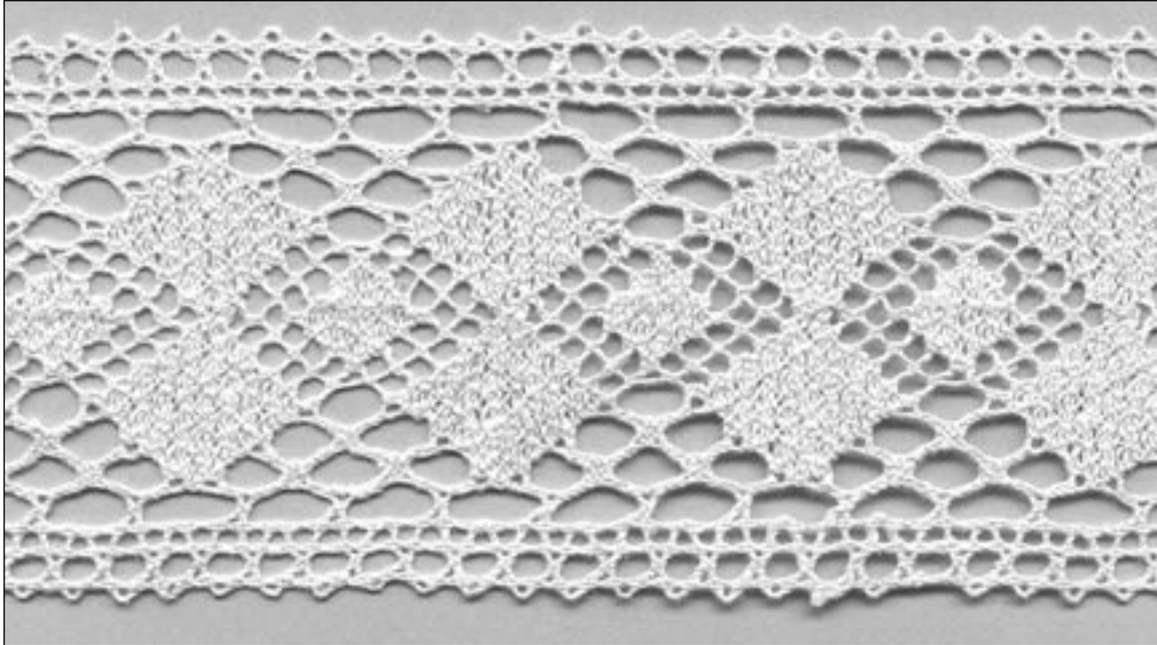
50 ± 3

891.L



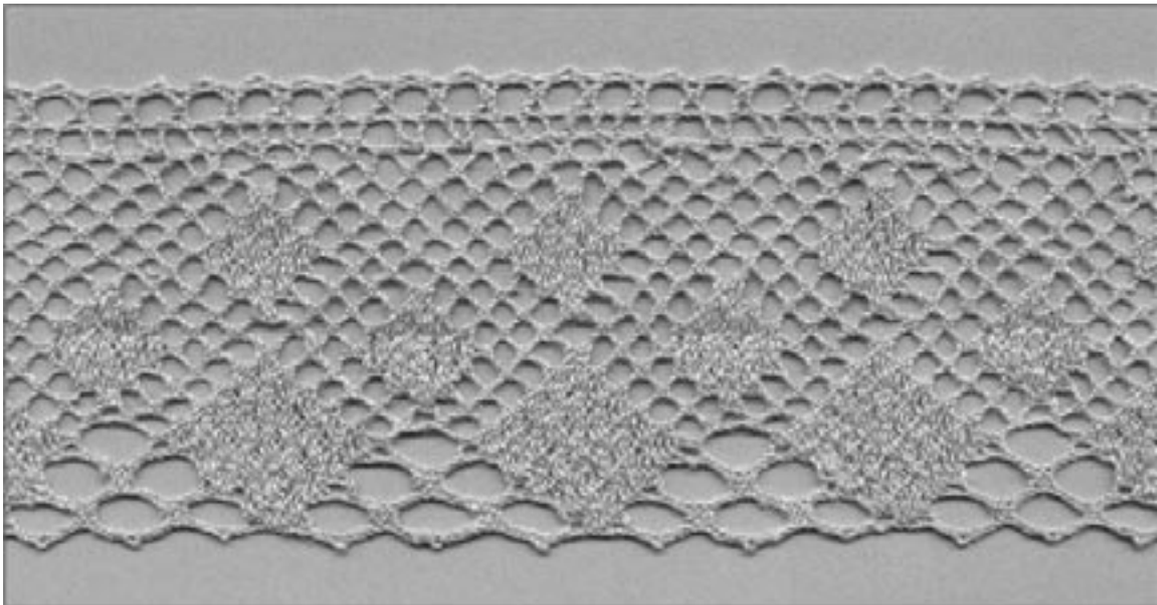
42 ± 3

563.L



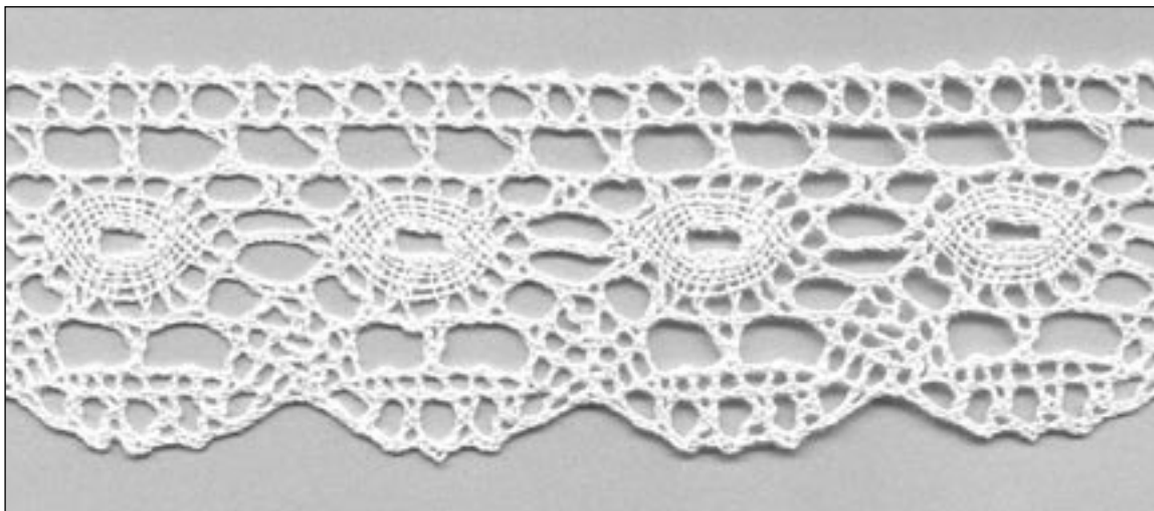
75 ± 4

1.029.L



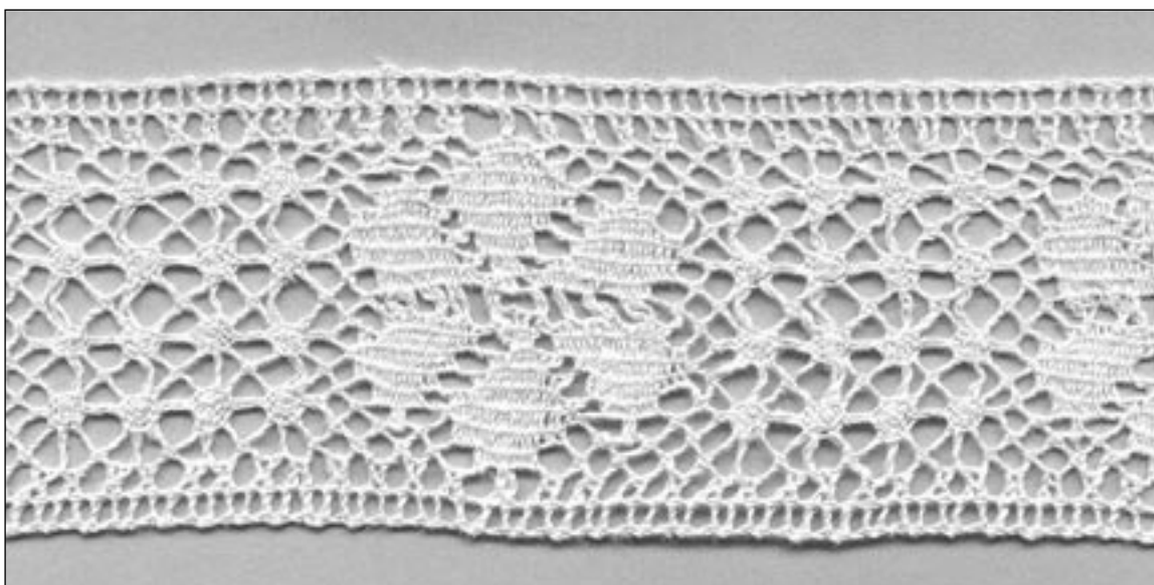
65 ± 3

512.L



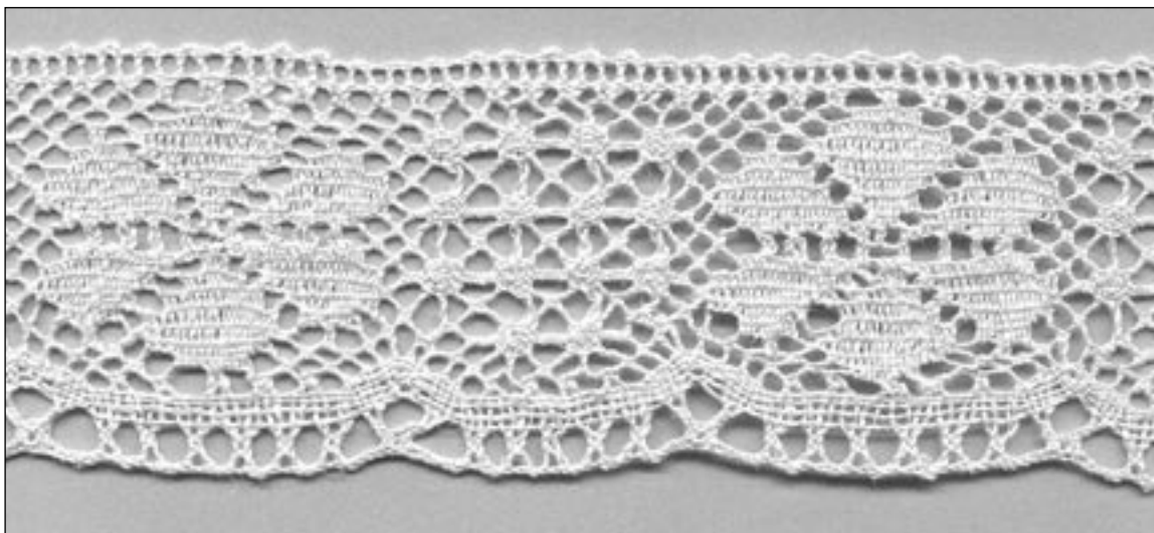
52 ± 3

935.L



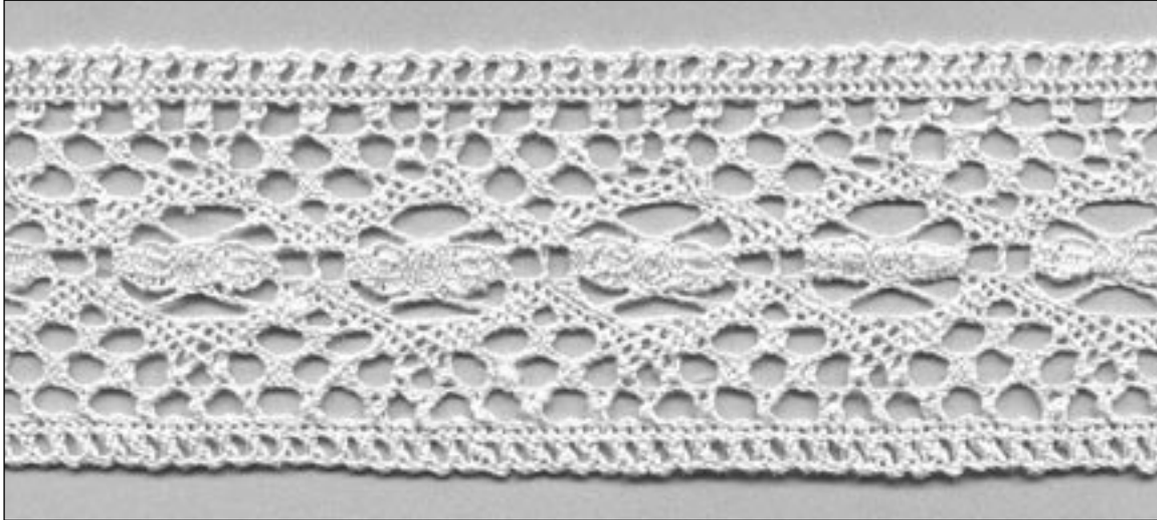
60 ± 3

811.L



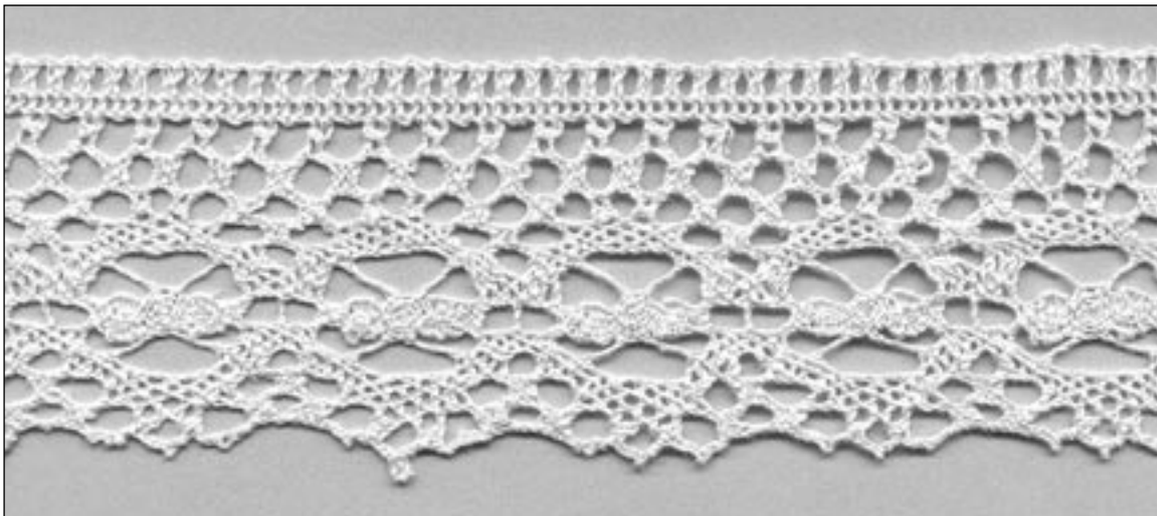
60 ± 3

958.L



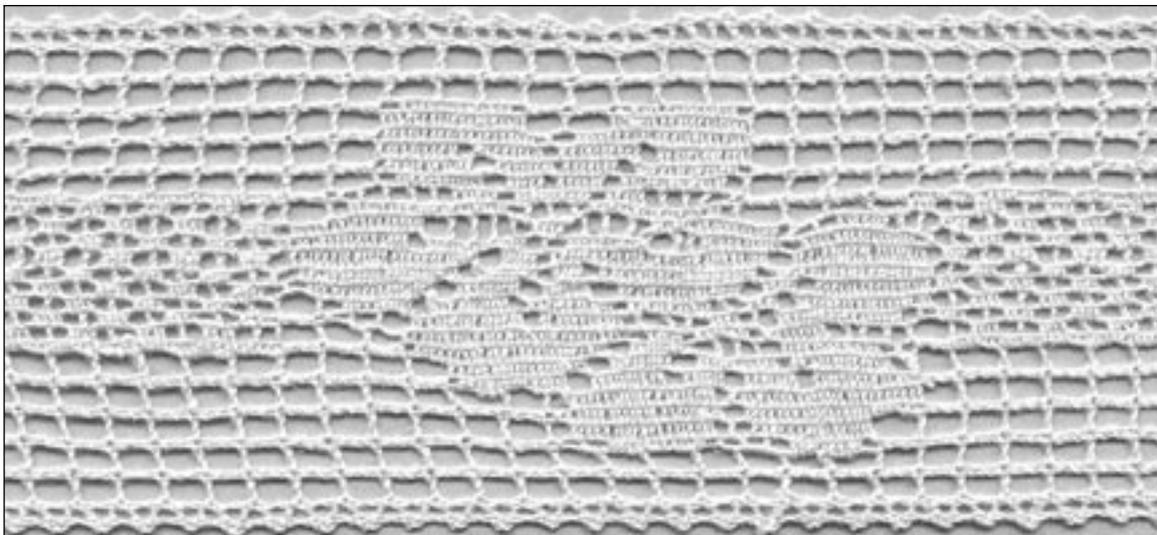
57 ± 3

601 .L



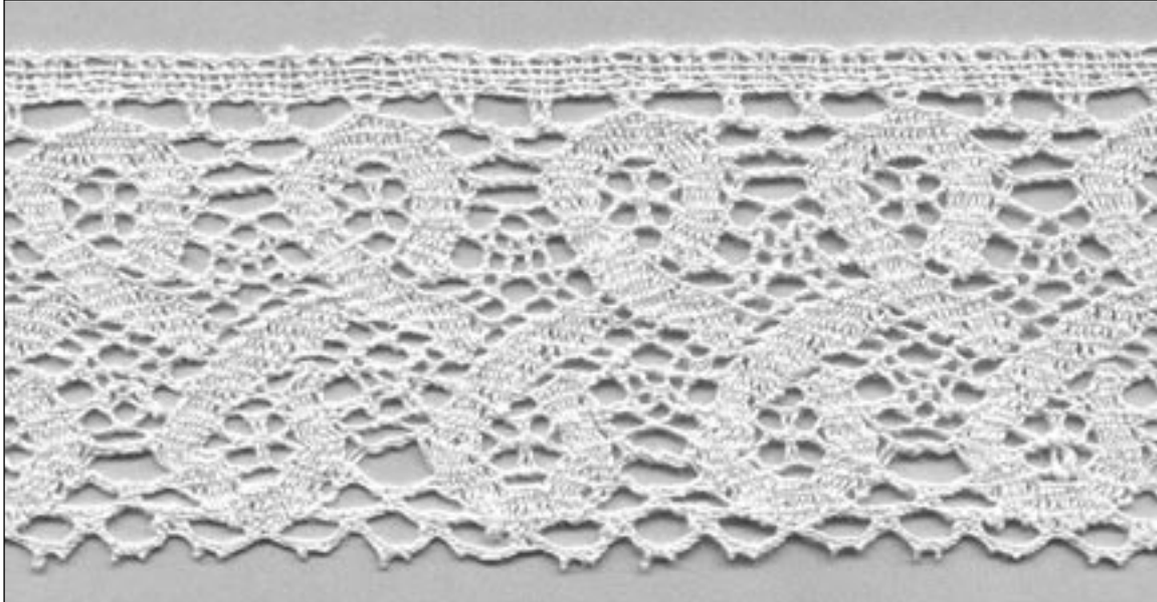
60 ± 3

889.L



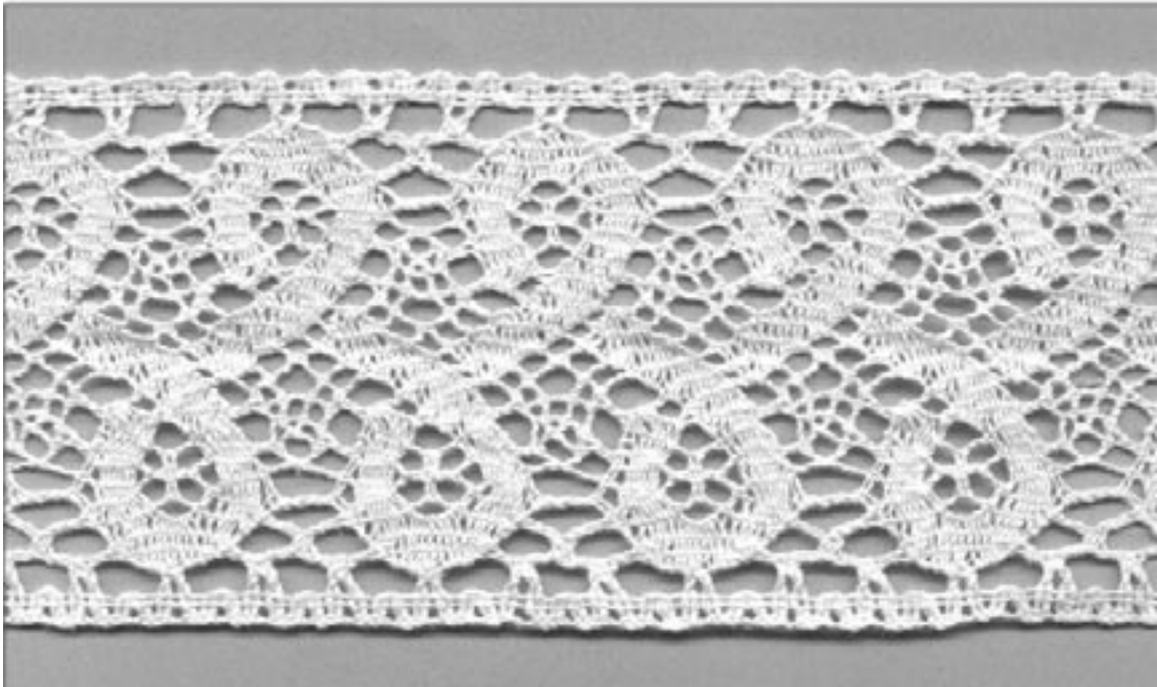
70 ± 3

819.L



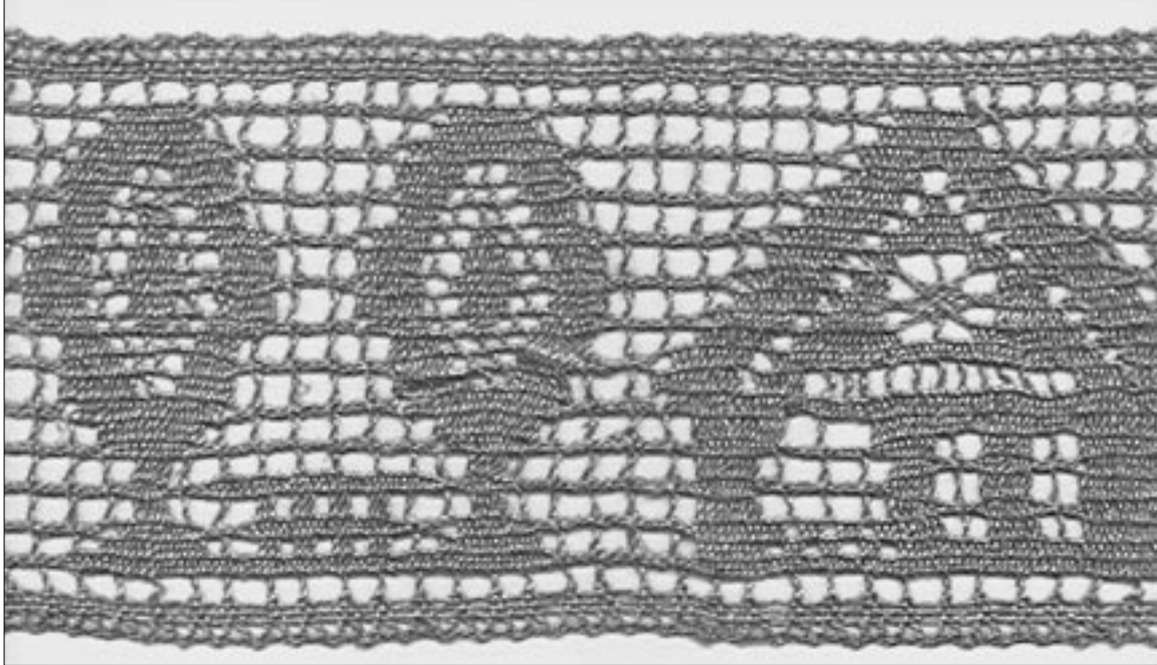
72 ± 4

1.030.L



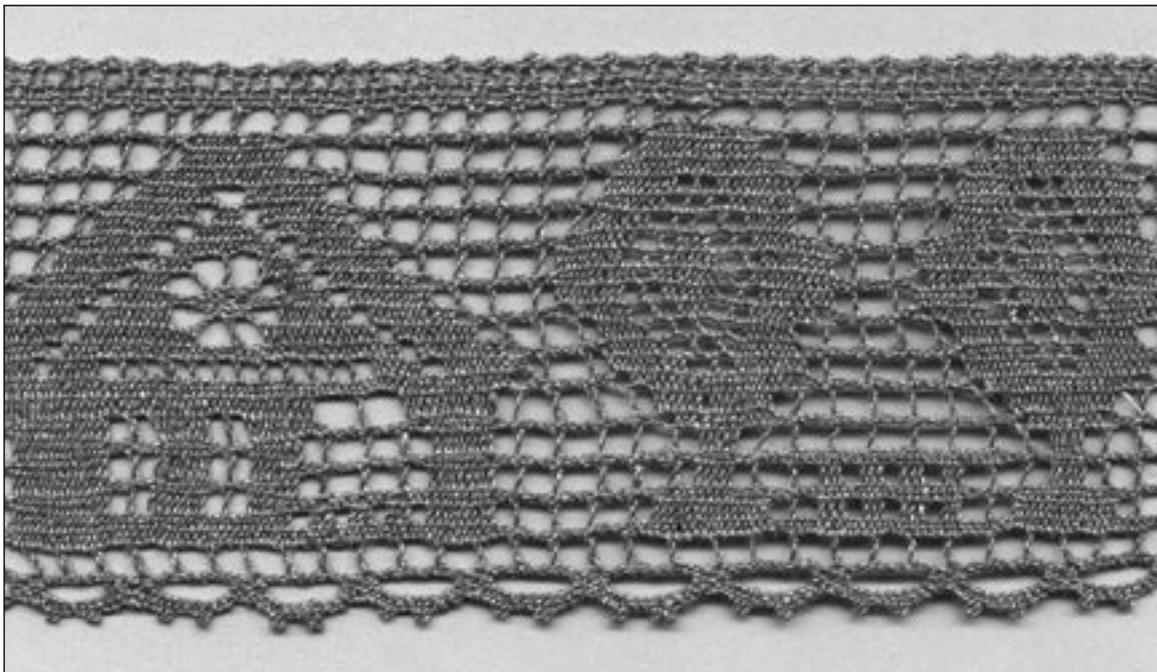
