



TABELLA CAVI - MISPT - A/1												
DA	A	POSA		CAVI			DA QUADRO	CIRCUITO	RIMP. [%]	LUNG. [m]		
		Tipo	Dim.	Tipo	n°	Formazione Sigla						
QE-A/1	7a	Cavidotto HDPE	150mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	25%	10		
				FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro				
				N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE				
				FGT(O/R 0.6/1kV	1 x 5035mmq	4	QE-A/1	QE-A9				
				FGT(O/R 0.6/1kV	1 x 5035mmq	5	QE-A/1	QE-A11				
	Cavidotto HDPE	110mm	Linea Seriale	1 x 2x2x0.5mmq	17	RLC-A/1	RLC-A9	12%	10			
			Linea Seriale	1 x 2x2x0.5mmq	20	RLC-A/1	RLC-A/1					
			FGT(O/R 0.6/1kV	1 x 19x1.5mmq	21	RLC-A/1	RLC-Sa10					
			FGT(O/R 0.6/1kV	1 x 19x1.5mmq	22	RLC-A/1	RLC-Sb10					
7a	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	48%	22			
			FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro					
			N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE					
			FGT(O/R 0.6/1kV	1 x 5035mmq	4	QE-A/1	QE-A9					
			FGT(O/R 0.6/1kV	1 x 5035mmq	5	QE-A/1	QE-A11					
	Cavidotto HDPE	63mm	Linea Seriale	1 x 2x2x0.5mmq	17	RLC-A/1	RLC-A9	19%	22			
			Linea Seriale	1 x 2x2x0.5mmq	20	RLC-A/1	RLC-A/1					
			FGT(O/R 0.6/1kV	1 x 19x1.5mmq	21	RLC-A/1	RLC-Sa10					
7a	QE-Sb10	Cavidotto HDPE	63mm	FGT(O/R 0.6/1kV	1 x 508mmq	7	QE-A/1	QE-Sb10	13%	138		
				FGT(O/R 0.6/1kV	1 x 19x1.5mmq	22	RLC-A/1	RLC-Sb10	17%			
	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	1 x 5035mmq	5	QE-A/1	QE-A11	18%	280			
			FGT(O/R 0.6/1kV	1 x 508mmq	6	QE-A/1	QE-Sa10					
	Cavidotto HDPE	63mm	Linea Seriale	1 x 2x2x0.5mmq	19	RLC-A8	RLC-A11	19%	280			
			Linea Seriale	1 x 2x2x0.5mmq	20	RLC-A11	RLC-A/1					
					FGT(O/R 0.6/1kV	1 x 19x1.5mmq	21	RLC-A/1	RLC-Sa10			
	7b	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	30%	396		
				FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro				
				N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE				
FGT(O/R 0.6/1kV				1 x 5035mmq	4	QE-A/1	QE-A9					
FGT(O/R 0.6/1kV				1 x 5035mmq	5	QE-A/1	QE-A11					
Cavidotto HDPE		63mm	Linea Seriale	1 x 2x2x0.5mmq	17	RLC-A/1	RLC-A9	2%	396			
			Linea Seriale	1 x 2x2x0.5mmq	19	RLC-A8	RLC-A11					
7c	7d	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	1 x 5035mmq	5	QE-A/1	QE-A11	14%	648		
				Linea Seriale	1 x 2x2x0.5mmq	19	RLC-A8	RLC-A11				
		Cavidotto HDPE	63mm	Linea Seriale	1 x 2x2x0.5mmq	20	RLC-A11	RLC-A/1	2%			
7b	QE-Sa11	Cavidotto HDPE	40mm	FGT(O/R 0.6/1kV	1 x 508mmq	16	QE-A11	QE-Sa11	30%	10		
				FGT(O/R 0.6/1kV	1 x 19x1.5mmq	31	RLC-A11	RLC-Sa11	42%			
	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	34%	56			
			FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro					
			N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE					
