



REGIONE PUGLIA

Comune di Spinazzola (BT)

Località "Salice"

Progetto definitivo di un impianto agrovoltaiico della potenza complessiva pari a 49.36880 MW, da ubicare in agro di Spinazzola (BT), delle opere connesse e delle infrastrutture indispensabili da ubicare nei Comuni di Banzi e Genzano di Lucania (PZ).

PROPONENTE

SPINAZZOLA SPV s.r.l.
Viale Regina Margherita 125 - 00198 Roma (RM)
PEC spinazzolaspvsrl@pec.enel.it
Cf/P.IVA 08379390720

SPINAZZOLA SPV SRL

Codice Autorizzazione Unica 6C4AOU6

ELABORATO

12EG

Tabella Cavi

scala

PROGETTISTA

Dott.Ing.Saverio Gramegna
Via Cremona 47, 70022 Altamura (BA)
P.IVA 06306900728
Ordine degli Ingegneri di Bari n.8443
PEC saverio.gramegna@ingpec.eu



IL TECNICO

Dott. Ingegnere NICOLA INCAMPO
Altamura BA-70022
IVA 08150200723
Ordine Ingegneri di Bari n°6280
PEC: nicola.incampo6280@pec.ordingbari



Aggiornamenti	Numero	Data	Motivo
	REVO	Luglio 2021	ISTANZA VIA ART.23 D.LGS 152/06 – ISTANZA AUTORIZZAZIONE UNICA ART. 12 D.LGS 387/03

SPAZIO RISERVATO AGLI ENTI

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	1	1	2x1x	70 mmq	FG160R16	140	PS	1	Q	1	1
L	1	2	2x1x	70 mmq	FG160R16	120	PS	1	Q	1	2
L	1	3	2x1x	50 mmq	FG160R16	110	PS	1	Q	1	3
L	1	4	2x1x	50 mmq	FG160R16	100	PS	1	Q	1	4
L	1	5	2x1x	50 mmq	FG160R16	110	PS	1	Q	1	5
L	1	6	2x1x	50 mmq	FG160R16	120	PS	1	Q	1	6
L	1	7	2x1x	50 mmq	FG160R16	130	PS	1	Q	1	7
L	1	8	2x1x	70 mmq	FG160R16	140	PS	1	Q	1	8
L	1	9	2x1x	70 mmq	FG160R16	150	PS	1	Q	1	9
L	1	10	2x1x	70 mmq	FG160R16	160	PS	1	Q	1	10
L	1	11	2x1x	70 mmq	FG160R16	180	PS	1	Q	1	11
L	1	12	2x1x	25 mmq	FG160R16	25	PS	1	Q	1	12
L	1	13	2x1x	25 mmq	FG160R16	45	PS	1	Q	1	13
L	1	14	2x1x	25 mmq	FG160R16	55	PS	1	Q	1	14
L	1	15	2x1x	25 mmq	FG160R16	65	PS	1	Q	1	15
L	1	16	2x1x	25 mmq	FG160R16	75	PS	1	Q	1	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	2	1	2x1x 95	mmq	FG160R16	220	PS	2	Q	2	1
L	2	2	2x1x 95	mmq	FG160R16	210	PS	2	Q	2	2
L	2	3	2x1x 120	mmq	FG160R16	220	PS	2	Q	2	3
L	2	4	2x1x 120	mmq	FG160R16	230	PS	2	Q	2	4
L	2	5	2x1x 120	mmq	FG160R16	250	PS	2	Q	2	5
L	2	6	2x1x 120	mmq	FG160R16	260	PS	2	Q	2	6
L	2	7	2x1x 50	mmq	FG160R16	120	PS	2	Q	2	7
L	2	8	2x1x 50	mmq	FG160R16	110	PS	2	Q	2	8
L	2	9	2x1x 50	mmq	FG160R16	100	PS	2	Q	2	9
L	2	10	2x1x 50	mmq	FG160R16	110	PS	2	Q	2	10
L	2	11	2x1x 50	mmq	FG160R16	120	PS	2	Q	2	11
L	2	12	2x1x 50	mmq	FG160R16	130	PS	2	Q	2	12
L	2	13	2x1x 70	mmq	FG160R16	140	PS	2	Q	2	13
L	2	14	2x1x 70	mmq	FG160R16	150	PS	2	Q	2	14
L	2	15	2x1x 70	mmq	FG160R16	160	PS	2	Q	2	15
L	2	16	2x1x 35	mmq	FG160R16	35	PS	2	Q	2	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	3	1	2x1x 50	mmq	FG160R16	90	PS	3	Q	3	1
L	3	2	2x1x 50	mmq	FG160R16	80	PS	3	Q	3	2
L	3	3	2x1x 70	mmq	FG160R16	90	PS	3	Q	3	3
L	3	4	2x1x 50	mmq	FG160R16	100	PS	3	Q	3	4
L	3	5	2x1x 50	mmq	FG160R16	110	PS	3	Q	3	5
L	3	6	2x1x 50	mmq	FG160R16	120	PS	3	Q	3	6
L	3	7	2x1x 120	mmq	FG160R16	230	PS	3	Q	3	7
L	3	8	2x1x 95	mmq	FG160R16	180	PS	3	Q	3	8
L	3	9	2x1x 95	mmq	FG160R16	190	PS	3	Q	3	9
L	3	10	2x1x 95	mmq	FG160R16	200	PS	3	Q	3	10
L	3	11	2x1x 120	mmq	FG160R16	220	PS	3	Q	3	11
L	3	12	2x1x 120	mmq	FG160R16	280	PS	3	Q	3	12
L	3	13	2x1x 120	mmq	FG160R16	300	PS	3	Q	3	13
L	3	14	2x1x 120	mmq	FG160R16	320	PS	3	Q	3	14
L	3	15	2x1x 120	mmq	FG160R16	330	PS	3	Q	3	15
L	3	16	2x1x 150	mmq	FG160R16	350	PS	3	Q	3	16