75 ± 4

957.L



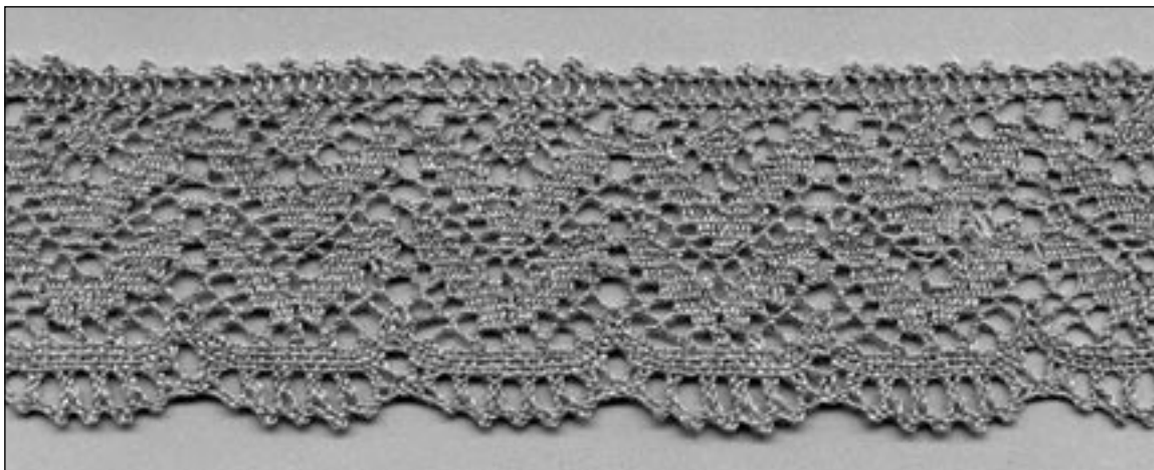
78 ± 4

951.L



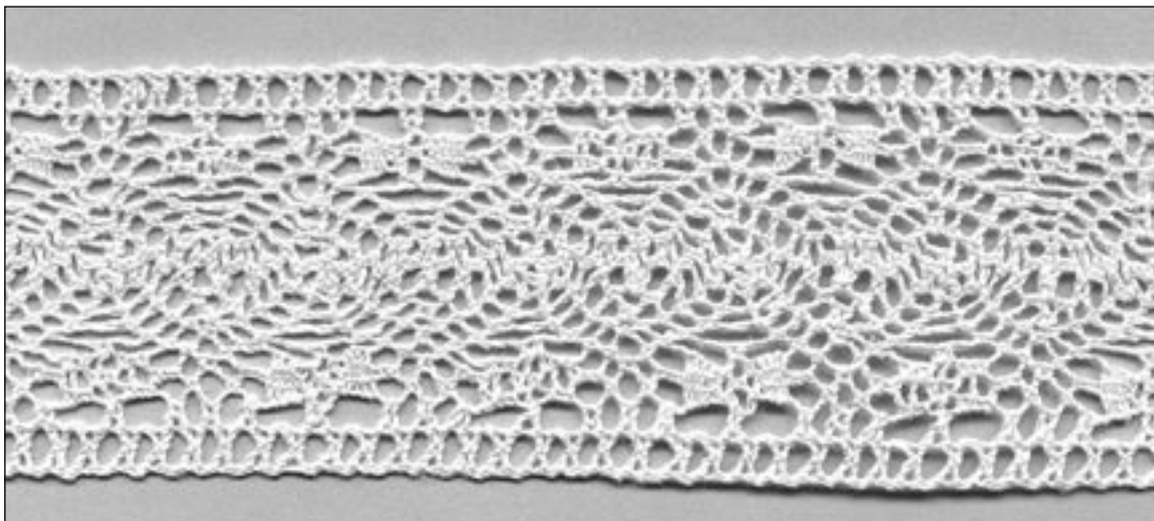
75 ± 4

874.L



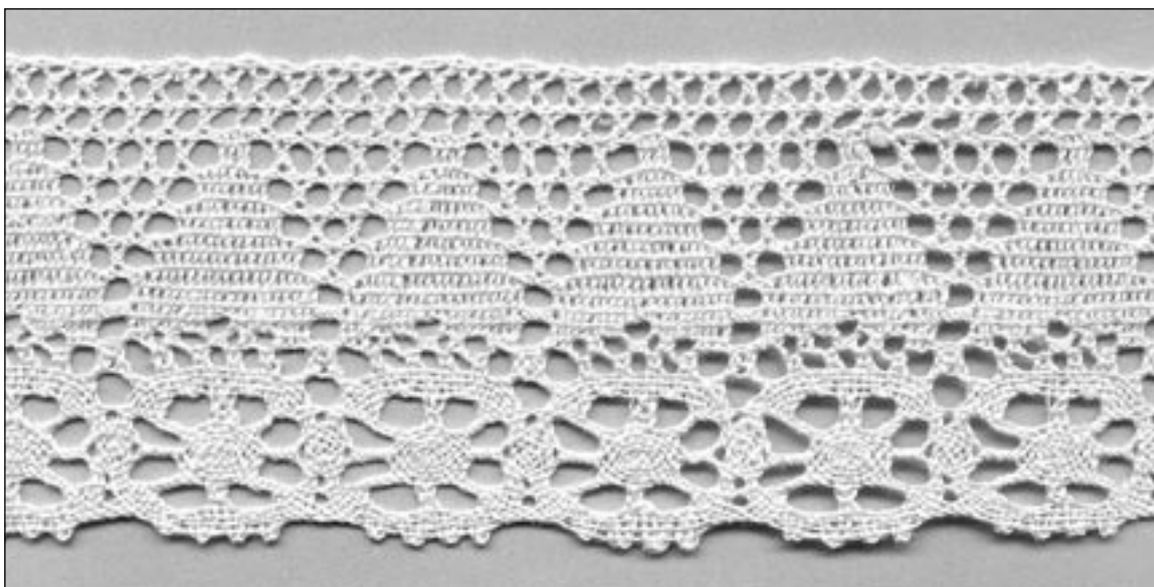
52 ± 3

808.L



60 ± 3

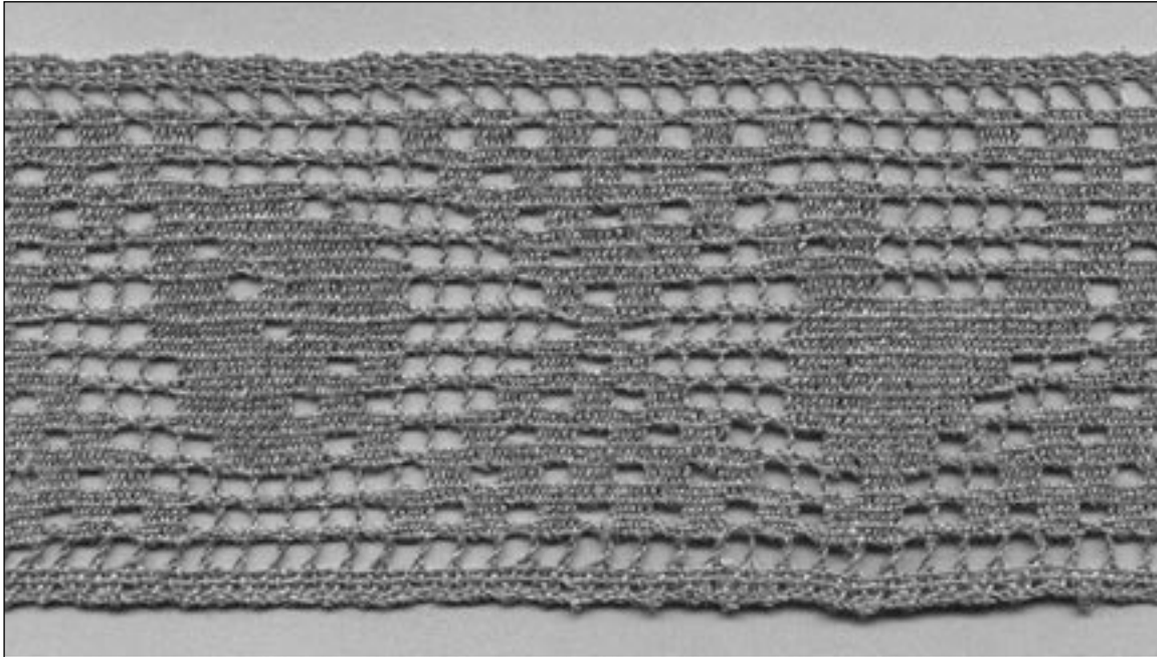
840.L



68 ± 4

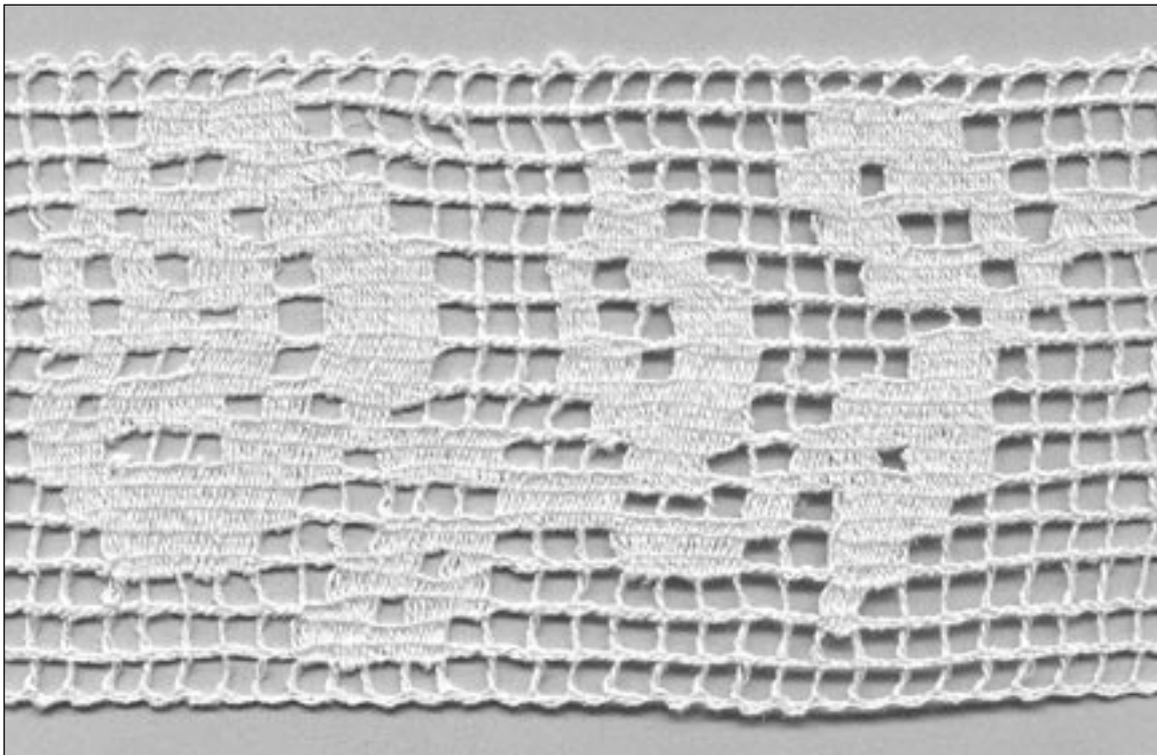


973.L



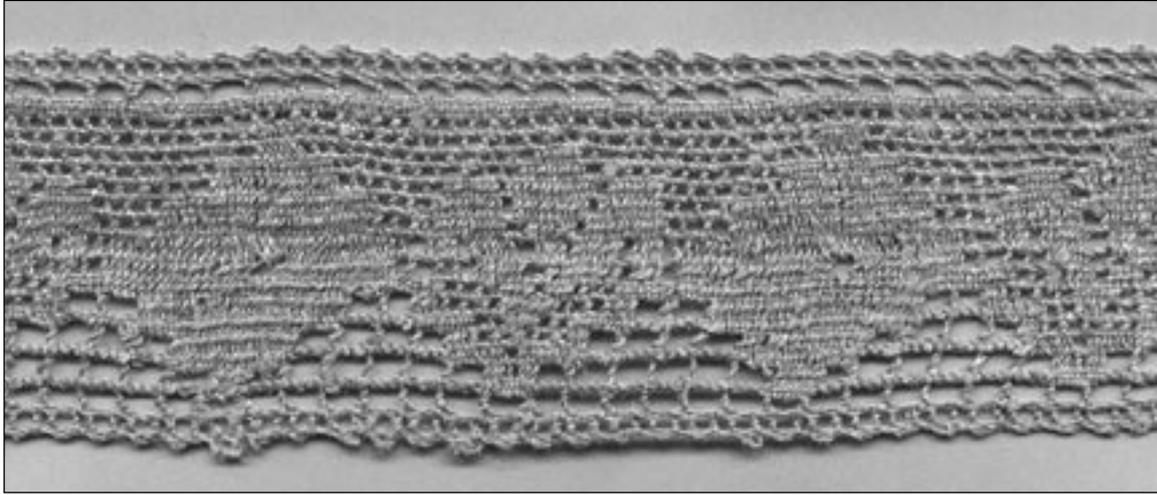
75 ± 4

880.L



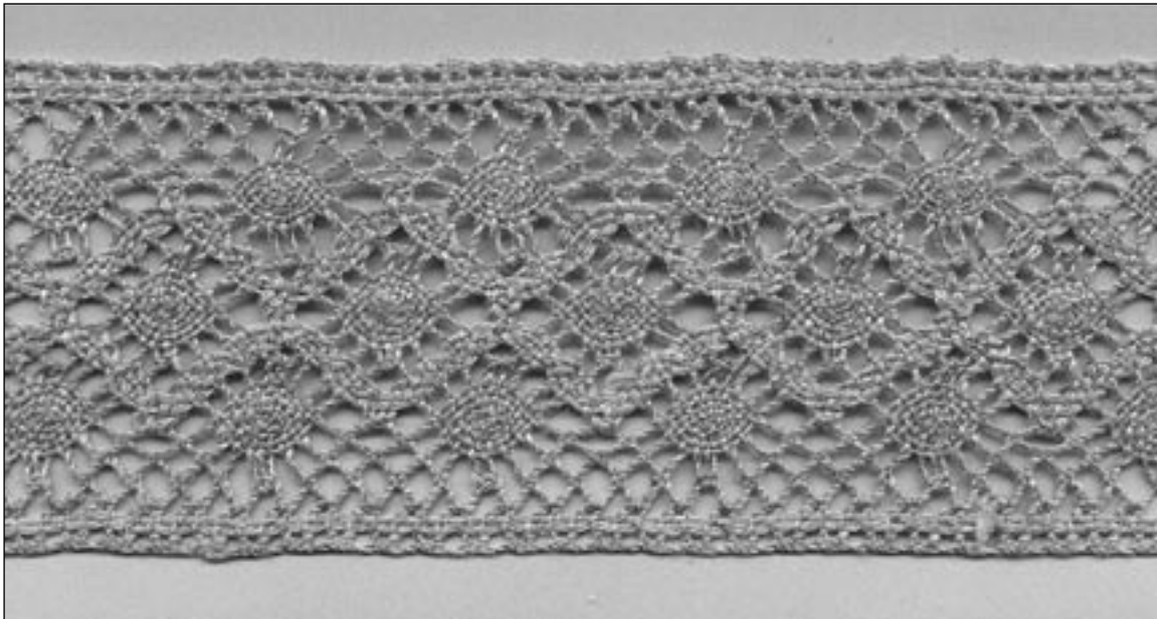
85 ± 4

902.L



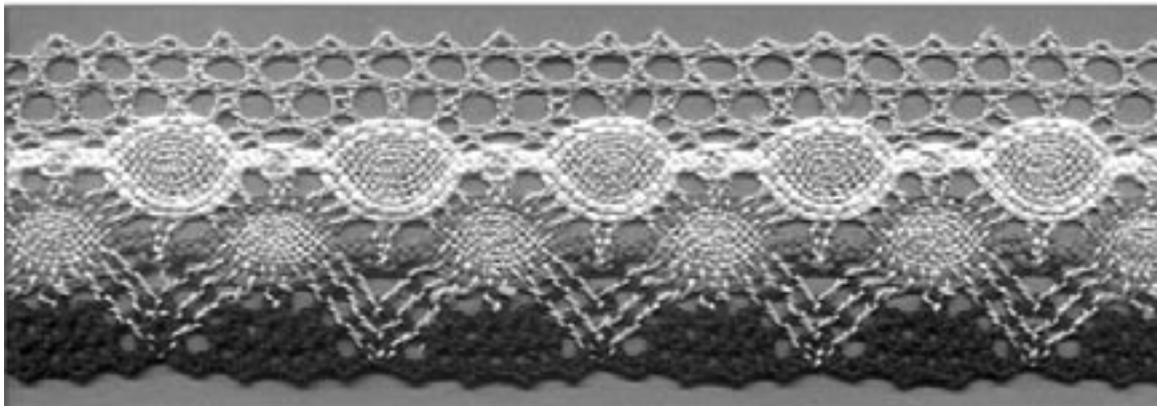
50 ± 3

876.L



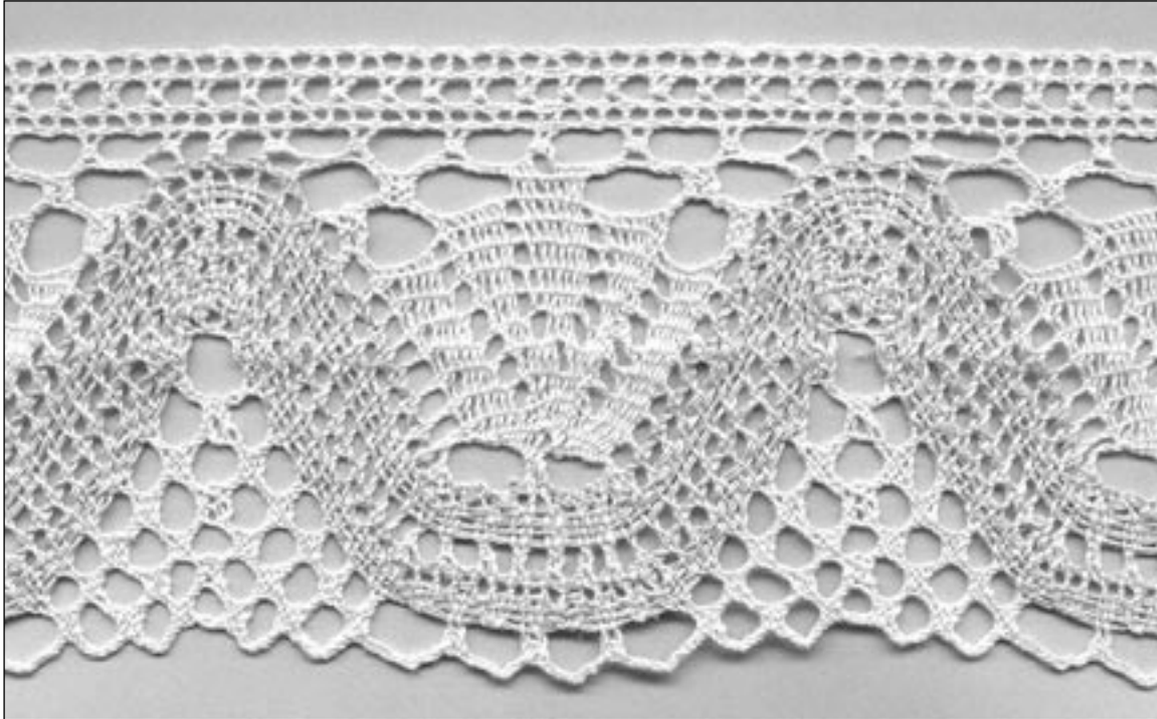
65 ± 3

1.047.1.L



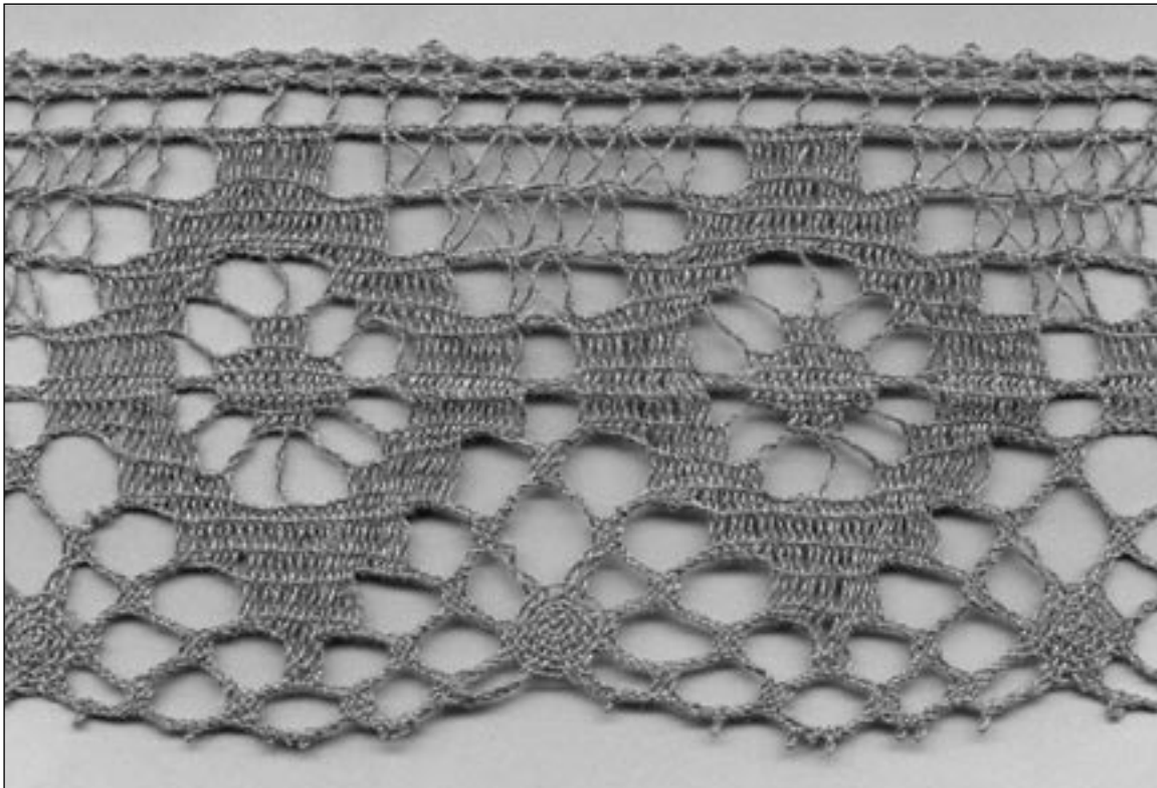
45 ± 3

995.L



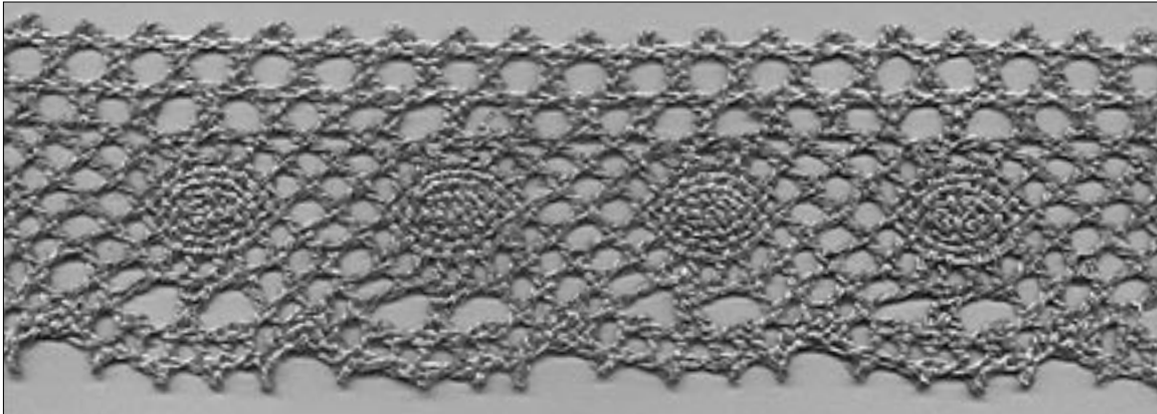
85 ± 4

930.1.L



