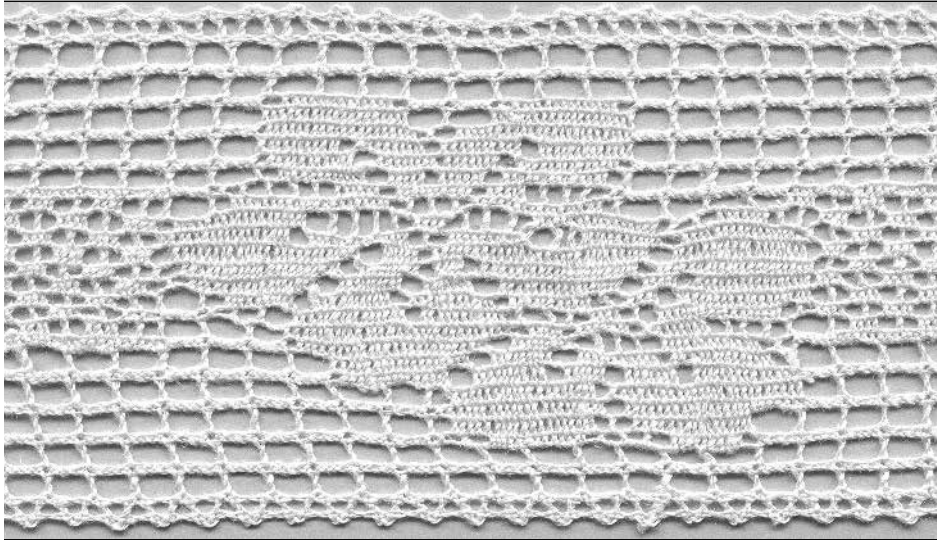
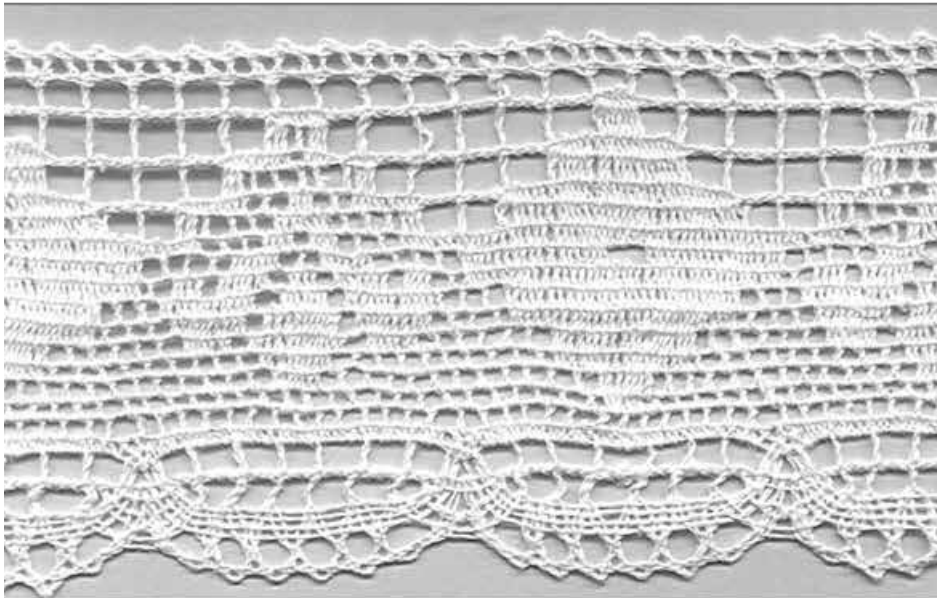


