




A close-up, vertical view of several copper pipes, showing their metallic texture and circular openings. The pipes are arranged in a slightly overlapping manner, creating a sense of depth and repetition.

## **Fittings for Copper Pipe**

The logo for Assotherm, featuring a stylized, colorful graphic element resembling a square with rounded corners and a green circle at the bottom left, set against a white background.

**Assotherm**  
Servizi associati per la termoidraulica




 Raccordi a pressione in rame (RR)  
 Press Fittings copper (RR)  
 Raccords cuivre à sertir (RR)




**Ganasce Profilo V; Jaws V profile;**

IT: Manicotto a pressione  
 EN: Press coupling  
 FR: Manchon à sertir


IT: Tee a pressione  
 EN: Press Tee  
 FR: Tee à sertir


<u>Art. A270</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA027000150	15	10	
	RRA027000180	18	10	
	RRA027000220	22	10	
	RRA027000280	28	5	
	RRA027000350	35	5	

<u>Art. A130</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA013000150	15	10	
	RRA013000180	18	10	
	RRA013000220	22	10	
	RRA013000280	28	5	
	RRA013000350	35	5	

IT: Tee a pressione ridotto  
 EN: Press Reducing Tee  
 FR: Tee à sertir réduit

IT: Curva a pressione  
 EN: Press Elbow  
 FR: Coude à sertir


<u>Art. A131</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA01310BAB0	18-15-18	10	
	RRA01310CAC0	22-15-22	10	
	RRA01310CBC0	22-18-22	10	
	RRA01310DAD0	28-15-28	5	
	RRA01310DBD0	28-18-28	5	
	RRA01310DCD0	28-22-28	5	
	RRA01310EAE0	35-15-35	5	
	RRA01310EBE0	35-18-35	5	
	RRA01310ECE0	35-22-35	5	
	RRA01310EDE0	35-28-35	5	

<u>Art. A90</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA009000150	15	10	
	RRA009000180	18	10	
	RRA009000220	22	10	
	RRA009000280	28	5	
	RRA009000350	35	5	

IT: Curva M/F  
 EN: Male Female Press Elbow  
 FR: Coude à sertir M/F


IT: Curva a pressione a 45°  
 EN: 45° Press Elbow  
 FR: Coude 45° à sertir

<u>Art. A92</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA009200150	15	10	
	RRA009200180	18	10	
	RRA009200220	22	10	
	RRA009200280	28	5	
	RRA009200350	35	5	




<u>Art. A120</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA012000150	15	10	
	RRA012000180	18	10	
	RRA012000220	22	10	
	RRA012000280	28	5	
	RRA012000350	35	5	

IT: Manicotto ridotto M/F  
 EN: Reducing Press coupling  
 FR: Manchon réduit

IT: Curva a pressione a 45° m/f  
 EN: 45° Male Female Press Elbow  
 FR: Coude 45° à sertir M/F

<u>Art. A246</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA024601815	18-15	10	
	RRA024602215	22-15	10	
	RRA024602218	22-18	10	
	RRA024602815	28-15	10	
	RRA024602818	28-18	10	
	RRA024602822	28-22	10	
	RRA024603522	35-22	5	
	RRA024603528	35-28	5	


<u>Art. A122</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRA012200150	15	10	
	RRA012200180	18	10	
	RRA012200220	22	10	
	RRA012200280	28	5	
	RRA012200350	35	5	


 **Raccordi a pressione in rame (RR)**  
 **Press Fittings copper (RR)**  
 **Raccords cuivre à sertir (RR)**

**Ganasce Profilo V; Jaws V profile;**

*IT: Raccordo curvo maschio*  
*EN: Male Press elbow*  
*FR: Coude à sertir MX*


*IT: Raccordo curvo femmina*  
*EN: Female Press elbow*  
*FR: Coude à sertir FE*


<u>Art. A261</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> A026100515	1/2-15	<u>10</u>	
	<u>RR</u> A026100518	1/2-18	<u>10</u>	
	<u>RR</u> A026100718	3/4-18	<u>10</u>	
	<u>RR</u> A026100722	3/4-22	<u>5</u>	
	<u>RR</u> A026101028	1"-28	<u>5</u>	
	<u>RR</u> A026101235	1 1/4-35	<u>5</u>	

