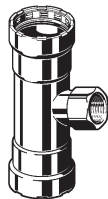


viEGA



4 015211 739751

Megapress G-T-kus,
s SC-Contur, model 4617.2



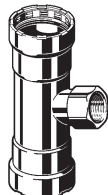
$\frac{3}{4}$ (26,9) x Rp $\frac{1}{2}$ x $\frac{3}{4}$ (26,9) **739 751**

viEGA



4 015211 739775

Megapress G-T-kus,
s SC-Contur, model 4617.2



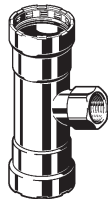
1 (33,7) x Rp $\frac{1}{2}$ x 1 (33,7) **739 775**

viEGA



4 015211 762872

Megapress G-T-kus,
s SC-Contur, model 4617.2



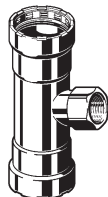
1 (33,7) x Rp 1 x 1 (33,7) **762 872**

viEGA



4 015211 762889

Megapress G-T-kus,
s SC-Contur, model 4617.2



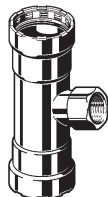
$1\frac{1}{4}$ (42,4) x Rp $\frac{3}{4}$ x $1\frac{1}{4}$ **762 889**

viEGA



4 015211 739805

Megapress G-T-kus,
s SC-Contur, model 4617.2



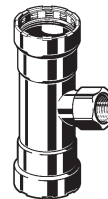
$1\frac{1}{2}$ (48,3) x Rp $\frac{1}{2}$ x $1\frac{1}{2}$ **739 805**

viEGA



4 015211 739768

Megapress G-T-kus,
s SC-Contur, model 4617.2



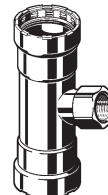
$\frac{3}{4}$ (26,9) x Rp $\frac{3}{4}$ x $\frac{3}{4}$ (26,9) **739 768**

viEGA



4 015211 739782

Megapress G-T-kus,
s SC-Contur, model 4617.2



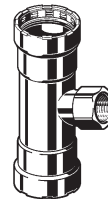
1 (33,7) x Rp $\frac{3}{4}$ x 1 (33,7) **739 782**

viEGA



4 015211 739799

Megapress G-T-kus,
s SC-Contur, model 4617.2



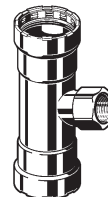
$1\frac{1}{4}$ (42,4) x Rp $\frac{1}{2}$ x $1\frac{1}{4}$ **739 799**

viEGA



4 015211 762896

Megapress G-T-kus,
s SC-Contur, model 4617.2



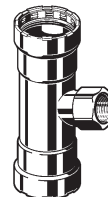
$1\frac{1}{4}$ (42,4) x Rp 1 x $1\frac{1}{4}$ **762 896**

viEGA



4 015211 762902

Megapress G-T-kus,
s SC-Contur, model 4617.2



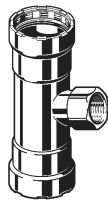
$1\frac{1}{2}$ (48,3) x Rp $\frac{3}{4}$ x $1\frac{1}{2}$ **762 902**

viega



4 015211 762919

**Megapress G-T-kus,
s SC-Contur, model 4617.2**

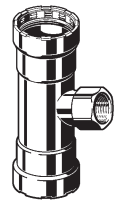


viega



4 015211 739812

**Megapress G-T-kus,
s SC-Contur, model 4617.2**



1½ (48,3) x Rp 1 x 1½

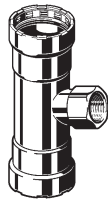
762 919

viega



4 015211 762926

**Megapress G-T-kus,
s SC-Contur, model 4617.2**

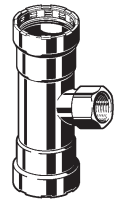


viega



4 015211 762933

**Megapress G-T-kus,
s SC-Contur, model 4617.2**



2 (60,3) x Rp ¾ x 2 (60,3)

762 926

2 (60,3) x Rp 1 x 2 (60,3)

762 933