70 ± 3



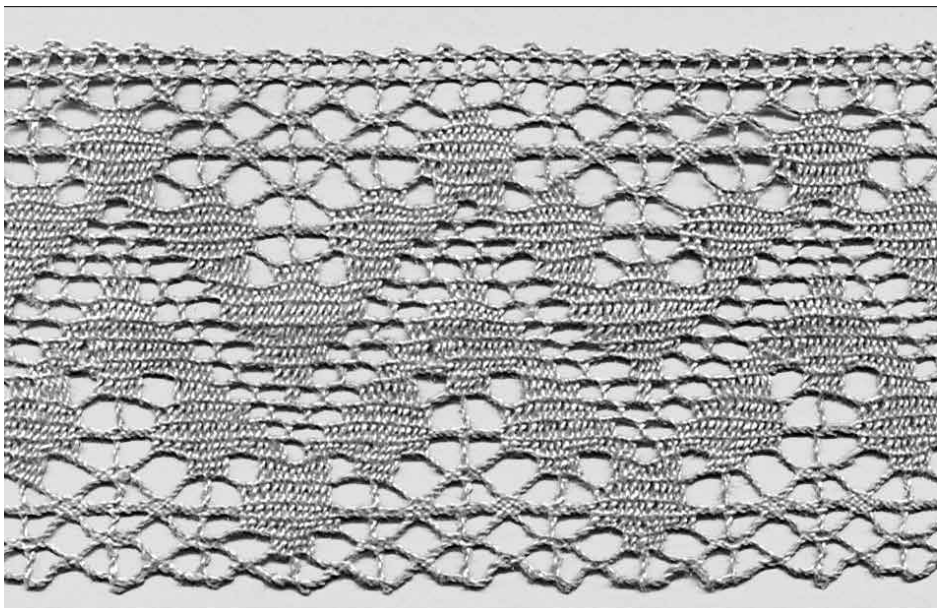
889 L

70 ± 3



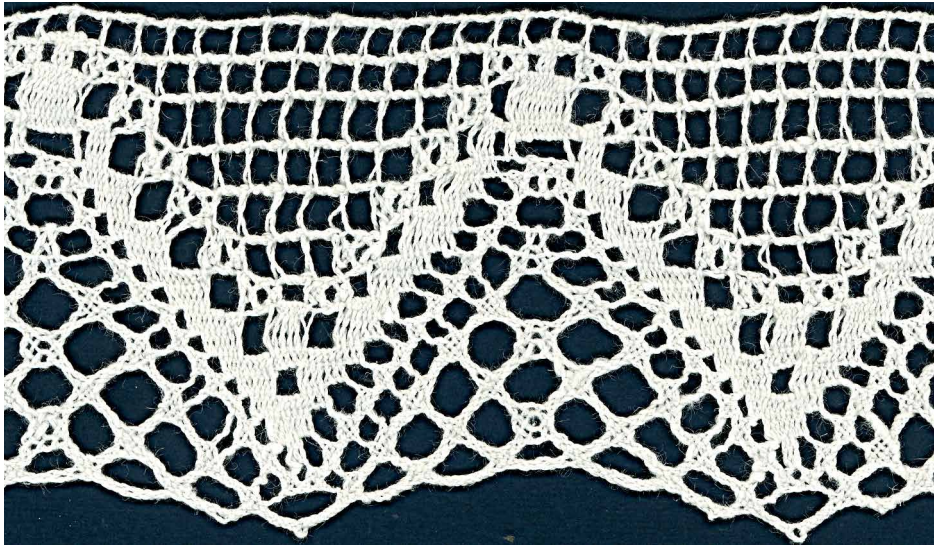
816 L

70 ± 3



925 L

70 ± 3



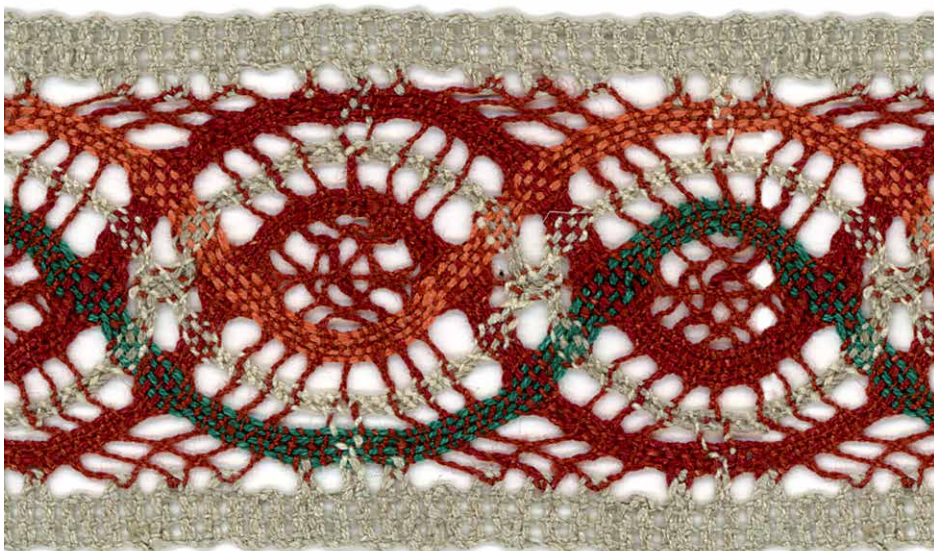
1.088 L

70 ± 4

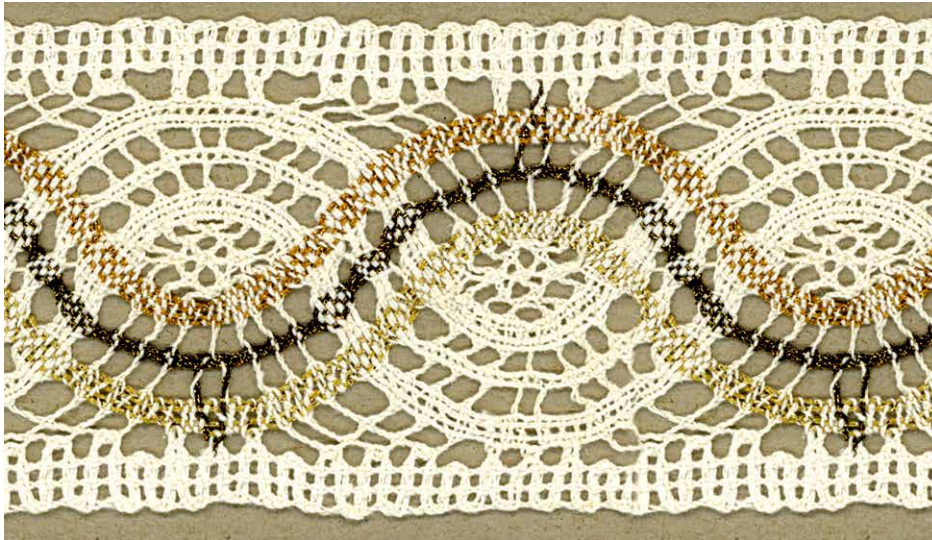


1.159 L

70 ± 4

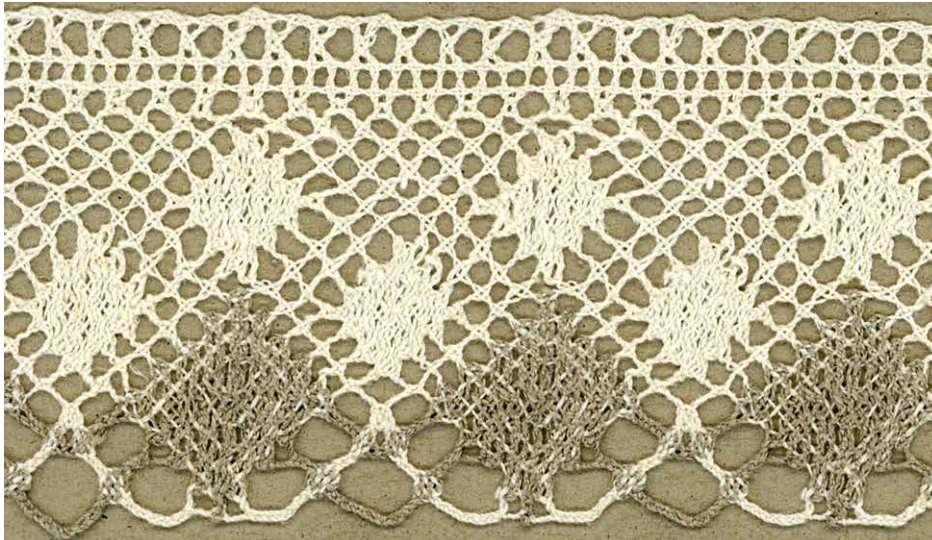


70 ± 3



1.159 LM

70 ± 3



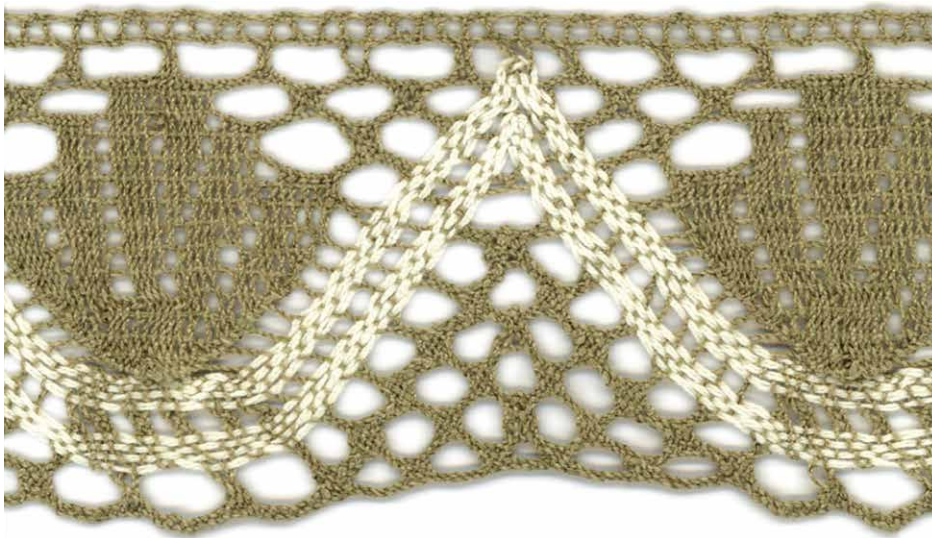
1.165 L

70 ± 3



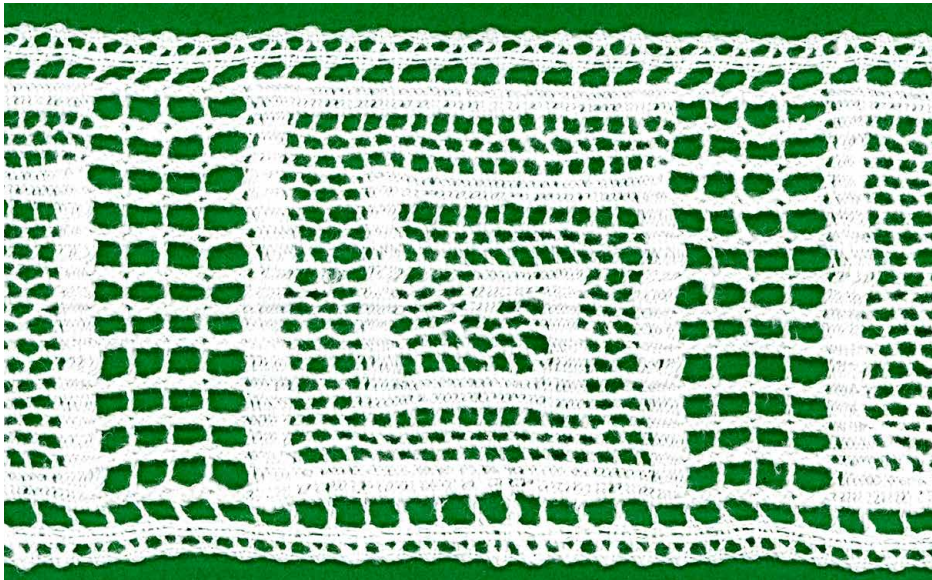
1.170 L

70 ± 3



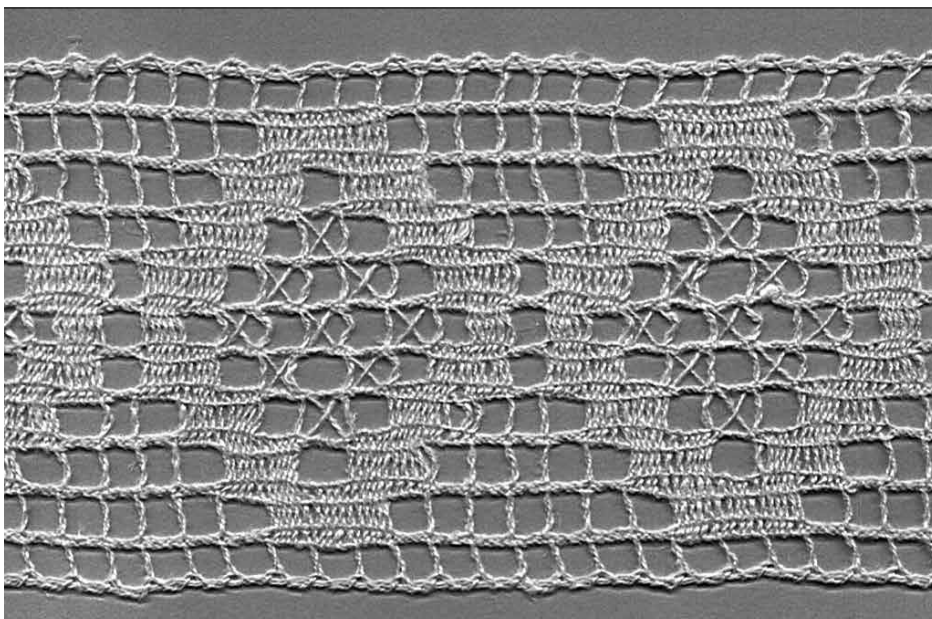
995.70 L

71 ± 4