<u>Art. A262</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> A026200515	1/2-15	<u>10</u>	
	<u>RR</u> A026200518	1/2-18	<u>10</u>	
	<u>RR</u> A026200522	1/2-22	<u>10</u>	
	<u>RR</u> A026200718	3/4-18	<u>10</u>	
	<u>RR</u> A026200722	3/4-22	<u>5</u>	
	<u>RR</u> A026201028	1"-28	<u>5</u>	
<u>RR</u> A026201235	1 1/4-35	<u>5</u>		

*IT: Raccordo diritto maschio*  
*EN: Male Press coupling*  
*FR: Manchon à sertir MX*


*IT: Raccordo diritto femmina*  
*EN: Female Press coupling*  
*FR: Manchon à sertir FE*


<u>Art. A271</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> A027100515	1/2-15	<u>10</u>	
	<u>RR</u> A027100518	1/2-18	<u>10</u>	
	<u>RR</u> A027100522	1/2-22	<u>10</u>	
	<u>RR</u> A027100718	3/4-18	<u>10</u>	
	<u>RR</u> A027100722	3/4-22	<u>5</u>	
	<u>RR</u> A027100728	3/4-28	<u>5</u>	
	<u>RR</u> A027101028	1"-28	<u>5</u>	
	<u>RR</u> A027101235	1 1/4-35	<u>5</u>	

<u>Art. A280</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> A028000515	1/2-15	<u>10</u>	
	<u>RR</u> A028000518	1/2-18	<u>10</u>	
	<u>RR</u> A028000522	1/2-22	<u>10</u>	
	<u>RR</u> A028000718	3/4-18	<u>10</u>	
	<u>RR</u> A028000722	3/4-22	<u>5</u>	
	<u>RR</u> A028000728	3/4-28	<u>5</u>	
	<u>RR</u> A028001028	1"-28	<u>5</u>	
	<u>RR</u> A028001235	1 1/4-35	<u>5</u>	

*IT: Manicotto a pressione*  
*EN: Press coupling*  
*FR: Manchon à sertir*


*IT: Tee a pressione*  
*EN: Press Tee*  
*FR: Tee à sertir*


<u>Art. G270</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> G027000150	15	<u>10</u>	
	<u>RR</u> G027000180	18	<u>10</u>	
	<u>RR</u> G027000220	22	<u>10</u>	
	<u>RR</u> G027000280	28	<u>5</u>	
	<u>RR</u> G027000350	35	<u>5</u>	




<u>Art. G130</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> G013000150	15	<u>10</u>	
	<u>RR</u> G013000180	18	<u>10</u>	
	<u>RR</u> G013000220	22	<u>10</u>	
	<u>RR</u> G013000280	28	<u>5</u>	
	<u>RR</u> G013000350	35	<u>5</u>	

*IT: Tee a pressione ridotto*  
*EN: Press Reducing Tee*  
*FR: Tee à sertir réduit*

*IT: Curva a pressione*  
*EN: Press Elbow*  
*FR: Coude à sertir*

<u>Art. G131</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> G01310BAB0	18-15-18	<u>10</u>	
	<u>RR</u> G01310CAC0	22-15-22	<u>10</u>	
	<u>RR</u> G01310CBC0	22-18-22	<u>10</u>	
	<u>RR</u> G01310DAD0	28-15-28	<u>5</u>	
	<u>RR</u> G01310DCD0	28-22-28	<u>5</u>	
	<u>RR</u> G01310ECE0	35-22-35	<u>5</u>	
	<u>RR</u> G01310EDE0	35-28-35	<u>5</u>	

<u>Art. G90</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	<u>RR</u> G009000150	15	<u>10</u>	
	<u>RR</u> G009000180	18	<u>10</u>	
	<u>RR</u> G009000220	22	<u>10</u>	
	<u>RR</u> G009000280	28	<u>5</u>	
	<u>RR</u> G009000350	35	<u>5</u>	

 **Raccordi a pressione in rame (RR)**  
 **Press Fittings copper (RR)**  
 **Raccords cuivre à sertir (RR)**

**Ganasce Profilo V; Jaws V profile;**



*IT: Raccordo curvo maschio*  
*EN: Male Press elbow*  
*FR: Coude à sertir MX*

*IT: Raccordo curvo femmina*  
*EN: Female Press elbow*  
*FR: Coude à sertir FE*