RIFERIMENTO CAVI						PERCORSO					
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	4	1	2x1x 50	mmq	FG160R16	60	PS	4	Q	4	1
L	4	2	2x1x 50	mmq	FG160R16	130	PS	4	Q	4	2
L	4	3	2x1x 25	mmq	FG160R16	30	PS	4	Q	4	3
L	4	4	2x1x 35	mmq	FG160R16	65	PS	4	Q	4	4
L	4	5	2x1x 50	mmq	FG160R16	100	PS	4	Q	4	5
L	4	6	2x1x 70	mmq	FG160R16	135	PS	4	Q	4	6
L	4	7	2x1x 70	mmq	FG160R16	170	PS	4	Q	4	7
L	4	8	2x1x 95	mmq	FG160R16	205	PS	4	Q	4	8
L	4	9	2x1x 25	mmq	FG160R16	20	PS	4	Q	4	9
L	4	10	2x1x 25	mmq	FG160R16	15	PS	4	Q	4	10
L	4	11	2x1x 25	mmq	FG160R16	30	PS	4	Q	4	11
L	4	12	2x1x 25	mmq	FG160R16	40	PS	4	Q	4	12
L	4	13	2x1x 95	mmq	FG160R16	235	PS	4	Q	4	13
L	4	14	2x1x 120	mmq	FG160R16	260	PS	4	Q	4	14
L	4	15	2x1x 120	mmq	FG160R16	245	PS	4	Q	4	15
L	4	16	2x1x 120	mmq	FG160R16	270	PS	4	Q	4	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	5	1	2x1x 70	mmq	FG160R16	180	PS	5	Q	5	1
L	5	2	2x1x 70	mmq	FG160R16	170	PS	5	Q	5	2
L	5	3	2x1x 70	mmq	FG160R16	160	PS	5	Q	5	3
L	5	4	2x1x 70	mmq	FG160R16	150	PS	5	Q	5	4
L	5	5	2x1x 70	mmq	FG160R16	140	PS	5	Q	5	5
L	5	6	2x1x 50	mmq	FG160R16	130	PS	5	Q	5	6
L	5	7	2x1x 50	mmq	FG160R16	120	PS	5	Q	5	7
L	5	8	2x1x 50	mmq	FG160R16	110	PS	5	Q	5	8
L	5	9	2x1x 50	mmq	FG160R16	100	PS	5	Q	5	9
L	5	10	2x1x 50	mmq	FG160R16	90	PS	5	Q	5	10
L	5	11	2x1x 50	mmq	FG160R16	80	PS	5	Q	5	11
L	5	12	2x1x 50	mmq	FG160R16	90	PS	5	Q	5	12
L	5	13	2x1x 50	mmq	FG160R16	100	PS	5	Q	5	13
L	5	14	2x1x 50	mmq	FG160R16	110	PS	5	Q	5	14
L	5	15	2x1x 50	mmq	FG160R16	120	PS	5	Q	5	15
L	5	16	2x1x 50	mmq	FG160R16	130	PS	5	Q	5	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	6	1	2x1x 50	mmq	FG160R16	95	PS	6	Q	6	1
L	6	2	2x1x 50	mmq	FG160R16	115	PS	6	Q	6	2
L	6	3	2x1x 50	mmq	FG160R16	125	PS	6	Q	6	3
L	6	4	2x1x 50	mmq	FG160R16	135	PS	6	Q	6	4
L	6	5	2x1x 70	mmq	FG160R16	155	PS	6	Q	6	5
L	6	6	2x1x 120	mmq	FG160R16	210	PS	6	Q	6	6
L	6	7	2x1x 50	mmq	FG160R16	130	PS	6	Q	6	7
L	6	8	2x1x 50	mmq	FG160R16	110	PS	6	Q	6	8
L	6	9	2x1x 50	mmq	FG160R16	90	PS	6	Q	6	9
L	6	10	2x1x 50	mmq	FG160R16	80	PS	6	Q	6	10
L	6	11	2x1x 50	mmq	FG160R16	90	PS	6	Q	6	11
L	6	12	2x1x 50	mmq	FG160R16	100	PS	6	Q	6	12
L	6	13	2x1x 50	mmq	FG160R16	110	PS	6	Q	6	13
L	6	14	2x1x 50	mmq	FG160R16	130	PS	6	Q	6	14
L	6	15	2x1x 70	mmq	FG160R16	140	PS	6	Q	6	15
L	6	16	2x1x 70	mmq	FG160R16	160	PS	6	Q	6	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	7	1	2x1x 95	mmq	FG160R16	200	PS	7	Q	7	1
L	7	2	2x1x 95	mmq	FG160R16	180	PS	7	Q	7	2
L	7	3	2x1x 70	mmq	FG160R16	170	PS	7	Q	7	3
L	7	4	2x1x 70	mmq	FG160R16	150	PS	7	Q	7	4
L	7	5	2x1x 50	mmq	FG160R16	120	PS	7	Q	7	5
L	7	6	2x1x 50	mmq	FG160R16	110	PS	7	Q	7	6
L	7	7	2x1x 50	mmq	FG160R16	100	PS	7	Q	7	7
L	7	8	2x1x 50	mmq	FG160R16	80	PS	7	Q	7	8
L	7	9	2x1x 25	mmq	FG160R16	40	PS	7	Q	7	9
L	7	10	2x1x 25	mmq	FG160R16	30	PS	7	Q	7	10
L	7	11	2x1x 35	mmq	FG160R16	50	PS	7	Q	7	11
L	7	12	2x1x 50	mmq	FG160R16	90	PS	7	Q	7	12
L	7	13	2x1x 50	mmq	FG160R16	100	PS	7	Q	7	13
L	7	14	2x1x 50	mmq	FG160R16	110	PS	7	Q	7	14
L	7	15	2x1x 120	mmq	FG160R16	250	PS	7	Q	7	15
L	7	16	2x1x 95	mmq	FG160R16	230	PS	7	Q	7	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	8	1	2x1x 70	mmq	FG160R16	170	PS	8	Q	8	1
L	8	2	2x1x 70	mmq	FG160R16	160	PS	8	Q	8	2
L	8	3	2x1x 70	mmq	FG160R16	150	PS	8	Q	8	3
L	8	4	2x1x 70	mmq	FG160R16	140	PS	8	Q	8	4
L	8	5	2x1x 50	mmq	FG160R16	130	PS	8	Q	8	5
L	8	6	2x1x 50	mmq	FG160R16	120	PS	8	Q	8	6
L	8	7	2x1x 50	mmq	FG160R16	110	PS	8	Q	8	7
L	8	8	2x1x 50	mmq	FG160R16	100	PS	8	Q	8	8
L	8	9	2x1x 50	mmq	FG160R16	110	PS	8	Q	8	9
L	8	10	2x1x 50	mmq	FG160R16	120	PS	8	Q	8	10
L	8	11	2x1x 50	mmq	FG160R16	130	PS	8	Q	8	11
L	8	12	2x1x 70	mmq	FG160R16	140	PS	8	Q	8	12
L	8	13	2x1x 70	mmq	FG160R16	150	PS	8	Q	8	13
L	8	14	2x1x 70	mmq	FG160R16	160	PS	8	Q	8	14
L	8	15	2x1x 70	mmq	FG160R16	170	PS	8	Q	8	15
L	8	16	2x1x 95	mmq	FG160R16	180	PS	8	Q	8	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	9	1	2x1x 70	mmq	FG160R16	160	PS	9	Q	9	1
L	9	2	2x1x 70	mmq	FG160R16	150	PS	9	Q	9	2
L	9	3	2x1x 70	mmq	FG160R16	140	PS	9	Q	9	3
L	9	4	2x1x 50	mmq	FG160R16	130	PS	9	Q	9	4
L	9	5	2x1x 50	mmq	FG160R16	120	PS	9	Q	9	5
L	9	6	2x1x 50	mmq	FG160R16	110	PS	9	Q	9	6
L	9	7	2x1x 50	mmq	FG160R16	100	PS	9	Q	9	7
L	9	8	2x1x 50	mmq	FG160R16	90	PS	9	Q	9	8
L	9	9	2x1x 50	mmq	FG160R16	80	PS	9	Q	9	9
L	9	10	2x1x 50	mmq	FG160R16	90	PS	9	Q	9	10
L	9	11	2x1x 95	mmq	FG160R16	190	PS	9	Q	9	11
L	9	12	2x1x 95	mmq	FG160R16	200	PS	9	Q	9	12
L	9	13	2x1x 120	mmq	FG160R16	210	PS	9	Q	9	13
L	9	14	2x1x 120	mmq	FG160R16	220	PS	9	Q	9	14
L	9	15	2x1x 120	mmq	FG160R16	230	PS	9	Q	9	15
L	9	16	2x1x 120	mmq	FG160R16	240	PS	9	Q	9	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	10	1	2x1x 35	mmq	FG160R16	60	PS	10	Q	10	1
L	10	2	2x1x 50	mmq	FG160R16	90	PS	10	Q	10	2
L	10	3	2x1x 50	mmq	FG160R16	120	PS	10	Q	10	3
L	10	4	2x1x 70	mmq	FG160R16	150	PS	10	Q	10	4
L	10	5	2x1x 35	mmq	FG160R16	10	PS	10	Q	10	5
L	10	6	2x1x 35	mmq	FG160R16	40	PS	10	Q	10	6
L	10	7	2x1x 35	mmq	FG160R16	70	PS	10	Q	10	7
L	10	8	2x1x 50	mmq	FG160R16	100	PS	10	Q	10	8
L	10	9	2x1x 35	mmq	FG160R16	10	PS	10	Q	10	9
L	10	10	2x1x 35	mmq	FG160R16	40	PS	10	Q	10	10
L	10	11	2x1x 35	mmq	FG160R16	70	PS	10	Q	10	11
L	10	12	2x1x 50	mmq	FG160R16	100	PS	10	Q	10	12
L	10	13	2x1x 35	mmq	FG160R16	60	PS	10	Q	10	13
L	10	14	2x1x 50	mmq	FG160R16	90	PS	10	Q	10	14
L	10	15	2x1x 50	mmq	FG160R16	120	PS	10	Q	10	15
L	10	16	2x1x 70	mmq	FG160R16	150	PS	10	Q	10	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	11	1	2x1x 35	mmq	FG160R16	60	PS	11	Q	11	1
L	11	2	2x1x 50	mmq	FG160R16	90	PS	11	Q	11	2
L	11	3	2x1x 50	mmq	FG160R16	120	PS	11	Q	11	3
L	11	4	2x1x 70	mmq	FG160R16	150	PS	11	Q	11	4
L	11	5	2x1x 35	mmq	FG160R16	10	PS	11	Q	11	5
L	11	6	2x1x 35	mmq	FG160R16	40	PS	11	Q	11	6
L	11	7	2x1x 35	mmq	FG160R16	70	PS	11	Q	11	7
L	11	8	2x1x 50	mmq	FG160R16	100	PS	11	Q	11	8
L	11	9	2x1x 35	mmq	FG160R16	10	PS	11	Q	11	9
L	11	10	2x1x 35	mmq	FG160R16	40	PS	11	Q	11	10
L	11	11	2x1x 35	mmq	FG160R16	70	PS	11	Q	11	11
L	11	12	2x1x 50	mmq	FG160R16	100	PS	11	Q	11	12
L	11	13	2x1x 35	mmq	FG160R16	60	PS	11	Q	11	13
L	11	14	2x1x 50	mmq	FG160R16	90	PS	11	Q	11	14
L	11	15	2x1x 50	mmq	FG160R16	120	PS	11	Q	11	15
L	11	16	2x1x 70	mmq	FG160R16	150	PS	11	Q	11	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	12	1	2x1x 70	mmq	FG160R16	160	PS	12	Q	12	1
L	12	2	2x1x 70	mmq	FG160R16	150	PS	12	Q	12	2
L	12	3	2x1x 70	mmq	FG160R16	140	PS	12	Q	12	3
L	12	4	2x1x 50	mmq	FG160R16	130	PS	12	Q	12	4
L	12	5	2x1x 50	mmq	FG160R16	120	PS	12	Q	12	5
L	12	6	2x1x 50	mmq	FG160R16	110	PS	12	Q	12	6
L	12	7	2x1x 50	mmq	FG160R16	100	PS	12	Q	12	7
L	12	8	2x1x 50	mmq	FG160R16	90	PS	12	Q	12	8
L	12	9	2x1x 50	mmq	FG160R16	80	PS	12	Q	12	9
L	12	10	2x1x 35	mmq	FG160R16	70	PS	12	Q	12	10
L	12	11	2x1x 50	mmq	FG160R16	90	PS	12	Q	12	11
L	12	12	2x1x 50	mmq	FG160R16	100	PS	12	Q	12	12
L	12	13	2x1x 50	mmq	FG160R16	110	PS	12	Q	12	13
L	12	14	2x1x 50	mmq	FG160R16	120	PS	12	Q	12	14
L	12	15	2x1x 70	mmq	FG160R16	140	PS	12	Q	12	15
L	12	16	2x1x 70	mmq	FG160R16	150	PS	12	Q	12	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	13	1	2x1x 95	mmq	FG160R16	180	PS	13	Q	13	1
L	13	2	2x1x 70	mmq	FG160R16	170	PS	13	Q	13	2
L	13	3	2x1x 70	mmq	FG160R16	160	PS	13	Q	13	3
L	13	4	2x1x 70	mmq	FG160R16	150	PS	13	Q	13	4
L	13	5	2x1x 70	mmq	FG160R16	140	PS	13	Q	13	5
L	13	6	2x1x 50	mmq	FG160R16	130	PS	13	Q	13	6
L	13	7	2x1x 50	mmq	FG160R16	110	PS	13	Q	13	7
L	13	8	2x1x 50	mmq	FG160R16	100	PS	13	Q	13	8
L	13	9	2x1x 50	mmq	FG160R16	90	PS	13	Q	13	9
L	13	10	2x1x 50	mmq	FG160R16	100	PS	13	Q	13	10
L	13	11	2x1x 50	mmq	FG160R16	110	PS	13	Q	13	11
L	13	12	2x1x 50	mmq	FG160R16	120	PS	13	Q	13	12
L	13	13	2x1x 70	mmq	FG160R16	140	PS	13	Q	13	13
L	13	14	2x1x 70	mmq	FG160R16	150	PS	13	Q	13	14
L	13	15	2x1x 70	mmq	FG160R16	160	PS	13	Q	13	15
L	13	16	2x1x 70	mmq	FG160R16	170	PS	13	Q	13	16