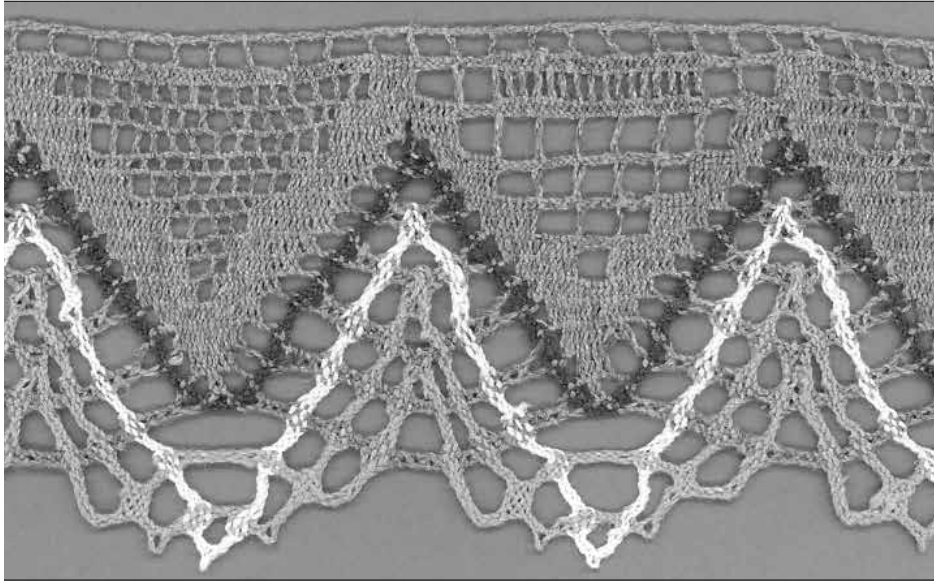
1.107 L

72 ± 4



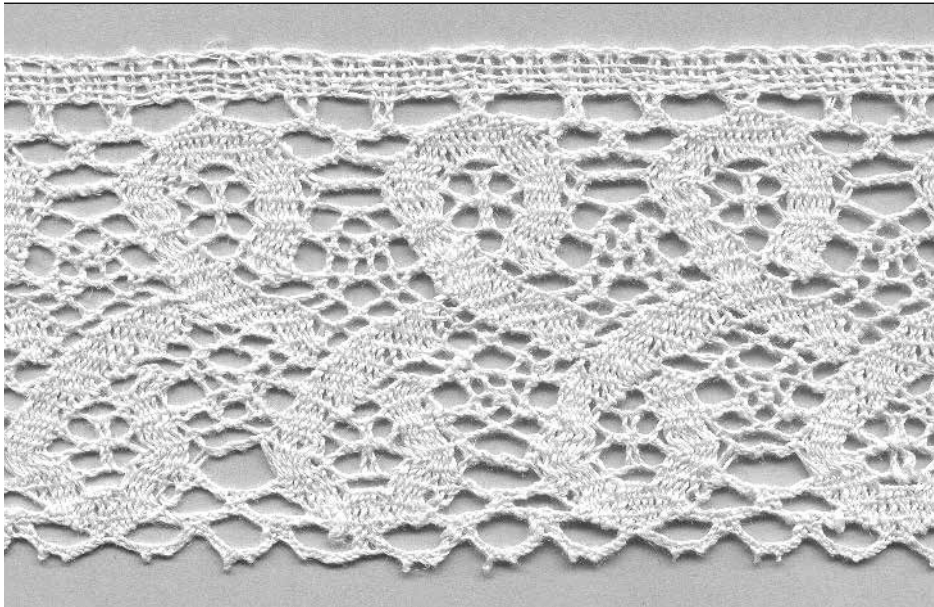
898 L

73 ± 4



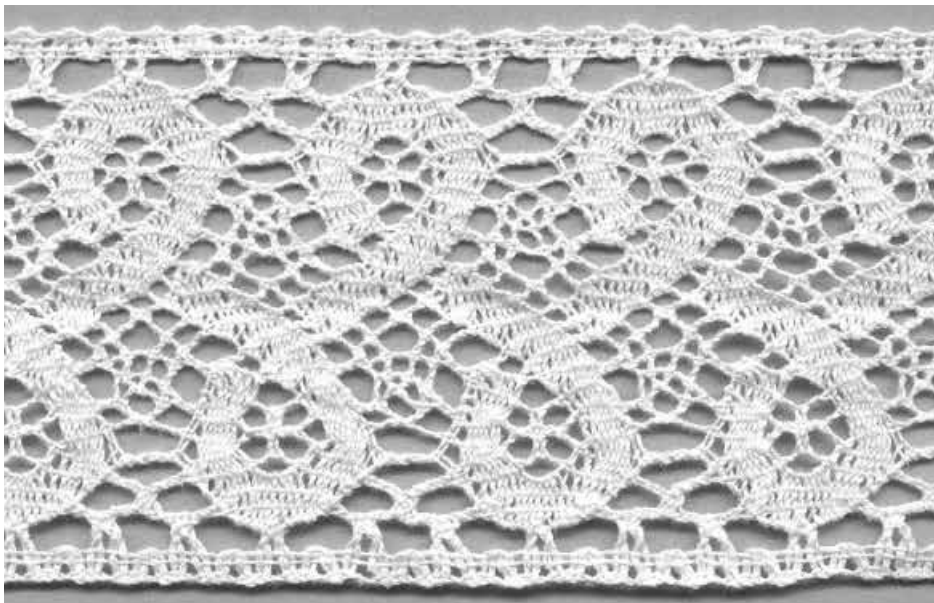
1.092 L

72 ± 4



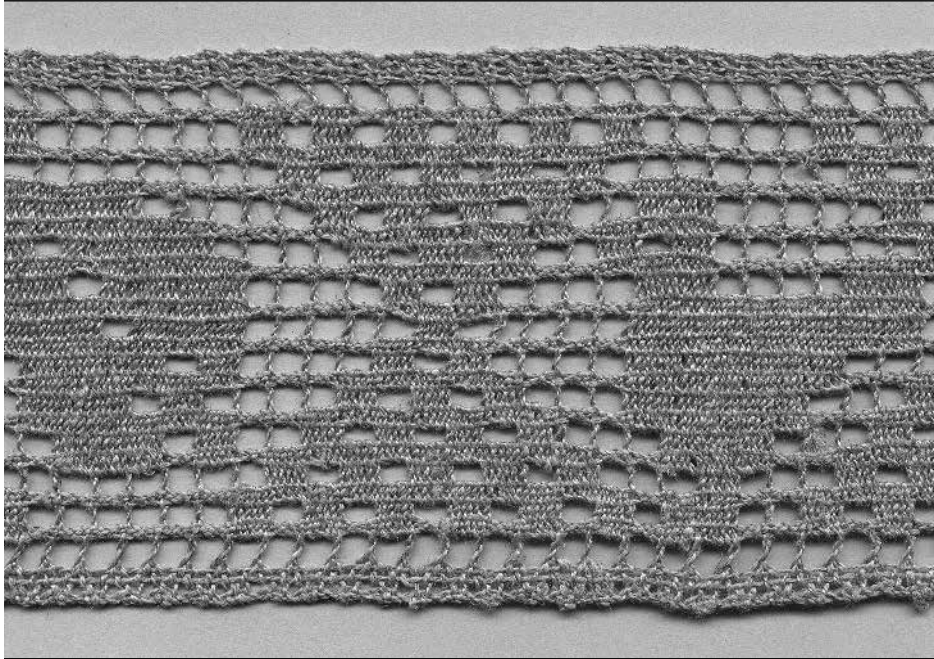
819 L

75 ± 4



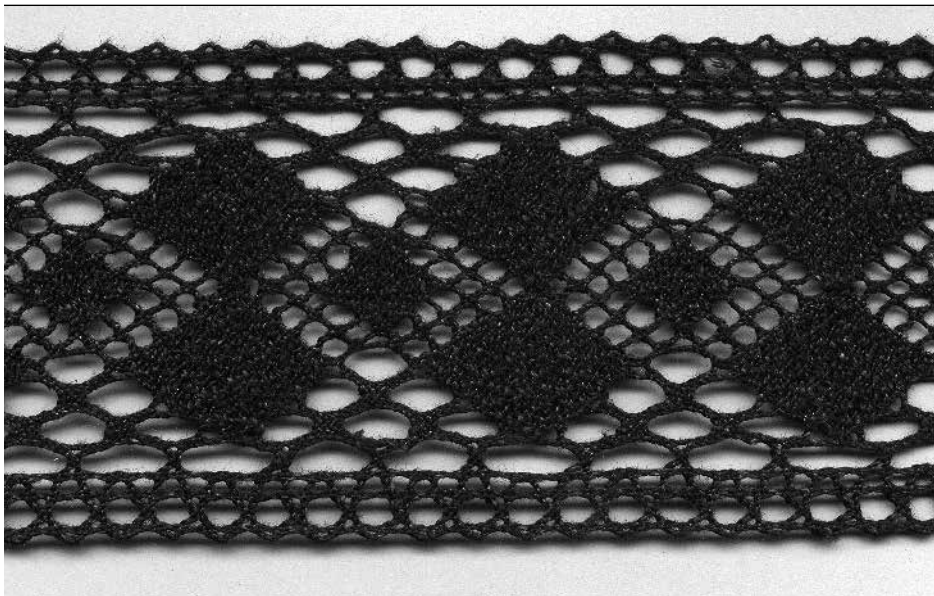
1.030 L

75 ± 4



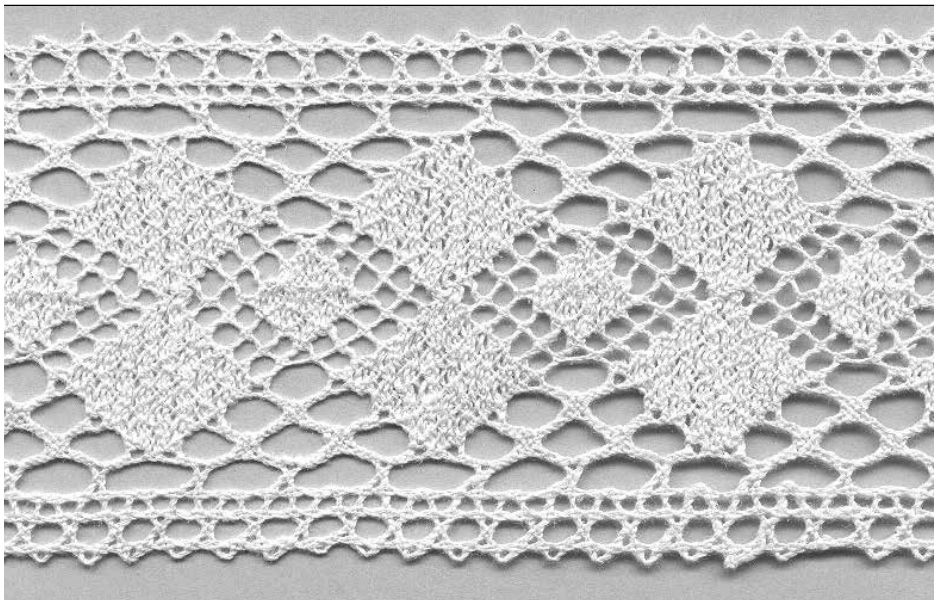
973 L

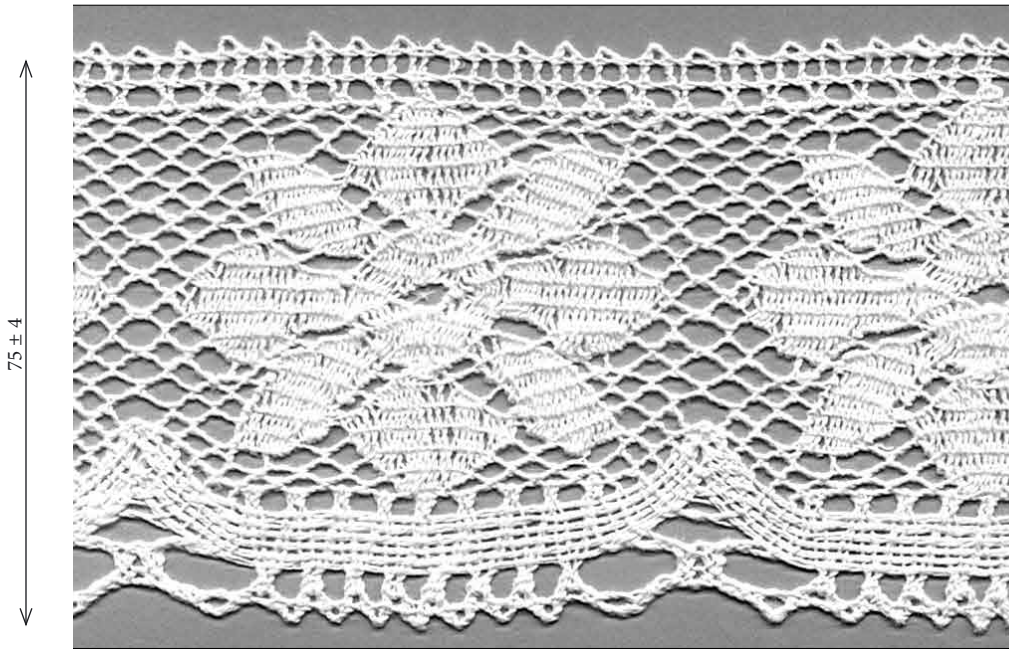
75 ± 4



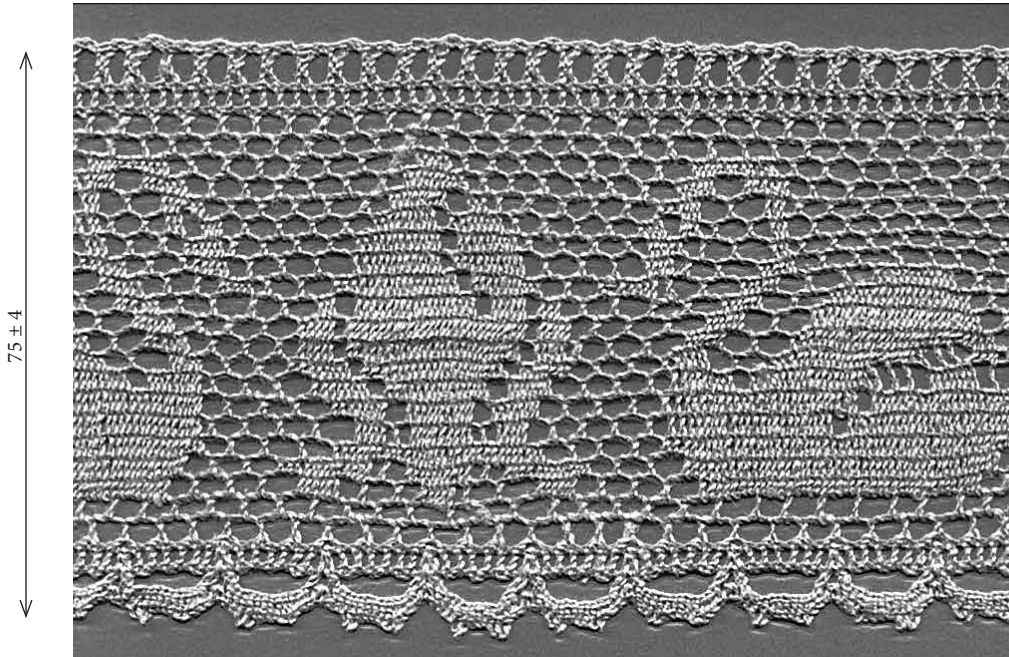
563 L

75 ± 4

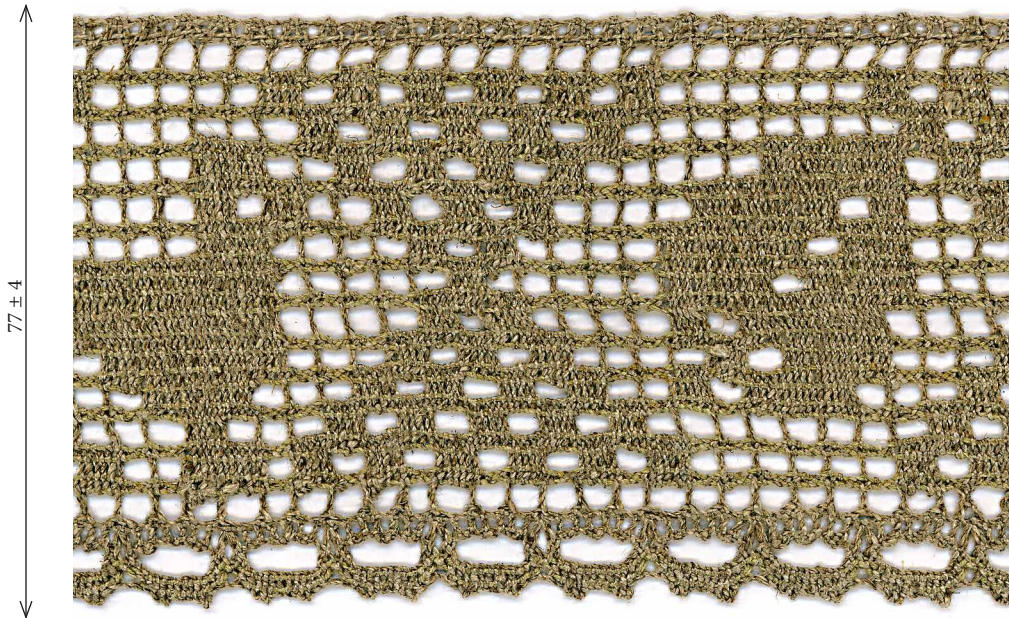




1.056 L

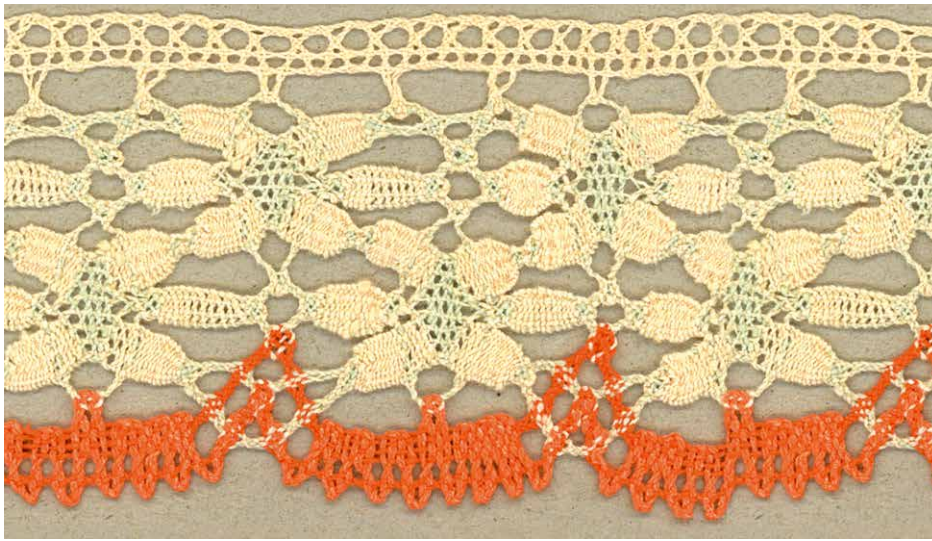