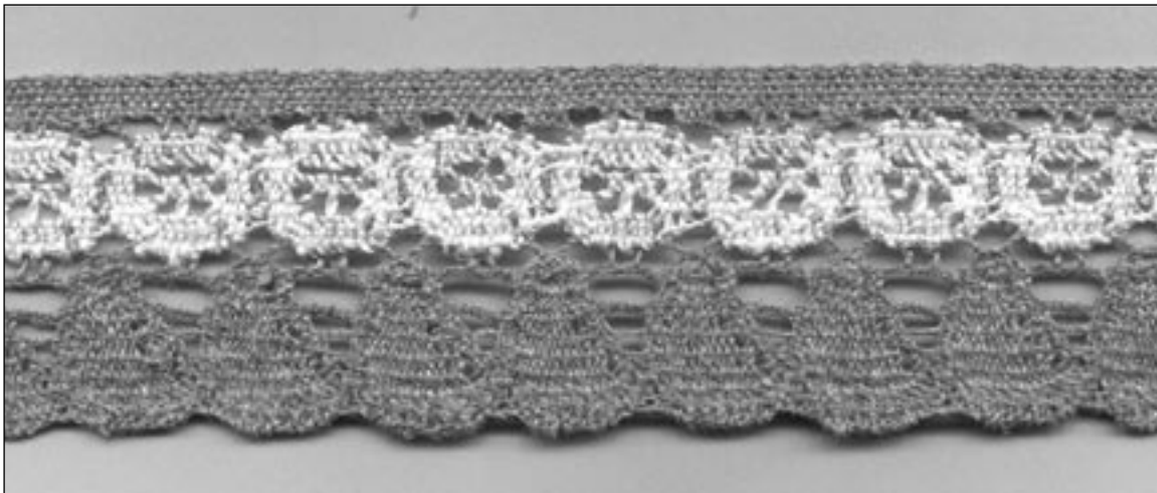
95 ± 4

1.046.L



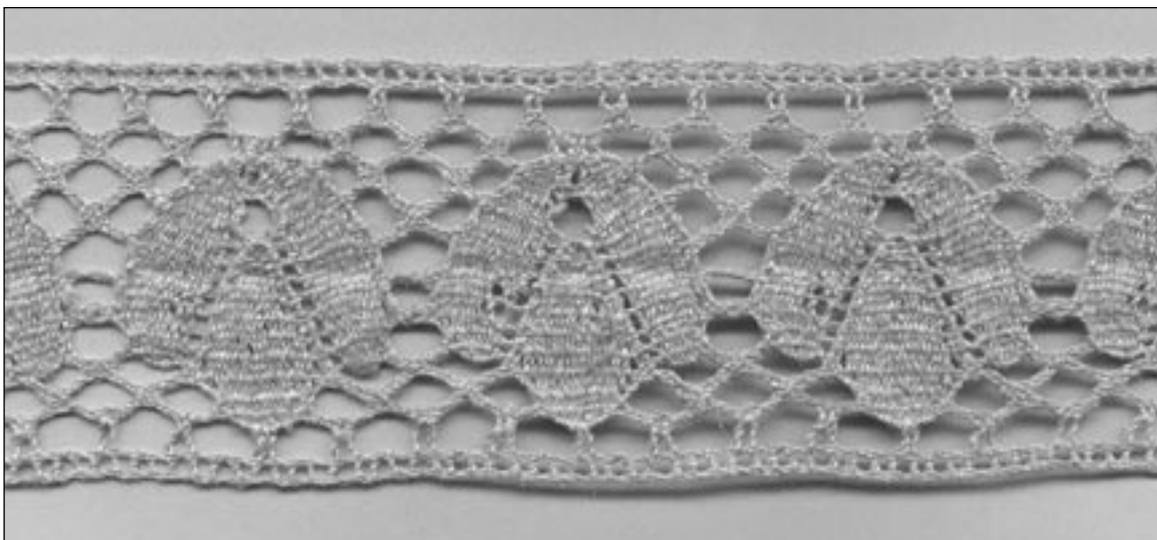
45 ± 3

506.L



50 ± 3

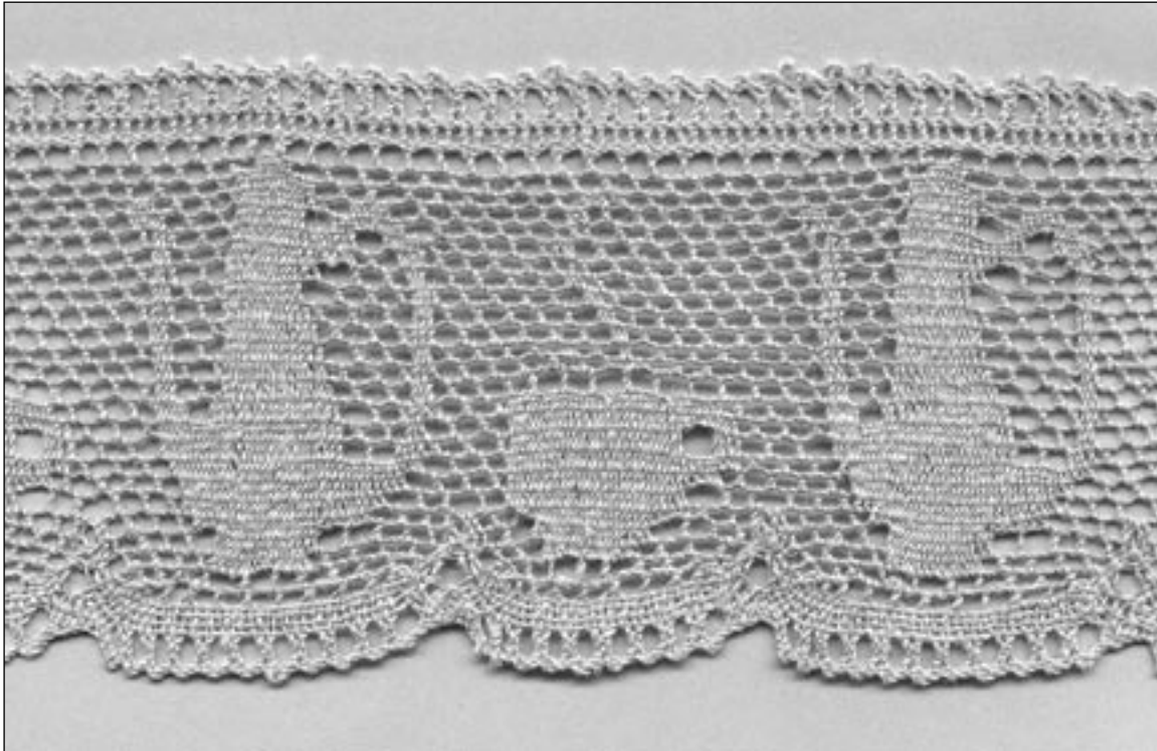
950.1.L



60 ± 3

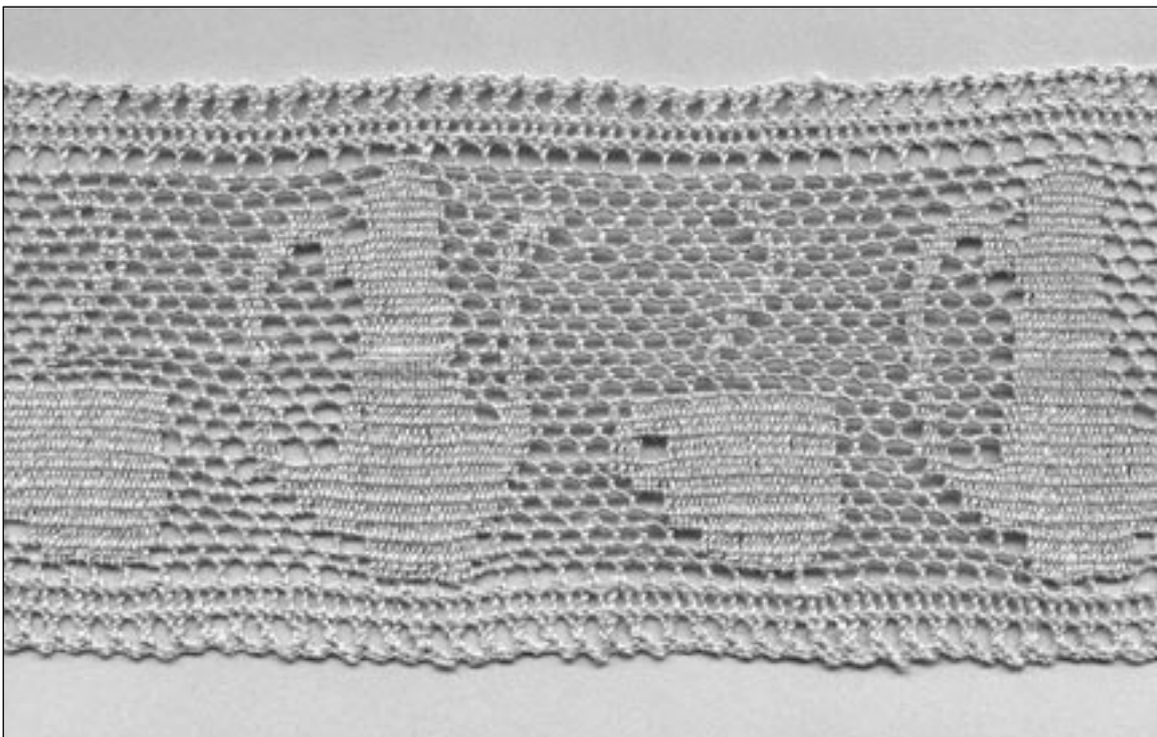


960.L



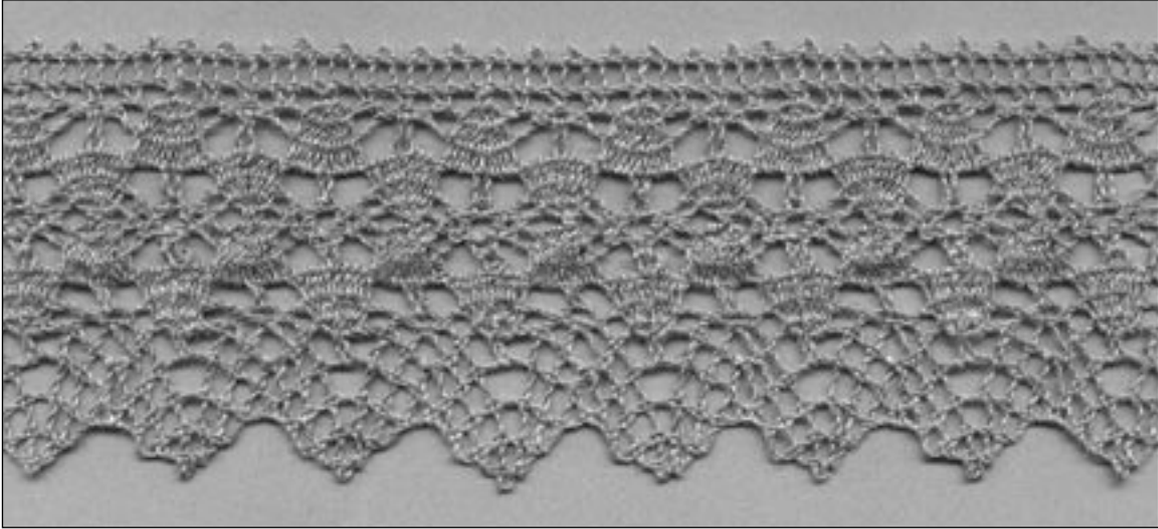
80 ± 4

959.L



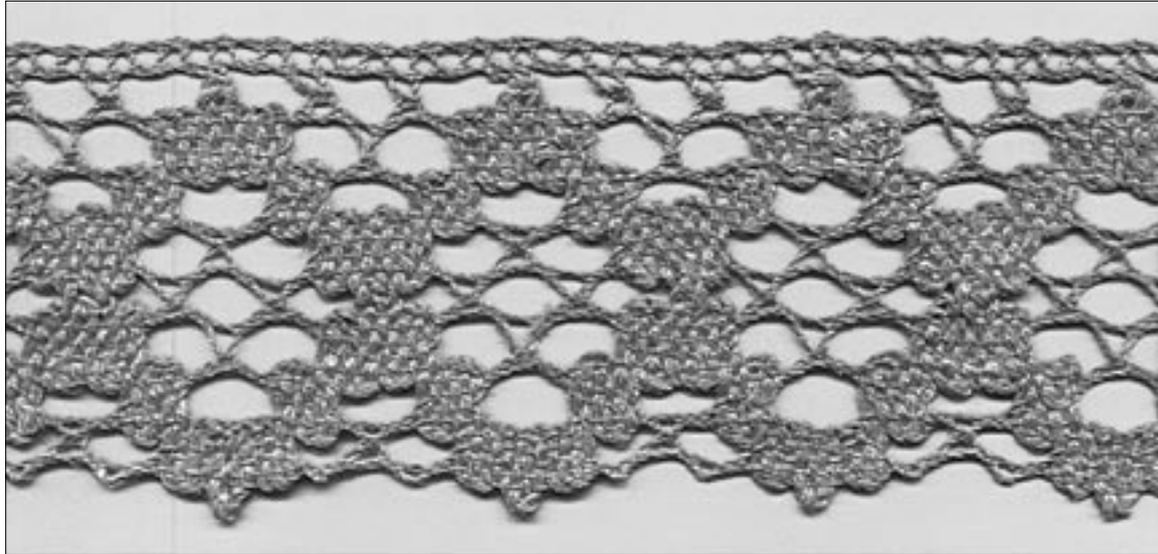
80 ± 4

1.011.L



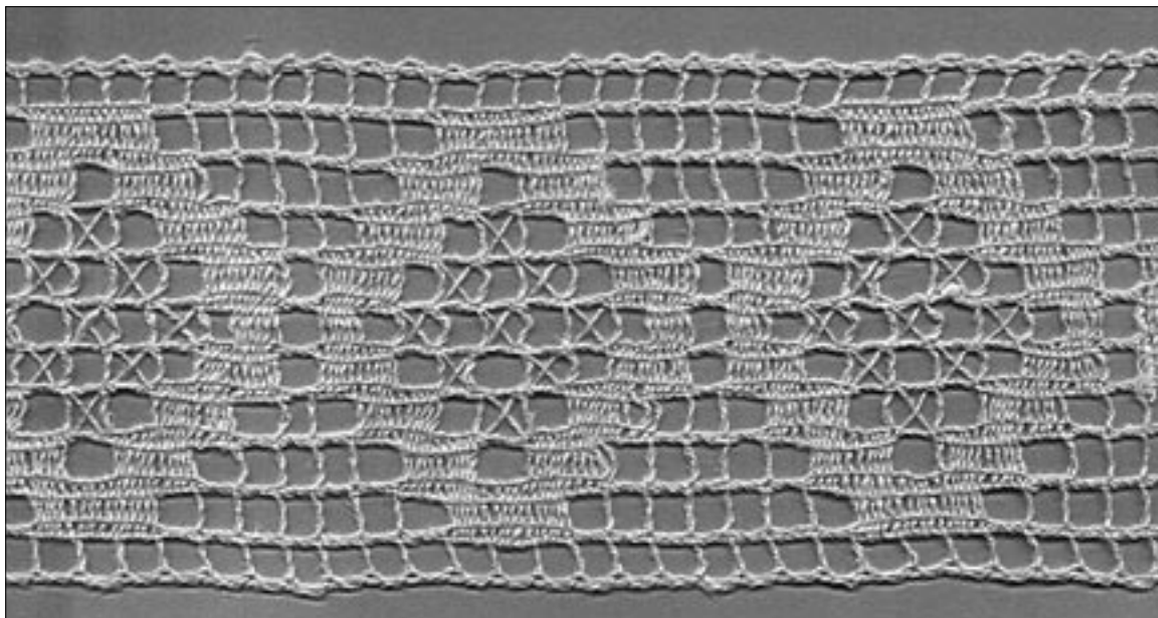
60 ± 3

665.L



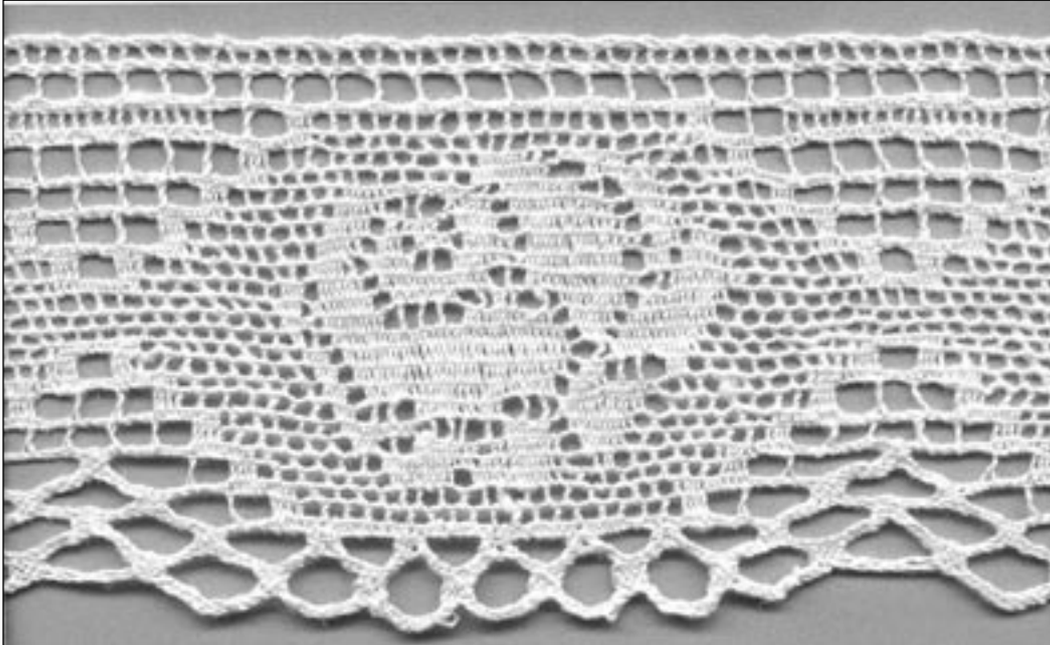
60 ± 3

898.L



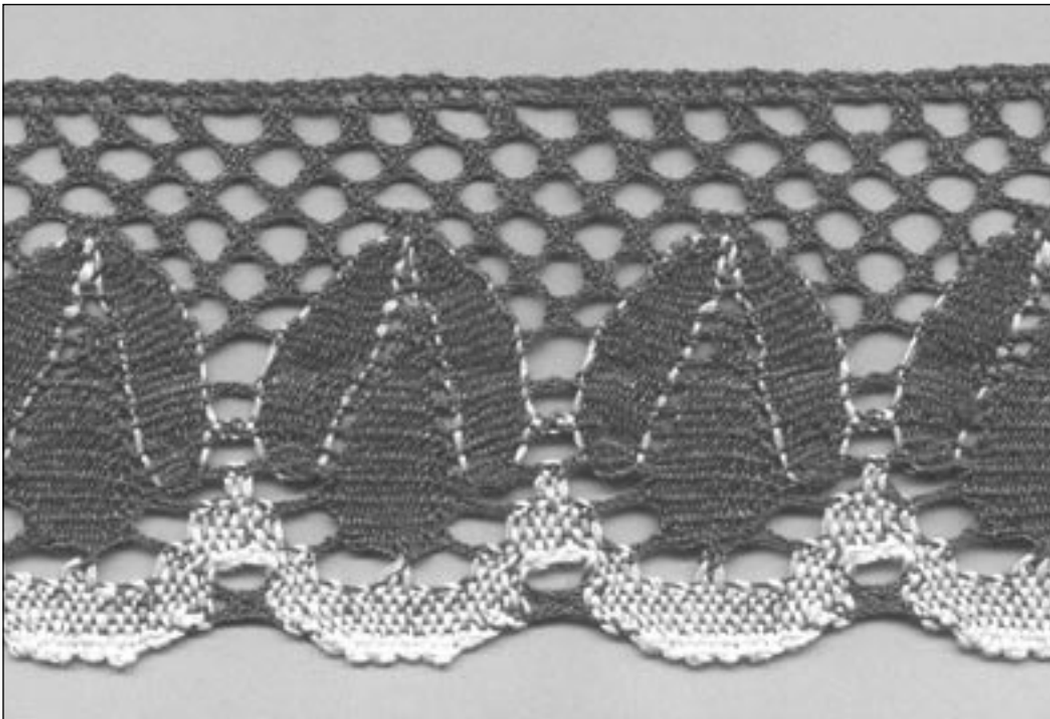
72 ± 3

980.L



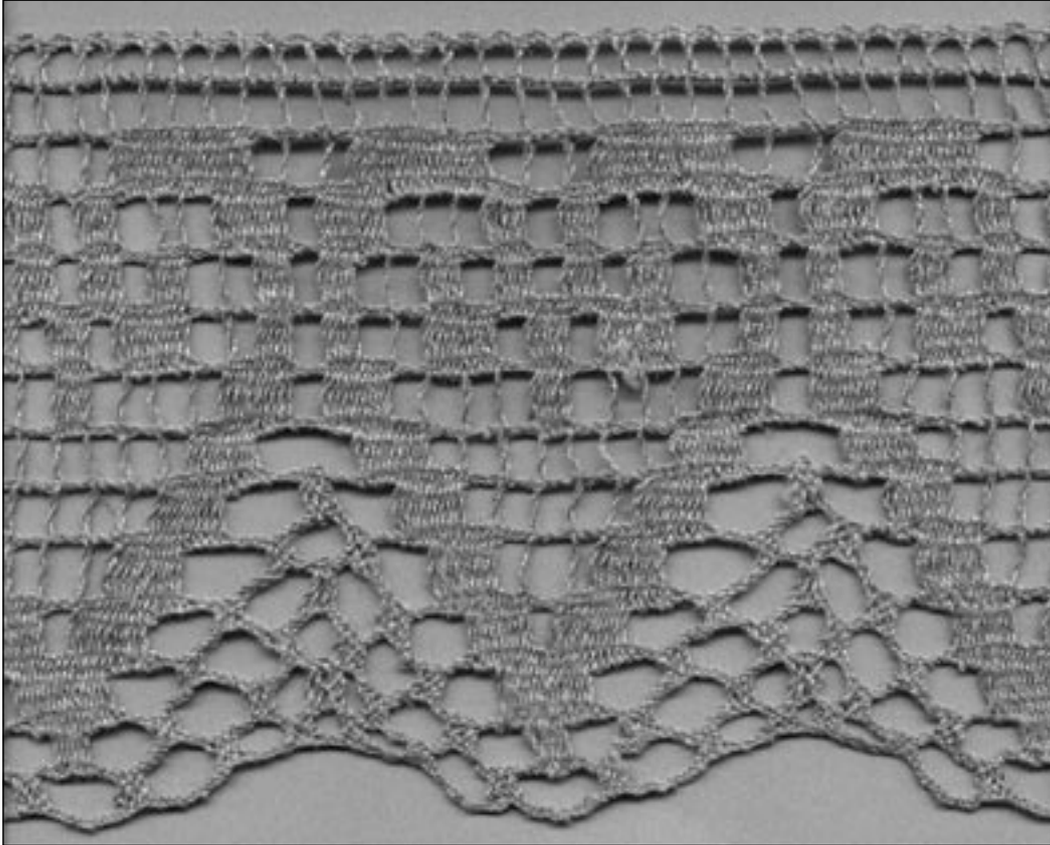
75 ± 4

868.2.L



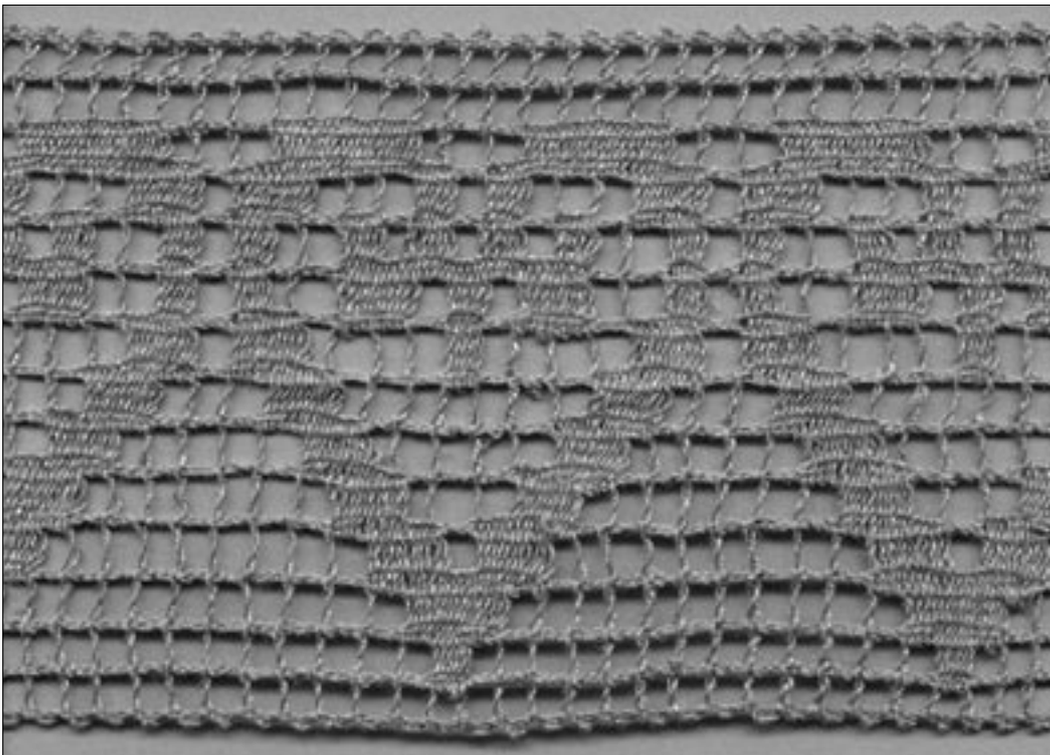
78 ± 4

1.001.L



