

SOTTOCAMPO 1.1		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
1.1-	1	12	221520	IdS 1.1- 1	30	FG16R16	3+PE 1x 25	mmq
	2	12	221520	IdS 1.1- 2	95	FG16R16	3+PE 1x 70	mmq
	3	11	203060	IdS 1.1- 3	170	FG16R16	3+PE 1x 95	mmq
	4	13	239980	IdS 1.1- 4	120	FG16R16	3+PE 1x 95	mmq
	5	13	239980	IdS 1.1- 5	135	FG16R16	3+PE 1x 95	mmq
	6	14	258440	IdS 1.1- 6	150	FG16R16	3+PE 1x 120	mmq
	7	14	258440	IdS 1.1- 7	175	FG16R16	3+PE 1x 150	mmq
	8	13	239980	IdS 1.1- 8	210	FG16R16	3+PE 1x 150	mmq
	9	12	221520	IdS 1.1- 9	225	FG16R16	3+PE 1x 150	mmq
	10	13	239980	IdS 1.1- 10	240	FG16R16	3+PE 1x 185	mmq
	11	11	203060	IdS 1.1- 11	265	FG16R16	3+PE 1x 150	mmq
	12	12	221520	IdS 1.1- 12	280	FG16R16	3+PE 1x 185	mmq
	13	14	258440	IdS 1.1- 13	260	FG16R16	3+PE 1x 185	mmq
	14	14	258440	IdS 1.1- 14	290	FG16R16	3+PE 1x 240	mmq
	15	14	258440	IdS 1.1- 15	315	FG16R16	3+PE 1x 240	mmq
		192	3544320					

SOTTOCAMPO 1.2		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
1.2-	1	14	258440	IdS 1.2- 1	55	FG16R16	3+PE 1x 50	mmq
	2	14	258440	IdS 1.2- 2	35	FG16R16	3+PE 1x 35	mmq
	3	14	258440	IdS 1.2- 3	15	FG16R16	3+PE 1x 25	mmq
	4	13	239980	IdS 1.2- 4	15	FG16R16	3+PE 1x 25	mmq
	5	14	258440	IdS 1.2- 5	20	FG16R16	3+PE 1x 25	mmq
	6	13	239980	IdS 1.2- 6	35	FG16R16	3+PE 1x 25	mmq
	7	14	258440	IdS 1.2- 7	50	FG16R16	3+PE 1x 50	mmq
	8	14	258440	IdS 1.2- 8	80	FG16R16	3+PE 1x 70	mmq
	9	12	221520	IdS 1.2- 9	180	FG16R16	3+PE 1x 120	mmq
	10	12	221520	IdS 1.2- 10	285	FG16R16	3+PE 1x 185	mmq
	11	12	221520	IdS 1.2- 11	245	FG16R16	3+PE 1x 150	mmq
	12	12	221520	IdS 1.2- 12	265	FG16R16	3+PE 1x 185	mmq
	13	12	221520	IdS 1.2- 13	300	FG16R16	3+PE 1x 185	mmq
	14	12	221520	IdS 1.2- 14	355	FG16R16	3+PE 1x 240	mmq
	15	12	221520	IdS 1.2- 15	370	FG16R17	3+PE 1x 240	mmq
		194	3581240					

SOTTOCAMPO 1.3		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
1.3-	1	14	258440	IdS 1.3- 1	60	FG16R16	3+PE 1x 50	mmq
	2	14	258440	IdS 1.3- 2	35	FG16R16	3+PE 1x 35	mmq
	3	14	258440	IdS 1.3- 3	20	FG16R16	3+PE 1x 25	mmq
	4	13	239980	IdS 1.3- 4	35	FG16R16	3+PE 1x 25	mmq
	5	14	258440	IdS 1.3- 5	20	FG16R16	3+PE 1x 25	mmq
	6	14	258440	IdS 1.3- 6	40	FG16R16	3+PE 1x 35	mmq
	7	14	258440	IdS 1.3- 7	60	FG16R16	3+PE 1x 50	mmq
	8	14	258440	IdS 1.3- 8	80	FG16R16	3+PE 1x 70	mmq
	9	12	221520	IdS 1.3- 9	285	FG16R16	3+PE 1x 185	mmq
	10	12	221520	IdS 1.3- 10	270	FG16R16	3+PE 1x 185	mmq
	11	12	221520	IdS 1.3- 11	270	FG16R16	3+PE 1x 185	mmq
	12	12	221520	IdS 1.3- 12	310	FG16R16	3+PE 1x 240	mmq
	13	12	221520	IdS 1.3- 13	395	FG16R16	3+PE 1x 240	mmq
	14	12	221520	IdS 1.3- 14	380	FG16R16	3+PE 1x 240	mmq
	15	12	221520	IdS 1.3- 15	420	FG16R16	3+PE 2x 150	mmq
		195	3599700					

