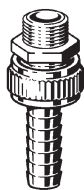


viega



4 015211 124878

Putkiliitin, malli 1831

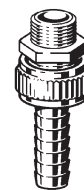


viega



4 015211 105648

Putkiliitin, malli 1831



$\frac{3}{8} \times \frac{1}{2}$

124 878

$\frac{1}{2} \times \frac{3}{4}$

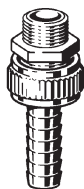
105 648

viega



4 015211 109707

Putkiliitin, malli 1831

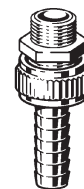


viega



4 015211 112318

Putkiliitin, malli 1831



$\frac{3}{4} \times 1$

109 707

$1 \times 1\frac{1}{4}$

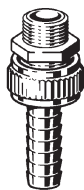
112 318

viega



4 015211 123642

Putkiliitin, malli 1831

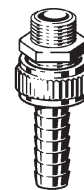


viega



4 015211 128739

Putkiliitin, malli 1831



$1\frac{1}{4} \times 1\frac{1}{2}$

123 642

$1\frac{1}{2} \times 1\frac{3}{4}$

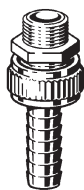
128 739

viega



4 015211 138653

Putkiliitin, malli 1831



$2 \times 2\frac{3}{8}$

138 653