

TABELLA CAVI - DISTRIBUZIONE GENERALE - 1° FASE										
DA	A	POSA		CAVI			DA QUADRO	CIRCUITO	RIEMP. [%]	LUNG. [m]
		Tipo	Dm.	Tipo	n° Formazioni	Stiga				
QE-GEN	1	Cavidotto HDPE 160mm	160mm	FGTQ/R 0,6/1kV	3 x 1x185mmq	1	QE-GEN	QE-C	48%	200
				FGTQ/R 0,6/1kV	3 x 1x185mmq	4	QE-GEN	QE-E - Fase		
				FGTQ/R 0,6/1kV	1 x 1x185mmq	5	QE-GEN	QE-E - Neutro		
		Cavidotto HDPE 160mm	160mm	N7V-K 450/750V	1 x 1x185mmq	8	QE-GEN	Dorsale PE		
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
PLC-GEN	1	Cavidotto HDPE 63mm	63mm	FO Armata	1 x n° 4 FO	12	PLC-GEN	PLC-C	15%	200
				FO Armata	1 x n° 4 FO	14	PLC-GEN	PLC-E		
				FO Armata	1 x n° 4 FO	15	PLC-GEN	PLC-CS		
		Cavidotto HDPE 160mm	160mm	FO Armata	1 x n° 4 FO	16	PLC-GEN	PLC-E7		
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
1	2	Cavidotto HDPE 160mm	160mm	FGTQ/R 0,6/1kV	3 x 1x120mmq	2	QE-GEN	QE-D - Fase	41%	350
				FGTQ/R 0,6/1kV	1 x 1x120mmq	3	QE-GEN	QE-D - Neutro		
				FGTQ/R 0,6/1kV	1 x 1x185mmq	4	QE-GEN	QE-E - Fase		
		Cavidotto HDPE 40mm	40mm	FGTQ/R 0,6/1kV	1 x 1x185mmq	5	QE-GEN	QE-E - Neutro	22%	10
				N7V-K 450/750V	1 x 1x120mmq	7	QE-GEN	QE-E - Fase		
				FO Armata	1 x n° 4 FO	13	PLC-GEN	Dorsale PE		
1	5	Cavidotto HDPE 160mm	160mm	FO Armata	1 x n° 4 FO	14	PLC-GEN	PLC-E	6%	10
				FO Armata	1 x n° 4 FO	16	PLC-GEN	PLC-E7		
				x		PRED. 2° FASE				
		Cavidotto HDPE 160mm	160mm	x		PRED. 2° FASE				
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
2	3	Cavidotto HDPE 160mm	160mm	FGTQ/R 0,6/1kV	7 x 1x185mmq	1	QE-GEN	QE-C	38%	10
				FGTQ/R 0,6/1kV	1 x 1x3x35mmq	6	QE-GEN	QE-CS		
				N7V-K 450/750V	1 x 1x185mmq	8	QE-GEN	Dorsale PE		
		Cavidotto HDPE 63mm	63mm	FO Armata	1 x n° 4 FO	12	PLC-GEN	PLC-C	3%	10
				FO Armata	1 x n° 4 FO	15	PLC-GEN	PLC-CS		
				x		PRED. 2° FASE				
2	4	Cavidotto HDPE 160mm	160mm	FGTQ/R 0,6/1kV	3 x 1x120mmq	2	QE-GEN	QE-D - Fase	36%	1300
				FGTQ/R 0,6/1kV	1 x 1x120mmq	3	QE-GEN	QE-D - Neutro		
				FGTQ/R 0,6/1kV	3 x 1x185mmq	4	QE-GEN	QE-E - Fase		
		Cavidotto HDPE 40mm	40mm	FGTQ/R 0,6/1kV	1 x 1x185mmq	5	QE-GEN	QE-E - Neutro	15%	10
				FGTQ/R 0,6/1kV	1 x 1x120mmq	9	QE-GEN	Dorsale PE		
				FO Armata	1 x n° 4 FO	13	PLC-GEN	PLC-D		
2	QE-E7	Cavidotto HDPE 110mm	110mm	FGTQ/R 0,6/1kV	1 x 1x3x35mmq	11	QE-GEN	QE-E - Fase	12%	10
				N7V-K 450/750V	1 x 1x25mmq	7	QE-GEN	Dorsale PE		
				FO Armata	1 x n° 4 FO	16	PLC-GEN	PLC-E7		
		Cavidotto HDPE 63mm	63mm	x		PRED. 2° FASE				
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
3	4	Cavidotto HDPE 110mm	110mm	FGTQ/R 0,6/1kV	3 x 1x120mmq	2	QE-GEN	QE-D - Fase	44%	715
				FGTQ/R 0,6/1kV	1 x 1x120mmq	3	QE-GEN	QE-D - Neutro		
				FGTQ/R 0,6/1kV	1 x 1x185mmq	3	QE-GEN	QE-E		
		Cavidotto HDPE 63mm	63mm	FO Armata	1 x n° 4 FO	13	PLC-GEN	PLC-D	3%	10
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
3	QE-E	Cavidotto HDPE 110mm	110mm	FGTQ/R 0,6/1kV	3 x 1x185mmq	4	QE-GEN	QE-E - Fase	36%	10
				FGTQ/R 0,6/1kV	1 x 1x185mmq	5	QE-GEN	QE-E - Neutro		