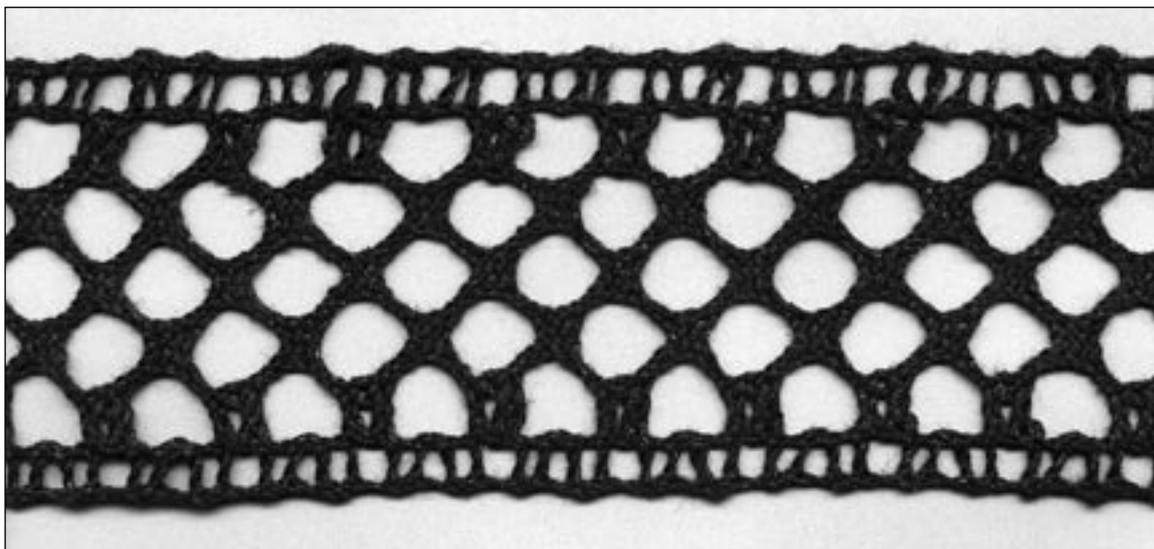
105 ± 5

1.000.L



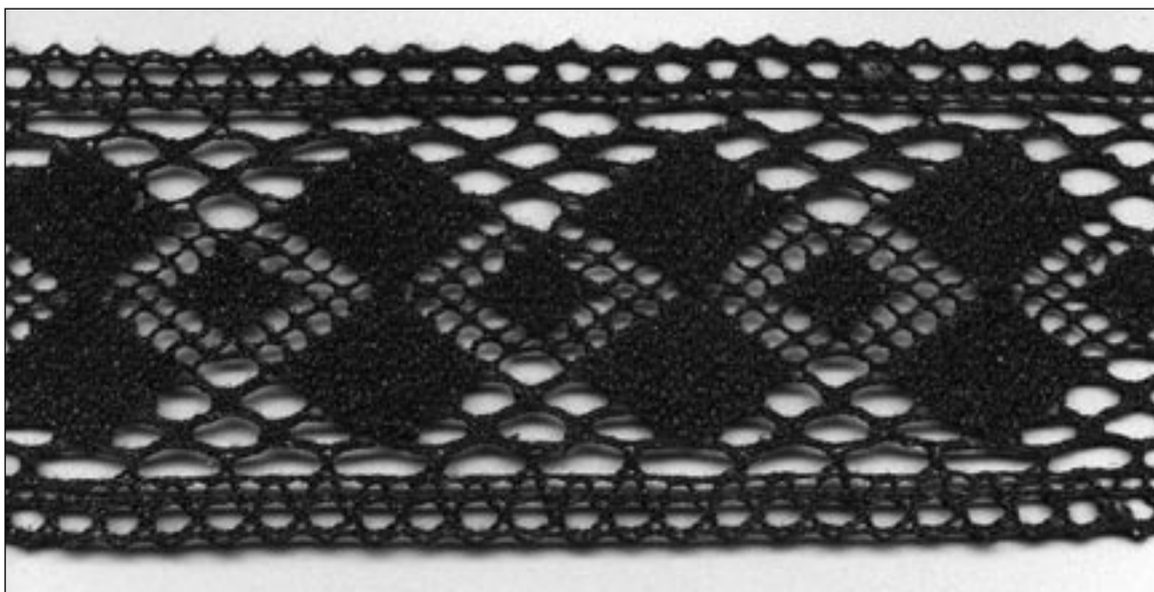
95 ± 4

867.L



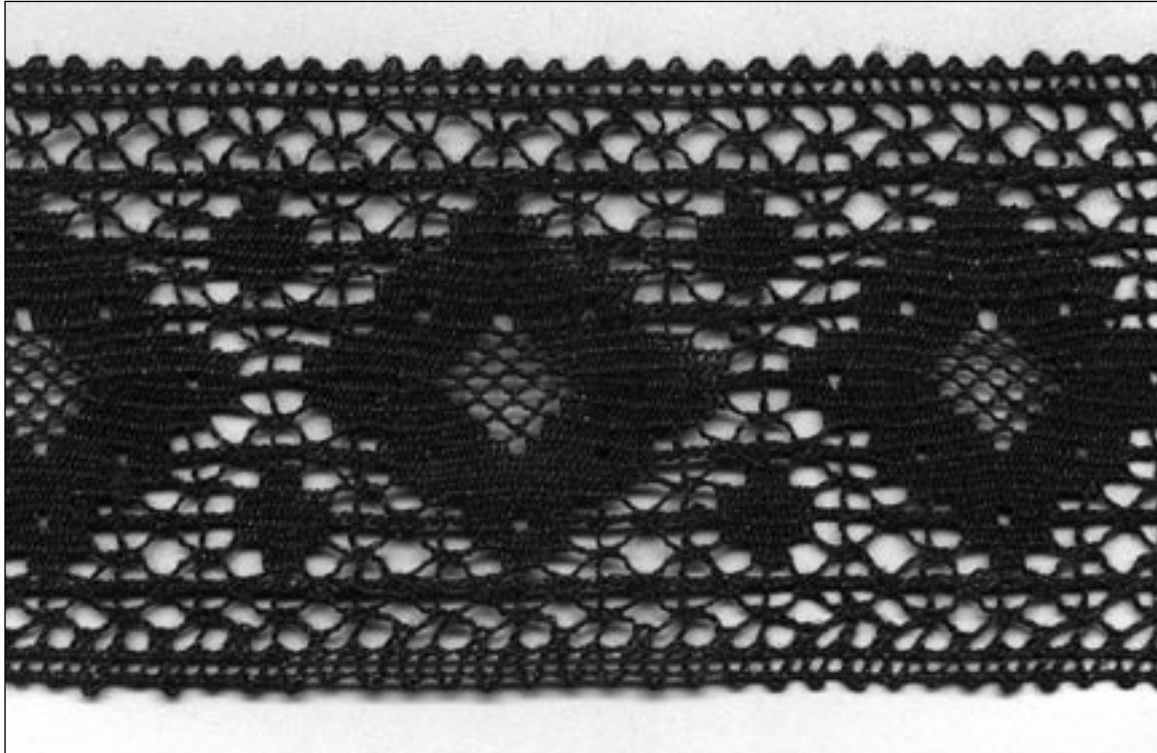
60 ± 3

563.L



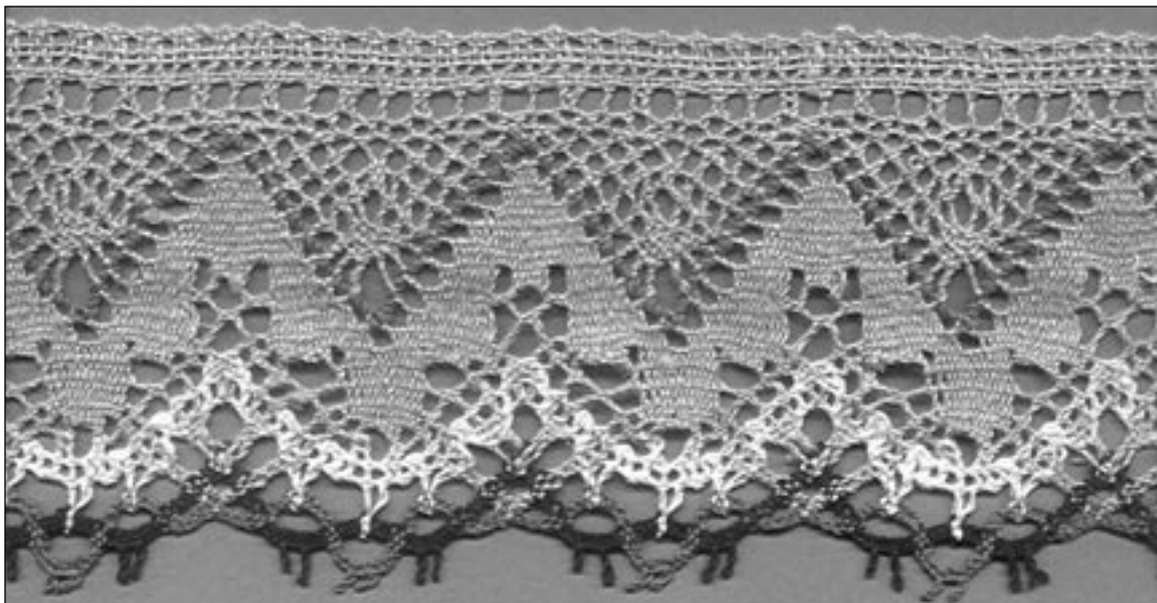
75 ± 4

624.L



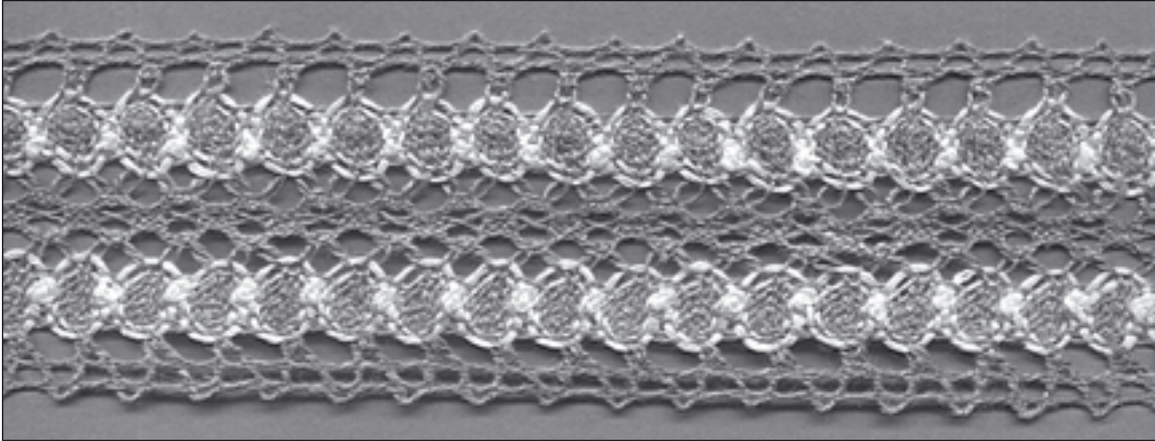
85 ± 4

1.090.L



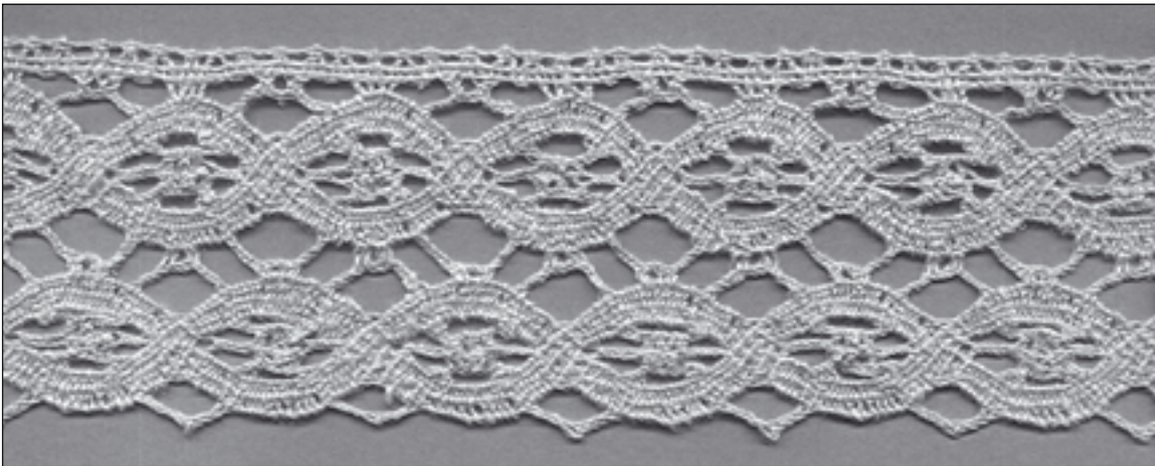
75 ± 4

828.L



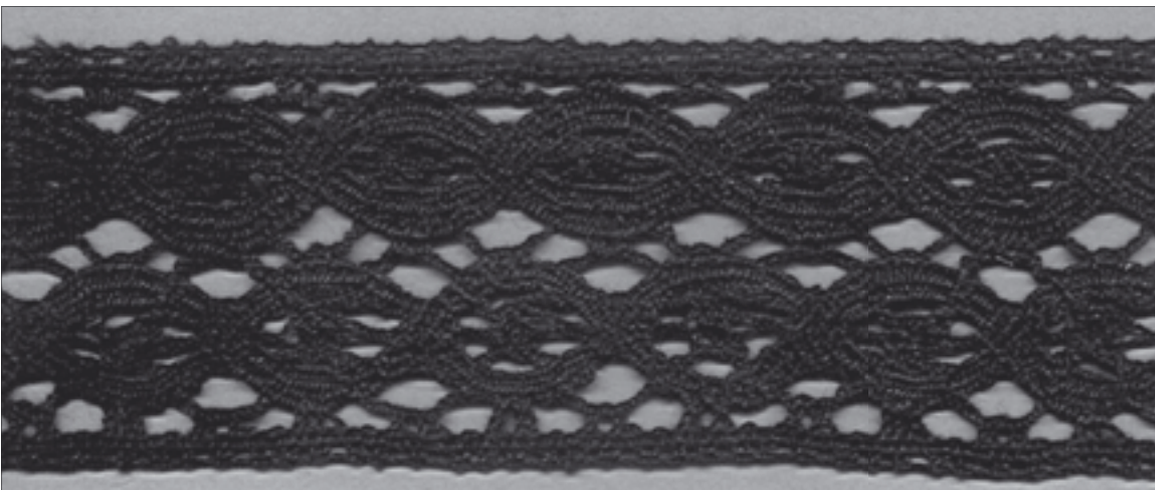
46 ± 3

870.L



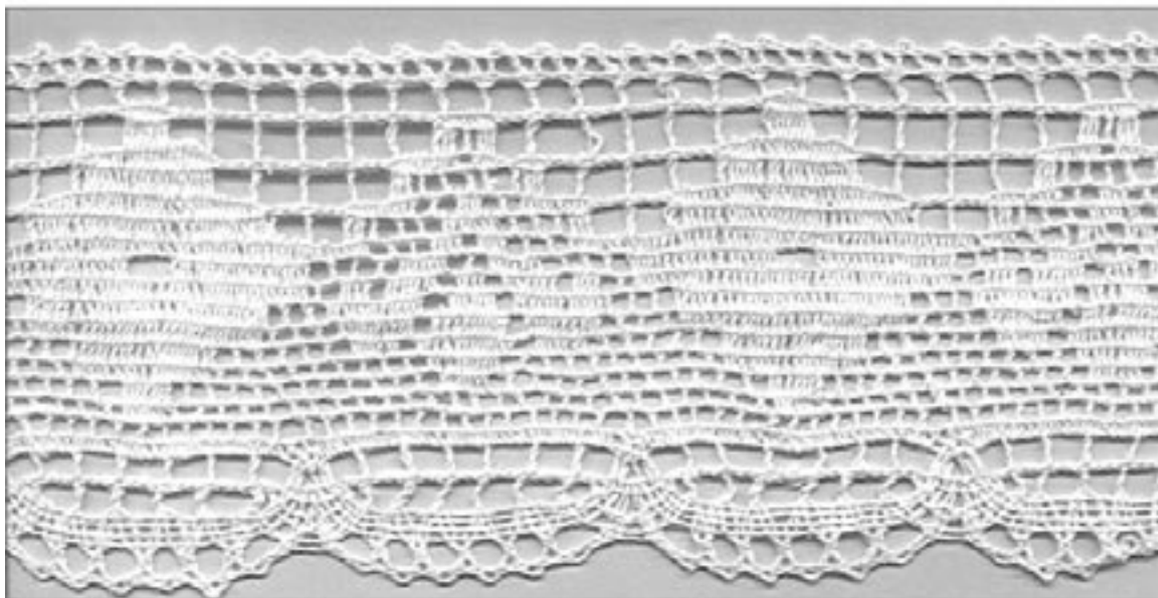
50 ± 3

869.L



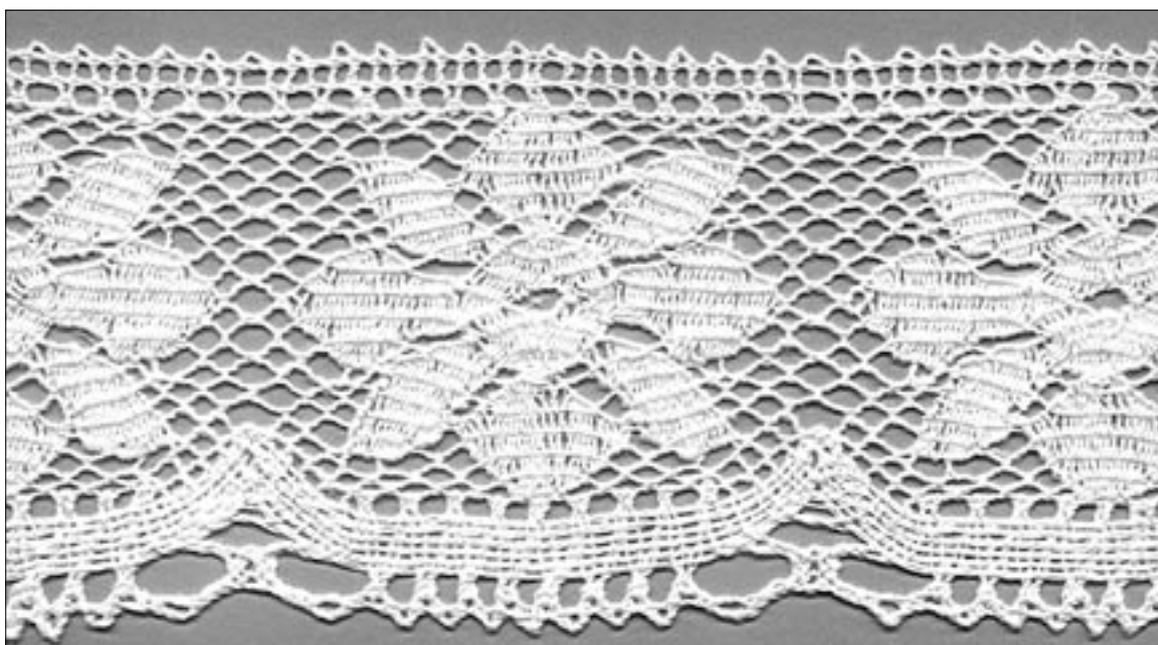
55 ± 3

816.L



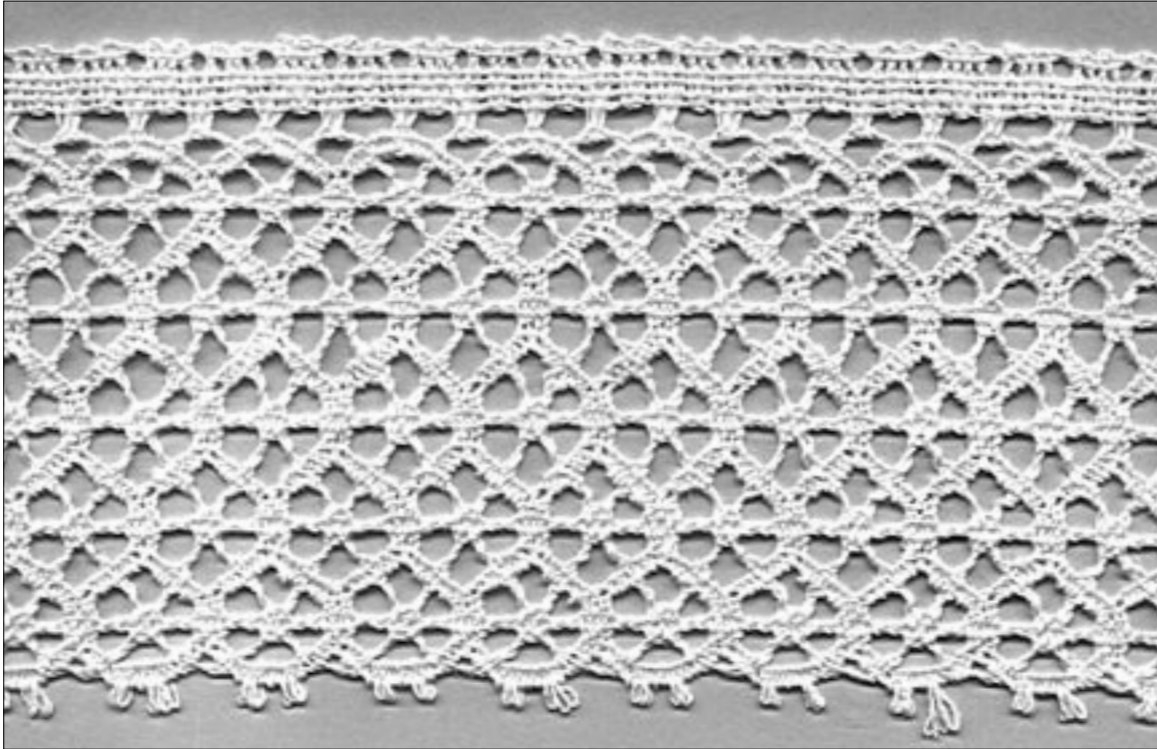
70 ± 3

1.056.L



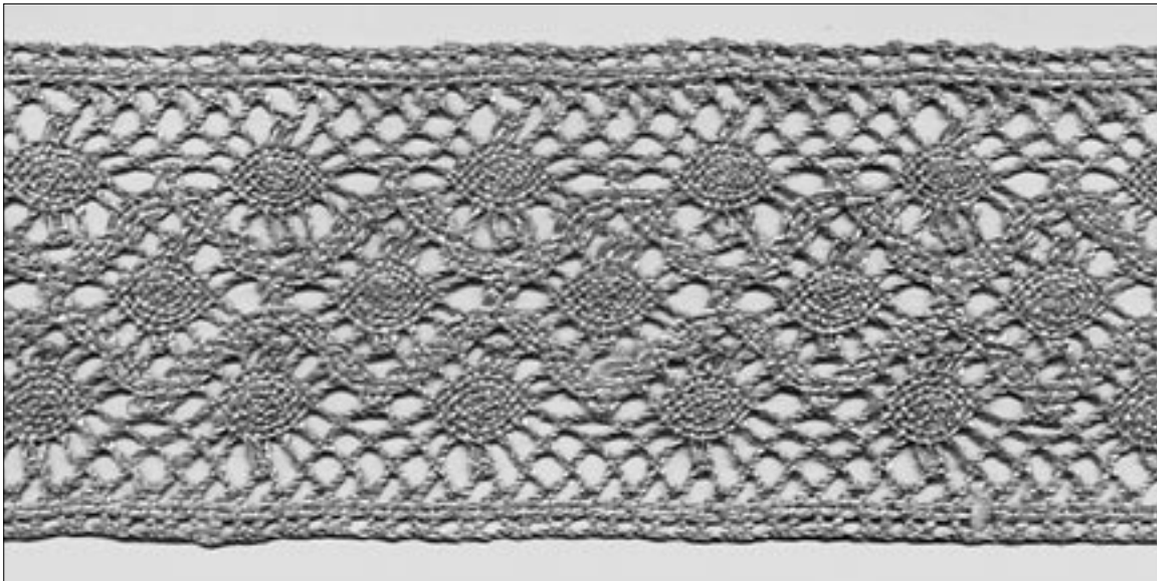
75 ± 4

1.007.L



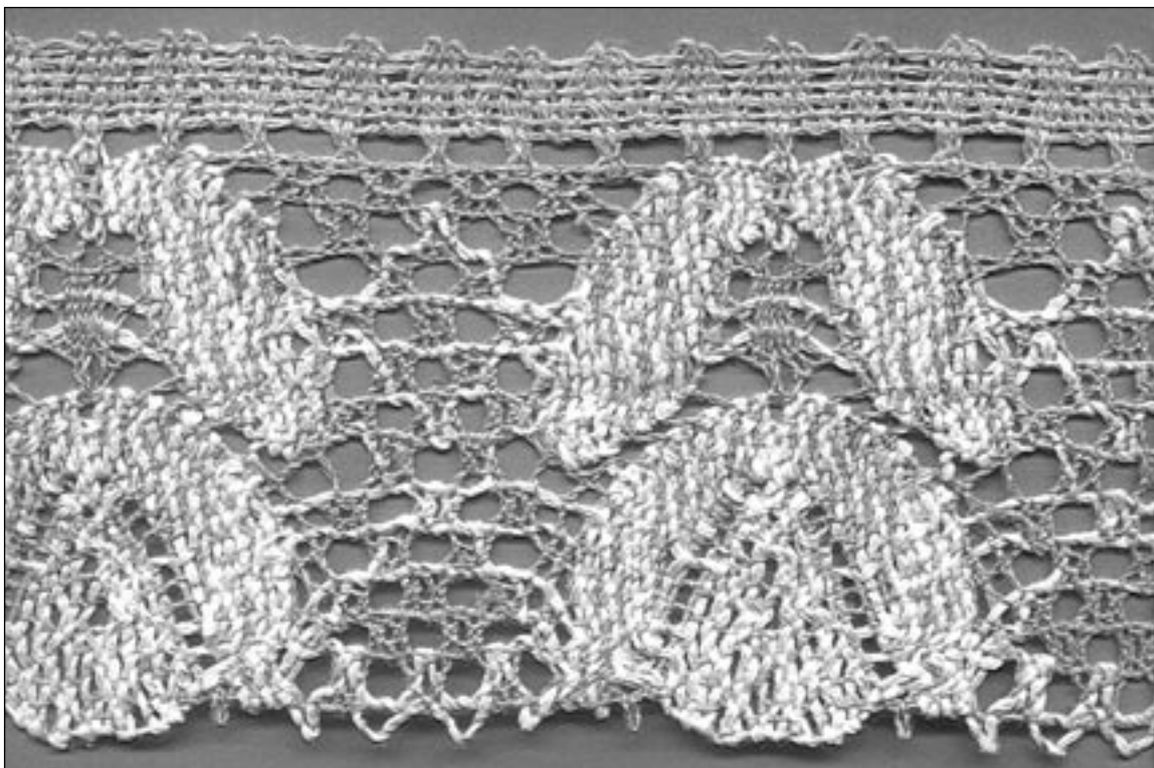