SOTTOCAMPO 1.4		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
1.4-	1	14	258440	IdS 1.4- 1	65	FG16R16	3+PE 1x 50	mmq
	2	14	258440	IdS 1.4- 2	40	FG16R16	3+PE 1x 50	mmq
	3	14	258440	IdS 1.4- 3	20	FG16R16	3+PE 1x 25	mmq
	4	13	239980	IdS 1.4- 4	35	FG16R16	3+PE 1x 25	mmq
	5	13	239980	IdS 1.4- 5	25	FG16R16	3+PE 1x 25	mmq
	6	14	258440	IdS 1.4- 6	35	FG16R16	3+PE 1x 35	mmq
	7	14	258440	IdS 1.4- 7	55	FG16R16	3+PE 1x 50	mmq
	8	14	258440	IdS 1.4- 8	75	FG16R16	3+PE 1x 70	mmq
	9	12	221520	IdS 1.4- 9	290	FG16R16	3+PE 1x 185	mmq
	10	12	221520	IdS 1.4- 10	265	FG16R16	3+PE 1x 185	mmq
	11	12	221520	IdS 1.4- 11	255	FG16R16	3+PE 1x 185	mmq
	12	12	221520	IdS 1.4- 12	305	FG16R16	3+PE 1x 185	mmq
	13	10	184600	IdS 1.4- 13	400	FG16R16	3+PE 1x 240	mmq
	14	12	221520	IdS 1.4- 14	375	FG16R16	3+PE 1x 240	mmq
	15	12	221520	IdS 1.4- 15	415	FG16R16	3+PE 2x 150	mmq
		192	3544320					

SOTTOCAMPO 1.5		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
1.5-	1	11	203060	IdS 1.5- 1	30	FG16R16	3+PE 1x 25	mmq
	2	14	258440	IdS 1.5- 2	20	FG16R16	3+PE 1x 25	mmq
	3	13	239980	IdS 1.5- 3	35	FG16R16	3+PE 1x 25	mmq
	4	14	258440	IdS 1.5- 4	20	FG16R16	3+PE 1x 25	mmq
	5	14	258440	IdS 1.5- 5	40	FG16R16	3+PE 1x 35	mmq
	6	14	258440	IdS 1.5- 6	60	FG16R16	3+PE 1x 50	mmq
	7	14	258440	IdS 1.5- 7	80	FG16R16	3+PE 1x 70	mmq
	8	14	258440	IdS 1.5- 8	110	FG16R16	3+PE 1x 95	mmq
	9	12	221520	IdS 1.5- 9	155	FG16R16	3+PE 1x 95	mmq
	10	12	221520	IdS 1.5- 10	270	FG16R16	3+PE 1x 185	mmq
	11	12	221520	IdS 1.5- 11	265	FG16R16	3+PE 1x 185	mmq
	12	12	221520	IdS 1.5- 12	290	FG16R16	3+PE 1x 185	mmq
	13	12	221520	IdS 1.5- 13	330	FG16R16	3+PE 1x 240	mmq
	14	12	221520	IdS 1.5- 14	375	FG16R16	3+PE 1x 240	mmq
	15	12	221520	IdS 1.5- 15	400	FG16R16	3+PE 2x 150	mmq
		192	3544320					

