

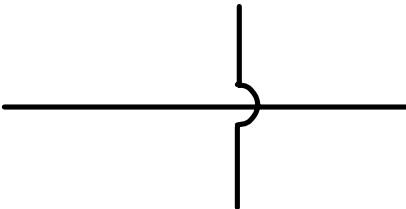






Segni grafici






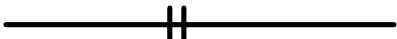


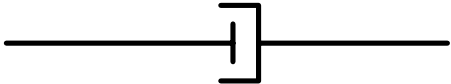
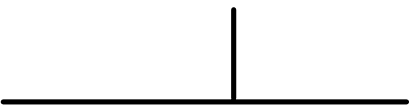


Allo scopo di facilitare l'attività dell'operatore, di seguito riportiamo una serie di segni grafici che possono essere utilizzati per rappresentare l'intervento effettuato .

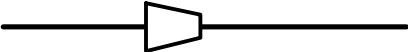


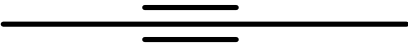
Nota: nella prima colonna della tabella sono riportati i riferimenti normativi da cui il "Segno " è stato ricavato.

Tubazioni ed accessori






N° ordine Norma di riferimento	Descrizione	Segno grafico
1 UNI 9511/1 (4.16)	Tubazione, segno generico	
2 UNI 9511/1 Adattato (4.1.1)	Tubazioni: I segni grafici indicano la posizione della tubazione rispetto al piano di sezione: 1) In vista 2) Nascosto (sotto traccia, in guaina o apposito alloggiamento) 3) Nascosto (Interrato)	
3 UNI 9511/1 (4.1.9) Elaborato	Incroccio di tubazioni Senza connessione	
4 UNI 9511/1 (4.1.11)	Tubo flessibile	
5 UNI 9511/1(4.1.13)	Senso del flusso	
6 Nuovo elaborato	Guaina	
7 Nuovo elaborato	Nastro di segnalazione	

Giunzioni


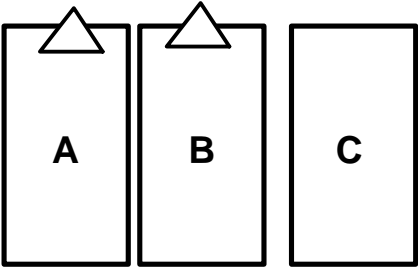
8 UNI 9511/1 (4.2.0)	Giunzione, segno generico	
9 UNI 9511/1 (4.2.1) Giunto a tre pezzi	Giunzione a bicchiere	
10 UNI 9511/1 (4.2.4)	Giunto a tre pezzi	
11 Nuovo elaborato	Giunto di transizione	
12 UNI 9511/1 (4.2.3)	Giunzione a manicotto	
13 UNI 9511/1 (4.2.2)	Giunzione a flangia	
14 UNI 9511/1 (4.2.5)	Flangia cieca	
15 UNI 9511/1(4.1.11)	Tappo	
14 UNI 9511/1 (4.2.7)	Giunto isolante	
16 UNI 9511/1 (4.1.11)	Raccordo a T	
17 Adattato	Raccordo a gomito	
18 UNI 9511/1(4.1.10)	Curva	


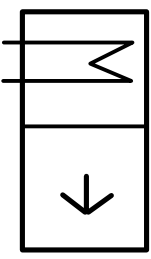
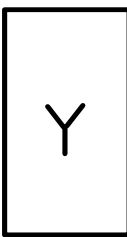
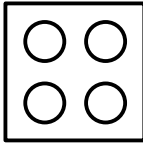
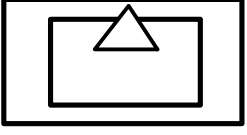
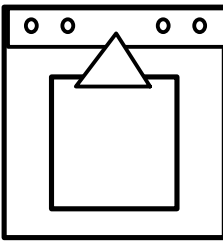
19 UNI 9511/1(4.1.13)	Riduzione concentrica	
20 UNI 9511/1(4.1.15)	Supporto generico	
21 UNI 9511/1(4.1.17)	Supporto o punto fisso (ancoraggio)	
22 UNI 9511/1(4.1.16)	Supporto scorrevole	

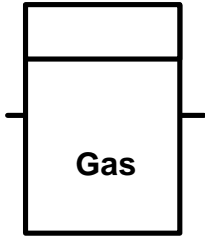
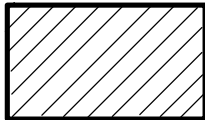

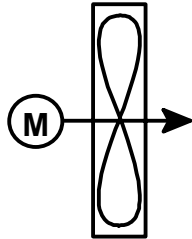
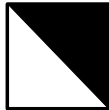
Valvole

23 UNI 9511/1(4.3.0)	Valvola segno grafico generale	
24 Nuovo	Valvola di intercettazione manuale, segno grafico generale	
25 UNI 9511/1(4.3.0.1)	Valvola a sfera	
26 UNI 9511/1(4.3.0.2)	Valvola a maschio	
27 UNI 9511/1(4.3.0.5)	Valvola a farfalla	

Apparecchi a gas ed accessori

28 UNI 9511/1(4.3.0.5) Elaborato	Apparecchio a gas, segno grafico generale	
29 Nuovo elaborato	Apparecchi a gas -Tipo A -Tipo B -Tipo C	

<p>30 Nuovo elaborato</p>	<p>Radiatore individuale a gas</p>	
<p>31 UNI 9511/1 (11.1)</p>	<p>Caldaia combinata (caldaia generica predisposta per il riscaldamento ambienti e per la produzione di acqua calda per usi sanitari) . Per individuare con precisione il tipo aggiungere la lettera A, B, o C. Elaborato la definizione</p>	
<p>32 Nuovo elaborato</p>	<p>Caldaia a condensazione</p>	
<p>33 Nuovo elaborato</p>	<p>Piano cottura</p>	
<p>34 Nuovo elaborato</p>	<p>Forno a gas</p>	
<p>35</p>	<p>Cucina a gas Forno a gas + Piano di cottura</p>	

<p>36 UNI 9511/1(8.0.2) Elaborato</p>	<p>Contatore gas</p>	
<p>37 UNI 9511/1(5.2.3) Elaborato</p>	<p>Apertura di ventilazione o aerazione</p>	
<p>38 Nuovo elaborato</p>	<p>Cappa</p>	
<p>39 UNI 9511/1(5.3.12) Elaborato</p>	<p>Estrattore d'aria a finestra o a muro provvisto di motore elettrico.</p>	
<p>40</p>	<p>Camino Segno generico per indicare la posizione del camino in sezione.</p>	
<p>41</p>	<p>Porta resistente al fuoco</p>	