			FGT(O/R 0.6/1kV	1 x 5035mmq	4	QE-A/1	QE-A9					
			FGT(O/R 0.6/1kV	1 x 508mmq	14	QE-A9	QE-Sa9					
	Cavidotto HDPE	63mm	Linea Seriale	1 x 2x2x0.5mmq	17	RLC-A/1	RLC-A9	19%	56			
			Linea Seriale	1 x 2x2x0.5mmq	19	RLC-A8	RLC-A11					
					FGT(O/R 0.6/1kV	1 x 19x1.5mmq	20	RLC-A9	RLC-Sa9			
7c	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	20%	122			
			FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro					
			N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE					
			FGT(O/R 0.6/1kV	1 x 5035mmq	4	QE-A/1	QE-A9					
			FGT(O/R 0.6/1kV	1 x 508mmq	15	QE-A9	QE-Sa9					
	Cavidotto HDPE	63mm	Linea Seriale	1 x 2x2x0.5mmq	18	RLC-A9	RLC-A8	19%	122			
			Linea Seriale	1 x 2x2x0.5mmq	19	RLC-A8	RLC-A11					
7c	QE-A9	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	25%	10		
				FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro				
				N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE				
				FGT(O/R 0.6/1kV	1 x 508mmq	14	QE-A9	QE-Sa9				
				FGT(O/R 0.6/1kV	1 x 508mmq	15	QE-A9	QE-Sb9				
	Cavidotto HDPE	110mm	Linea Seriale	1 x 2x2x0.5mmq	18	RLC-A8	RLC-A8	12%	10			
			Linea Seriale	1 x 2x2x0.5mmq	17	RLC-A/1	RLC-A9					
			FGT(O/R 0.6/1kV	1 x 19x1.5mmq	29	RLC-A9	RLC-Sa9					
			FGT(O/R 0.6/1kV	1 x 19x1.5mmq	30	RLC-A9	RLC-Sb9					
7d	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	16%	478			
			FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro					
			N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE					
			FGT(O/R 0.6/1kV	1 x 5035mmq	4	QE-A/1	QE-A9					
			FGT(O/R 0.6/1kV	1 x 508mmq	18	RLC-A9	RLC-A8					
	Cavidotto HDPE	63mm	Linea Seriale	1 x 2x2x0.5mmq	18	RLC-A9	RLC-A8	2%	478			
			Linea Seriale	1 x 2x2x0.5mmq	19	RLC-A8	RLC-A11					
7d	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	3 x 1x70mmq	1	QE-A/1	QE-A8-Fase	37%	10			
			FGT(O/R 0.6/1kV	1 x 1x35mmq	2	QE-A/1	QE-A8-Neutro					
			N07V-K 450/750V	1 x 1x35mmq	3	QE-A/1	QE-A8-FE					
			FGT(O/R 0.6/1kV	1 x 508mmq	8	QE-A8	QE-Pa8					
			FGT(O/R 0.6/1kV	1 x 508mmq	9	QE-A8	QE-Pa7					
	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	1 x 508mmq	10	QE-A8	QE-Pa8	26%	10			
			FGT(O/R 0.6/1kV	1 x 508mmq	12	QE-A8	QE-Pa9					
			Linea Seriale	1 x 2x2x0.5mmq	18	RLC-A9	RLC-Sa8					
			FGT(O/R 0.6/1kV	1 x 19x1.5mmq	23	RLC-A9	RLC-Pa8					
			FGT(O/R 0.6/1kV	1 x 19x1.5mmq	24	RLC-A8	RLC-Pa7					
7e	QE-A8	Cavidotto HDPE	110mm	FGT(O/R 0.6/1kV	1 x 19x1.5mmq	25	RLC-A8	RLC-Pa8	26%	10		
				FGT(O/R 0.6/1kV	1 x 19x1.5mmq	26	RLC-A8	RLC-Pa9				
				FGT(O/R 0.6/1kV	1 x 19x1.5mmq	27	RLC-A8	RLC-Sa8				
7e	QE-Sb8	Cavidotto HDPE	63mm	FGT(O/R 0.6/1kV	1 x 5035mmq	13	QE-A8	QE-Sb8	24%	200		
				FGT(O/R 0.6/1kV	1 x 19x1.5mmq	28	RLC-A8	RLC-Sb8				42%