RIFERIMENTO CAVI						PERCORSO					
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	14	1	2x1x 50	mmq	FG160R16	130	PS	14	Q	14	1
L	14	2	2x1x 50	mmq	FG160R16	120	PS	14	Q	14	2
L	14	3	2x1x 50	mmq	FG160R16	110	PS	14	Q	14	3
L	14	4	2x1x 50	mmq	FG160R16	100	PS	14	Q	14	4
L	14	5	2x1x 50	mmq	FG160R16	90	PS	14	Q	14	5
L	14	6	2x1x 50	mmq	FG160R16	80	PS	14	Q	14	6
L	14	7	2x1x 35	mmq	FG160R16	70	PS	14	Q	14	7
L	14	8	2x1x 35	mmq	FG160R16	60	PS	14	Q	14	8
L	14	9	2x1x 35	mmq	FG160R16	70	PS	14	Q	14	9
L	14	10	2x1x 50	mmq	FG160R16	80	PS	14	Q	14	10
L	14	11	2x1x 50	mmq	FG160R16	90	PS	14	Q	14	11
L	14	12	2x1x 50	mmq	FG160R16	100	PS	14	Q	14	12
L	14	13	2x1x 50	mmq	FG160R16	110	PS	14	Q	14	13
L	14	14	2x1x 50	mmq	FG160R16	120	PS	14	Q	14	14
L	14	15	2x1x 50	mmq	FG160R16	130	PS	14	Q	14	15
L	14	16	2x1x 70	mmq	FG160R16	140	PS	14	Q	14	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	15	1	2x1x 120	mmq	FG160R16	300	PS	15	Q	15	1
L	15	2	2x1x 95	mmq	FG160R16	250	PS	15	Q	15	2
L	15	3	2x1x 95	mmq	FG160R16	200	PS	15	Q	15	3
L	15	4	2x1x 70	mmq	FG160R16	150	PS	15	Q	15	4
L	15	5	2x1x 35	mmq	FG160R16	60	PS	15	Q	15	5
L	15	6	2x1x 50	mmq	FG160R16	80	PS	15	Q	15	6
L	15	7	2x1x 50	mmq	FG160R16	110	PS	15	Q	15	7
L	15	8	2x1x 70	mmq	FG160R16	140	PS	15	Q	15	8
L	15	9	2x1x 95	mmq	FG160R16	180	PS	15	Q	15	9
L	15	10	2x1x 95	mmq	FG160R16	230	PS	15	Q	15	10
L	15	11	2x1x 95	mmq	FG160R16	260	PS	15	Q	15	11
L	15	12	2x1x 120	mmq	FG160R16	310	PS	15	Q	15	12
L	15	13	2x1x 150	mmq	FG160R16	360	PS	15	Q	15	13
L	15	14	2(2x1x 70)	mmq	FG160R16	410	PS	15	Q	15	14
L	15	15	2(2x1x 70)	mmq	FG160R16	440	PS	15	Q	15	15
L	15	16	2(2x1x 70)	mmq	FG160R16	460	PS	15	Q	15	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	16	1	2x1x 70	mmq	FG160R16	160	PS	16	Q	16	1
L	16	2	2x1x 70	mmq	FG160R16	140	PS	16	Q	16	2
L	16	3	2x1x 50	mmq	FG160R16	120	PS	16	Q	16	3
L	16	4	2x1x 50	mmq	FG160R16	100	PS	16	Q	16	4
L	16	5	2x1x 35	mmq	FG160R16	70	PS	16	Q	16	5
L	16	6	2x1x 35	mmq	FG160R16	50	PS	16	Q	16	6
L	16	7	2x1x 35	mmq	FG160R16	20	PS	16	Q	16	7
L	16	8	2x1x 35	mmq	FG160R16	40	PS	16	Q	16	8
L	16	9	2x1x 35	mmq	FG160R16	60	PS	16	Q	16	9
L	16	10	2x1x 35	mmq	FG160R16	70	PS	16	Q	16	10
L	16	11	2x1x 50	mmq	FG160R16	80	PS	16	Q	16	11
L	16	12	2x1x 50	mmq	FG160R16	100	PS	16	Q	16	12
L	16	13	2x1x 50	mmq	FG160R16	120	PS	16	Q	16	13
L	16	14	2x1x 50	mmq	FG160R16	130	PS	16	Q	16	14
L	16	15	2x1x 70	mmq	FG160R16	140	PS	16	Q	16	15
L	16	16	2x1x 70	mmq	FG160R16	150	PS	16	Q	16	16