102 ± 4

876.L



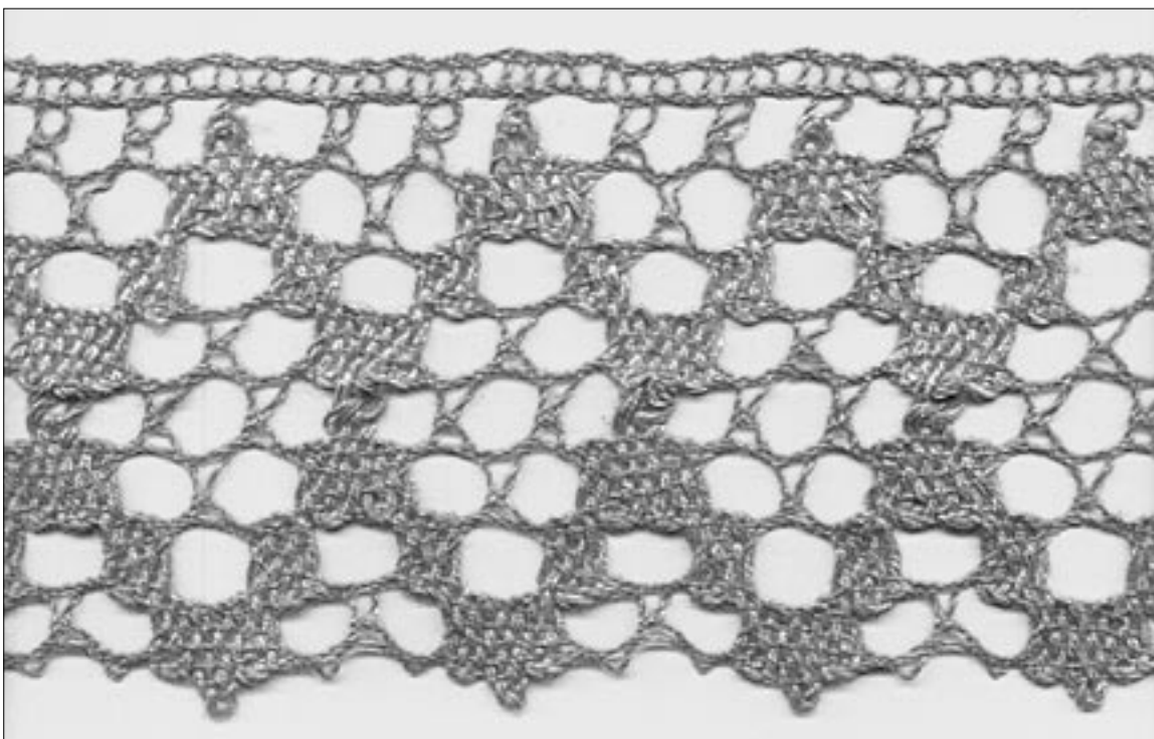
65 ± 3

976.L



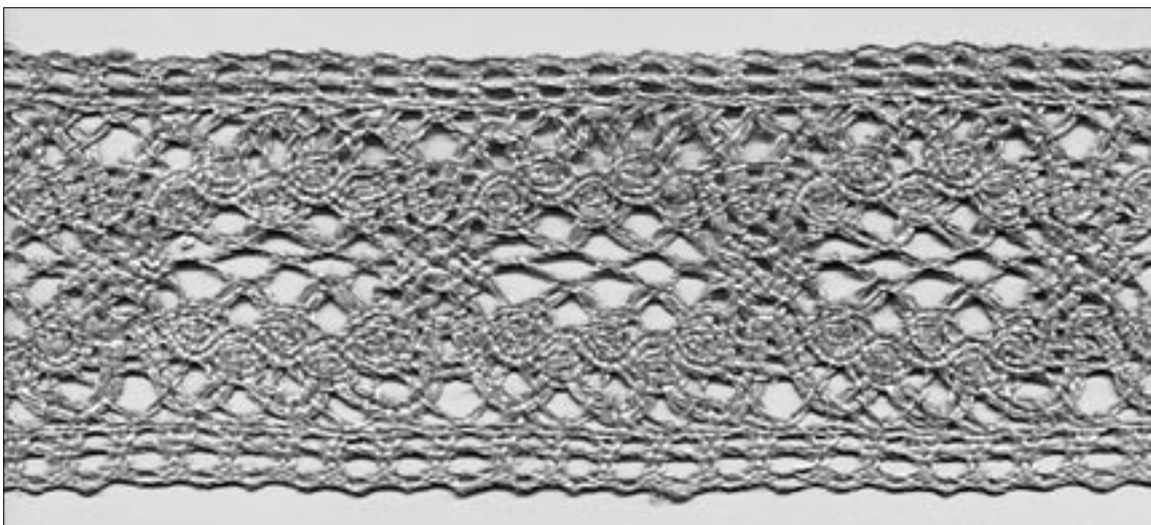
90 ± 4

665.1.L



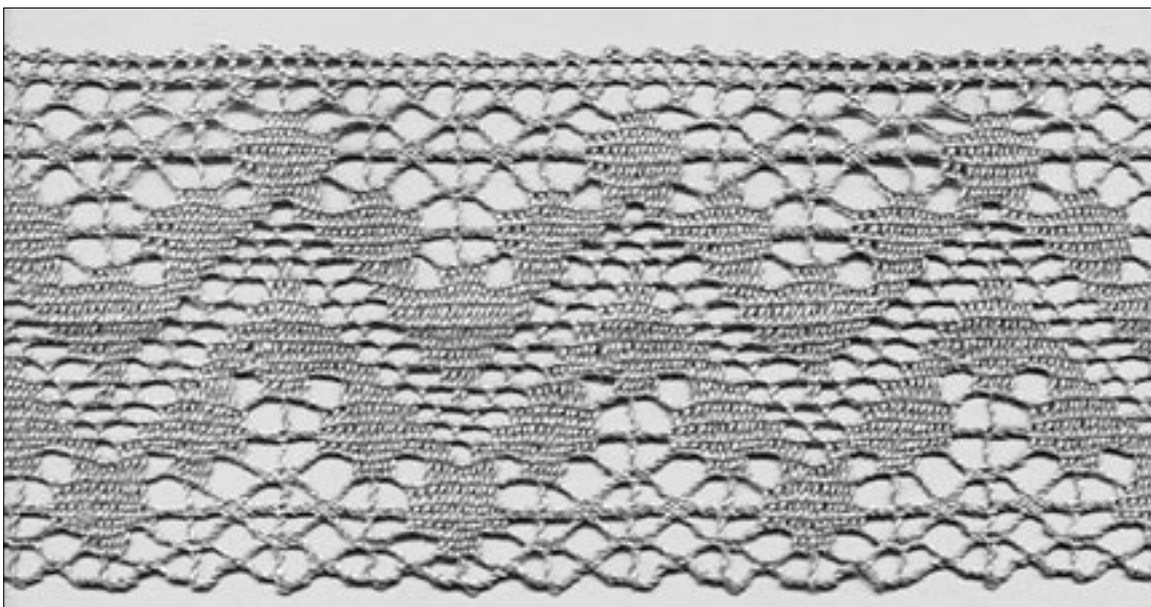
85 ± 4

894.L



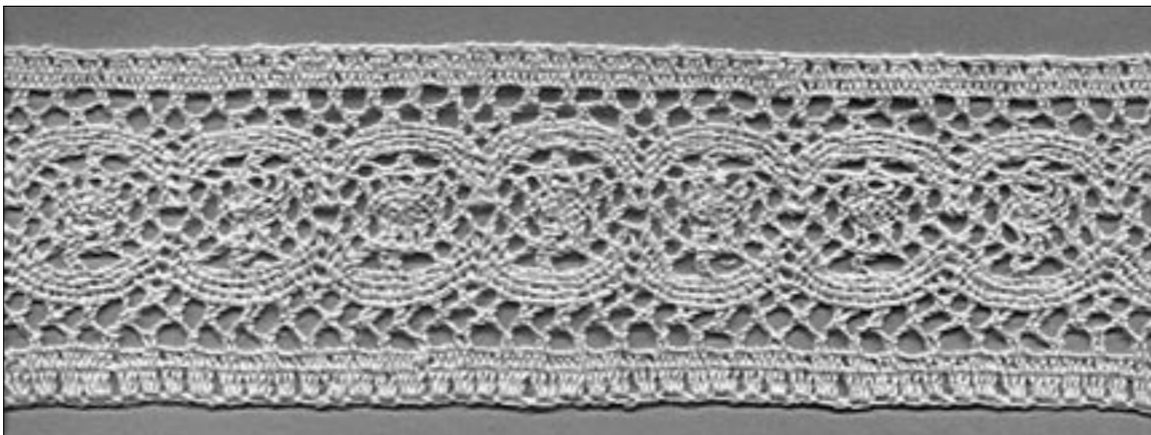
60 ± 3

925.L



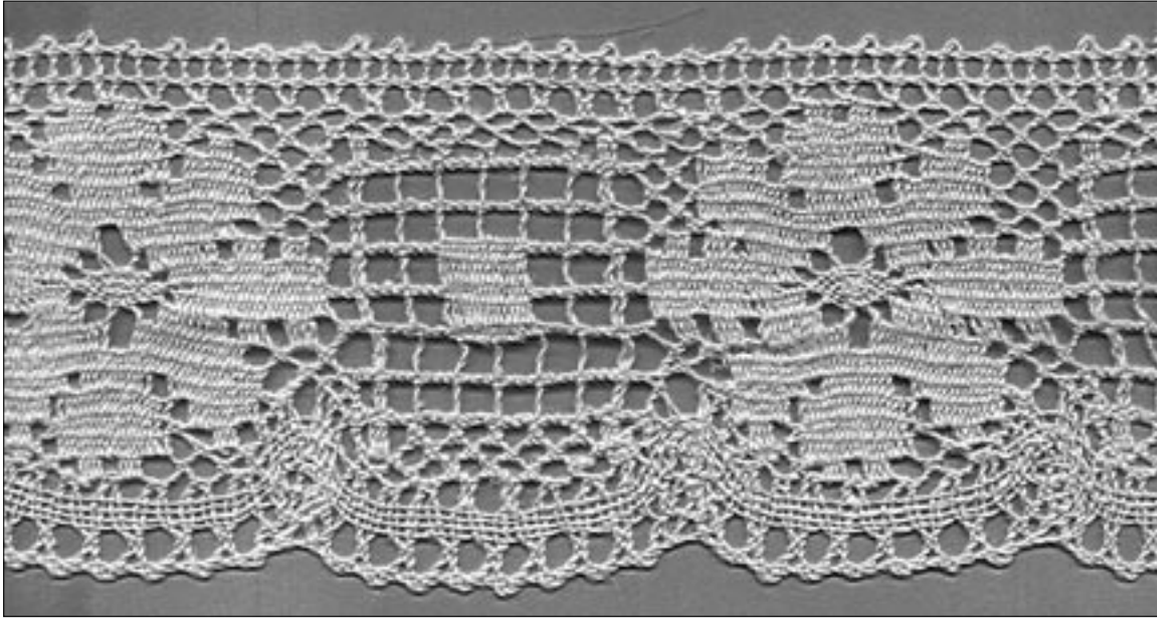
70 ± 3

1.068.L



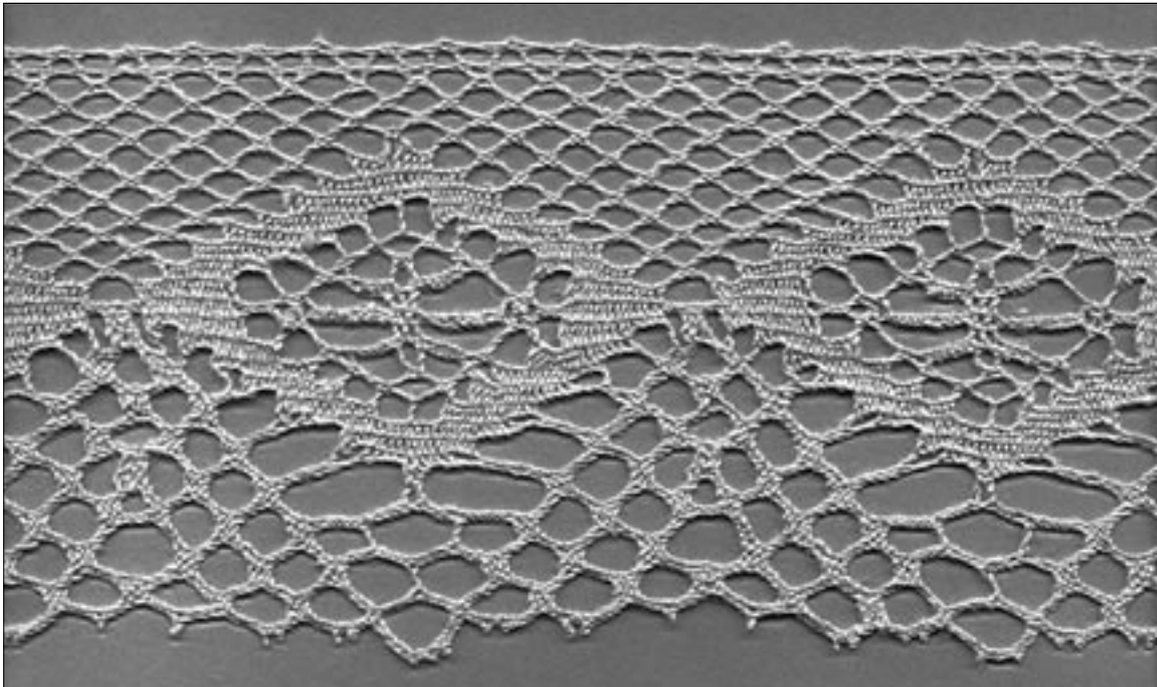
47 ± 2

270.L



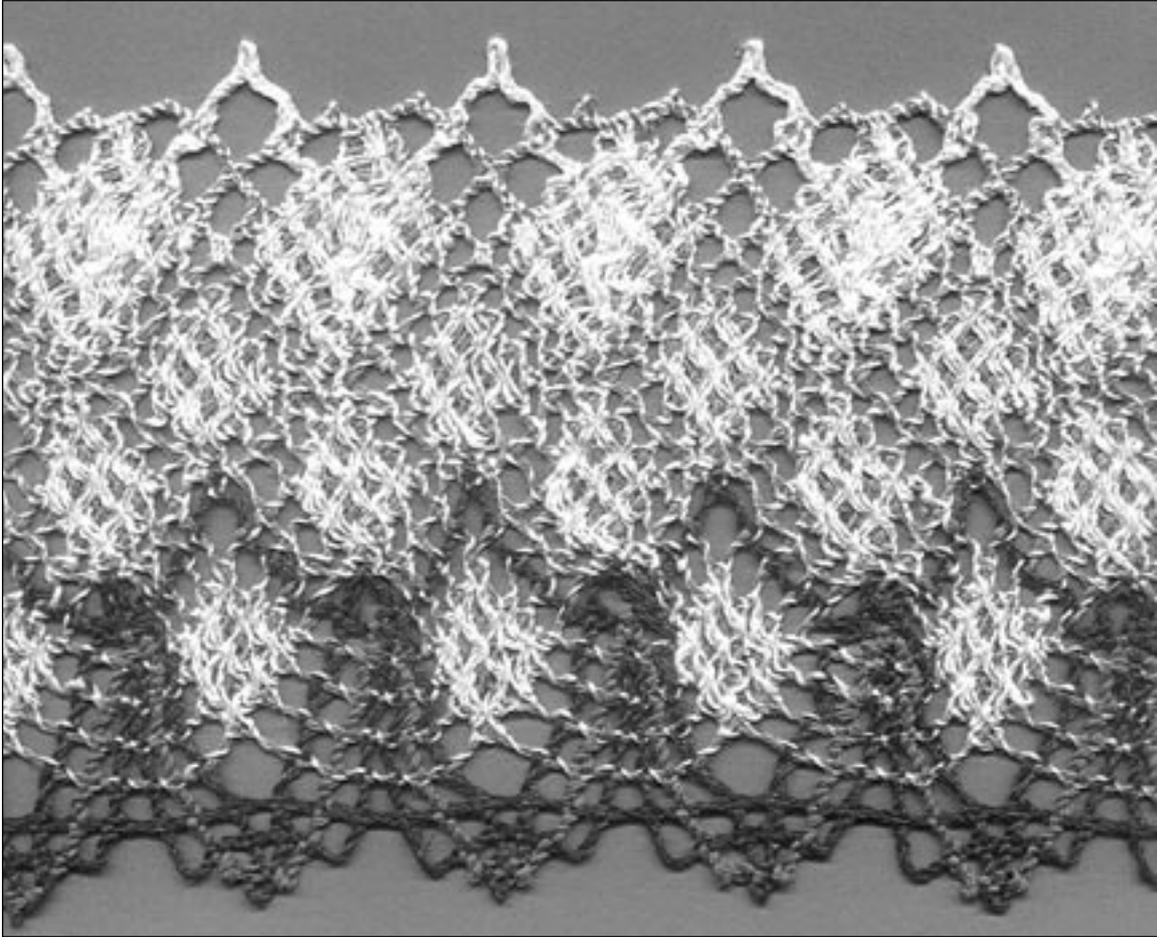
80 ± 4

544.L



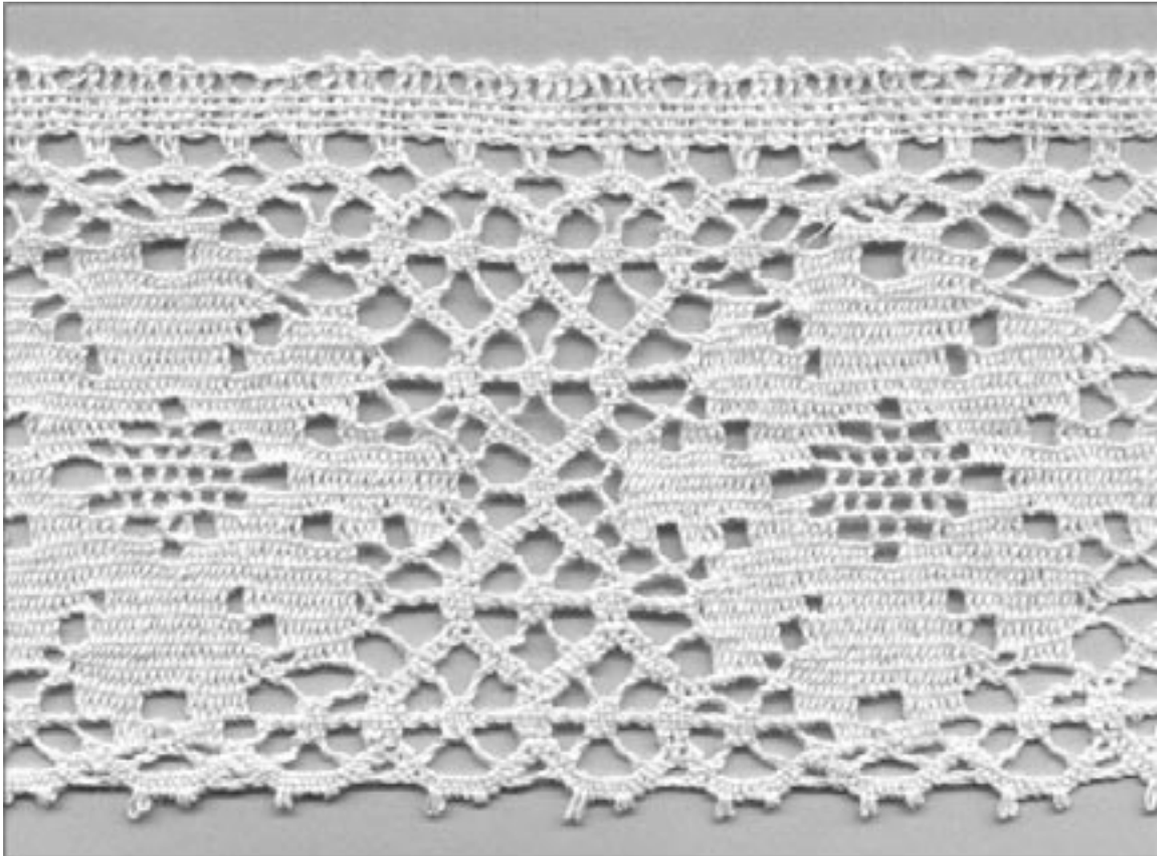
76 ± 4

1.089.1.L



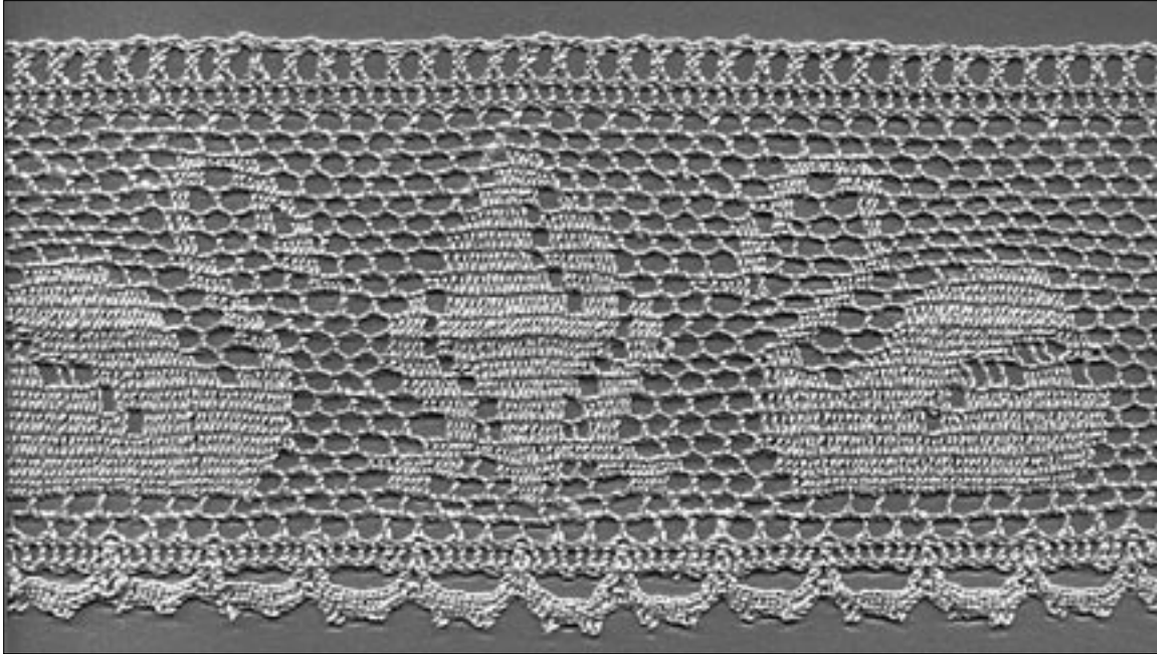
110 ± 5

1.005.L



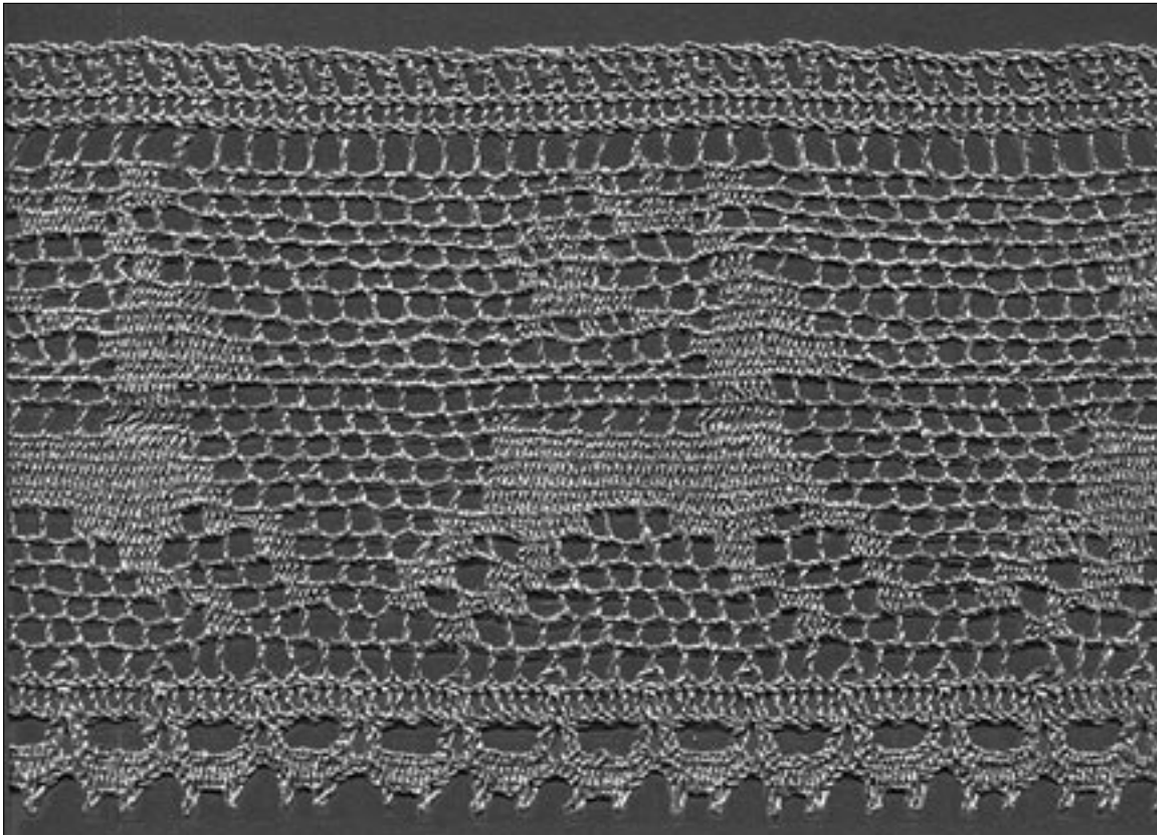
100 ± 5

965.L



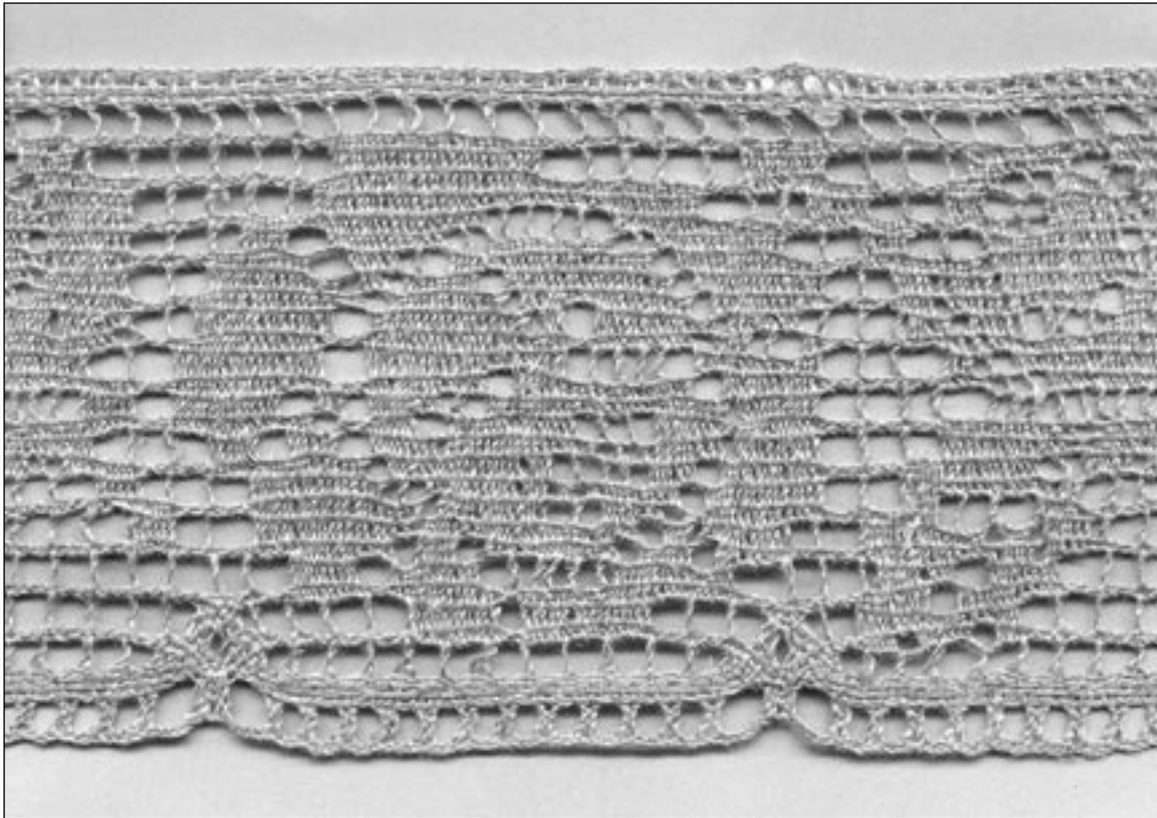
75 ± 4

988.L