				N7V-K 450/750V	1 x 1x185mmq	10	QE-GEN	Dorsale PE		
		Cavidotto HDPE 63mm	63mm	FO Armata	1 x n° 4 FO	14	PLC-GEN	PLC-E	3%	10
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
4	QE-D	Cavidotto HDPE 110mm	110mm	FGTQ/R 0,6/1kV	3 x 1x120mmq	2	QE-GEN	QE-D - Fase	44%	10
				FGTQ/R 0,6/1kV	1 x 1x120mmq	3	QE-GEN	QE-D - Neutro		
				N7V-K 450/750V	1 x 1x185mmq	9	QE-GEN	Dorsale PE		
		Cavidotto HDPE 63mm	63mm	FO Armata	1 x n° 4 FO	13	PLC-GEN	PLC-D	3%	10
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
5	8	Cavidotto HDPE 160mm	160mm	x		PRED. 2° FASE			2008	
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
		Cavidotto HDPE 160mm	160mm	FGTQ/R 0,6/1kV	7 x 1x185mmq	1	QE-GEN	QE-C	33%	10
				N7V-K 450/750V	1 x 1x185mmq	8	QE-GEN	Dorsale PE		
				FO Armata	1 x n° 4 FO	12	PLC-GEN	PLC-C		
5	QE-CS	Cavidotto HDPE 110mm	110mm	FGTQ/R 0,6/1kV	1 x 1x3x35mmq	6	QE-GEN	QE-CS	12%	10
				N7V-K 450/750V	1 x 1x25mmq	11	QE-GEN	Dorsale PE		
				FO Armata	1 x n° 4 FO	15	PLC-GEN	PLC-CS		
		Cavidotto HDPE 63mm	63mm	x		PRED. 2° FASE			3%	10
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				
6	QE-C	Cavidotto HDPE 160mm	160mm	FGTQ/R 0,6/1kV	7 x 1x185mmq	1	QE-GEN	QE-C	33%	10
				N7V-K 450/750V	1 x 1x185mmq	8	QE-GEN	Dorsale PE		
				FO Armata	1 x n° 4 FO	12	PLC-GEN	PLC-C		
		Cavidotto HDPE 63mm	63mm	x		PRED. 2° FASE			3%	10
				x		PRED. 2° FASE				
				x		PRED. 2° FASE				

TABELLA CAVI - DISTRIBUZIONE GENERALE - 2° FASE										
DA	A	POSA		CAVI		DA QUADRO		RIEMP. [%]	LUNG. [m]	
		Dim.	Esistente	Tipologia	Formazione	Stiga				
QE-GEN	1	Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV NDTV-KV 450/750	3 x 1 x 120mmq 1 x 1 x 120mmq	1 7	1° FASE QE-GEN Dorsale PE	45%	200	
		Cavidotto HDPE 160mm	X		x		17° FASE			
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 140mmq 3 x 1 x 140mmq 7 x 1 x 120mmq	1 5 6 7	QE-GEN QE-GEN QE-GEN QE-GEN	50%		
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 1 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
PLC-GEN	1	Cavidotto HDPE 63mm	X	FO Armata FO Armata FO Armata FO Armata	1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO	11 12 13 15	PLC-GEN PLC-A1 PLC-A2 PLC-A3 PLC-F	12%	200	
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 1 x 1 x 120mmq	1 7	QE-GEN QE-GEN	45%		
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 140mmq 1 x 1 x 120mmq 1 x 1 x 120mmq	4 5 6 7	QE-GEN QE-GEN QE-GEN QE-GEN	50%		
	5	Cavidotto HDPE 160mm	X		x		17° FASE		410	
		Cavidotto HDPE 63mm	X	FO Armata FO Armata FO Armata FO Armata	1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO	11 12 13 15	PLC-GEN PLC-A1 PLC-A2 PLC-A3 PLC-F	15%		
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 7 x 1 x 185mmq 7 x 1 x 120mmq	1 2 3	QE-GEN QE-GEN QE-GEN	45%		
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
	6	Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 140mmq 1 x 1 x 120mmq 1 x 1 x 120mmq	4 5 6 7	QE-GEN QE-GEN QE-GEN QE-GEN	50%	2000	