SOTTOCAMPO 1.6		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
1.6-	1	12	221520	IdS 1.6- 1	110	FG16R16	3+PE 1x 70	mmq
	2	11	203060	IdS 1.6- 2	65	FG16R16	3+PE 1x 50	mmq
	3	12	221520	IdS 1.6- 3	30	FG16R16	3+PE 1x 25	mmq
	4	12	221520	IdS 1.6- 4	30	FG16R16	3+PE 1x 25	mmq
	5	14	258440	IdS 1.6- 5	25	FG16R16	3+PE 1x 25	mmq
	6	13	239980	IdS 1.6- 6	45	FG16R16	3+PE 1x 50	mmq
	7	13	239980	IdS 1.6- 7	80	FG16R16	3+PE 1x 70	mmq
	8	14	258440	IdS 1.6- 8	100	FG16R16	3+PE 1x 95	mmq
	9	13	239980	IdS 1.6- 9	120	FG16R16	3+PE 1x 95	mmq
	10	14	258440	IdS 1.6- 10	140	FG16R16	3+PE 1x 120	mmq
	11	14	258440	IdS 1.6- 11	190	FG16R16	3+PE 1x 150	mmq
	12	12	221520	IdS 1.6- 12	120	FG16R16	3+PE 1x 95	mmq
	13	12	221520	IdS 1.6- 13	190	FG16R16	3+PE 1x 120	mmq
	14	14	258440	IdS 1.6- 14	275	FG16R16	3+PE 1x 240	mmq
	15	12	221520	IdS 1.6- 15	350	FG16R16	3+PE 1x 240	mmq
		192	3544320					

SOTTOCAMPO 2.1		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
2.1-	1	13	239980	IdS 2.1- 1	140	FG16R16	3+PE 1x 95	mmq
	2	11	203060	IdS 2.1- 2	125	FG16R16	3+PE 1x 70	mmq
	3	13	239980	IdS 2.1- 3	85	FG16R16	3+PE 1x 70	mmq
	4	13	239980	IdS 2.1- 4	45	FG16R16	3+PE 1x 35	mmq
	5	14	258440	IdS 2.1- 5	20	FG16R16	3+PE 1x 25	mmq
	6	12	221520	IdS 2.1- 6	35	FG16R16	3+PE 1x 25	mmq
	7	11	203060	IdS 2.1- 7	55	FG16R16	3+PE 1x 35	mmq
	8	13	239980	IdS 2.1- 8	80	FG16R16	3+PE 1x 70	mmq
	9	11	203060	IdS 2.1- 9	110	FG16R16	3+PE 1x 70	mmq
	10	14	258440	IdS 2.1- 10	140	FG16R16	3+PE 1x 120	mmq
	11	14	258440	IdS 2.1- 11	100	FG16R16	3+PE 1x 95	mmq
	12	12	221520	IdS 2.1- 12	110	FG16R16	3+PE 1x 70	mmq
	13	12	221520	IdS 2.1- 13	110	FG16R16	3+PE 1x 70	mmq
	14	12	221520	IdS 2.1- 14	130	FG16R16	3+PE 1x 95	mmq
		175	3230500					

SOTTOCAMPO 2.2		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
2.2-	1	11	203060	IdS 2.2- 1	145	FG16R16	3+PE 1x 95	mmq
	2	11	203060	IdS 2.2- 2	145	FG16R16	3+PE 1x 95	mmq
	3	12	221520	IdS 2.2- 3	130	FG16R16	3+PE 1x 95	mmq
	4	12	221520	IdS 2.2- 4	130	FG16R16	3+PE 1x 95	mmq
	5	13	239980	IdS 2.2- 5	45	FG16R16	3+PE 1x 35	mmq
	6	14	258440	IdS 2.2- 6	25	FG16R16	3+PE 1x 25	mmq
	7	14	258440	IdS 2.2- 7	230	FG16R16	3+PE 1x 185	mmq
	8	13	239980	IdS 2.2- 8	185	FG16R16	3+PE 1x 150	mmq
	9	11	203060	IdS 2.2- 9	170	FG16R16	3+PE 1x 95	mmq
	10	13	239980	IdS 2.2- 10	140	FG16R16	3+PE 1x 95	mmq
	11	14	258440	IdS 2.2- 11	190	FG16R16	3+PE 1x 150	mmq
	12	12	221520	IdS 2.2- 12	205	FG16R16	3+PE 1x 150	mmq
	13	12	221520	IdS 2.2- 13	230	FG16R16	3+PE 1x 150	mmq
	14	12	221520	IdS 2.2- 14	295	FG16R16	3+PE 1x 185	mmq
		174	3212040					

SOTTOCAMPO 9		Stringhe	Potenza [W]	DENOMINAZIONE LINEA	L [m]	FORMAZIONE CAVO		
INVERTER	TIPO					POLI	N	SEZIONE
2.3-	1	14	258440	IdS 2.3- 1	180	FG16R16	3+PE 1x 150	mmq
	2	12	221520	IdS 2.3- 2	160	FG16R16	3+PE 1x 120	mmq
	3	14	258440	IdS 2.3- 3	120	FG16R16	3+PE 1x 95	mmq
	4							