RIFERIMENTO CAVI						PERCORSO					
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	17	1	2x1x 70	mmq	FG160R16	140	PS	17	Q	17	1
L	17	2	2x1x 50	mmq	FG160R16	130	PS	17	Q	17	2
L	17	3	2x1x 50	mmq	FG160R16	120	PS	17	Q	17	3
L	17	4	2x1x 50	mmq	FG160R16	110	PS	17	Q	17	4
L	17	5	2x1x 50	mmq	FG160R16	100	PS	17	Q	17	5
L	17	6	2x1x 50	mmq	FG160R16	90	PS	17	Q	17	6
L	17	7	2x1x 50	mmq	FG160R16	80	PS	17	Q	17	7
L	17	8	2x1x 35	mmq	FG160R16	70	PS	17	Q	17	8
L	17	9	2x1x 50	mmq	FG160R16	80	PS	17	Q	17	9
L	17	10	2x1x 50	mmq	FG160R16	90	PS	17	Q	17	10
L	17	11	2x1x 50	mmq	FG160R16	100	PS	17	Q	17	11
L	17	12	2x1x 50	mmq	FG160R16	110	PS	17	Q	17	12
L	17	13	2x1x 50	mmq	FG160R16	120	PS	17	Q	17	13
L	17	14	2x1x 50	mmq	FG160R16	130	PS	17	Q	17	14
L	17	15	2x1x 70	mmq	FG160R16	140	PS	17	Q	17	15
L	17	16	2x1x 70	mmq	FG160R16	150	PS	17	Q	17	16