965 L



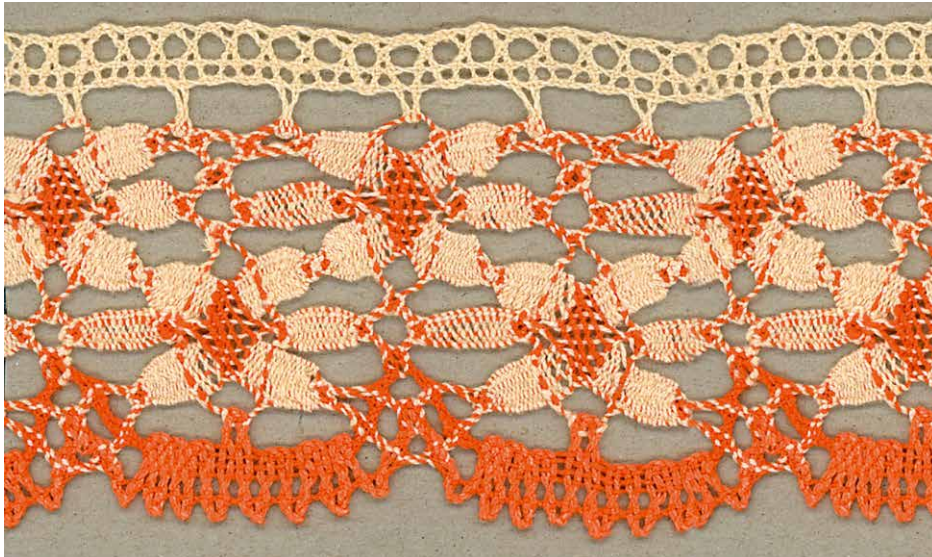
975 L

75 ± 4

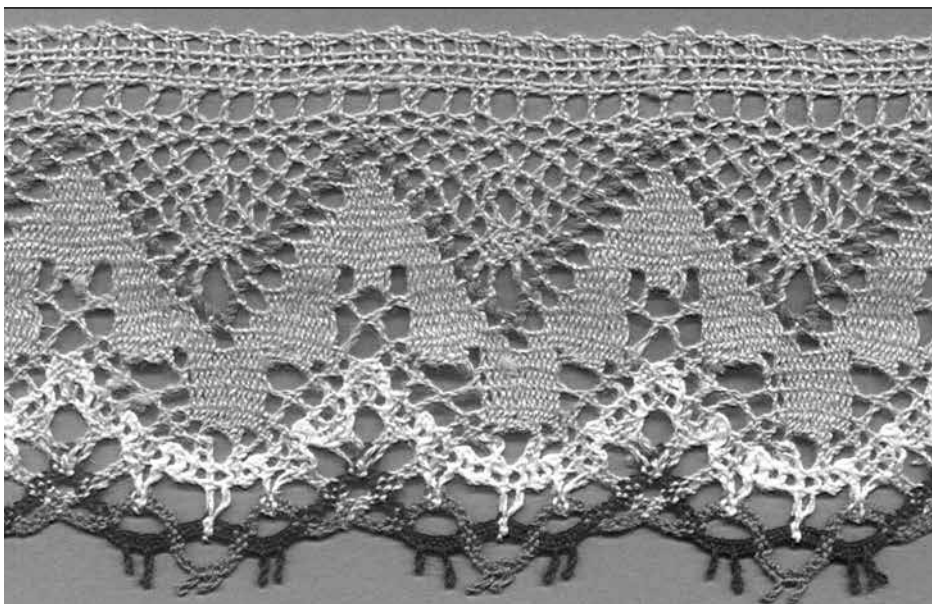


1.164 L

75 ± 4



75 ± 4



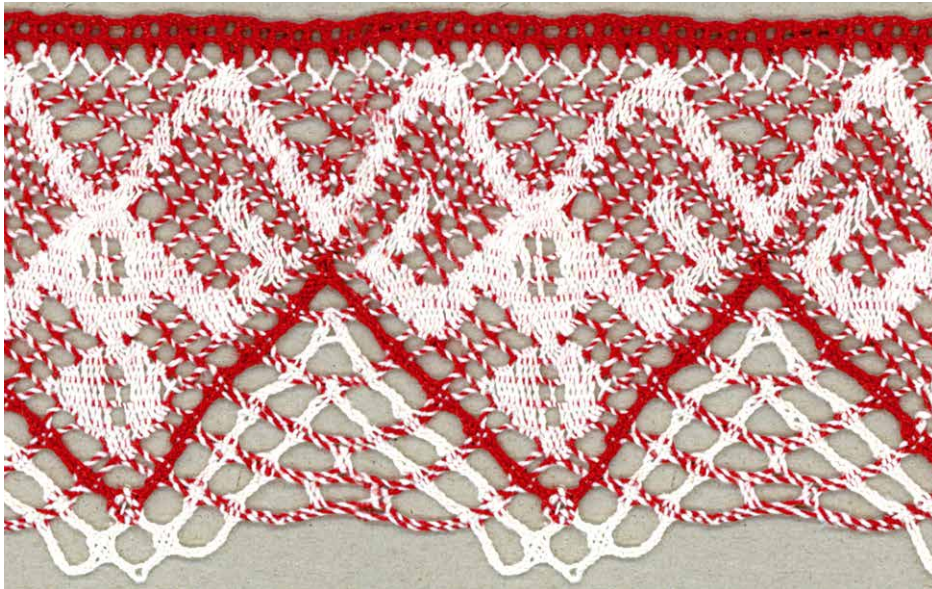
1.090.75 L

75 ± 4



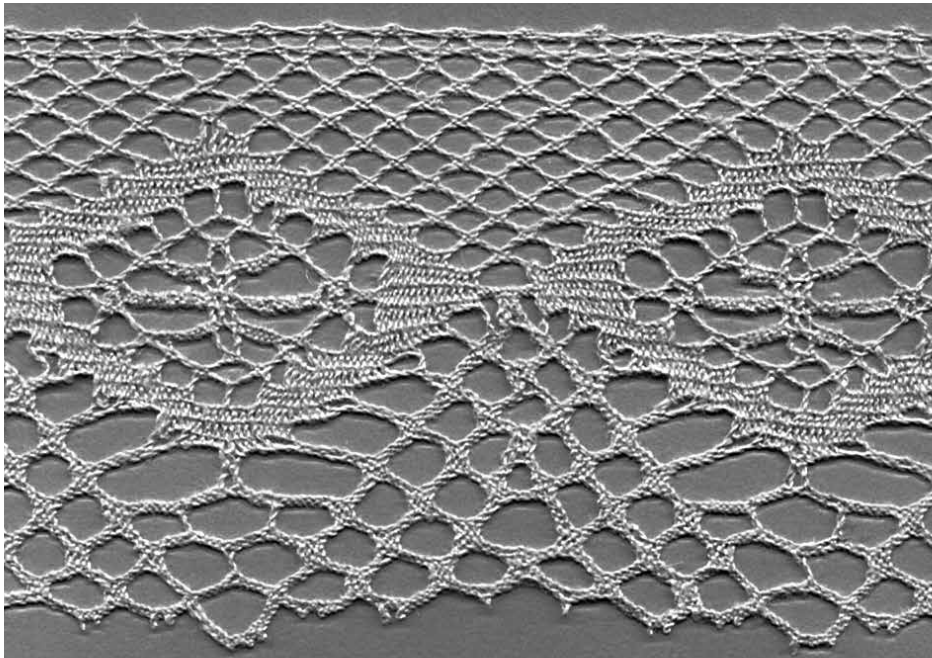
1.169 L

75 ± 4



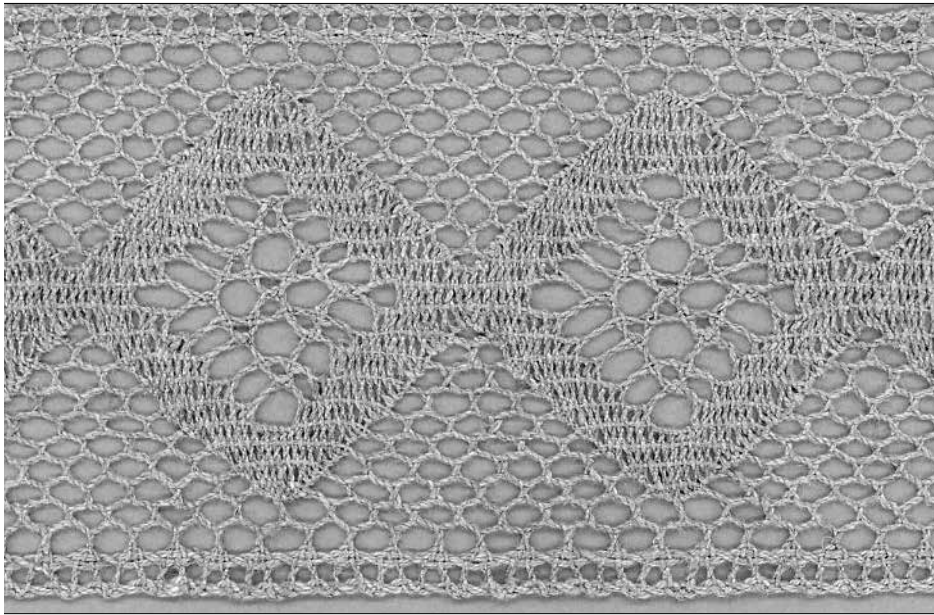
1.169 L

76 ± 4



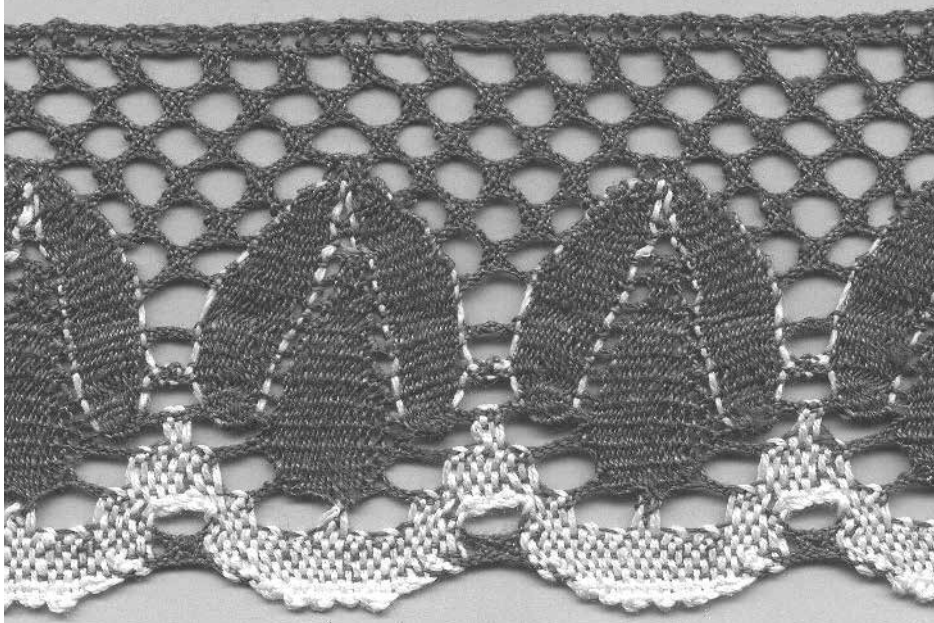
544 L

77 ± 4



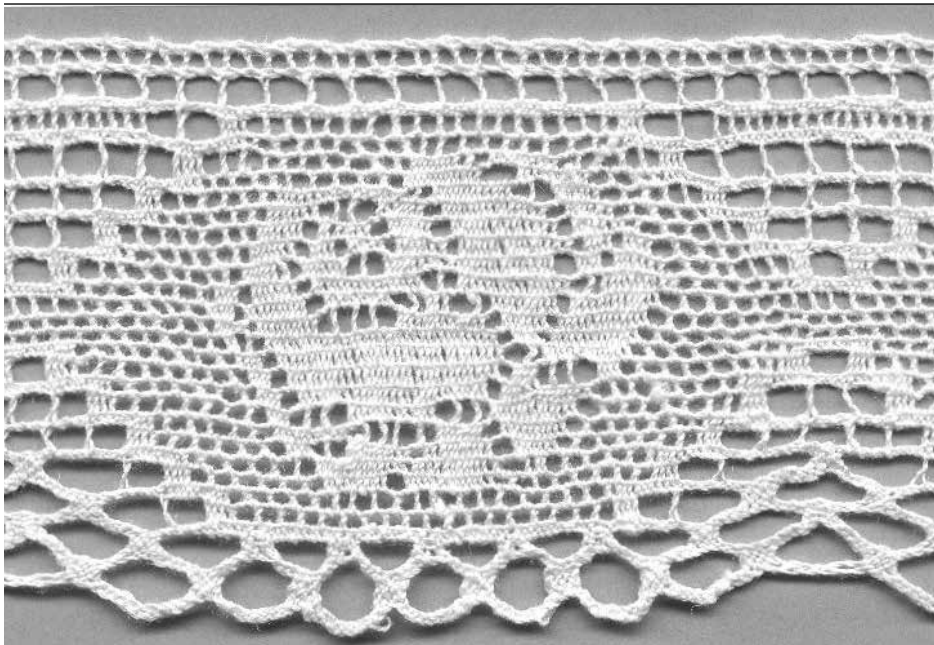
999 L

78 ± 4

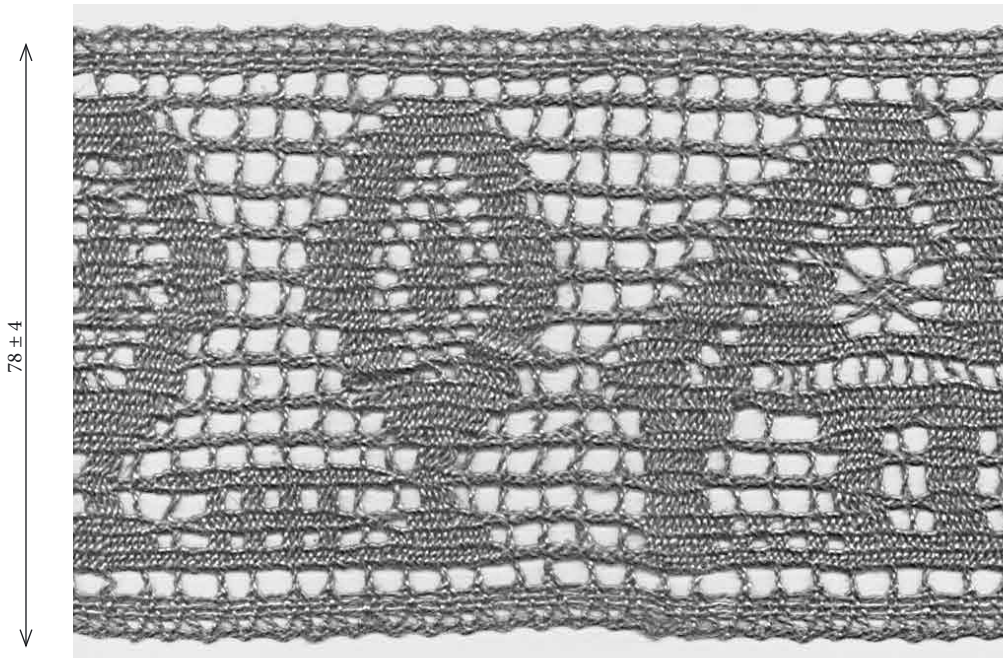


868.78 L

