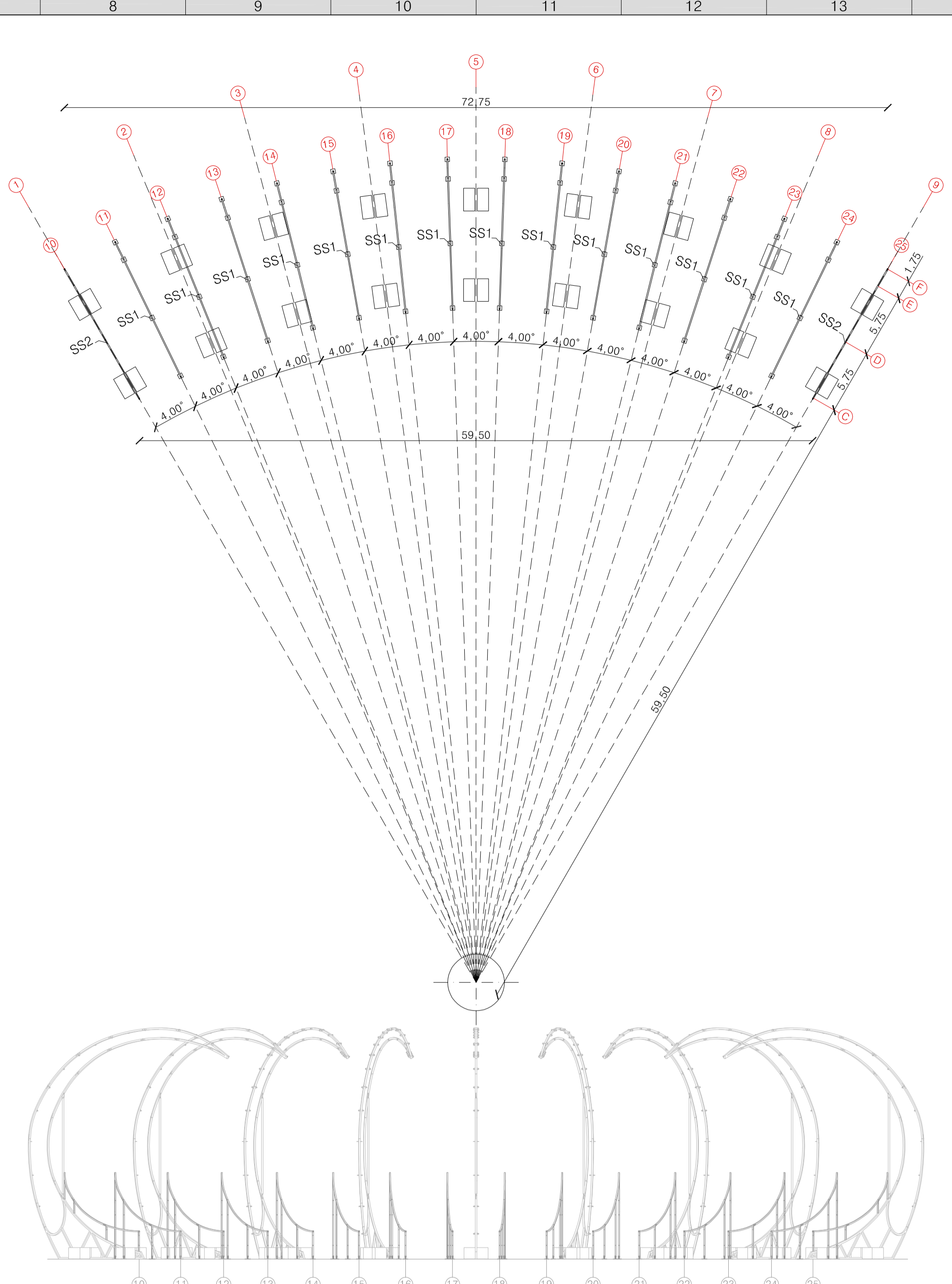


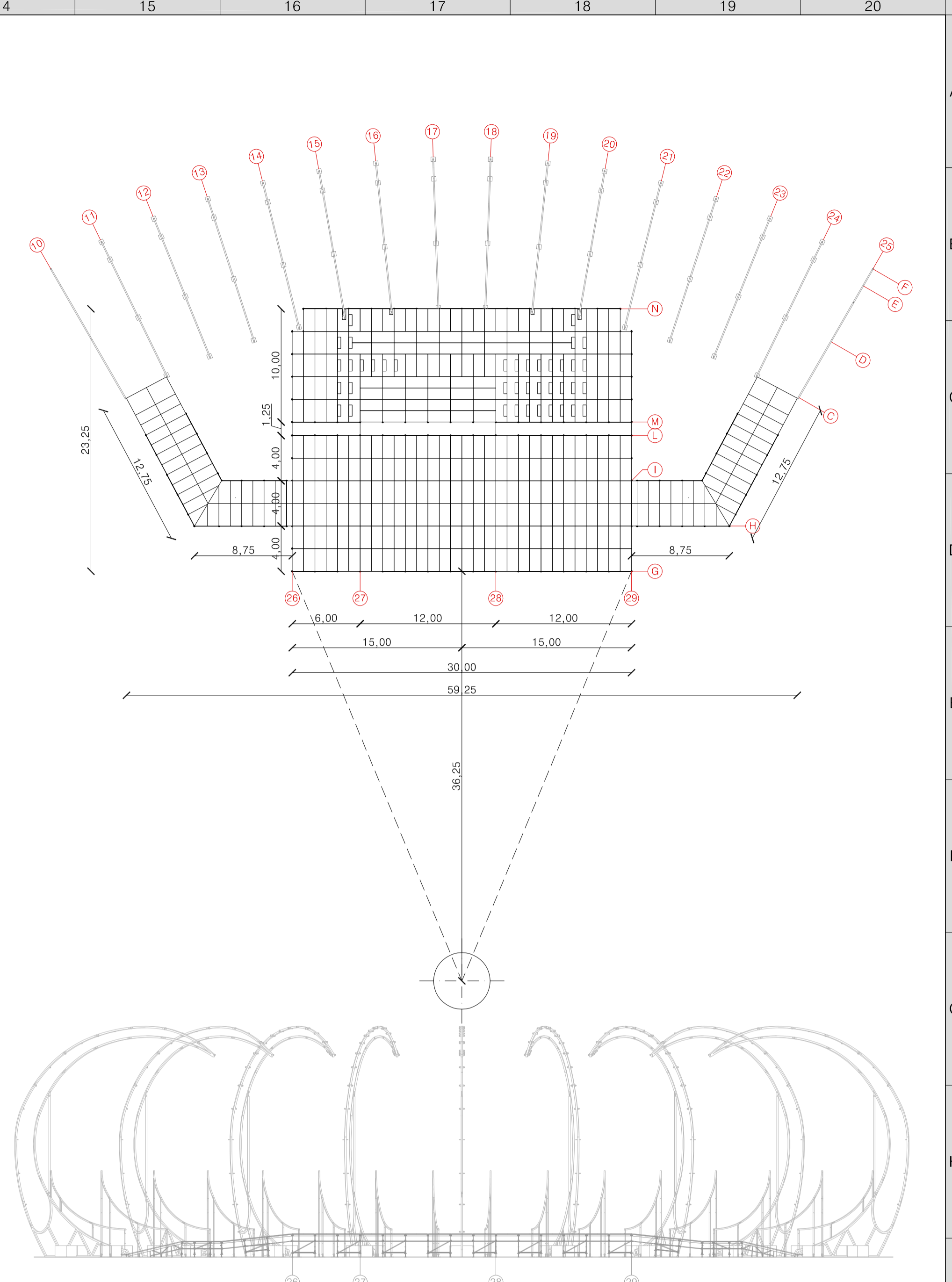
Distinta componenti struttura principale (Rif. Tav. C2, C3):  
 A01 - A09 Arco struttura portante copertura, profilo quadro in acciaio Celsius per costruzioni  
