





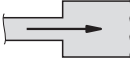
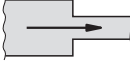
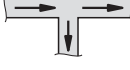
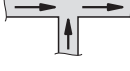
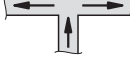
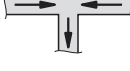






Valori del coefficiente di perdita localizzata ξ (reti di distribuzione)

		<i>Diametro interno tubi in acciaio inox, rame e materiale plastico</i>				
		8 ÷ 16 mm	18 ÷ 28 mm	30 ÷ 54 mm	> 54 mm	
		<i>Diametro tubi in acciaio</i>				
		3/8" ÷ 1/2"	3/4" ÷ 1"	1 1/4" ÷ 2"	> 2"	
<i>Tipo di resistenza localizzata</i>		<i>Simbolo</i>				
<i>Curva stretta a 90°</i>	<i>r/d = 1,5</i>		2,0	1,5	1,0	0,8
<i>Curva normale a 90°</i>	<i>r/d = 2,5</i>		1,5	1,0	0,5	0,4
<i>Curva larga a 90°</i>	<i>r/d > 3,5</i>		1,0	0,5	0,3	0,3
<i>Curva stretta a U</i>	<i>r/d = 1,5</i>		2,5	2,0	1,5	1,0
<i>Curva normale a U</i>	<i>r/d = 2,5</i>		2,0	1,5	0,8	0,5
<i>Curva larga a U</i>	<i>r/d > 3,5</i>		1,5	0,8	0,4	0,4
<i>Allargamento</i>			1,0			
<i>Restringimento</i>			0,5			
<i>Diramazione semplice con T a squadra</i>			1,0			
<i>Confluenza semplice con T a squadra</i>			1,0			
<i>Diramazione doppia con T a squadra</i>			3,0			
<i>Confluenza doppia con T a squadra</i>			3,0			
<i>Diramazione semplice con angolo inclinato (45° - 60°)</i>			0,5			
<i>Confluenza semplice con angolo inclinato (45° - 60°)</i>			0,5			
<i>Diramazione con curve d'invito</i>			2,0			
<i>Confluenza con curve d'invito</i>			2,0			