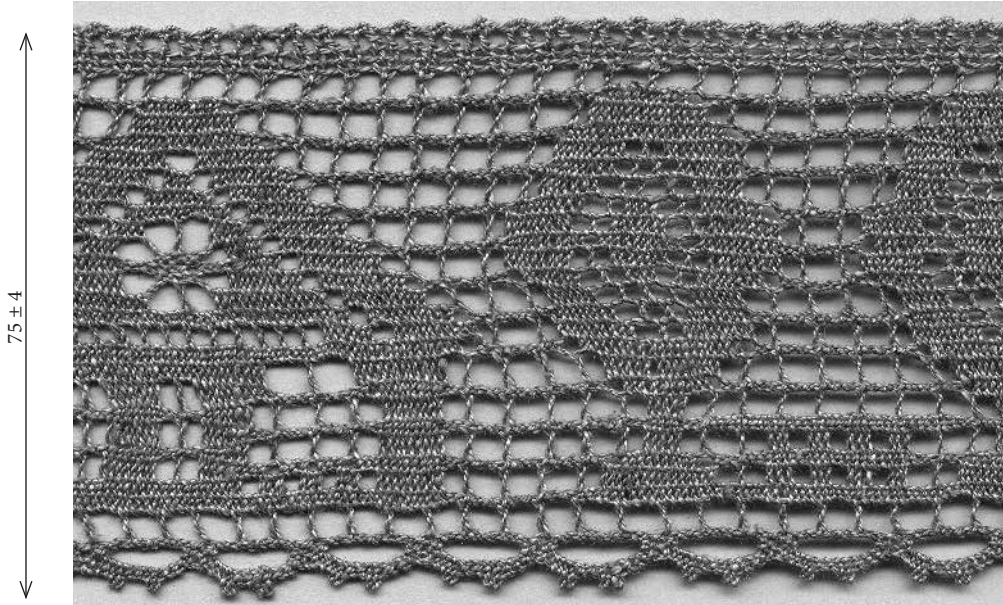
80 ± 4



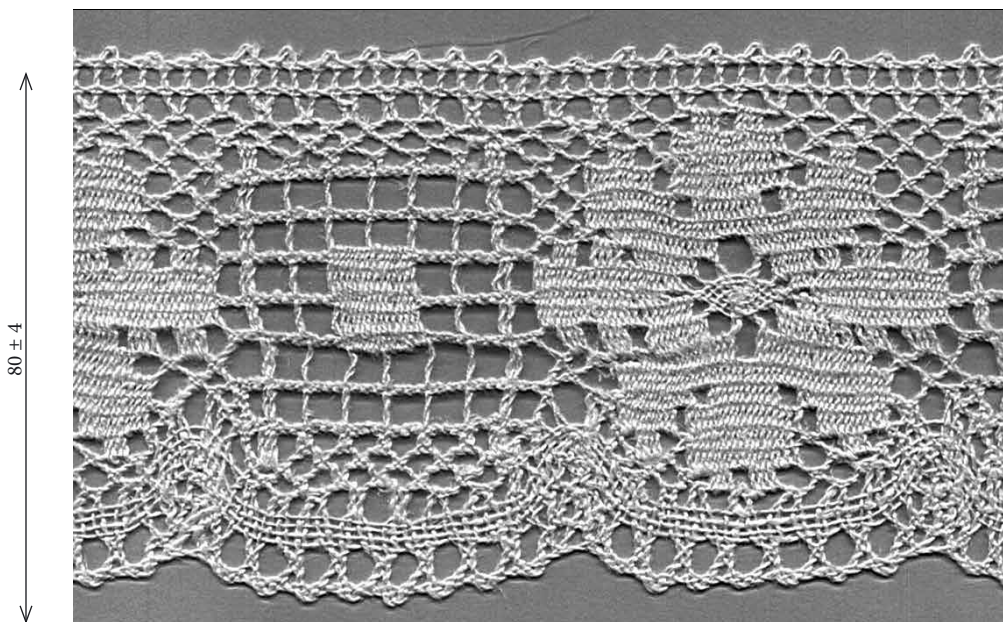
980.80L



957 L



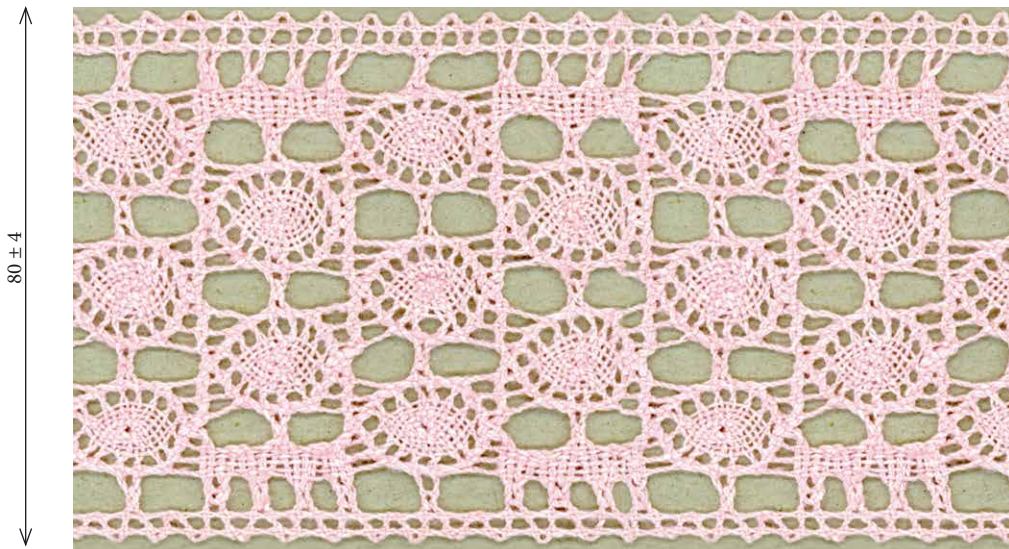
951 L



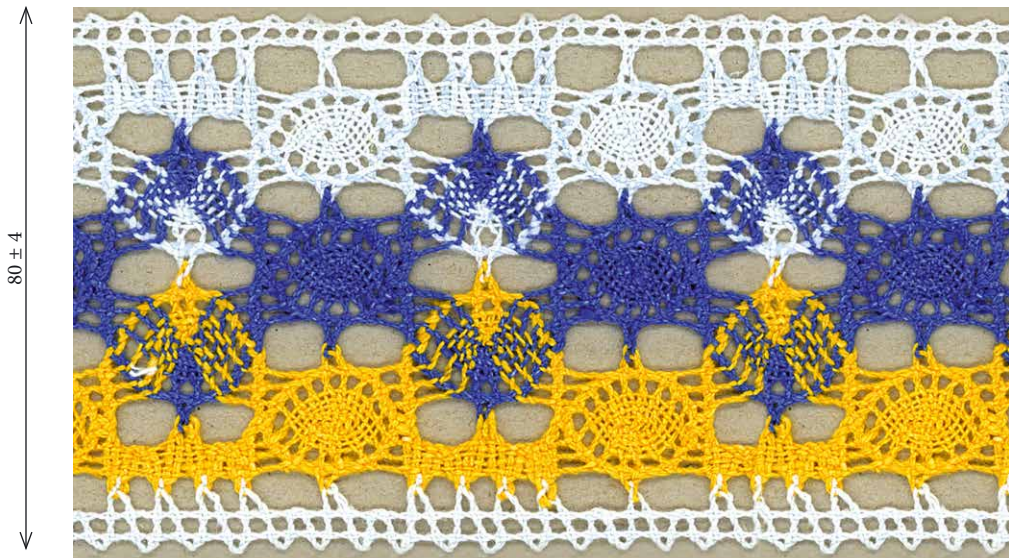
270 L



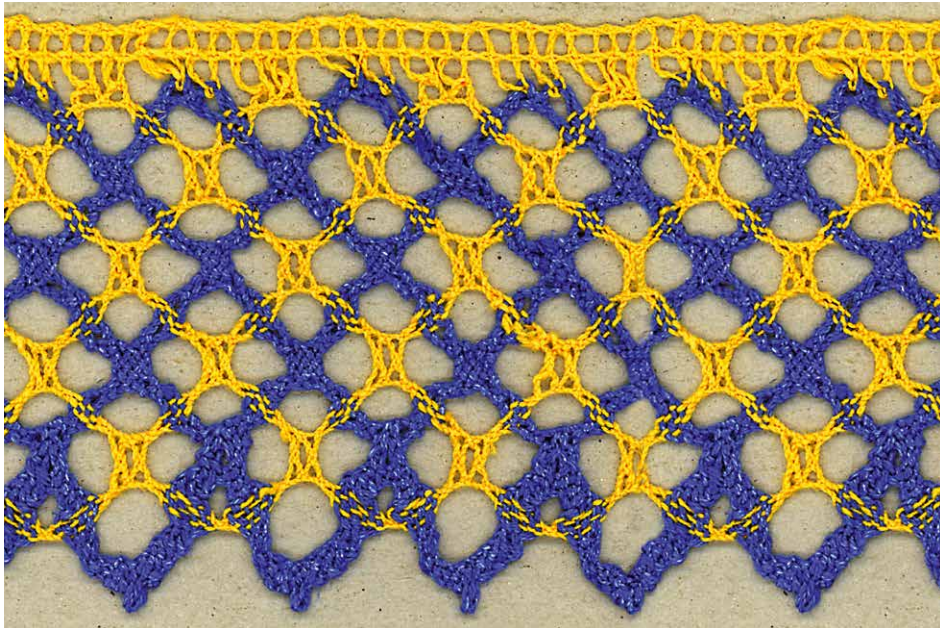
998 L



1.062 L

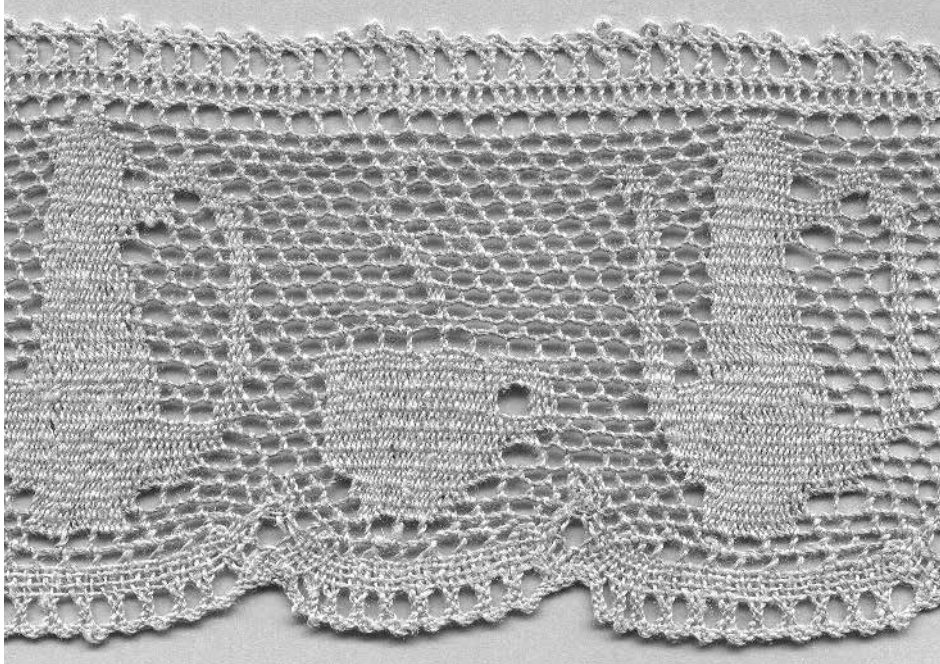


80 ± 4



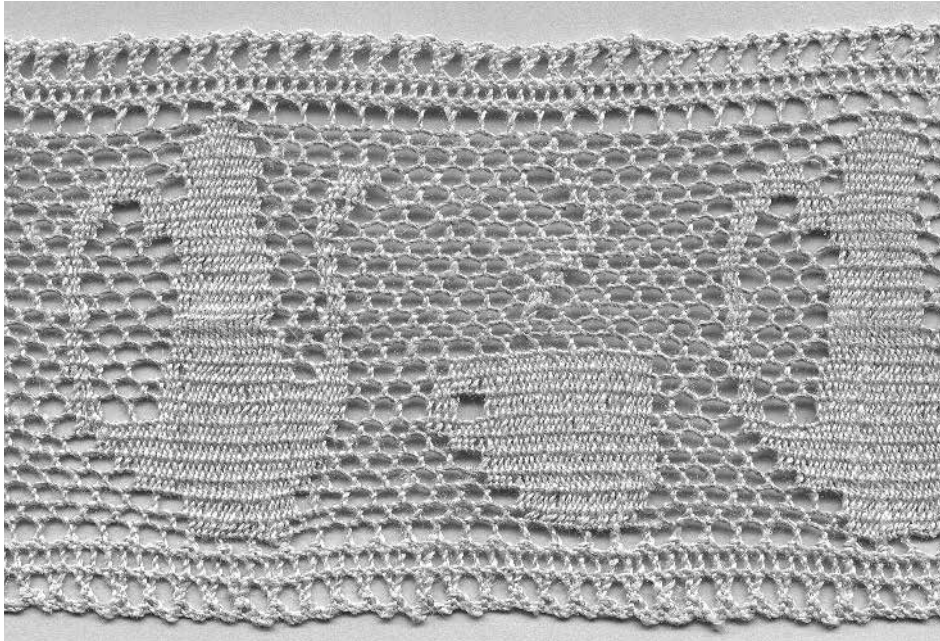
1.157 L

80 ± 4

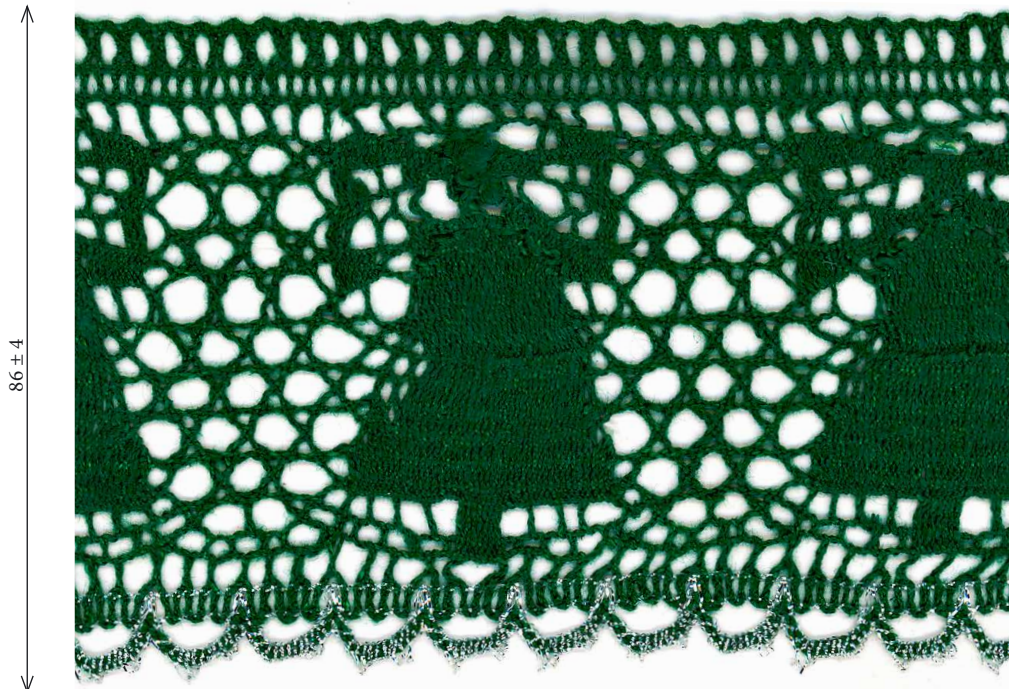


960 L

80 ± 4



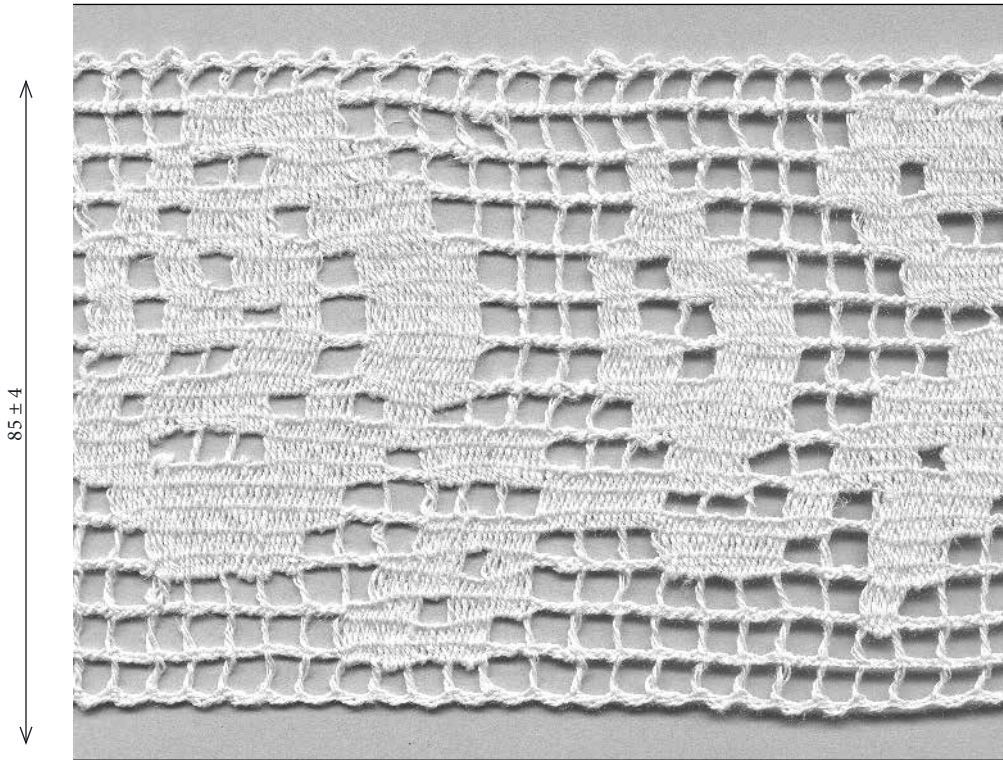
959 L



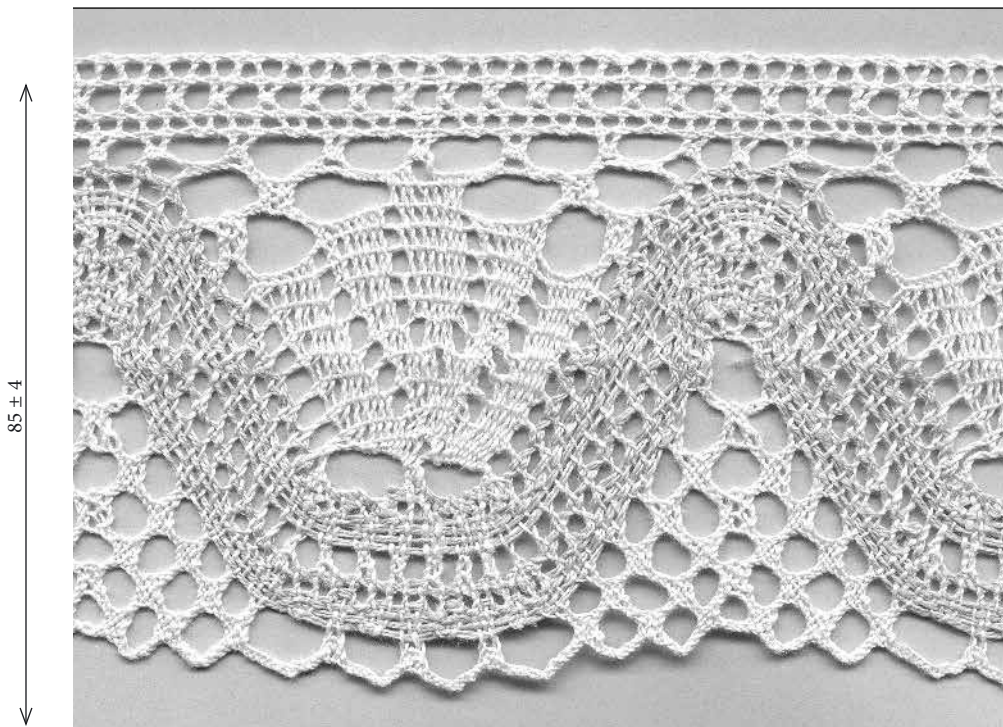