RIFERIMENTO CAVI						PERCORSO					
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	18	1	2x1x 70	mmq	FG160R16	140	PS	18	Q	18	1
L	18	2	2x1x 50	mmq	FG160R16	130	PS	18	Q	18	2
L	18	3	2x1x 50	mmq	FG160R16	120	PS	18	Q	18	3
L	18	4	2x1x 50	mmq	FG160R16	110	PS	18	Q	18	4
L	18	5	2x1x 50	mmq	FG160R16	100	PS	18	Q	18	5
L	18	6	2x1x 50	mmq	FG160R16	90	PS	18	Q	18	6
L	18	7	2x1x 50	mmq	FG160R16	80	PS	18	Q	18	7
L	18	8	2x1x 35	mmq	FG160R16	70	PS	18	Q	18	8
L	18	9	2x1x 50	mmq	FG160R16	80	PS	18	Q	18	9
L	18	10	2x1x 50	mmq	FG160R16	90	PS	18	Q	18	10
L	18	11	2x1x 50	mmq	FG160R16	100	PS	18	Q	18	11
L	18	12	2x1x 50	mmq	FG160R16	110	PS	18	Q	18	12
L	18	13	2x1x 50	mmq	FG160R16	120	PS	18	Q	18	13
L	18	14	2x1x 50	mmq	FG160R16	130	PS	18	Q	18	14
L	18	15	2x1x 70	mmq	FG160R16	140	PS	18	Q	18	15
L	18	16	2x1x 70	mmq	FG160R16	150	PS	18	Q	18	16