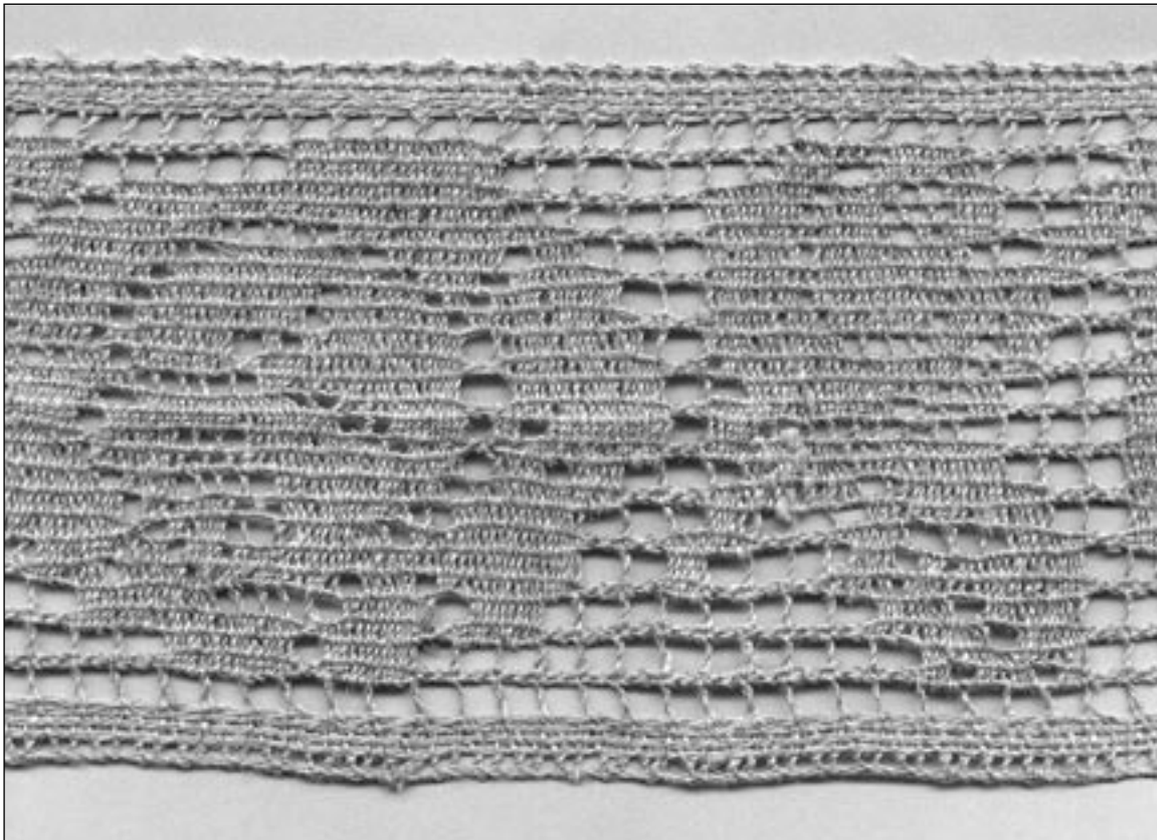
98 ± 4

963.L



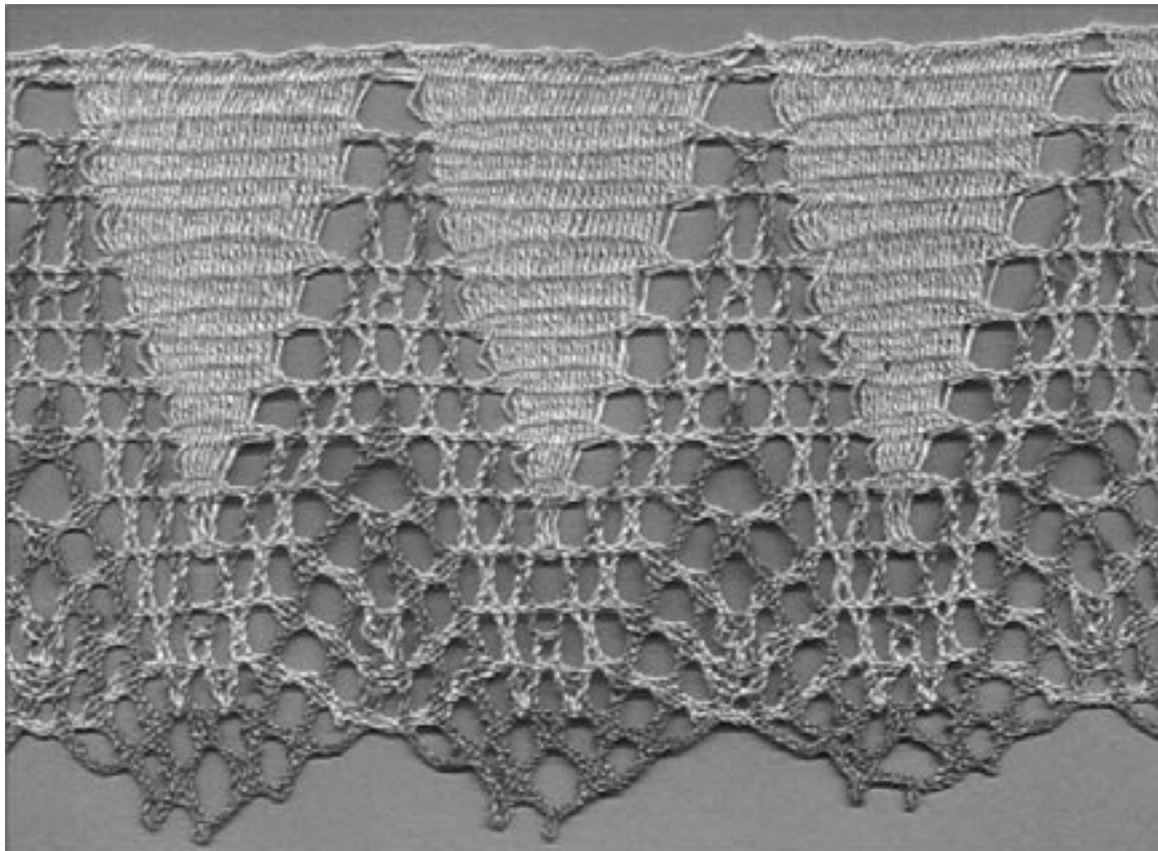
95 ± 4

962.L



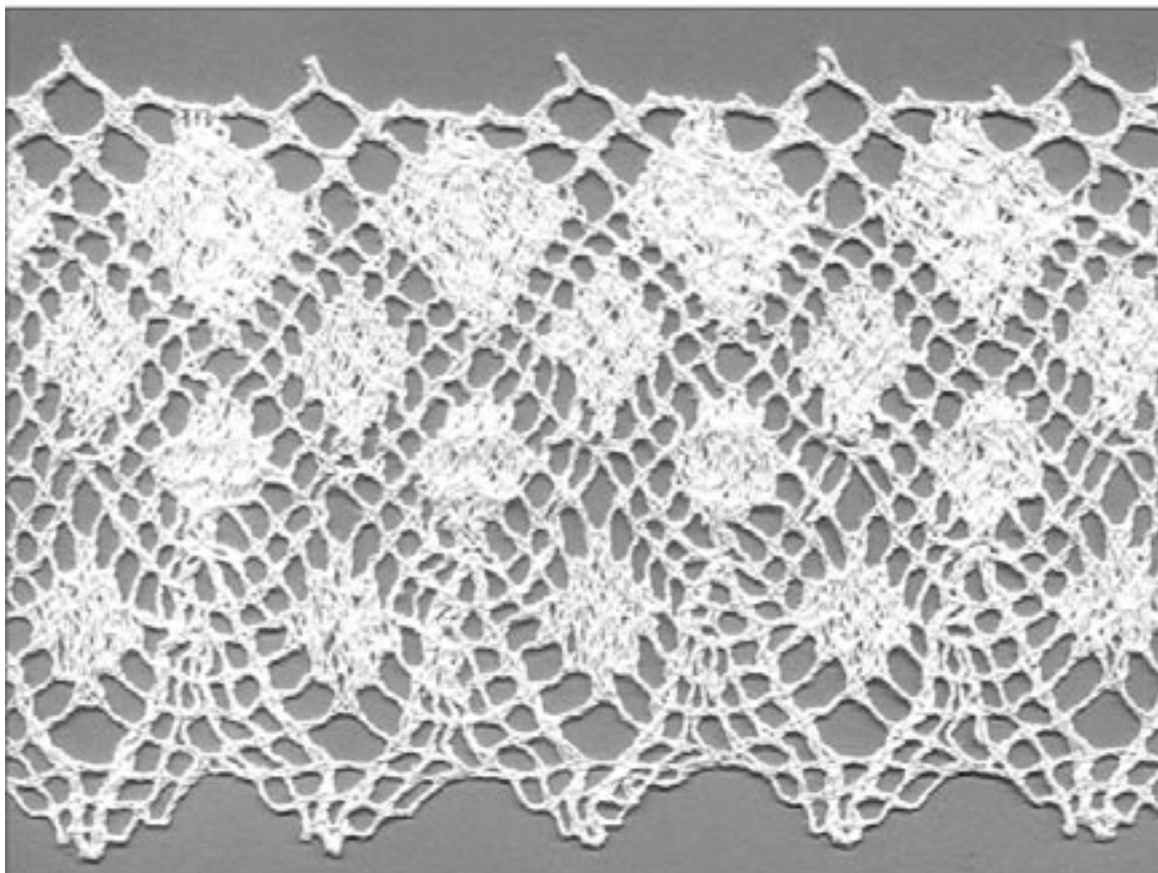
95 ± 4

1.101.L



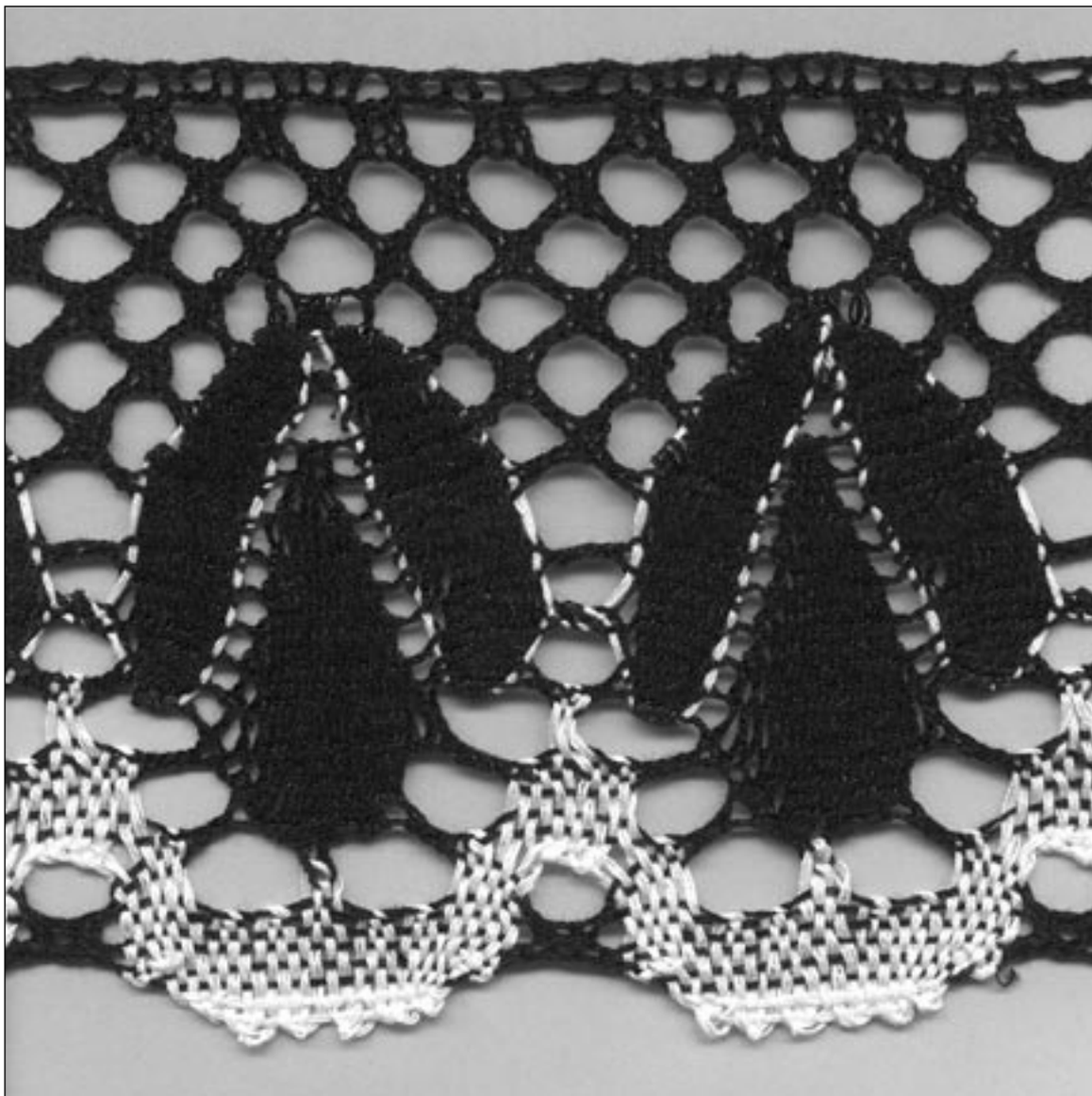
100 ± 4

1.089.L



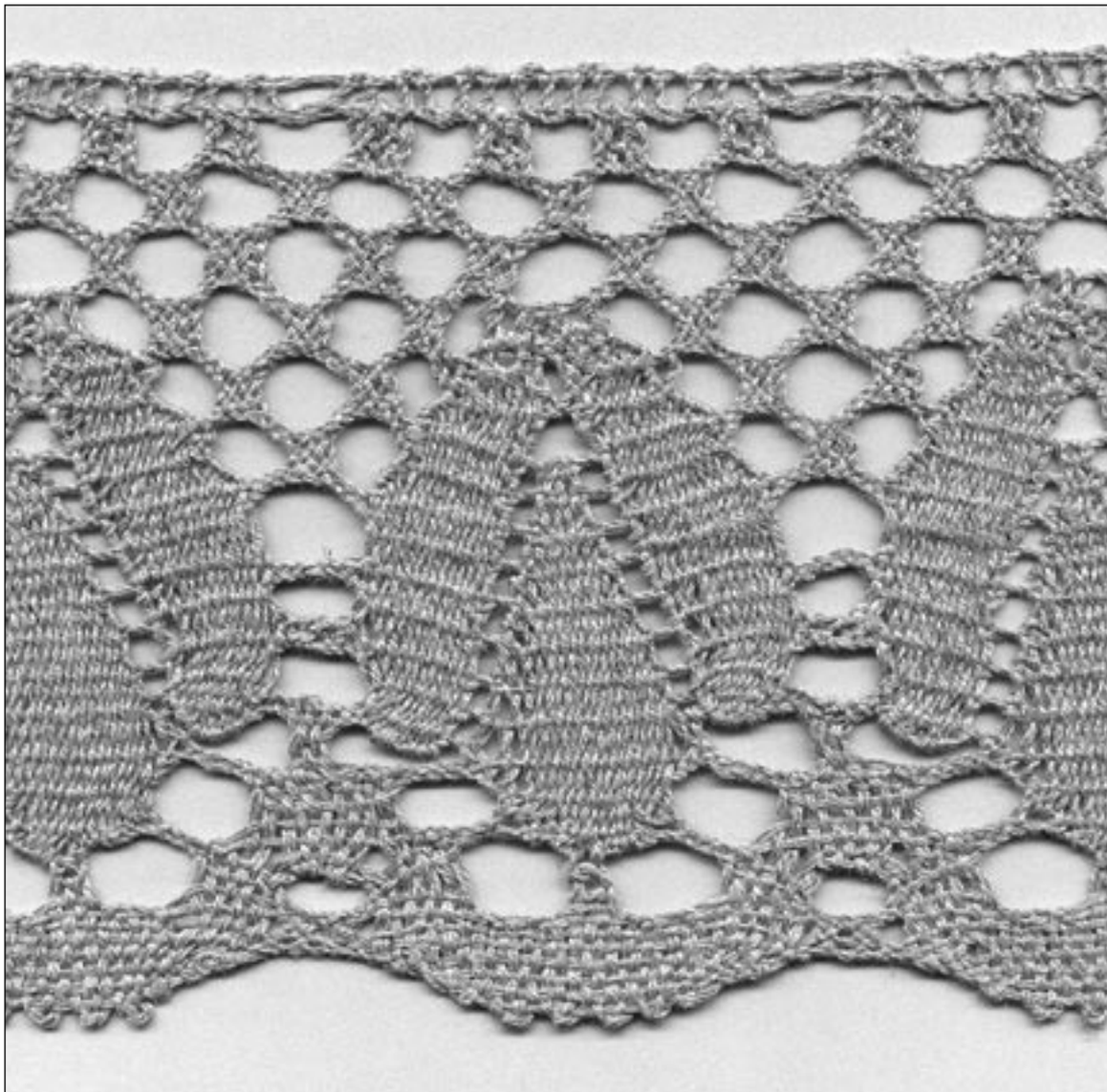
100 ± 4

868.L



135 ± 4

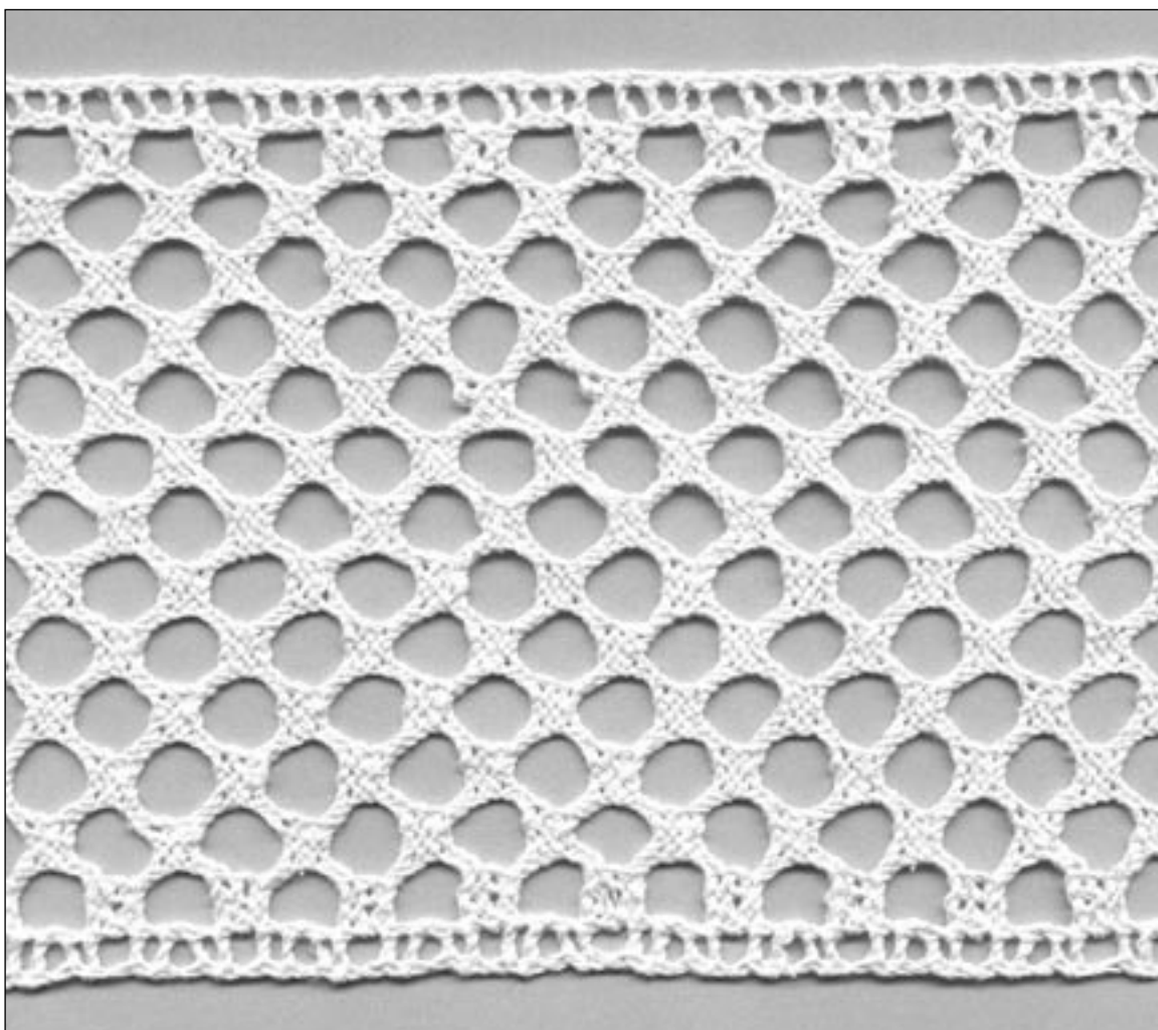
868.L



135 ± 4

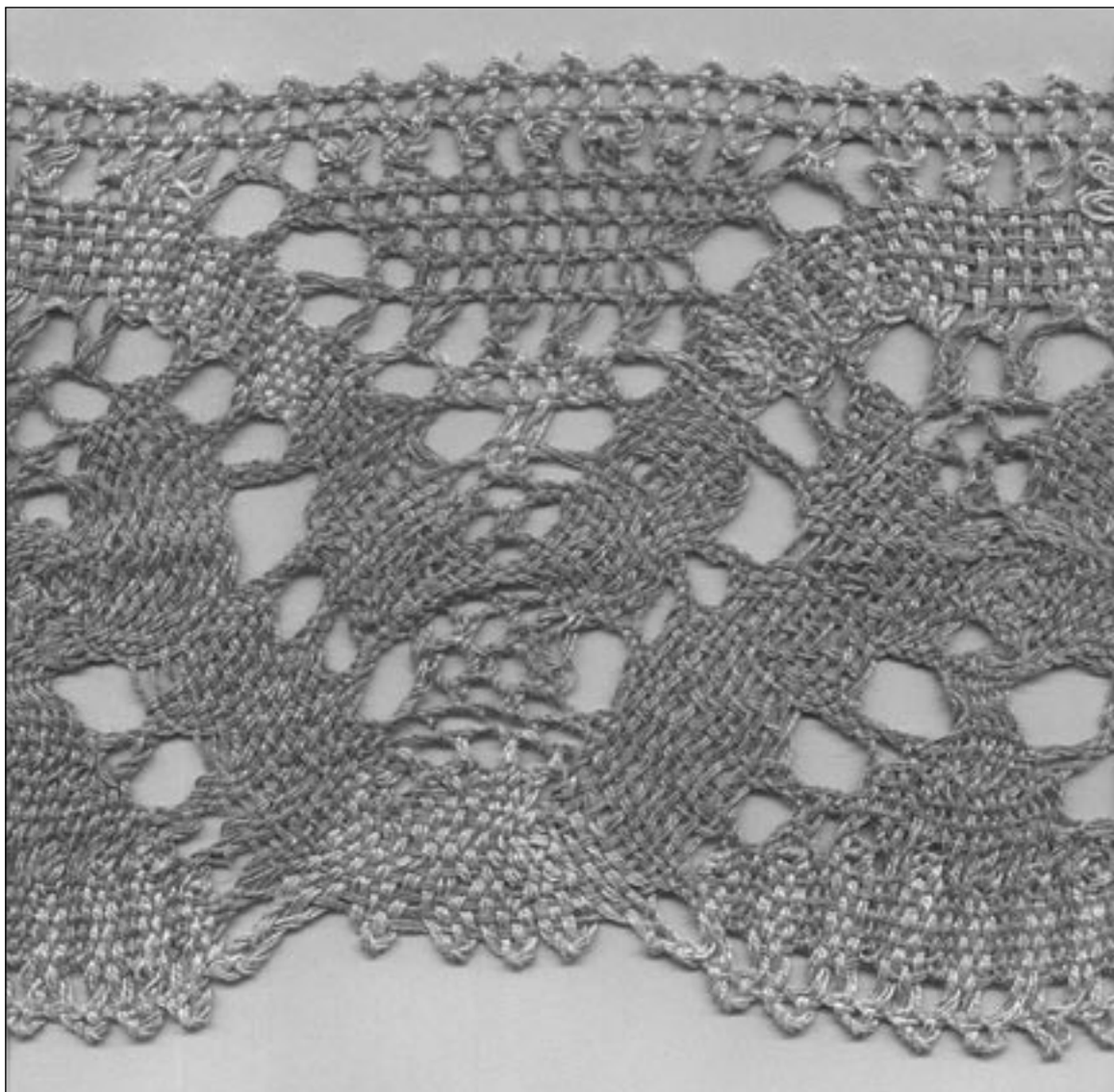
15 ± 1

974.L



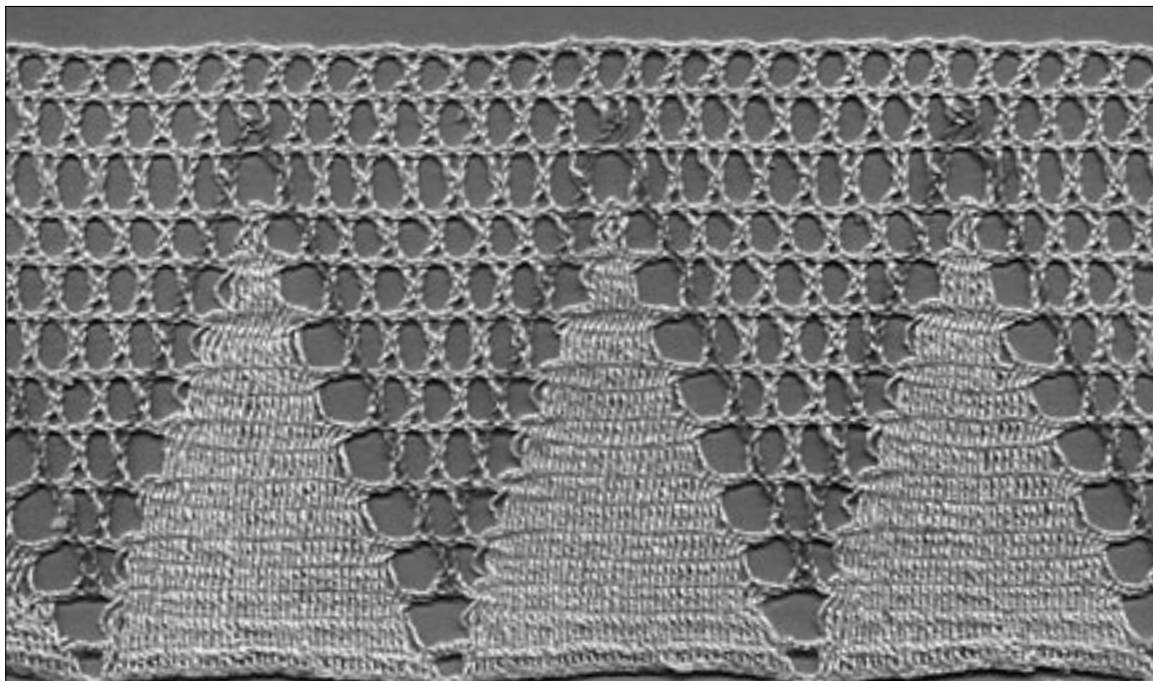
125 ± 1

983.L



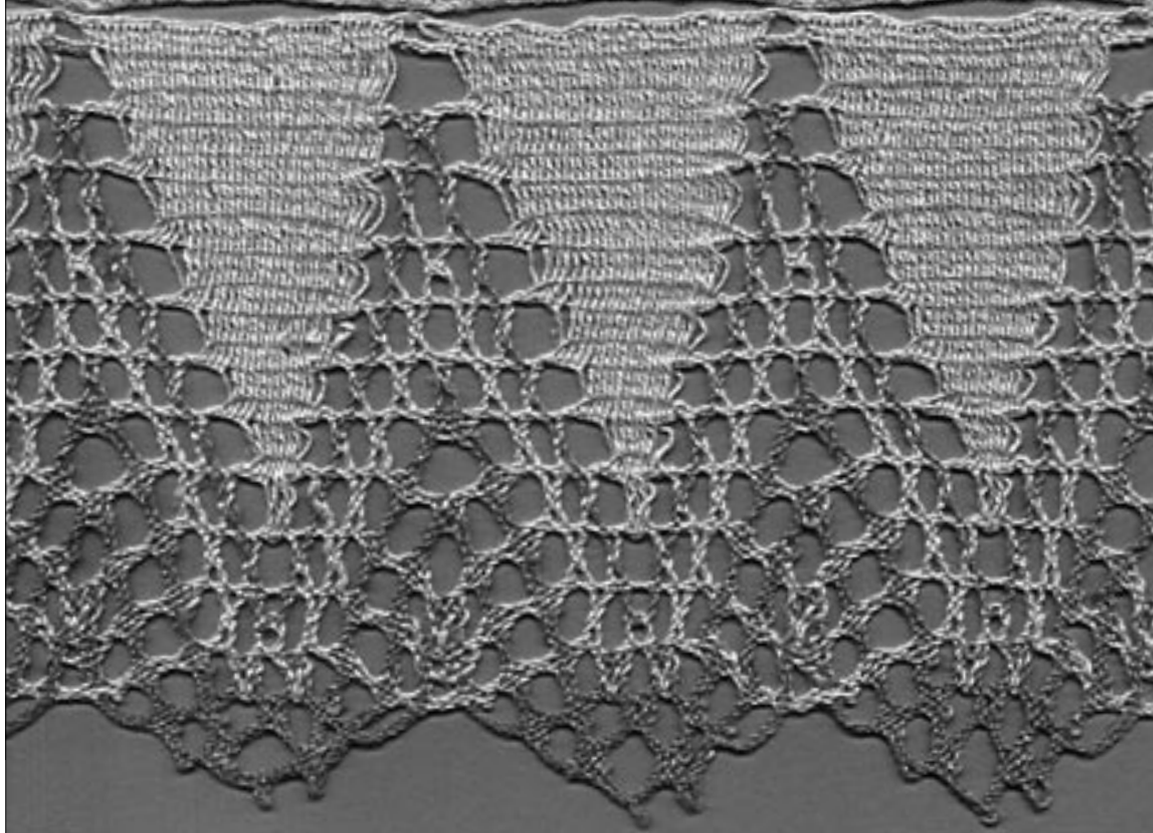
135 ± 4

1.100.L



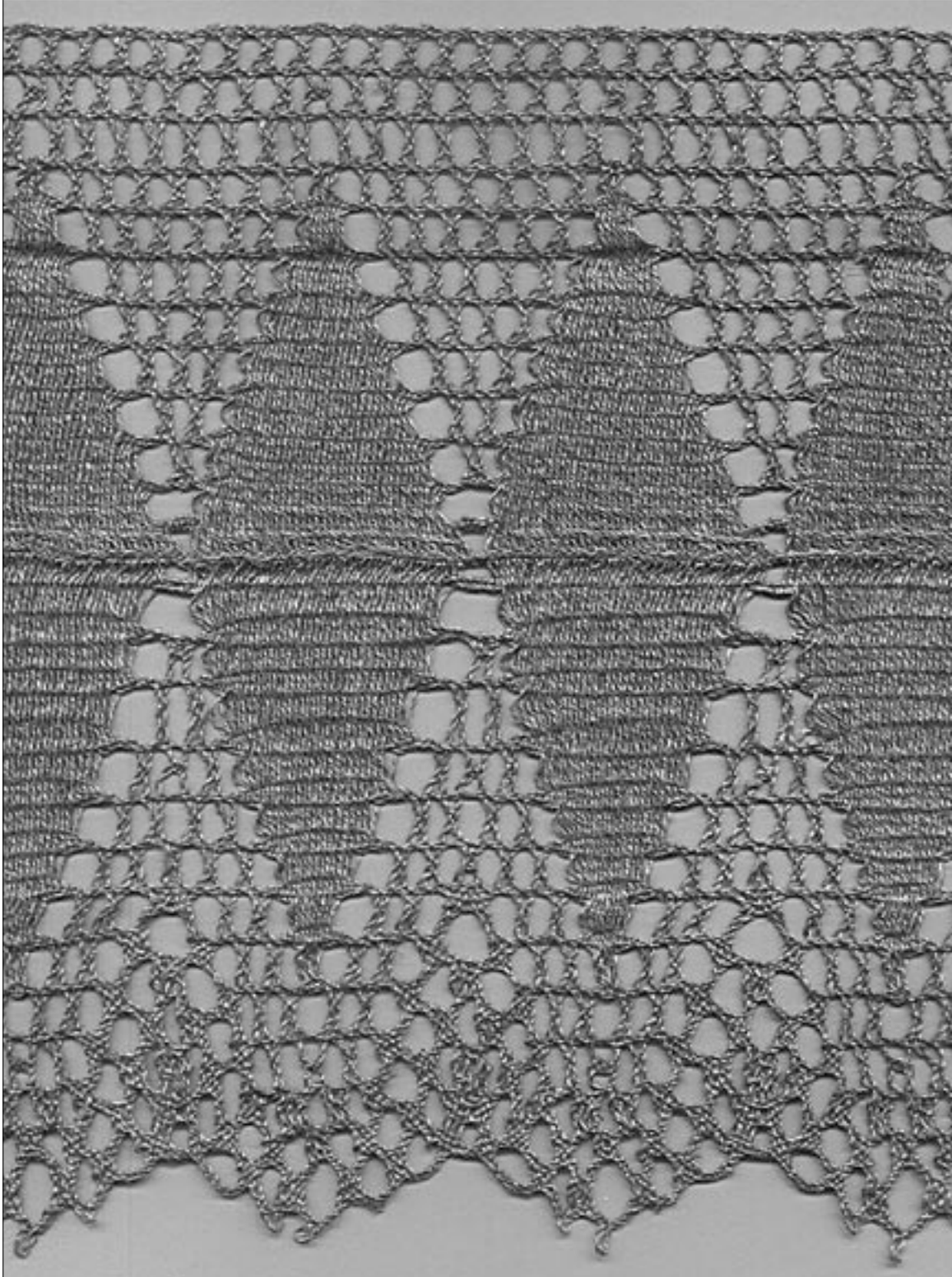
80 ± 4

1.101.L



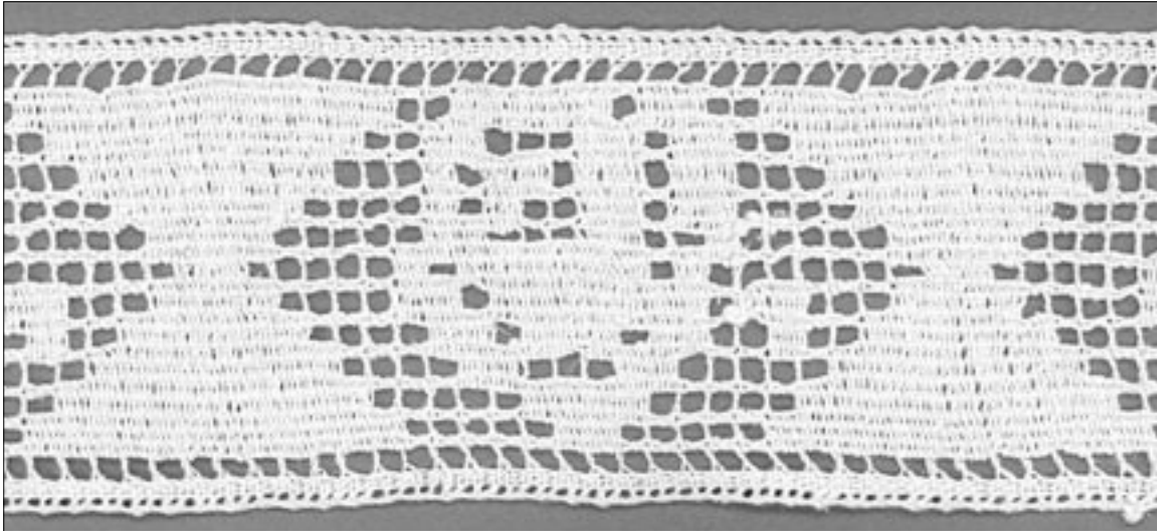
100 ± 4

04.9.168.L