990L.M



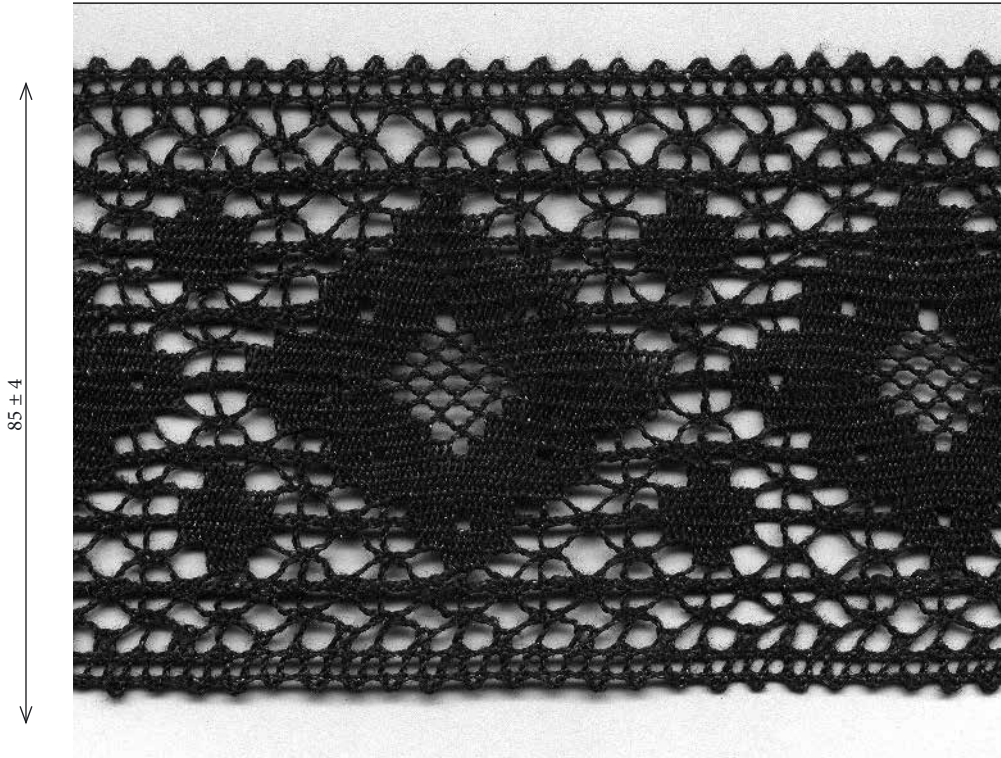
990 L



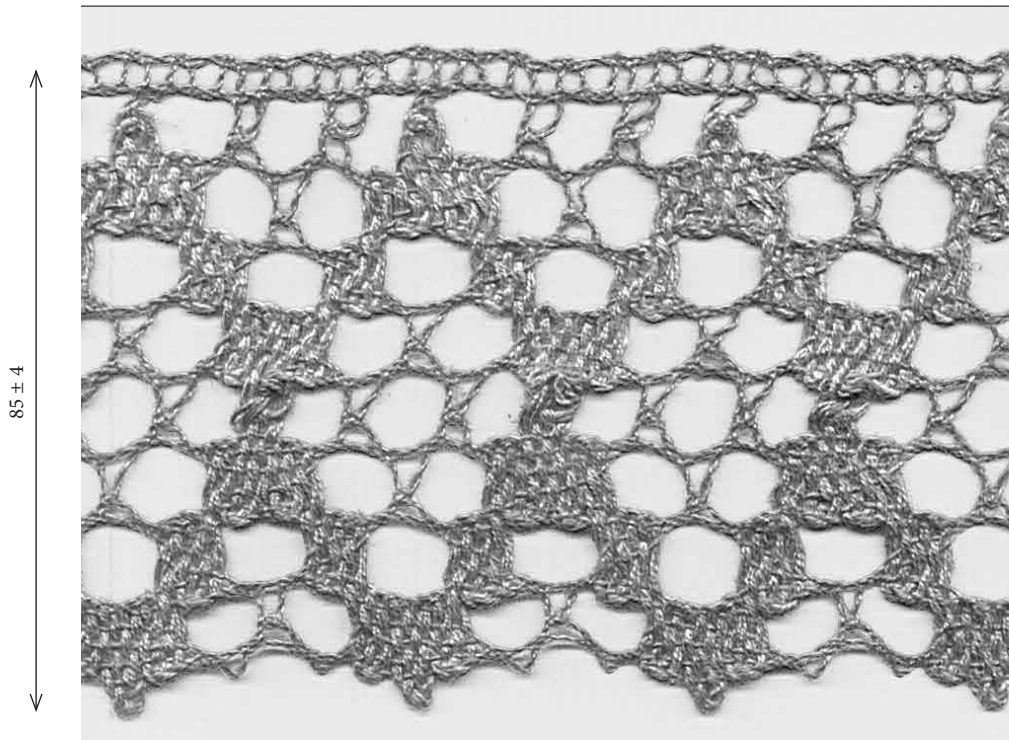
880 L



995.85L



624 L



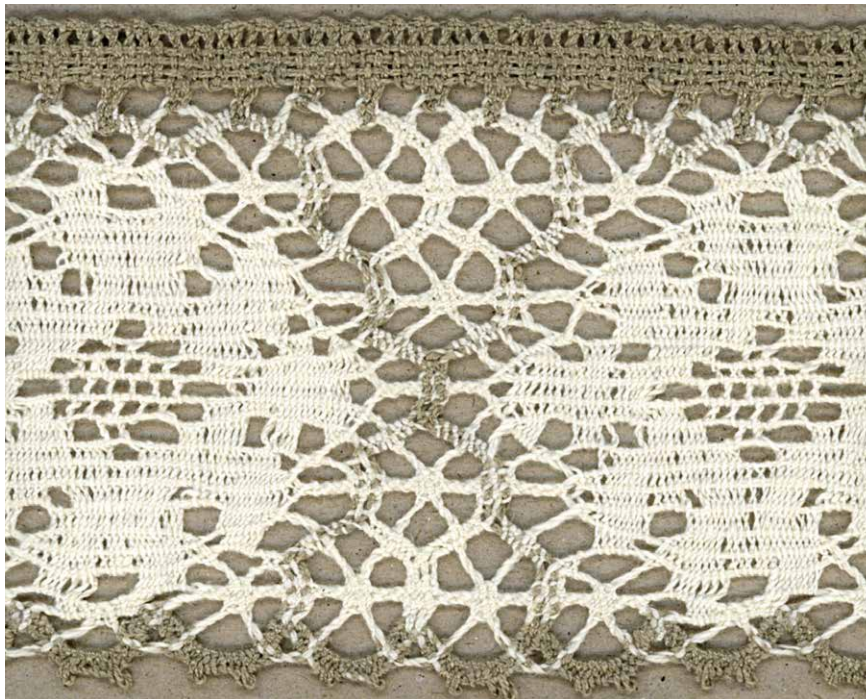
665.1 L

90 ± 4



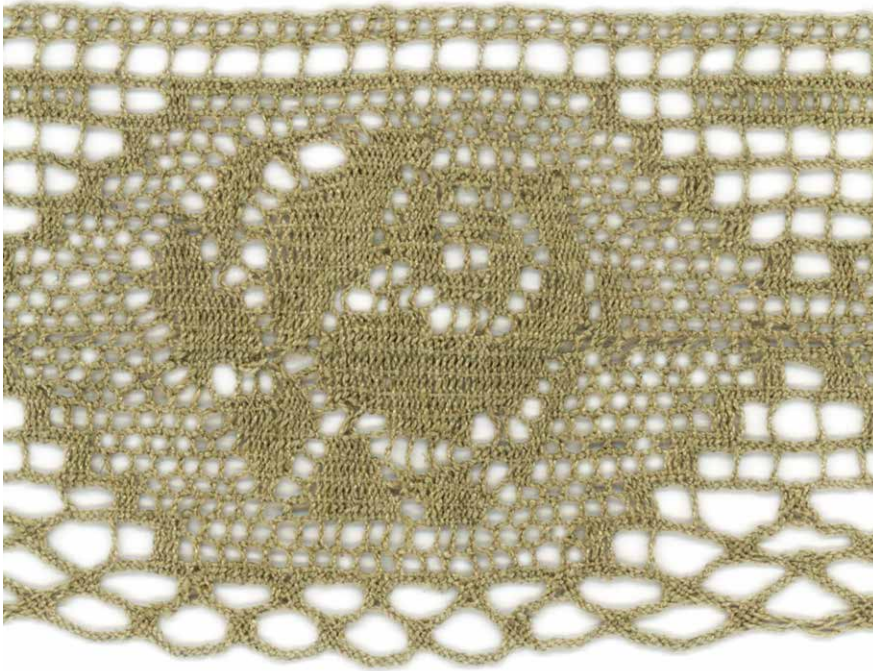
1.090.90 L

90 ± 4



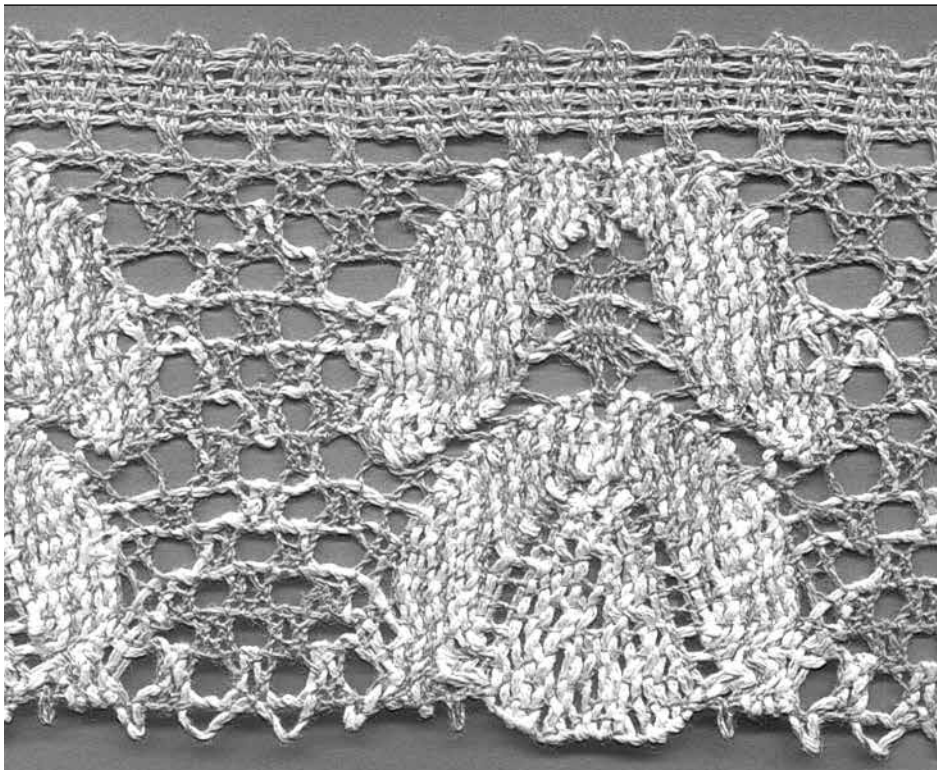
1.005.90 L

90 ± 5

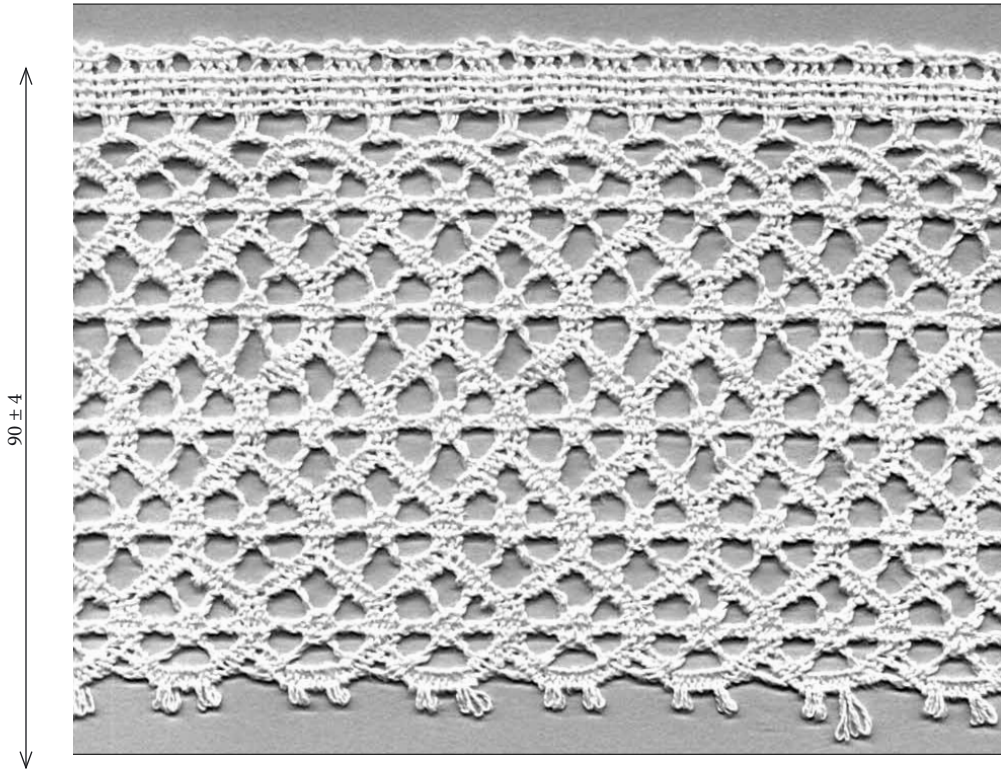


978.90 L

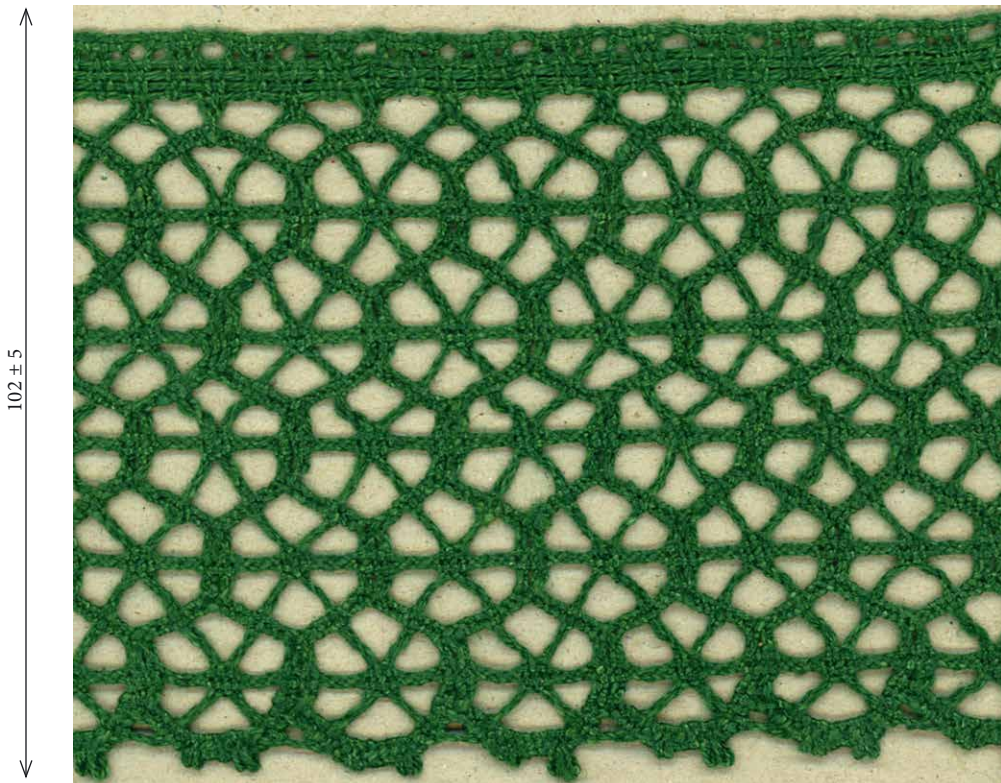
90 ± 4



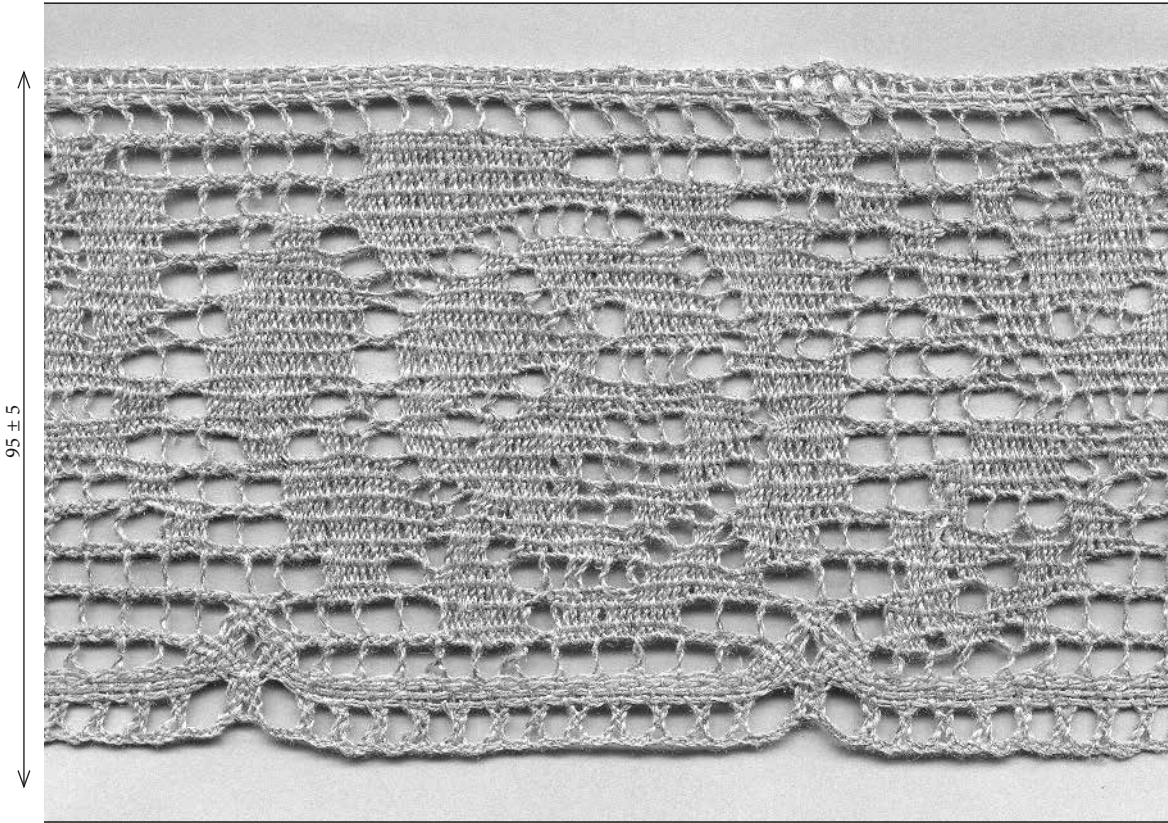
9761 L



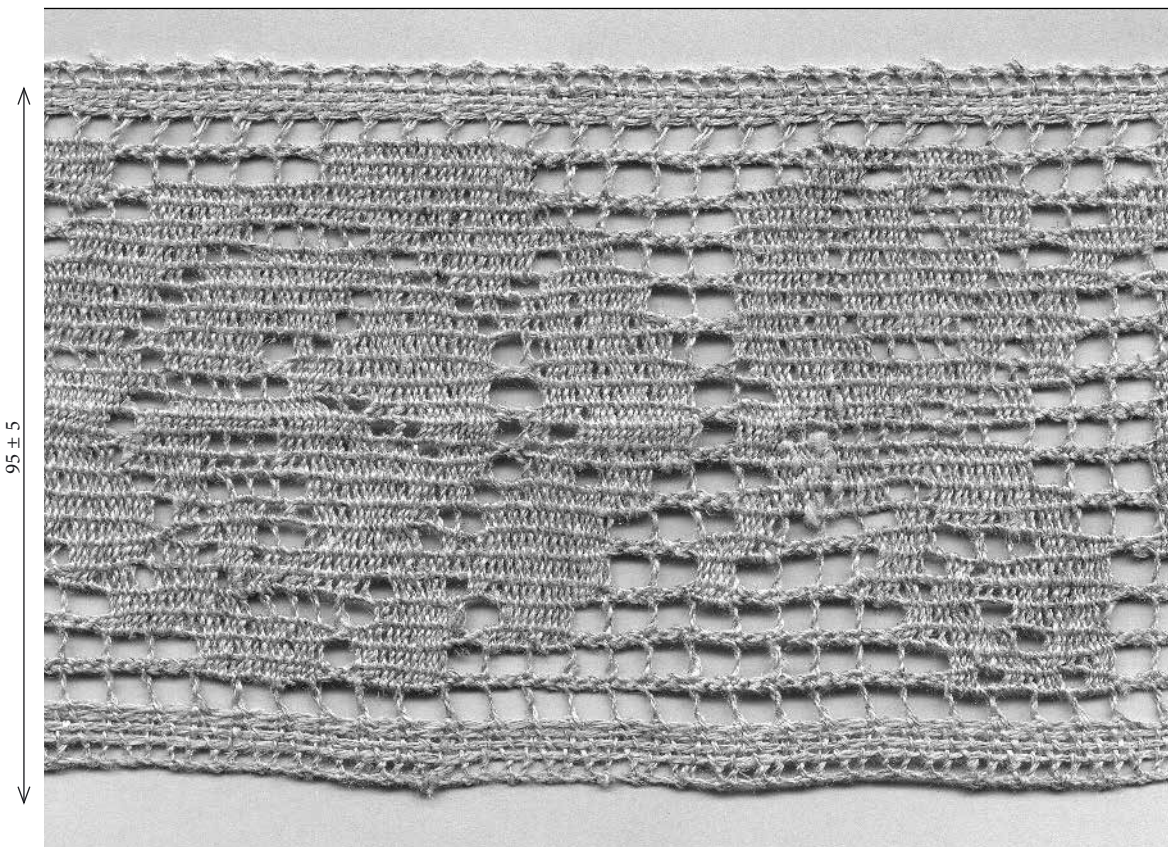
1.007.1 L