RIFERIMENTO CAVI						PERCORSO					
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	19	1	2x1x 95	mmq	FG160R16	200	PS	19	Q	19	1
L	19	2	2x1x 95	mmq	FG160R16	190	PS	19	Q	19	2
L	19	3	2x1x 95	mmq	FG160R16	180	PS	19	Q	19	3
L	19	4	2x1x 70	mmq	FG160R16	170	PS	19	Q	19	4
L	19	5	2x1x 70	mmq	FG160R16	160	PS	19	Q	19	5
L	19	6	2x1x 70	mmq	FG160R16	150	PS	19	Q	19	6
L	19	7	2x1x 70	mmq	FG160R16	140	PS	19	Q	19	7
L	19	8	2x1x 70	mmq	FG160R16	150	PS	19	Q	19	8
L	19	9	2x1x 35	mmq	FG160R16	70	PS	19	Q	19	9
L	19	10	2x1x 25	mmq	FG160R16	40	PS	19	Q	19	10
L	19	11	2x1x 25	mmq	FG160R16	20	PS	19	Q	19	11
L	19	12	2x1x 35	mmq	FG160R16	60	PS	19	Q	19	12
L	19	13	2x1x 35	mmq	FG160R16	70	PS	19	Q	19	13
L	19	14	2x1x 50	mmq	FG160R16	80	PS	19	Q	19	14
L	19	15	2x1x 50	mmq	FG160R16	90	PS	19	Q	19	15
L	19	16	2x1x 50	mmq	FG160R16	110	PS	19	Q	19	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	20	1	2x1x 50	mmq	FG160R16	100	PS	20	Q	20	1
L	20	2	2x1x 50	mmq	FG160R16	90	PS	20	Q	20	2
L	20	3	2x1x 50	mmq	FG160R16	80	PS	20	Q	20	3
L	20	4	2x1x 35	mmq	FG160R16	70	PS	20	Q	20	4
L	20	5	2x1x 50	mmq	FG160R16	130	PS	20	Q	20	5
L	20	6	2x1x 50	mmq	FG160R16	80	PS	20	Q	20	6
L	20	7	2x1x 50	mmq	FG160R16	100	PS	20	Q	20	7
L	20	8	2x1x 50	mmq	FG160R16	120	PS	20	Q	20	8
L	20	9	2x1x 70	mmq	FG160R16	140	PS	20	Q	20	9
L	20	10	2x1x 70	mmq	FG160R16	160	PS	20	Q	20	10
L	20	11	2x1x 95	mmq	FG160R16	210	PS	20	Q	20	11
L	20	12	2x1x 95	mmq	FG160R16	230	PS	20	Q	20	12
L	20	13	2x1x 120	mmq	FG160R16	300	PS	20	Q	20	13
L	20	14	2x1x 120	mmq	FG160R16	320	PS	20	Q	20	14
L	20	15	2x1x 50	mmq	FG160R16	70	PS	20	Q	20	15
L	20	16	2x1x 50	mmq	FG160R16	130	PS	20	Q	20	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	21	1	2x1x 50	mmq	FG160R16	100	PS	21	Q	21	1
L	21	2	2x1x 50	mmq	FG160R16	90	PS	21	Q	21	2
L	21	3	2x1x 50	mmq	FG160R16	80	PS	21	Q	21	3
L	21	4	2x1x 50	mmq	FG160R16	110	PS	21	Q	21	4
L	21	5	2x1x 50	mmq	FG160R16	120	PS	21	Q	21	5
L	21	6	2x1x 50	mmq	FG160R16	130	PS	21	Q	21	6
L	21	7	2x1x 70	mmq	FG160R16	140	PS	21	Q	21	7
L	21	8	2x1x 70	mmq	FG160R16	150	PS	21	Q	21	8
L	21	9	2x1x 70	mmq	FG160R16	160	PS	21	Q	21	9
L	21	10	2x1x 70	mmq	FG160R16	170	PS	21	Q	21	10
L	21	11	2x1x 70	mmq	FG160R16	180	PS	21	Q	21	11
L	21	12	2x1x 95	mmq	FG160R16	250	PS	21	Q	21	12
L	21	13	2x1x 95	mmq	FG160R16	260	PS	21	Q	21	13
L	21	14	2x1x 95	mmq	FG160R16	280	PS	21	Q	21	14
L	21	15	2x1x 120	mmq	FG160R16	290	PS	21	Q	21	15
L	21	16	2x1x 120	mmq	FG160R16	310	PS	21	Q	21	16