<u>Art. G261</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. G262</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRG026100515	1/2-15	10			RRG026200515	1/2-15	10	
	RRG026100518	1/2-18	10			RRG026200518	1/2-18	10	
	RRG026100718	3/4-18	10			RRG026200522	1/2-22	10	
	RRG026100722	3/4-22	5			RRG026200718	3/4-18	10	
	RRG026101028	1"-28	5			RRG026200722	3/4-22	5	
	RRG026101235	1 1/4-35	5			RRG026201028	1"-28	5	
					RRG026201235	1 1/4-35	5		

*IT: Raccordo diritto maschio*  
*EN: Male Press coupling*  
*FR: Manchon à sertir MX*

*IT: Raccordo diritto femmina*  
*EN: Female Press coupling*  
*FR: Manchon à sertir FE*

<u>Art. G271</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. G280</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRG027100515	1/2-15	10			RRG028000515	1/2-15	10	
	RRG027100518	1/2-18	10			RRG028000518	1/2-18	10	
	RRG027100522	1/2-22	10			RRG028000522	1/2-22	10	
	RRG027100718	3/4-18	10			RRG028000718	3/4-18	10	
	RRG027100722	3/4-22	5			RRG028000722	3/4-22	5	
	RRG027100728	3/4-28	5			RRG028001028	1"-28	5	
	RRG027101028	1"-28	5			RRG028001235	1 1/4-35	5	
	RRG027101235	1 1/4-35	5						


*IT: Curva M/F*  
*EN: Male Female Press Elbow*  
*FR: Coude à sertir M/F*




*IT: Curva a pressione a 45°*  
*EN: 45° Press Elbow*  
*FR: Coude 45° à sertir*

<u>Art. G92</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. G120</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRG009200150	15	10			RRG012000150	15	10	
	RRG009200180	18	10			RRG012000180	18	10	
	RRG009200220	22	10			RRG012000220	22	10	
	RRG009200280	28	5			RRG012000280	28	5	
	RRG009200350	35	5			RRG012000350	35	5	

*IT: Manicotto ridotto M/F*  
*EN: Reducing Press coupling*  
*FR: Manchon réduit*

*IT: Curva a pressione a 45° m/f*  
*EN: 45° Male Female Press Elbow*  
*FR: Coude 45° à sertir M/F*

<u>Art. G246</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. G122</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRG024601815	18-15	10			RRG012200150	15	10	
	RRG024602215	22-15	10			RRG012200180	18	10	
	RRG024602218	22-18	10			RRG012200220	22	10	
	RRG024602815	28-15	10			RRG012200280	28	5	
	RRG024602818	28-18	10			RRG012200350	35	5	
	RRG024602822	28-22	10						
	RRG024603522	35-22	5						
	RRG024603528	35-28	5						

 Raccordi a saldare in rame (RR)  
 Soldering Fittings copper (RR)  
 Raccords cuivre à souder (RR)



IT: Manicotto a saldare filettato mx  
 EN: Soldering coupling  
 FR: Manchon à souder

IT: Manicotto a saldare filettato fe  
 EN: Soldering coupling  
 FR: Manchon à souder

<u>Art. S271</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. S280</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRS027100315	3/8-15	10			RRS028000315	3/8-15	10	
	RRS027100515	1/2-15	10			RRS028000515	1/2-15	10	
	RRS027100518	1/2-18	10			RRS028000518	1/2-18	10	
	RRS027100522	1/2-22	10			RRS028000522	1/2-22	10	
	RRS027100715	3/4-15	10			RRS028000715	3/4-15	10	
	RRS027100718	3/4-18	10			RRS028000718	3/4-18	10	
	RRS027100722	3/4-22	10			RRS028000722	3/4-22	10	

IT: Tee a saldare ridotto  
 EN: Soldering Reducing Tee  
 FR: Tee à souder réduit

IT: Curva a saldare F/F  
 EN: Soldering Elbow  
 FR: Coude à souder

<u>Art. S131</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. S90</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRS01310BAB0	18-15-18	10			RRS009000150	15	25	
	RRS01310CAA0	18-15-15	10			RRS009000180	18	10	
	RRS01310CBC0	22-15-22	10			RRS009000220	22	10	
	RRS01310DAA0	22-15-15	10						
	RRS01310DBD0	22-18-22	10						


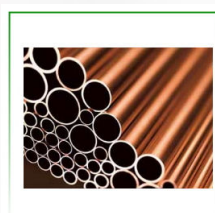
IT: Curva a saldare M/F  
 EN: Male Female Soldering Elbow  
 FR: Coude à souder M/F

IT: Curva a saldare a 45° F/F  
 EN: 45° Soldering Elbow  
 FR: Coude 45° à souder