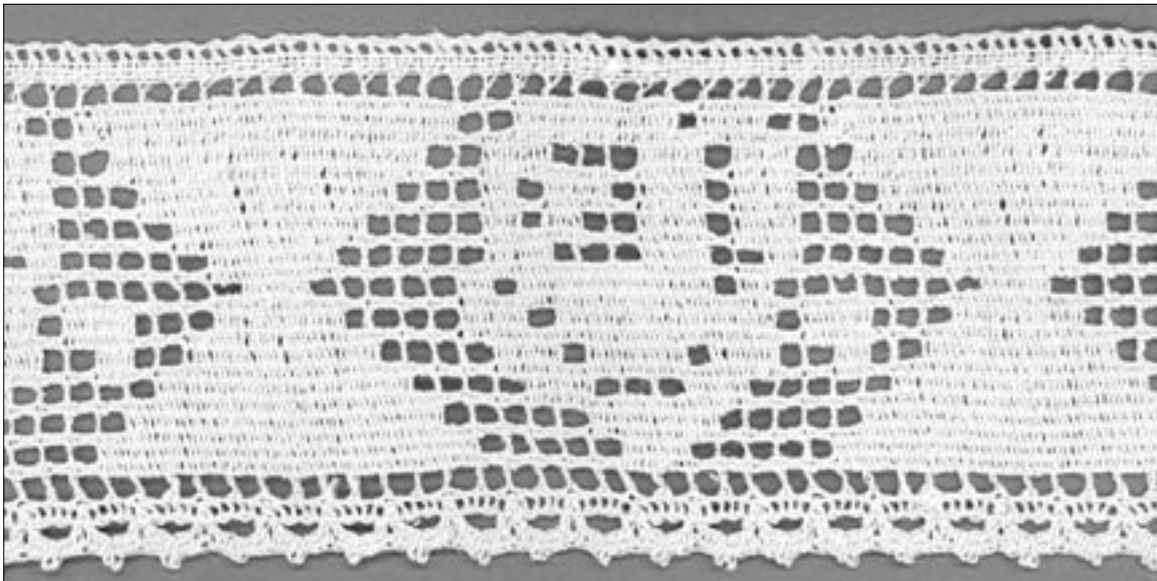
189 ± 5

8.1.970L



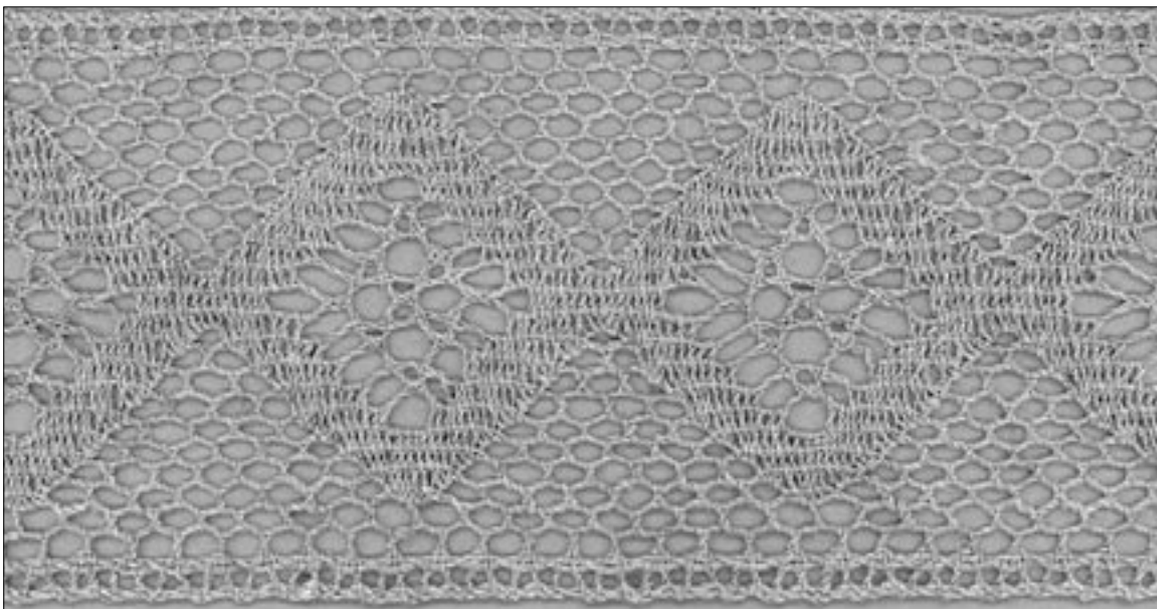
69 ± 4

8.1.969L



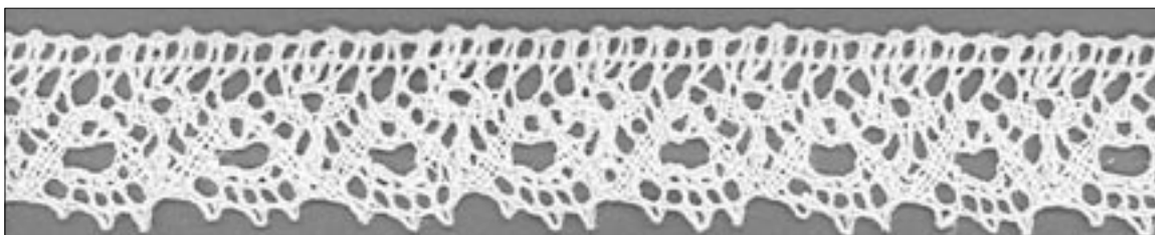
69 ± 3

999L



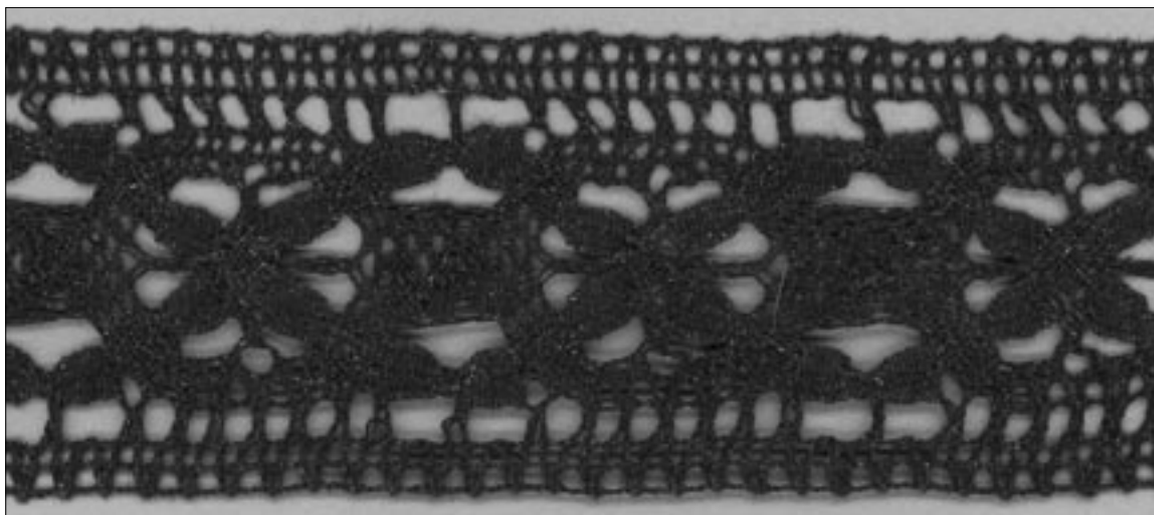
77 ± 4

820L



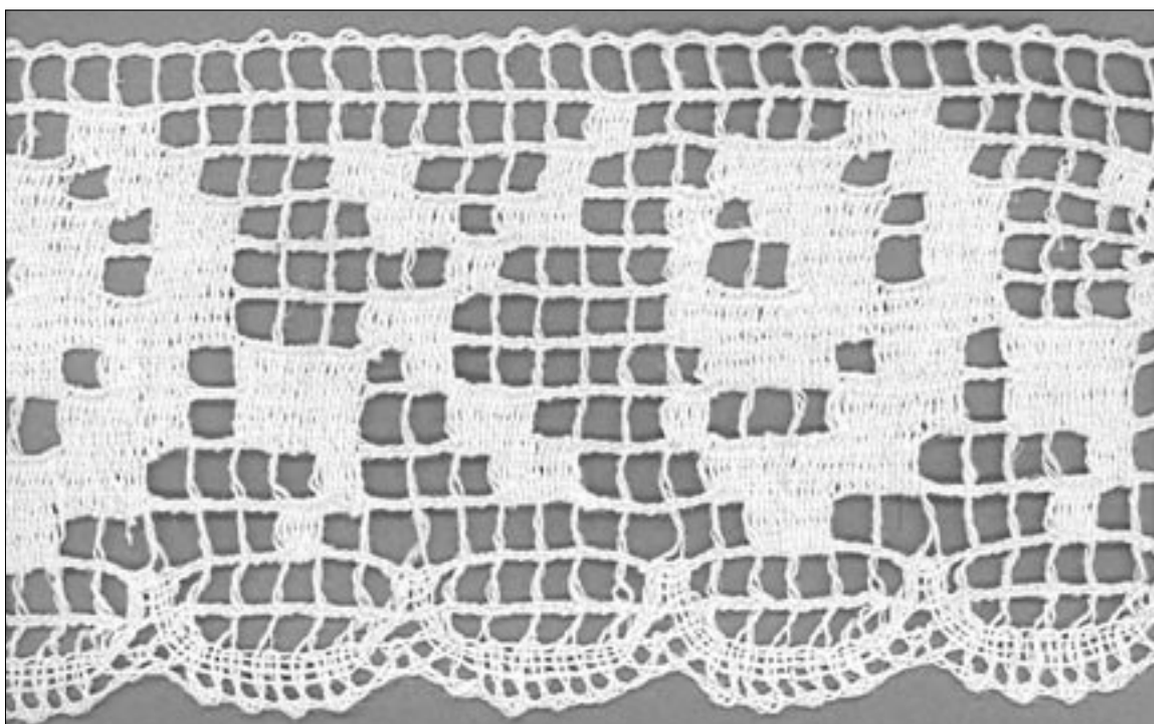
25 ± 2

01.1.640L



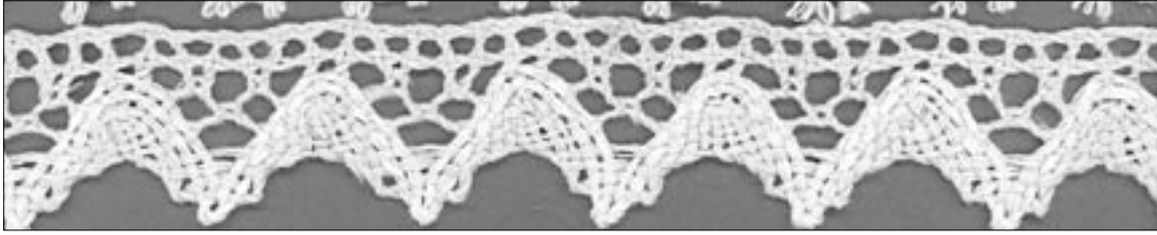
60 ± 3

5.1.918L



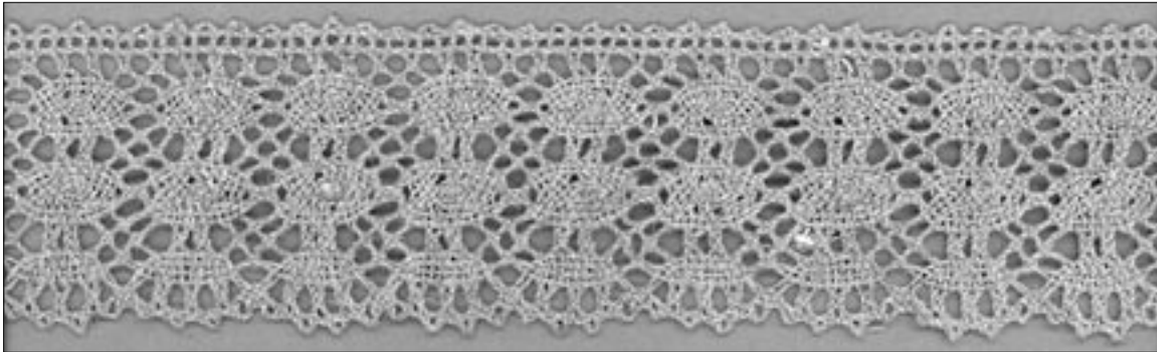
100 ± 4

829.2L



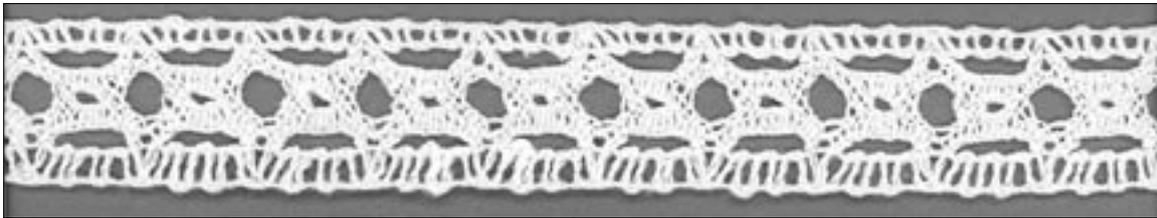
28 ± 2

982L



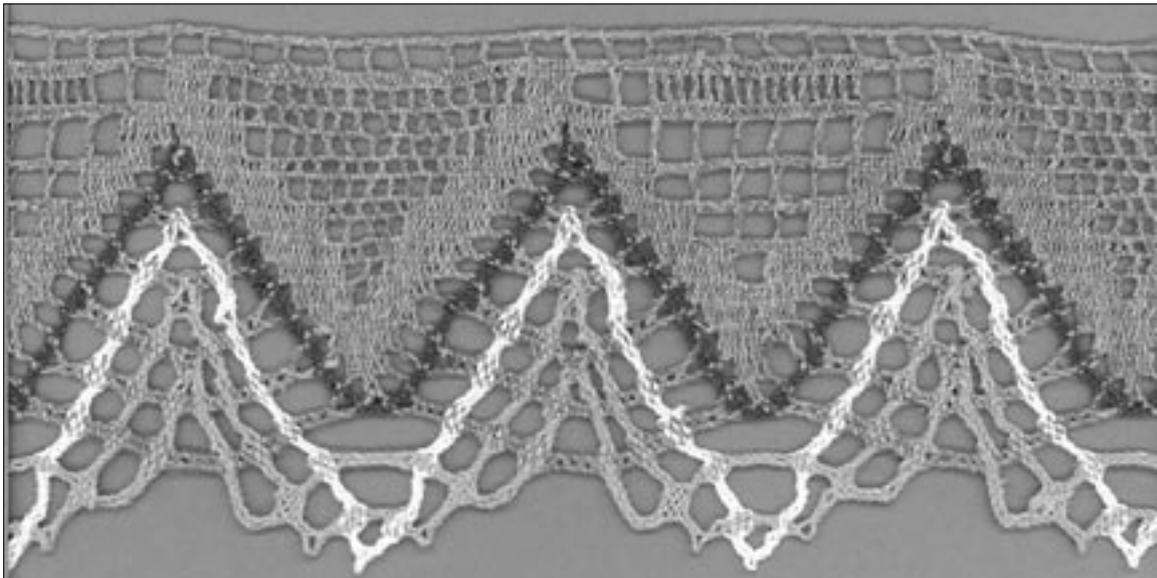
42 ± 3

1.109L



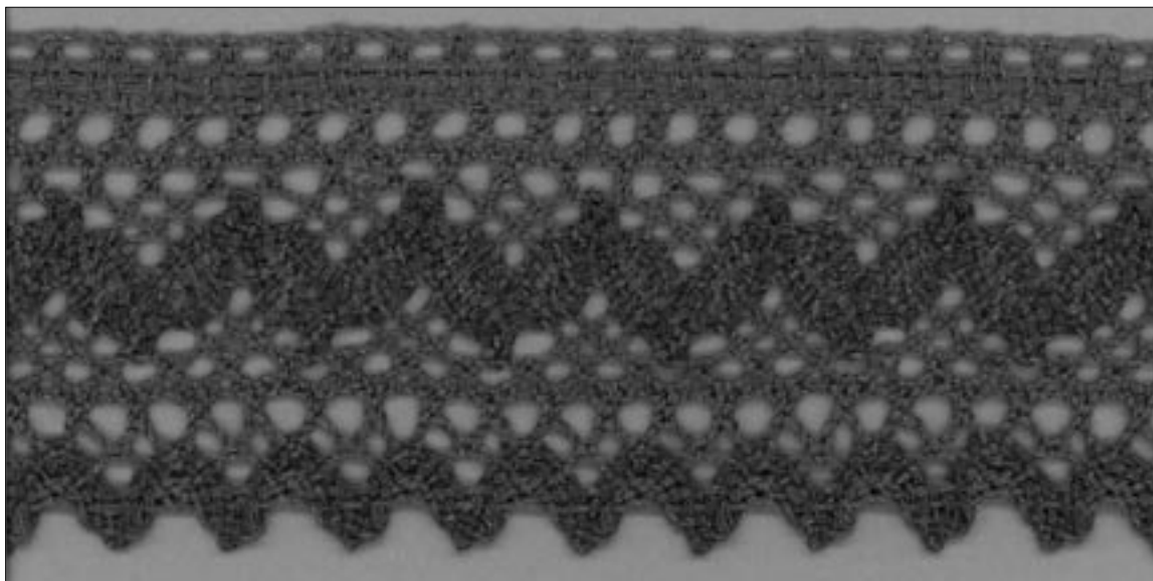
24 ± 2

1.092L



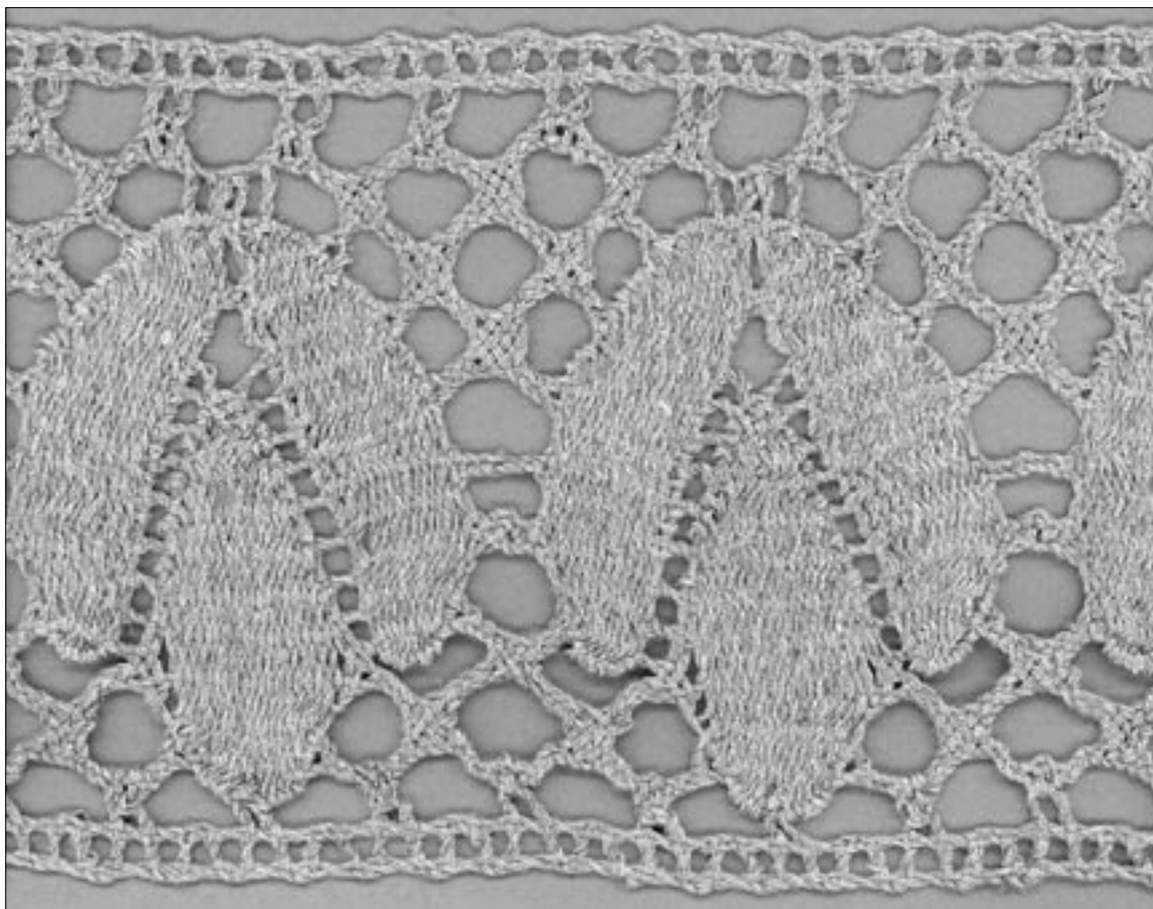
73 ± 4

1.043.L

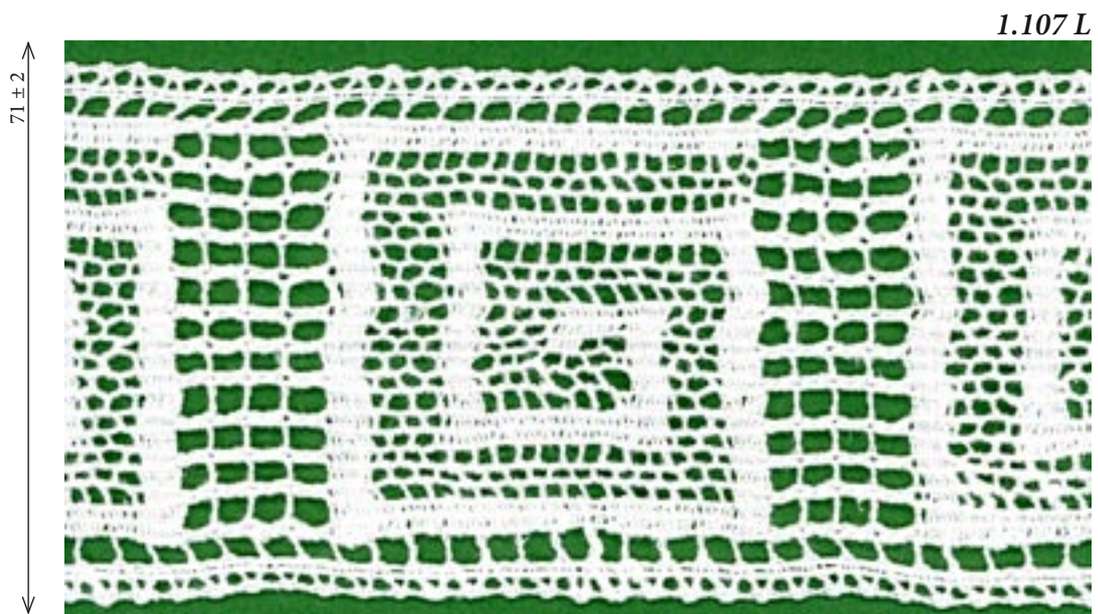