		Cavidotto HDPE 63mm	X		x		17° FASE			
		Cavidotto HDPE 160mm	X	FO Armata FO Armata FO Armata FO Armata	1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO	11 12 13 15	PLC-GEN PLC-A1 PLC-A2 PLC-A3 PLC-F	15%		
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 7 x 1 x 185mmq 7 x 1 x 120mmq	1 2 3	QE-GEN QE-GEN QE-GEN	45%		
	7	Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%	1000	
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 140mmq 1 x 1 x 120mmq 1 x 1 x 120mmq	4 5 6 7	QE-GEN QE-GEN QE-GEN QE-GEN	50%		
		Cavidotto HDPE 63mm	X	FO Armata FO Armata FO Armata FO Armata	1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO	11 12 13 15	PLC-GEN PLC-A1 PLC-A2 PLC-A3 PLC-F	15%		
		Cavidotto HDPE 160mm	X	FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 120mmq 7 x 1 x 185mmq 1 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
	8	Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 120mmq 7 x 1 x 185mmq 1 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%	1400	
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 140mmq 1 x 1 x 120mmq 1 x 1 x 120mmq	4 5 6 7	QE-GEN QE-GEN QE-GEN QE-GEN	50%		
		Cavidotto HDPE 63mm		FO Armata FO Armata FO Armata FO Armata	1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO	11 12 13 15	PLC-GEN PLC-A1 PLC-A2 PLC-A3 PLC-F	12%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 120mmq 7 x 1 x 185mmq 1 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
	9	Cavidotto HDPE 63mm		FO Armata FO Armata FO Armata FO Armata	1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO 1 x n° 4 FO	11 12 13 15	PLC-GEN PLC-A1 PLC-A2 PLC-A3 PLC-F	6%	1844	
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 140mmq 1 x 1 x 120mmq 1 x 1 x 120mmq	4 5 6 7	QE-GEN QE-GEN QE-GEN QE-GEN	50%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 150mmq 1 x 1 x 125mmq 1 x 1 x 125mmq	4 5 6 10	QE-GEN QE-GEN QE-GEN QE-GEN	13%		
	10	Cavidotto HDPE 63mm		FO Armata	1 x n° 4 FO	15	PLC-GEN PLC-F	3%	10	
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 7 x 1 x 120mmq 1 x 1 x 120mmq	4 9 10	QE-GEN QE-GEN QE-GEN	45%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 150mmq 1 x 1 x 125mmq 1 x 1 x 125mmq	4 5 6 10	QE-GEN QE-GEN QE-GEN QE-GEN	13%		
	11	Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%	860	
		Cavidotto HDPE 63mm		FO Armata	1 x n° 4 FO	13	PLC-GEN PLC-A3	3%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 150mmq 1 x 1 x 125mmq 1 x 1 x 125mmq	4 5 6 10	QE-GEN QE-GEN QE-GEN QE-GEN	13%		
	12	Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%	10	
		Cavidotto HDPE 63mm		FO Armata	1 x n° 4 FO	13	PLC-GEN PLC-F	3%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	7 x 1 x 185mmq 7 x 1 x 120mmq 3 x 1 x 185mmq	2 3 8	QE-GEN QE-GEN QE-GEN	53%		
		Cavidotto HDPE 160mm		FGTQ/R 0,6/1kV FGTQ/R 0,6/1kV NDTV-KV 450/750	14 x 1 x 120mmq 3 x 1 x 150mmq 1 x 1 x 125mmq 1 x 1 x 125mmq	4 5 6 10	QE-GEN QE-GEN QE-GEN QE-GEN	13%		