RIFERIMENTO CAVI						PERCORSO					
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	22	1	2x1x 50	mmq	FG160R16	100	PS	22	Q	22	1
L	22	2	2x1x 35	mmq	FG160R16	50	PS	22	Q	22	2
L	22	3	2x1x 35	mmq	FG160R16	30	PS	22	Q	22	3
L	22	4	2x1x 35	mmq	FG160R16	40	PS	22	Q	22	4
L	22	5	2x1x 70	mmq	FG160R16	170	PS	22	Q	22	5
L	22	6	2x1x 70	mmq	FG160R16	160	PS	22	Q	22	6
L	22	7	2x1x 70	mmq	FG160R16	150	PS	22	Q	22	7
L	22	8	2x1x 70	mmq	FG160R16	140	PS	22	Q	22	8
L	22	9	2x1x 50	mmq	FG160R16	130	PS	22	Q	22	9
L	22	10	2x1x 70	mmq	FG160R16	140	PS	22	Q	22	10
L	22	11	2x1x 70	mmq	FG160R16	150	PS	22	Q	22	11
L	22	12	2x1x 70	mmq	FG160R16	160	PS	22	Q	22	12
L	22	13	2x1x 70	mmq	FG160R16	170	PS	22	Q	22	13
L	22	14	2x1x 95	mmq	FG160R16	180	PS	22	Q	22	14
L	22	15	2x1x 95	mmq	FG160R16	190	PS	22	Q	22	15
L	22	16	2x1x 95	mmq	FG160R16	200	PS	22	Q	22	16