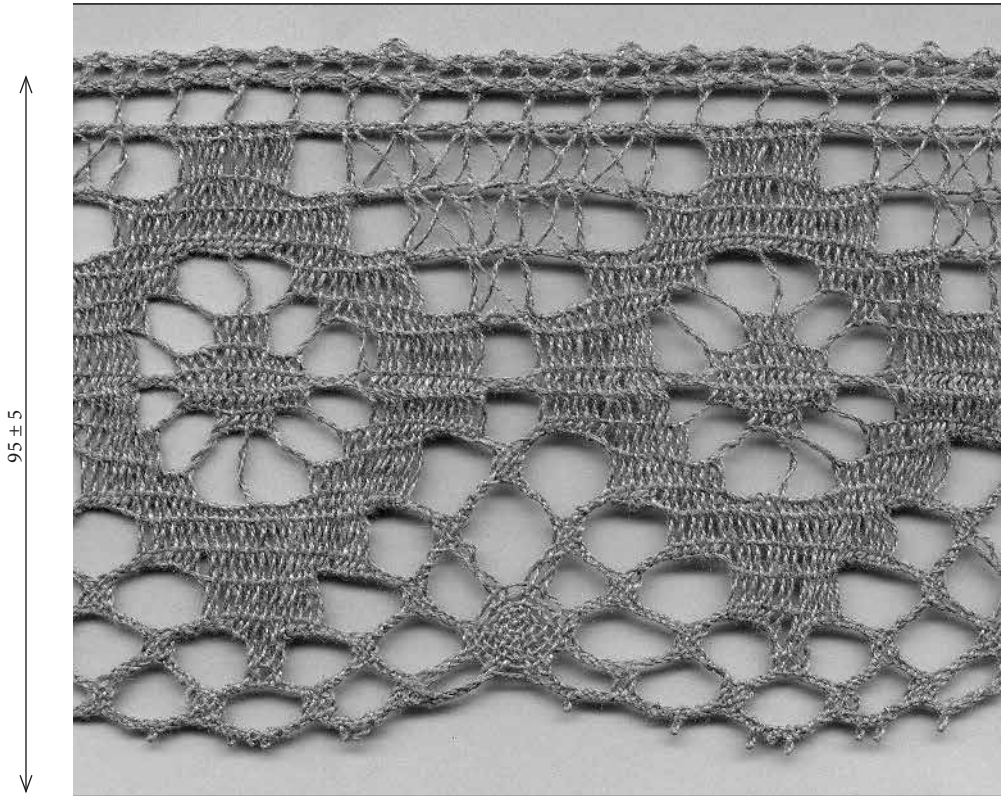
1.1007.102 L



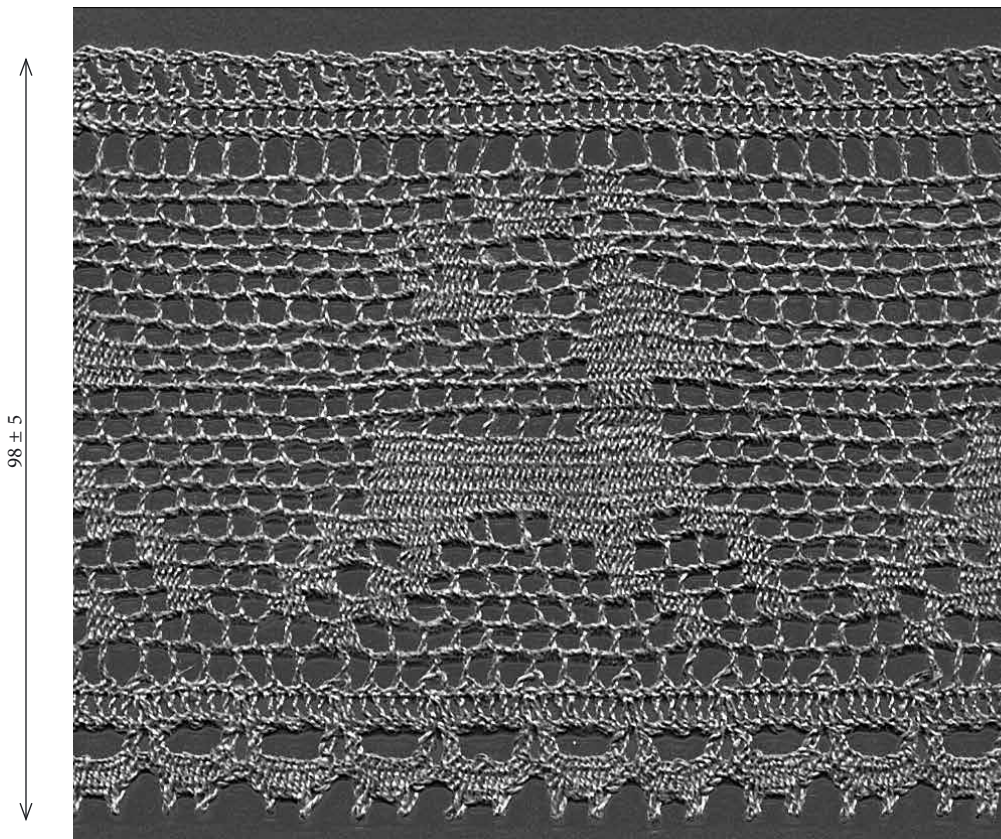
963 L



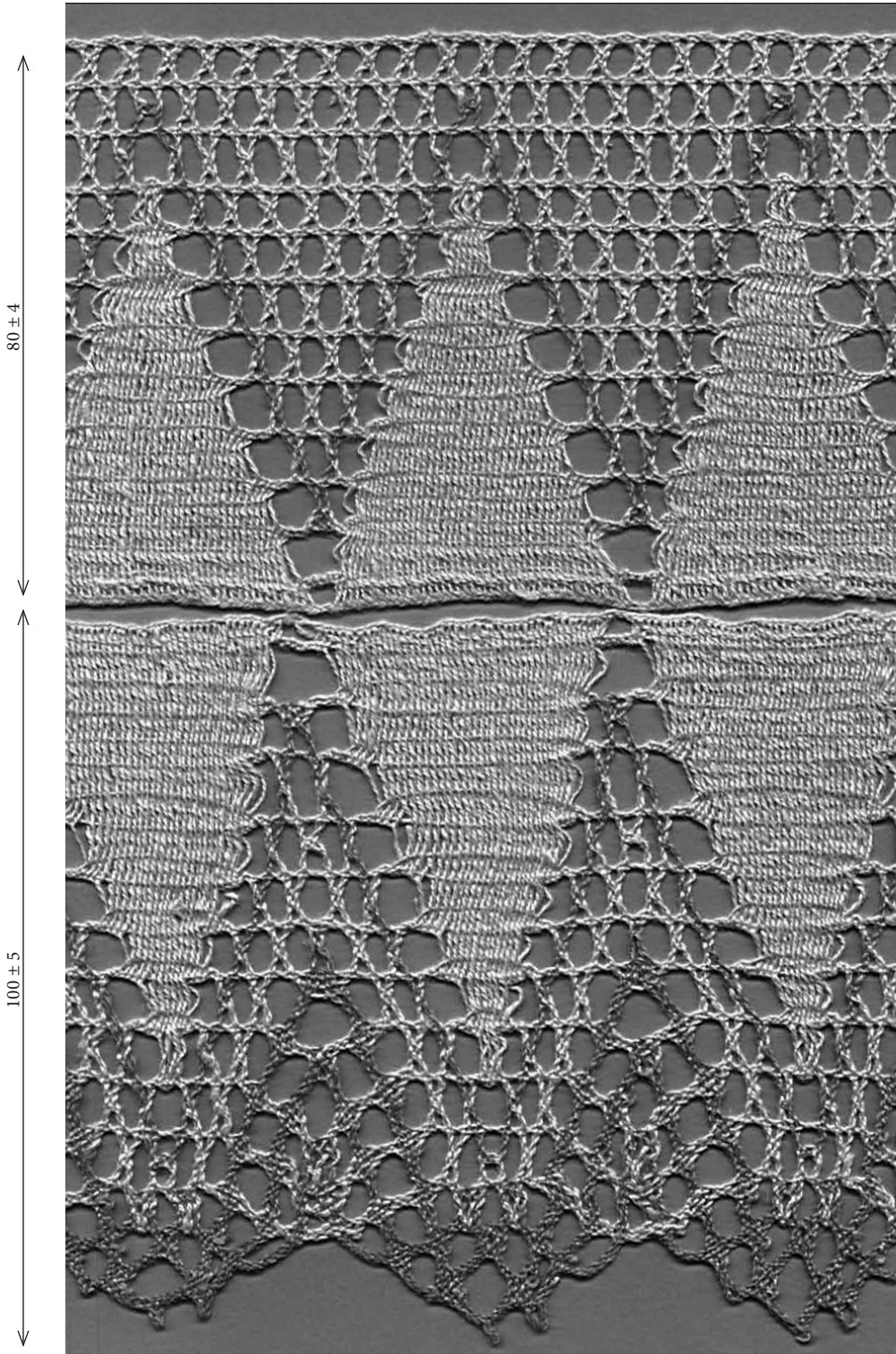
962 L



930.1 L



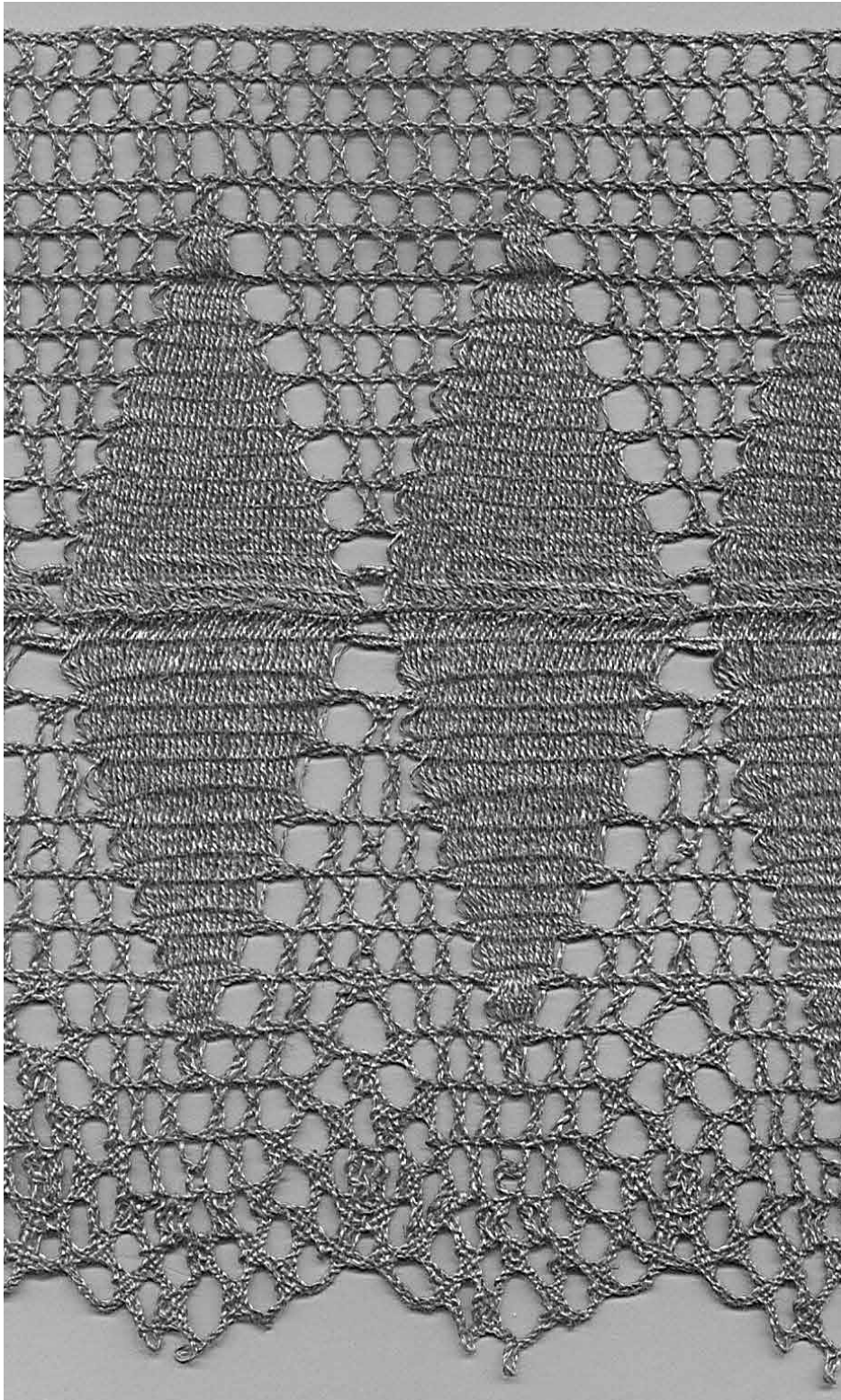
968 L



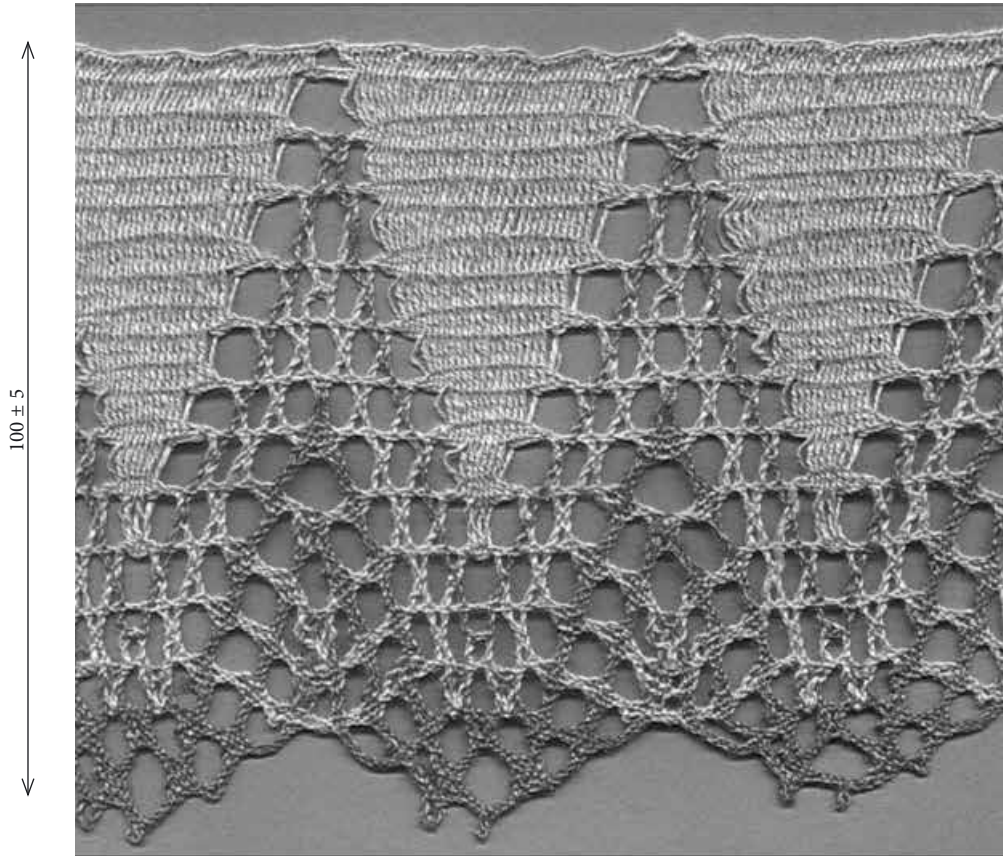
1.100 L

1.101 L

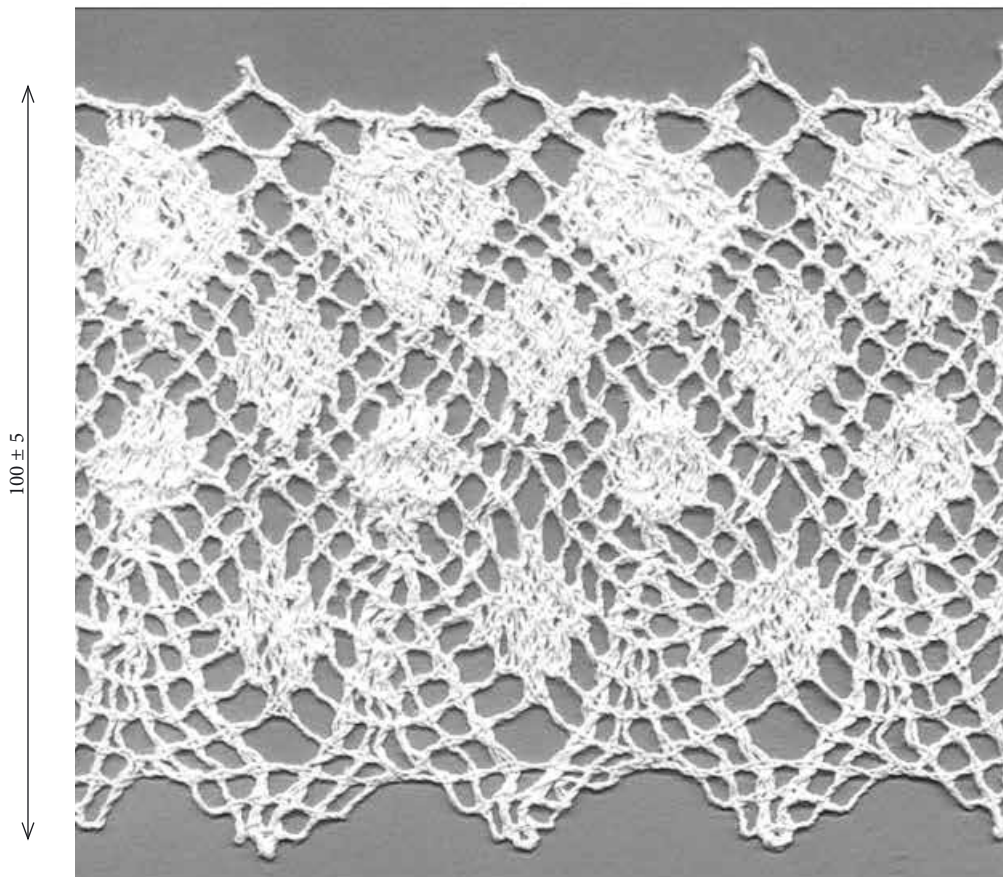
189 ± 5



04.9.168 L

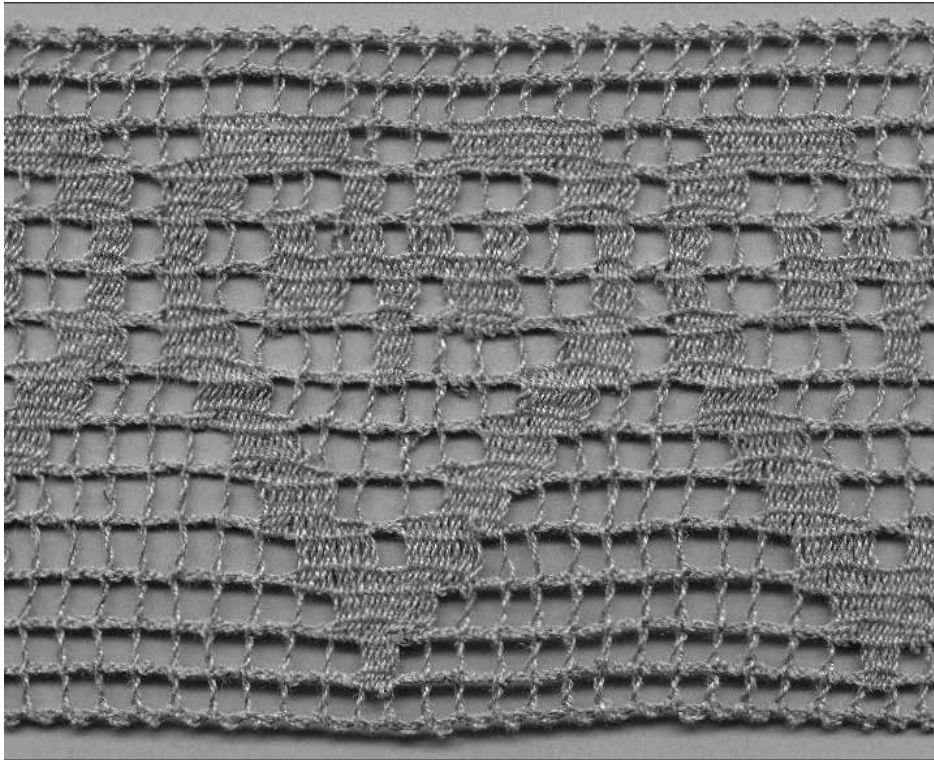


1.101 L



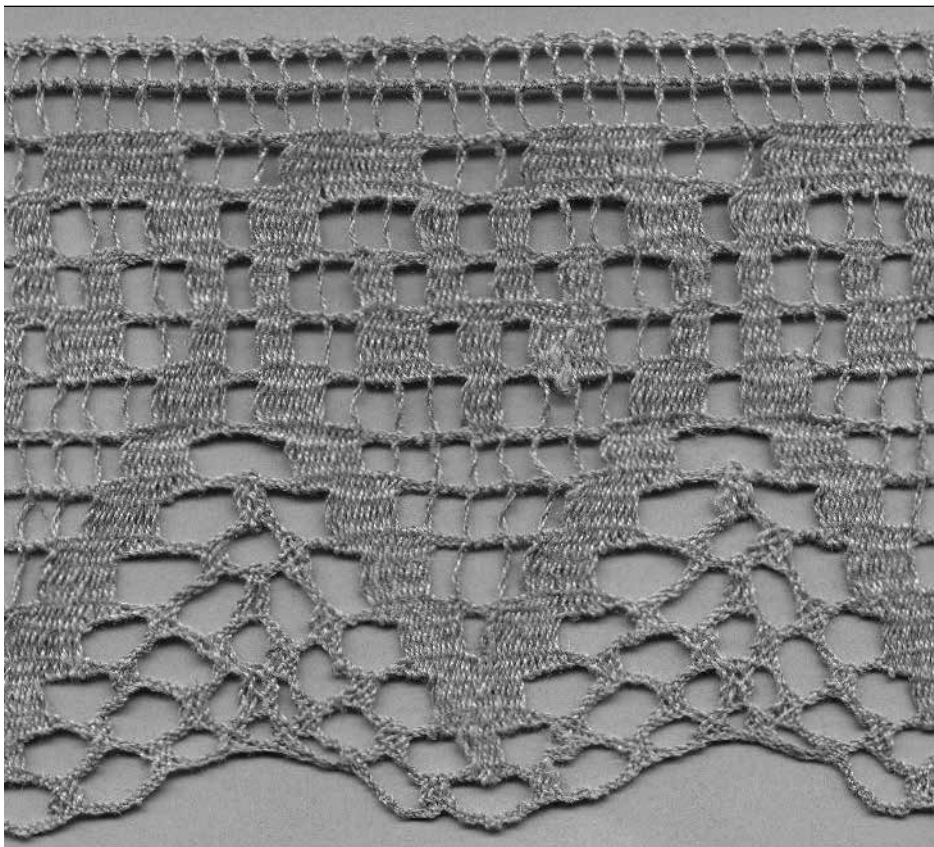
1.089 L

95 ± 5



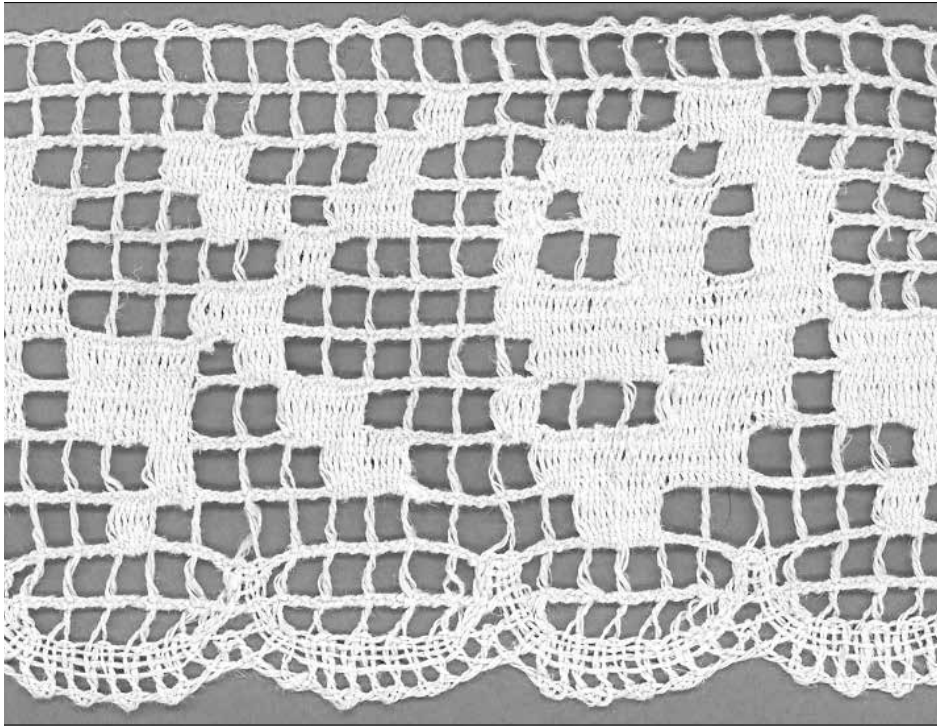
1.000 L

105 ± 5