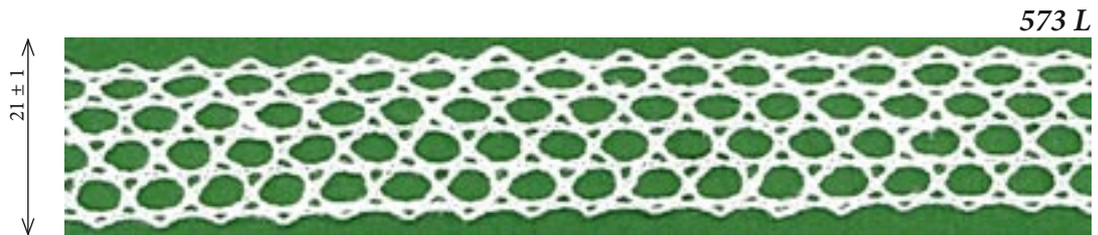
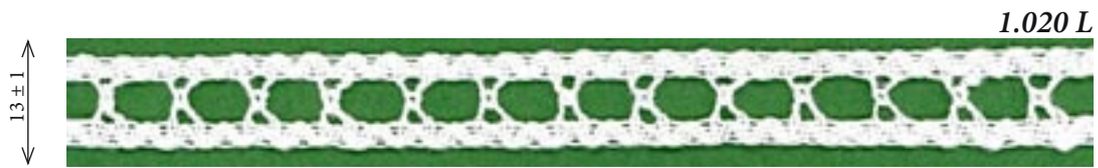


68 ± 3

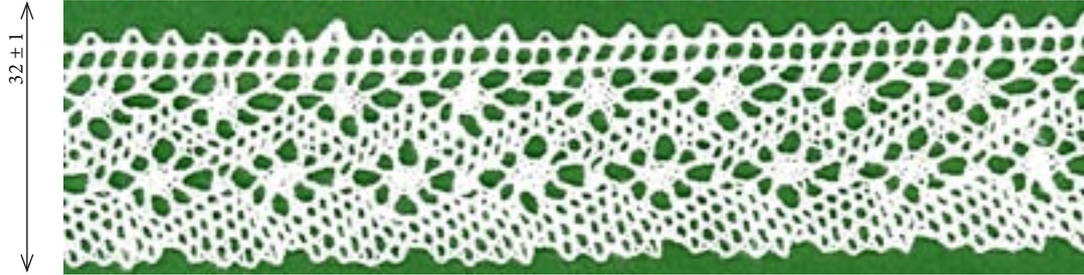
7.1.950L



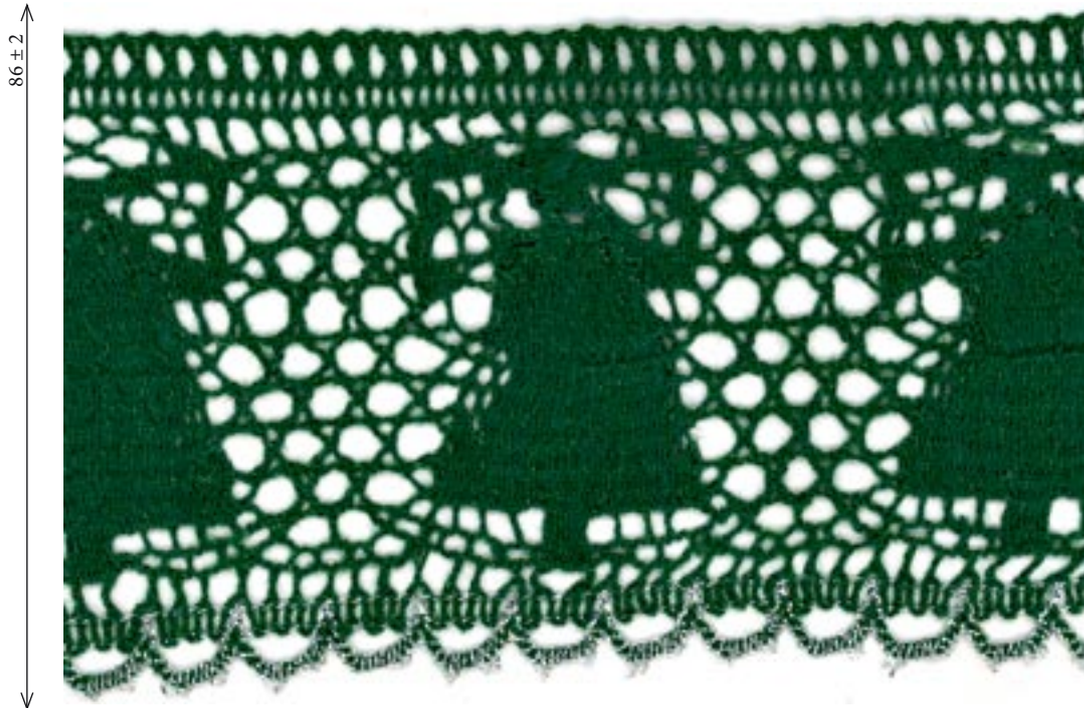
106 ± 5



837 L

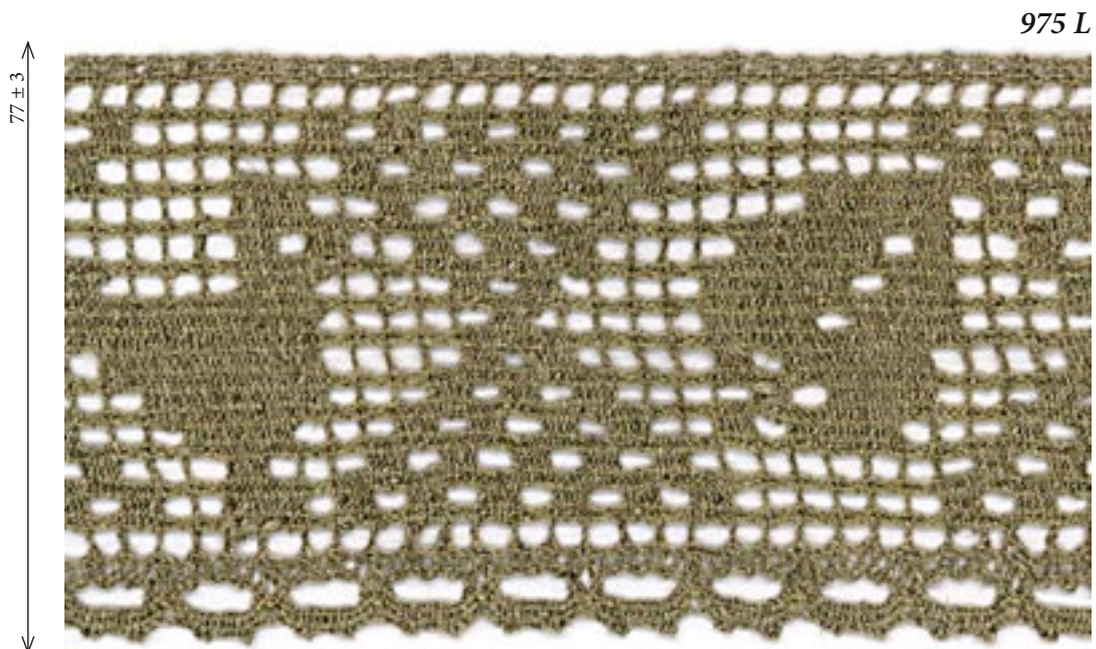
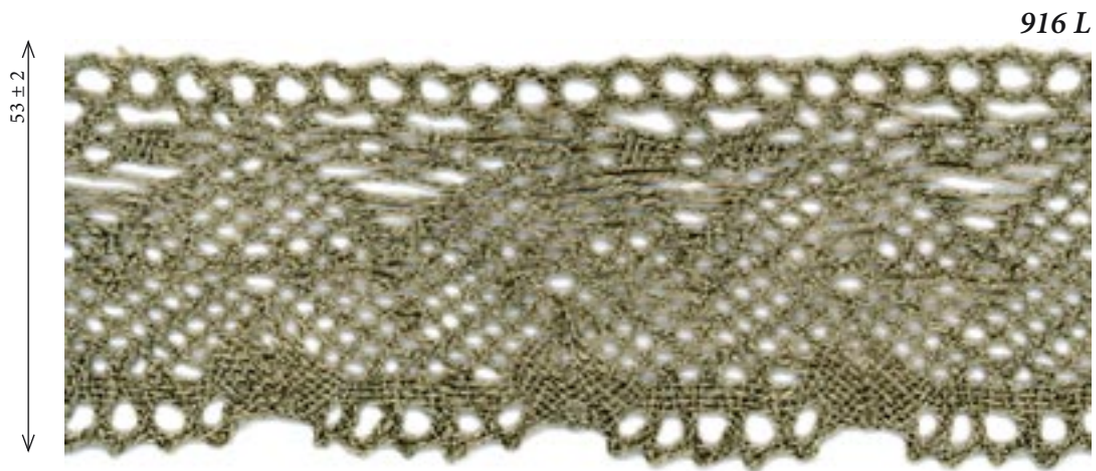
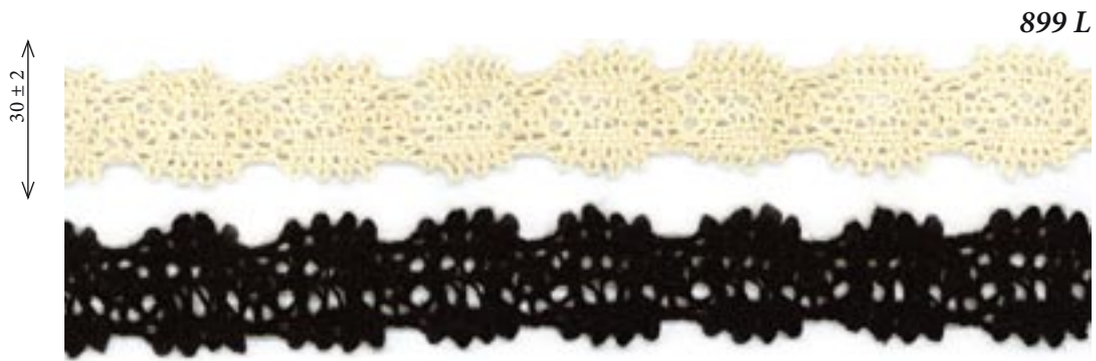


990L.M



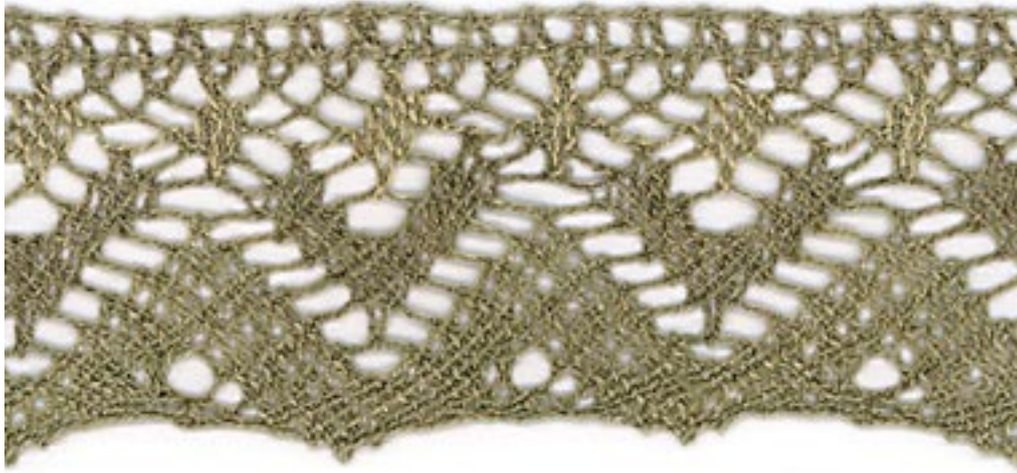
1.112 L





1.134 L

58 ± 2



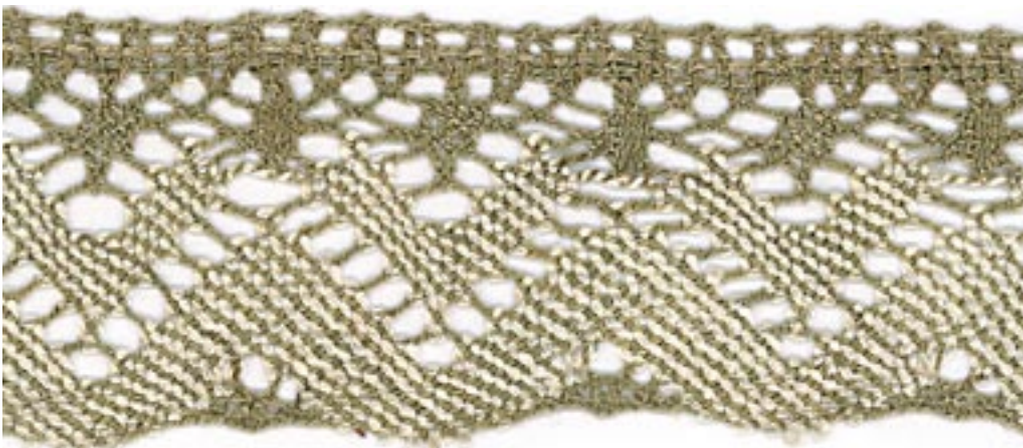
1.134 L1

58 ± 2



1.134 vis

58 ± 2



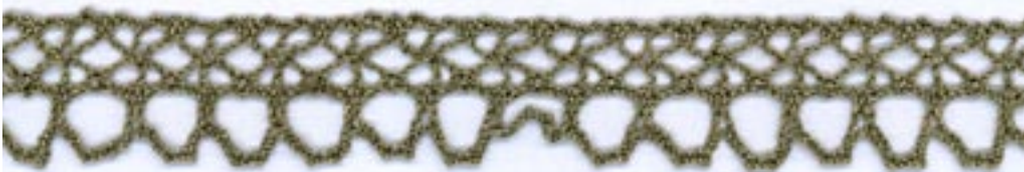
865 L

16 ± 1



837 L

20 ± 1



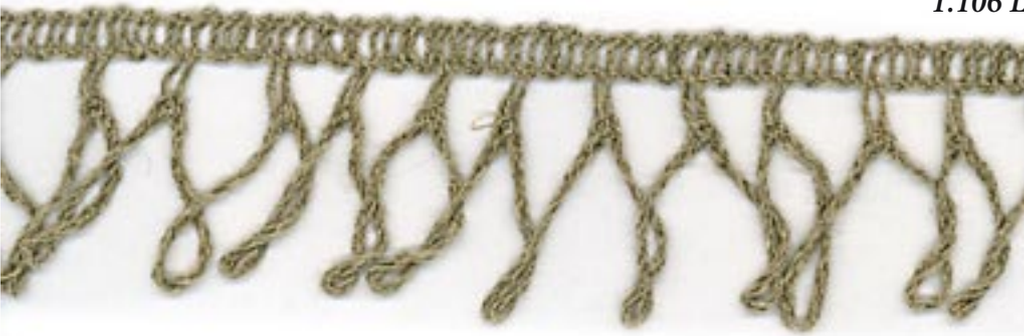
1.104 L

65 ± 2



1.106 L

35 ± 2



1.111 L

58 ± 2