<u>Art. S92</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. S120</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRS009200150	15	25			RRS012000150	15	25	
	RRS009200180	18	10			RRS012000180	18	10	
	RRS009200220	22	10			RRS012000220	22	10	

IT: Tee a saldare  
 EN: Soldering Tee  
 FR: Tee à souder

IT: Tubo Rame  
 EN: Copper Pipe  
 FR: Tebe de cuivre


<u>Art. S130</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>TUBORAME</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RRS013000150	15	25			TUBORA00015V	15	5m	
	RRS013000180	18	10			TUBORA00018V	18	5m	
	RRS013000220	22	10			TUBORA00022V	22	5m	
				TUBORA00028V		28	5m		
				TUBORA00035V		35	5m		

in verga/in pipe

 Raccordi a stringere per tubo rame bicono (RB)  
 Compression Fittings for copper pipe (RB)  
 Raccords laiton à compression bicones (RB)



*IT: Raccordo diritto maschio a stringere bicono*  
*EN: Male compression coupling*  
*FR: Raccord male à compression bicono*

*IT: Raccordo diritto femmina a stringere bicono*  
*EN: Female compression coupling*  
*FR: Raccord femelle à compression bicono*

<u>Art. 271</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 280</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RB0271003120	3/8-12	50			RB0280003120	3/8-12	50	
	RB0271003150	3/8-15	50			RB0280003150	3/8-15	50	
	RB0271005120	1/2-12	50			RB0280005120	1/2-12	50	
	RB0271005140	1/2-14	50			RB0280005140	1/2-14	50	
	RB0271005150	1/2-15	50			RB0280005150	1/2-15	50	
	RB0271005160	1/2-16	50			RB0280005160	1/2-16	50	
	RB0271005180	1-2-18	50			RB0280005180	1-2-18	50	
	RB0271007180	3/4-18	25			RB0280007180	3/4-18	25	
	RB0271007220	3/4-22	25			RB0280007220	3/4-22	25	
	RB0271010220	1-22	10			RB0280010220	1-22	10	
	RB0271010280	1-28	10			RB0280010280	1-28	10	
	RB0271012350	1"1/4-35	10			RB0280012350	1"1/4-35	10	



*IT: Manicotto a stringere bicono*  
*EN: Compression coupling*  
*FR: Manchon à compression bicono*

*IT: Curva a stringere bicono*  
*EN: Compression Elbow*  
*FR: Coude à compression bicono*


<u>Art. 270</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 260</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RB0270000120	12	50			RB0260000120	12	50	
	RB0270000140	14	50			RB0260000140	14	50	
	RB0270000150	15	50			RB0260000150	15	50	
	RB0270000160	16	50			RB0260000160	16	50	
	RB0270000180	18	50			RB0260000180	18	50	
	RB0270000220	22	25			RB0260000220	22	25	
	RB0270000280	28	25			RB0260000280	28	25	
	RB0270000350	35	25			RB0260000350	35	25	

*IT: Curva maschio a stringere bicono*  
*EN: Male compression elbow*  
*FR: Coude male à compression bicono*

*IT: Curva femmina a stringere bicono*  
*EN: Female compression elbow*  
*FR: Coude femelle à compression bicono*

<u>Art. 261</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>	<u>Art. 262</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RB0261003120	3/8-12	50			RB0262003120	3/8-12	50	
	RB0261005120	1/2-12	50			RB0262005120	1/2-12	50	
	RB0261005140	1/2-14	50			RB0262005140	1/2-14	50	
	RB0261005150	1/2-15	50			RB0262005150	1/2-15	50	
	RB0261005160	1/2-16	50			RB0262005160	1/2-16	50	
	RB0261007180	3/4-18	25			RB0262007180	3/4-18	25	
	RB0261007220	3/4-22	25			RB0262007220	3/4-22	25	
	RB0261010220	1-22	25			RB0262010220	1-22	25	
	RB0261010280	1-28	25			RB0262010280	1-28	25	

*IT: Tee a stringere bicono*  
*EN: Compression Tee*  
*FR: Tee à compression bicono*

<u>Art. 250</u>	<u>Codice</u>	<u>Misura</u>	<u>Box</u>	<u>€</u>
	RB0250000120	12	50	
	RB0250000140	14	50	
	RB0250000150	15	50	
	RB0250000160	16	50	
	RB0250000180	18	50	
	RB0250000220	22	25	
	RB0250000280	28	25	
	RB0250000350	35	25	