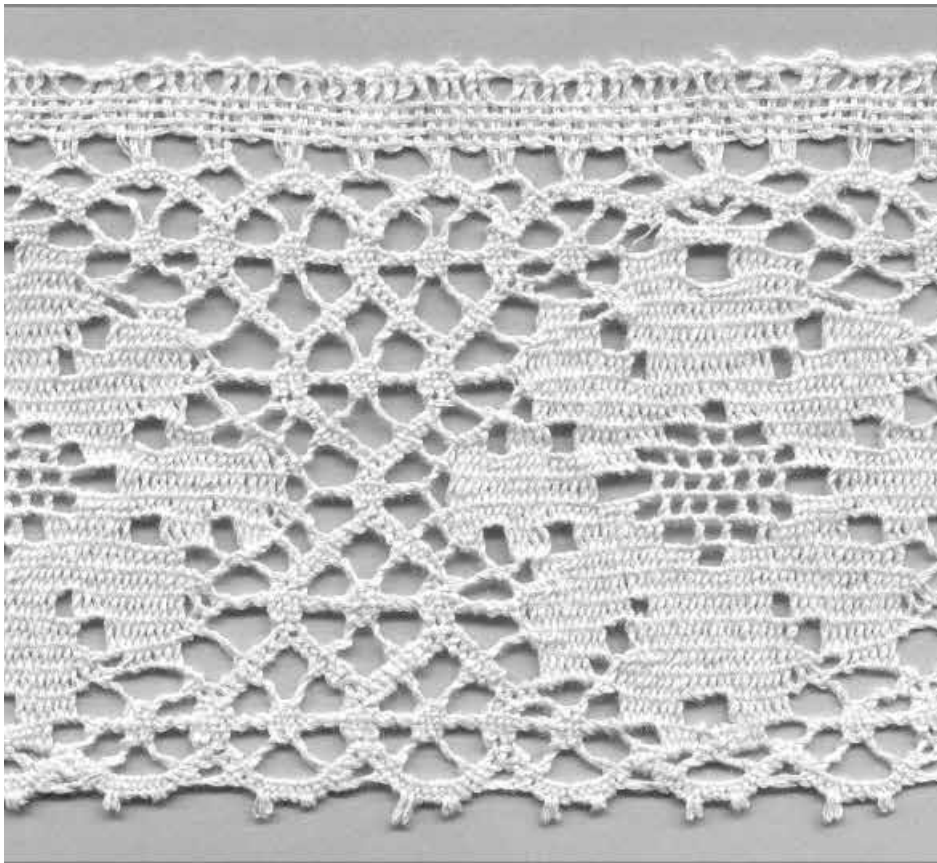
1.001 L

100 ± 5



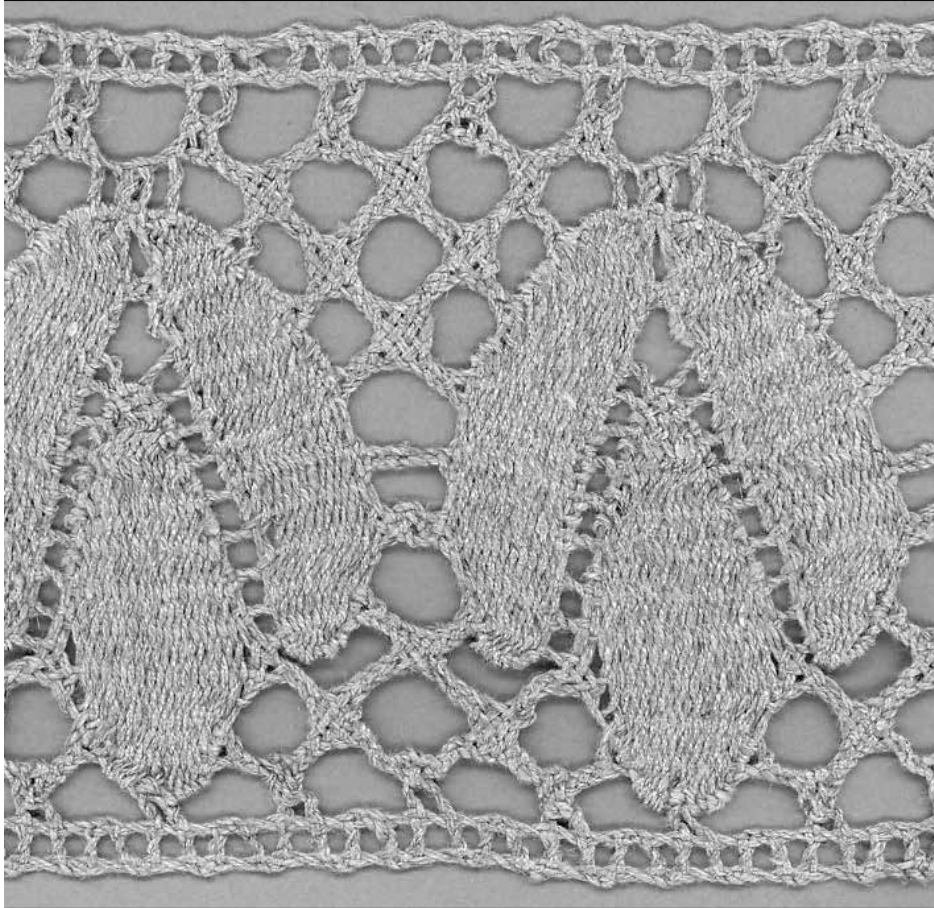
5.1.918 L

100 ± 5



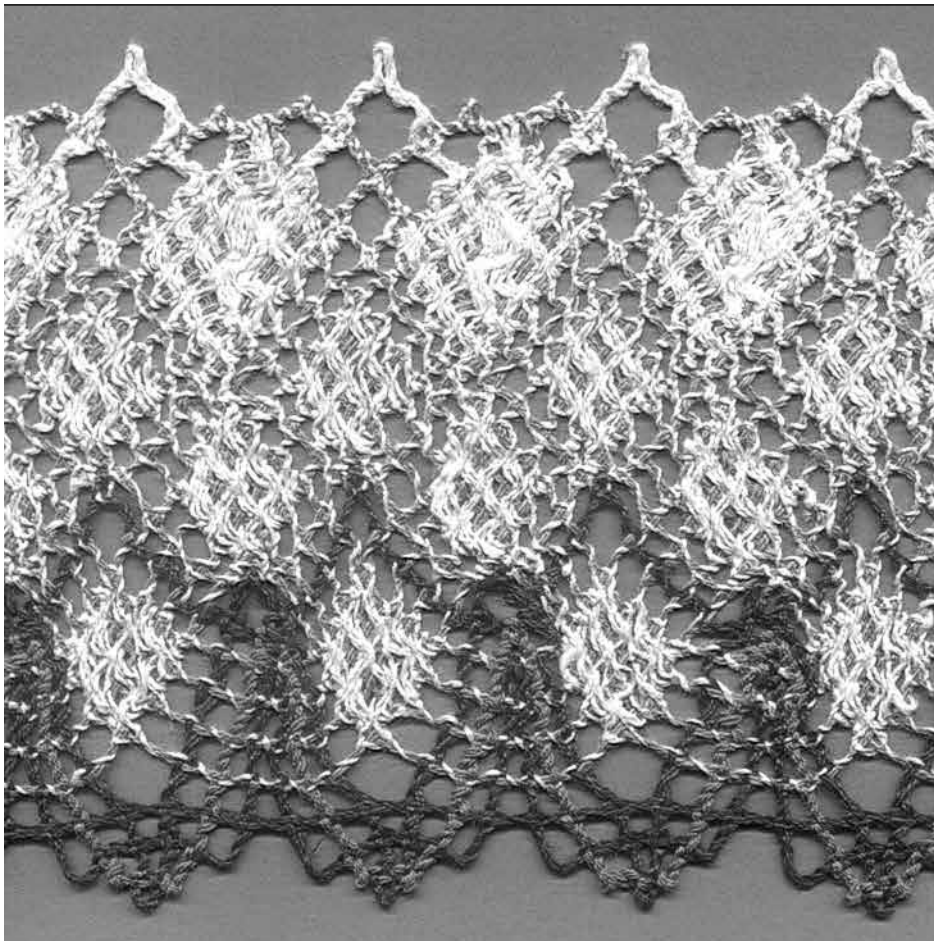
1.005.100 L

107 ± 5



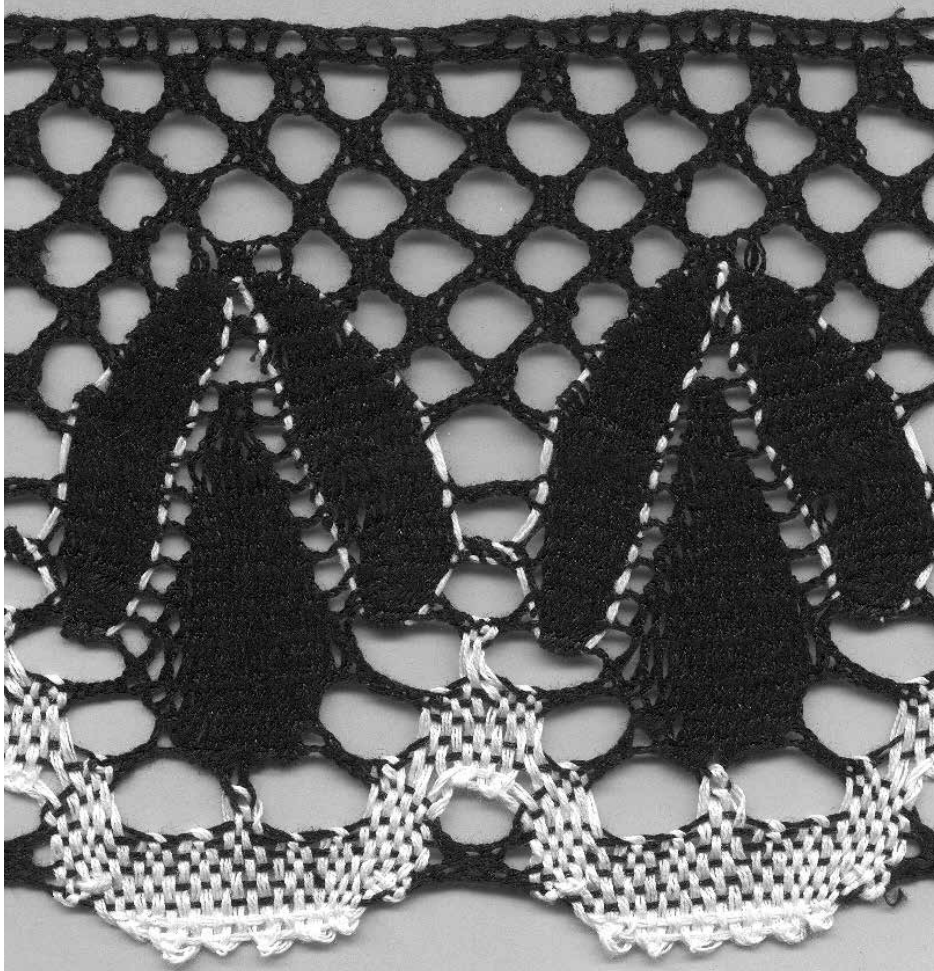
950.107L

110 ± 5

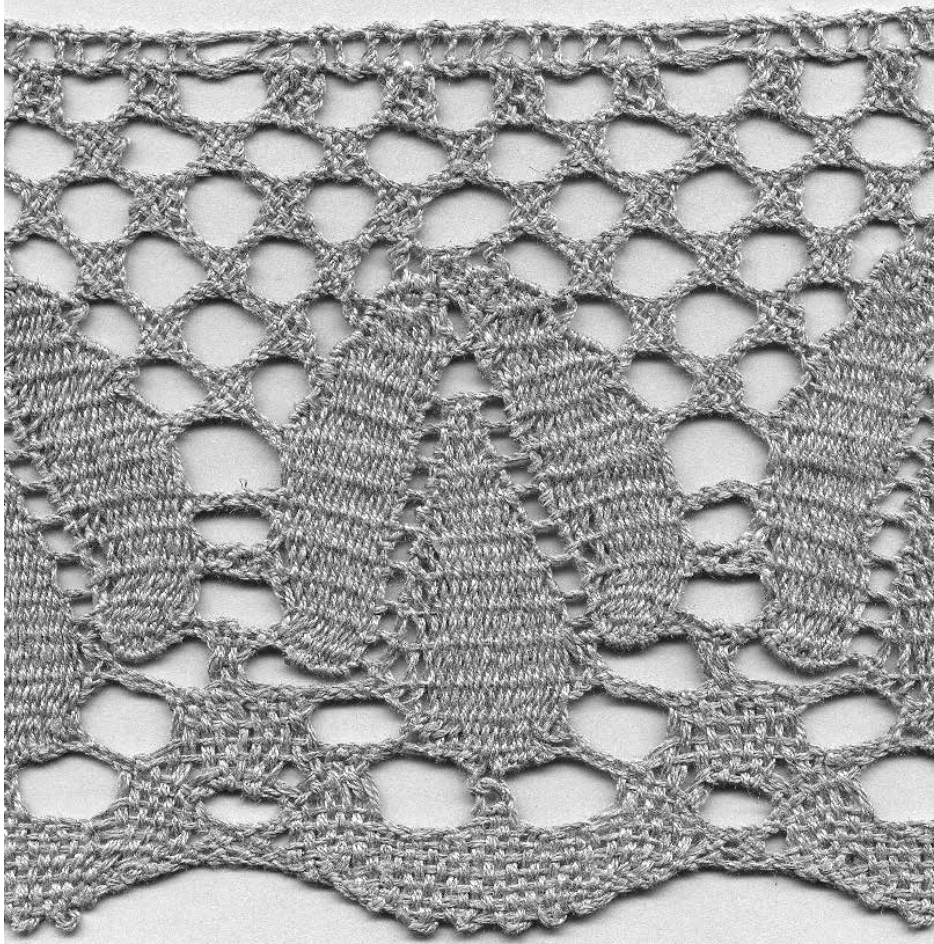


1.089.110L

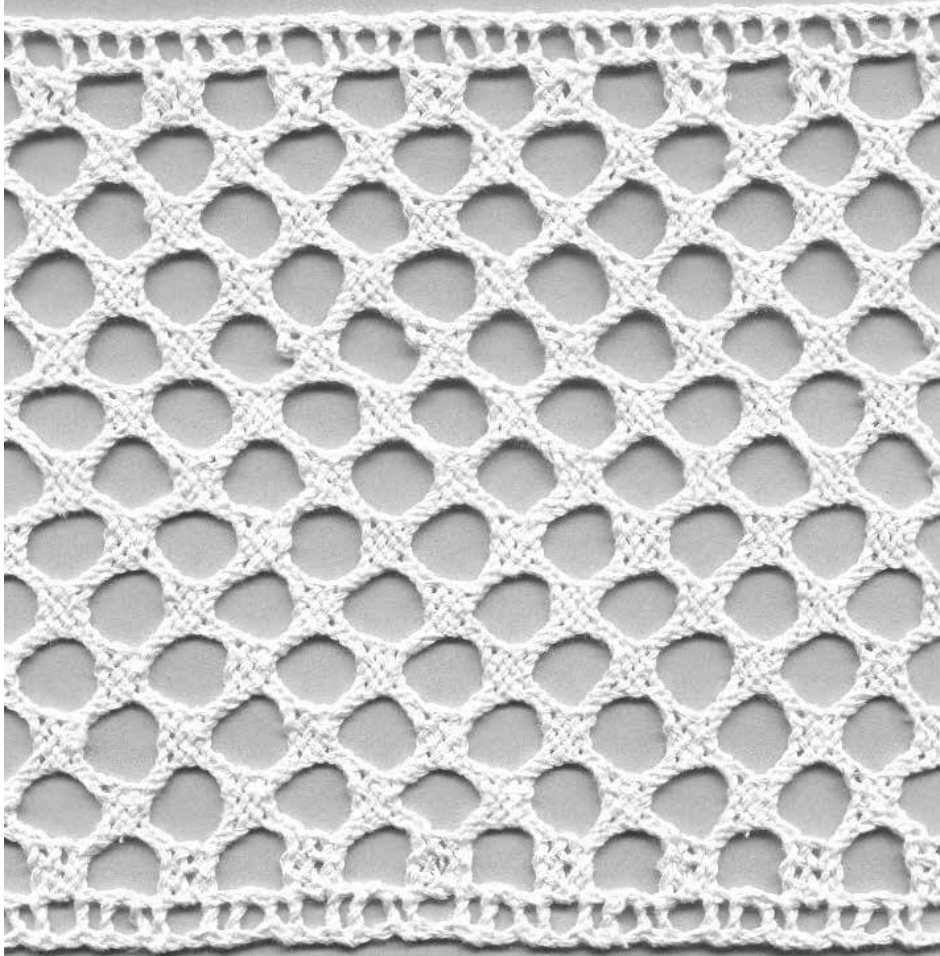
135 ± 5



868.135 L



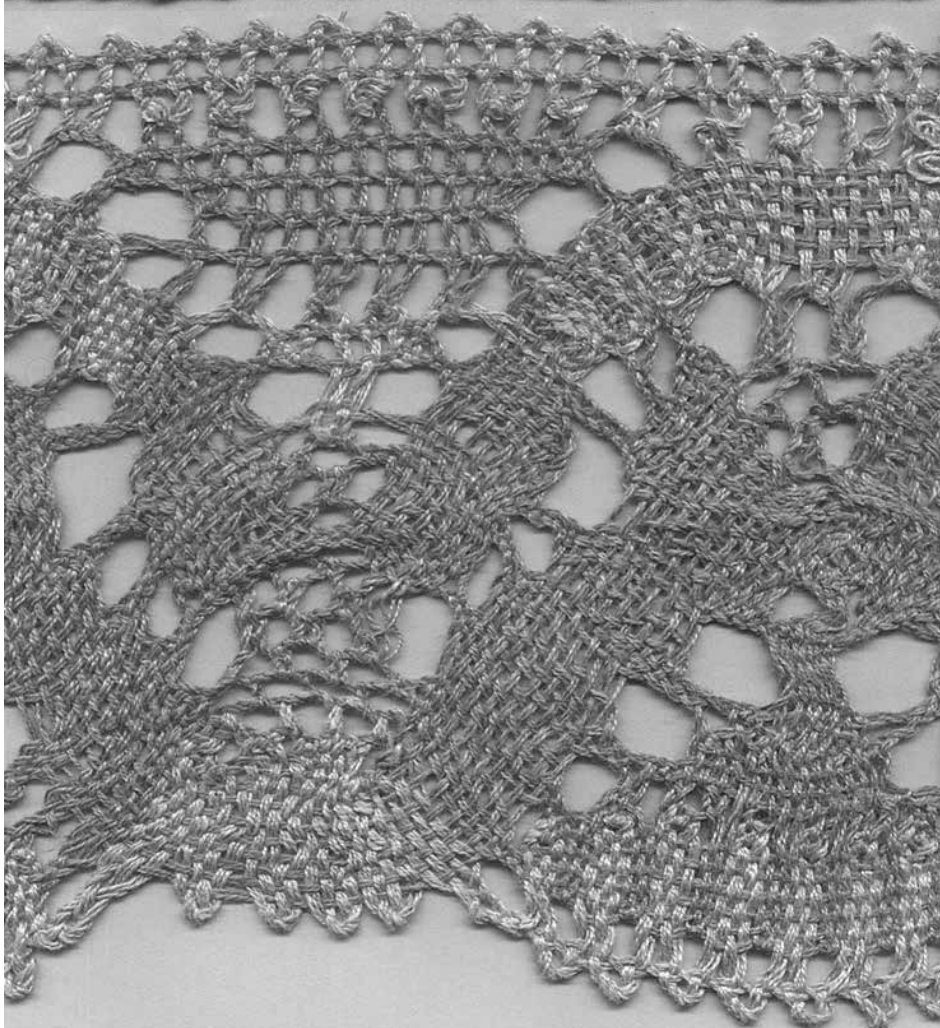
125 ± 5



867.125 L



135 ± 5



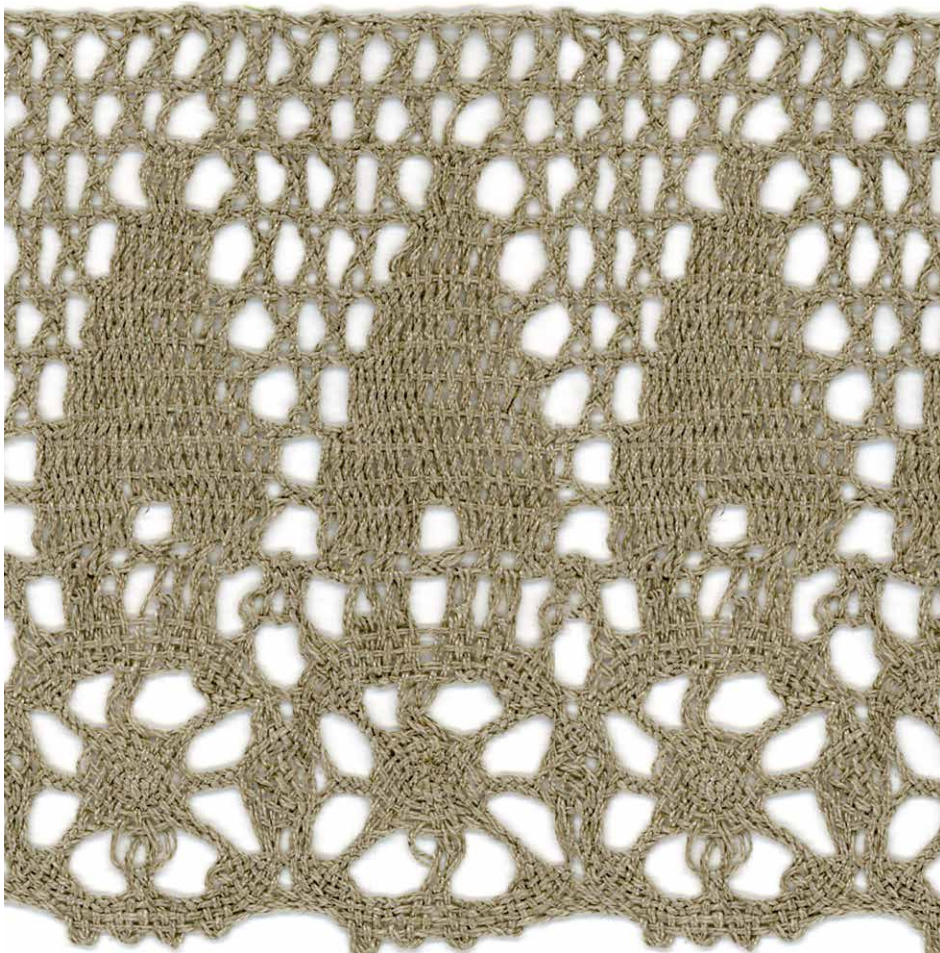
983 L

135 ± 5



840 L

135 ± 5



840 L