

B Skeninge.

116

1 skeninge } $\frac{1}{2}$ 1498 Skeninge

1 skeninge }

1 skeninge } $\frac{3}{5}$ 1498 Skeninge

1 skeninge } $\frac{1}{19}$

1 skeninge $\frac{26}{10}$ 1498 Vadstena

1 skeninge $\frac{13}{10}$ 1499 Skeninge

1 skeninge $\frac{2}{1}$ 1500 Skeninge