RIFERIMENTO CAVI							PERCORSO				
SIGLA			FORMAZIONE		TIPO	L(m)	DA		A		
L	23	1	2x1x 120	mmq	FG160R16	300	PS	23	Q	23	1
L	23	2	2x1x 120	mmq	FG160R16	260	PS	23	Q	23	2
L	23	3	2x1x 120	mmq	FG160R16	220	PS	23	Q	23	3
L	23	4	2x1x 70	mmq	FG160R16	170	PS	23	Q	23	4
L	23	5	2x1x 50	mmq	FG160R16	120	PS	23	Q	23	5
L	23	6	2x1x 50	mmq	FG160R16	80	PS	23	Q	23	6
L	23	7	2x1x 35	mmq	FG160R16	60	PS	23	Q	23	7
L	23	8	2x1x 35	mmq	FG160R16	70	PS	23	Q	23	8
L	23	9	2x1x 50	mmq	FG160R16	80	PS	23	Q	23	9
L	23	10	2x1x 50	mmq	FG160R16	90	PS	23	Q	23	10
L	23	11	2x1x 50	mmq	FG160R16	100	PS	23	Q	23	11
L	23	12	2x1x 50	mmq	FG160R16	110	PS	23	Q	23	12
L	23	13	2x1x 50	mmq	FG160R16	120	PS	23	Q	23	13
L	23	14	2x1x 50	mmq	FG160R16	130	PS	23	Q	23	14
L	23	15	2x1x 70	mmq	FG160R16	140	PS	23	Q	23	15
L	23	16	2x1x 70	mmq	FG160R16	150	PS	23	Q	23	16

RIFERIMENTO CAVI								PERCORSO				
SIGLA			FORMAZIONE			TIPO	L(m)	DA		A		
L	24	1	2x1x	50	mmq	FG160R16	100	PS	24	Q	24	1
L	24	2	2x1x	50	mmq	FG160R16	90	PS	24	Q	24	2
L	24	3	2x1x	50	mmq	FG160R16	100	PS	24	Q	24	3
L	24	4	2x1x	35	mmq	FG160R16	70	PS	24	Q	24	4
L	24	5	2x1x	35	mmq	FG160R16	60	PS	24	Q	24	5
L	24	6	2x1x	50	mmq	FG160R16	80	PS	24	Q	24	6
L	24	7	2x1x	50	mmq	FG160R16	110	PS	24	Q	24	7
L	24	8	2x1x	50	mmq	FG160R16	120	PS	24	Q	24	8
L	24	9	2x1x	50	mmq	FG160R16	130	PS	24	Q	24	9
L	24	10	2x1x	70	mmq	FG160R16	140	PS	24	Q	24	10
L	24	11	2x1x	70	mmq	FG160R16	150	PS	24	Q	24	11
L	24	12	2x1x	70	mmq	FG160R16	160	PS	24	Q	24	12
L	24	13	2x1x	70	mmq	FG160R16	170	PS	24	Q	24	13
L	24	14	2x1x	95	mmq	FG160R16	180	PS	24	Q	24	14
L	24	15	2x1x	95	mmq	FG160R16	190	PS	24	Q	24	15
L	24	16	2x1x	120	mmq	FG160R16	270	PS	24	Q	24	16