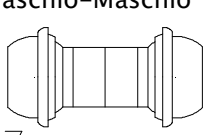
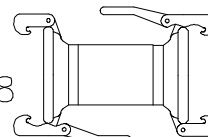
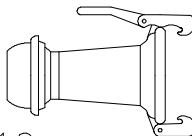
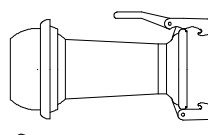
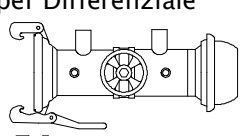


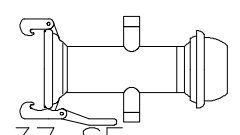
DESCRIZIONE - ART.	CODICE	DIMENSIONI	ORDINE
<b>Raccordo Sferico Maschio-Maschio</b>  27	R.27.100	100	
	R.27.120	120	

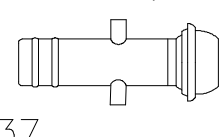
<b>Raccordo Sferico Femmina - Femmina</b>  28	R.28.100	100	
	R.28.120	120	

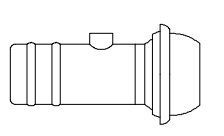
<b>Riduzione Conica</b>  10	R.10.100*80	100 x 80	
	R.10.120*100	120 *100	
	R.10.150*120	150 x 120	

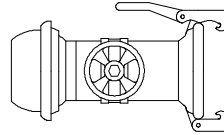
<b>Diffusore conico</b>  9	R.9.100*80	100 x 80	
	R.9.120*100	120 *100	
	R.9.150*120	150 x 120	

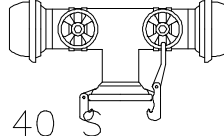
<b>Tronchetto x iniettore per Differenziale</b>  32	R.32.100	100 x 3	
	R.32.120	120 x 4	
	R.32.100	100 x 4	

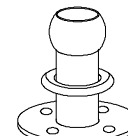
<b>Croce Sferica con 2 derivazioni M 1"1/2</b>  37 SF	R.37SF.100*1.1/2		
	R.37SF.120*1.1/2		
	SPRINKLER		

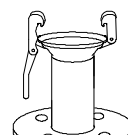
<b>Canotto con 2 uscite Maschio 1" 1/2</b>  37	R.37.100*1.1/2		
	R.37.120*1.1/2		
	SPRINKLER		

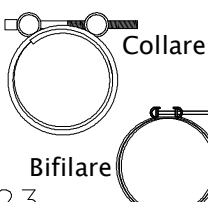
<b>Canotto Portag.M con der. F. 1"1/2</b>  38	R.38.100*1.1/2	100x1"1/2	
	R.38.120*1.1/2	120x1"1/2	
	PARTENZA LINEE SPRINKLER		


DESCRIZIONE - ART.	CODICE	DIMENSIONI	ORDINE
 25 SF	<b>SARACINESCA con SFERICI</b>		
	R25SF 100*3	100 X 3"	
	R25SF 120*4	120 X 4"	


 40 S	<b>TEE con SARACINESCHE</b>		
	R40S 100*3	100 X 3"	
	R40S 120*4	120 X 4"	
	R40S 100*4	100 X 4"	

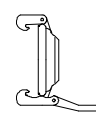
<b>Raccordo Flangiato con Semig. Maschio</b>  12	R.12.100*100	DN100x100	
	R.12.100*120	DN100x120	
	R.12.125.100	DN125x100	
	R.12.125*120	DN125x120	
	R.12.150*120	DN150x120	

<b>Raccordo Flangiato con Semig. Femmina</b>  13	R.13.100*100	DN100x100	
	R.13.100*120	DN100x120	
	R.13.125*100	DN125x100	
	R.13.125*120	DN125x120	
	R.13.150*120	DN150x120	

<b>Fascetta Stringitubo</b>  23 Collare Bifilare	R.23.100*110	100	
	R.23.120*130	120	
	R.23.150*165	150	
	R.23.BIF4	bifil 4"	
	R.23.BIF5	bifil 5"	
	R.23.BIF6	bifil 6"	

<b>Saracinesca ottone</b>  25	R.25.1*1/2	1"1/2	
	R.25.1*1/4	1"1/4	
	R.25.2	2"	
	R.25.3	3"	
	R.25.4	4"	
	R.25.5	5"	

<b>Manometro Glicerina</b> 	90111.PGG.060		
	90111.PGG.010		

<b>Tappo Femmina</b>  22	R.22.80	80F	
	R.22.100	100F	
	R.22.120	120F	