 RHS 140x140x5 mm  
 P Plinto prefabbricato in calcestruzzo m 1,00x2,00x1,00

0m 2 10 20  
 1 5 10 20  
 Tracciamento al suolo struttura principale (A-I, 1-7)



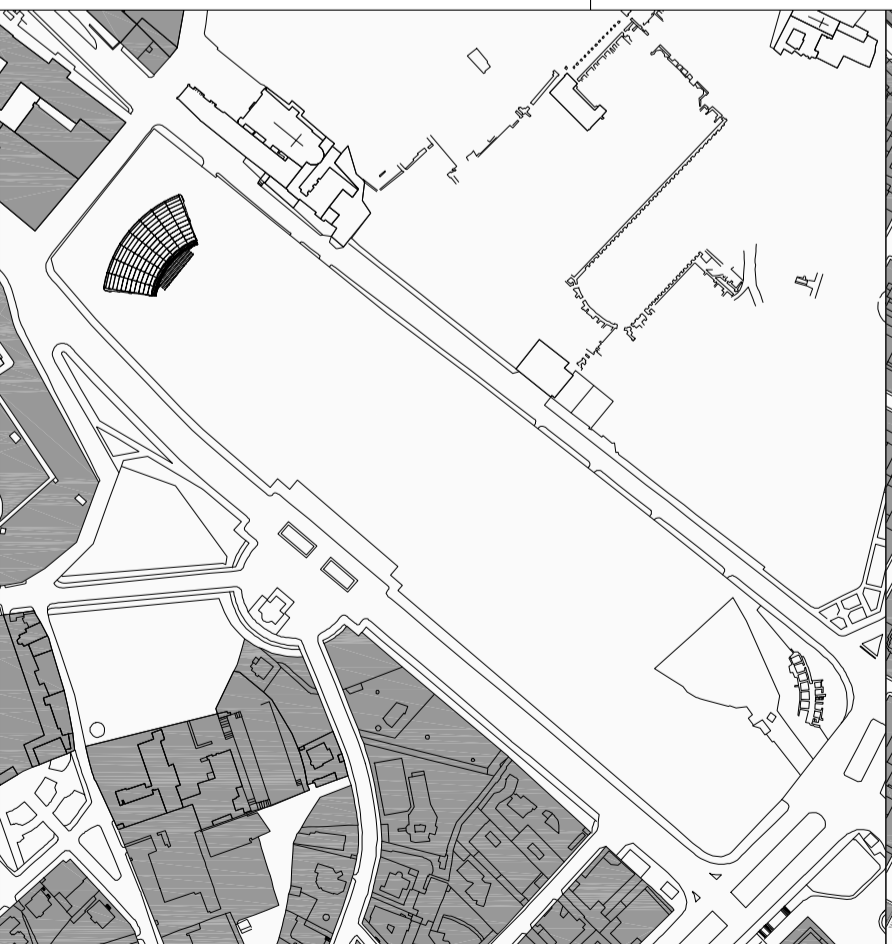
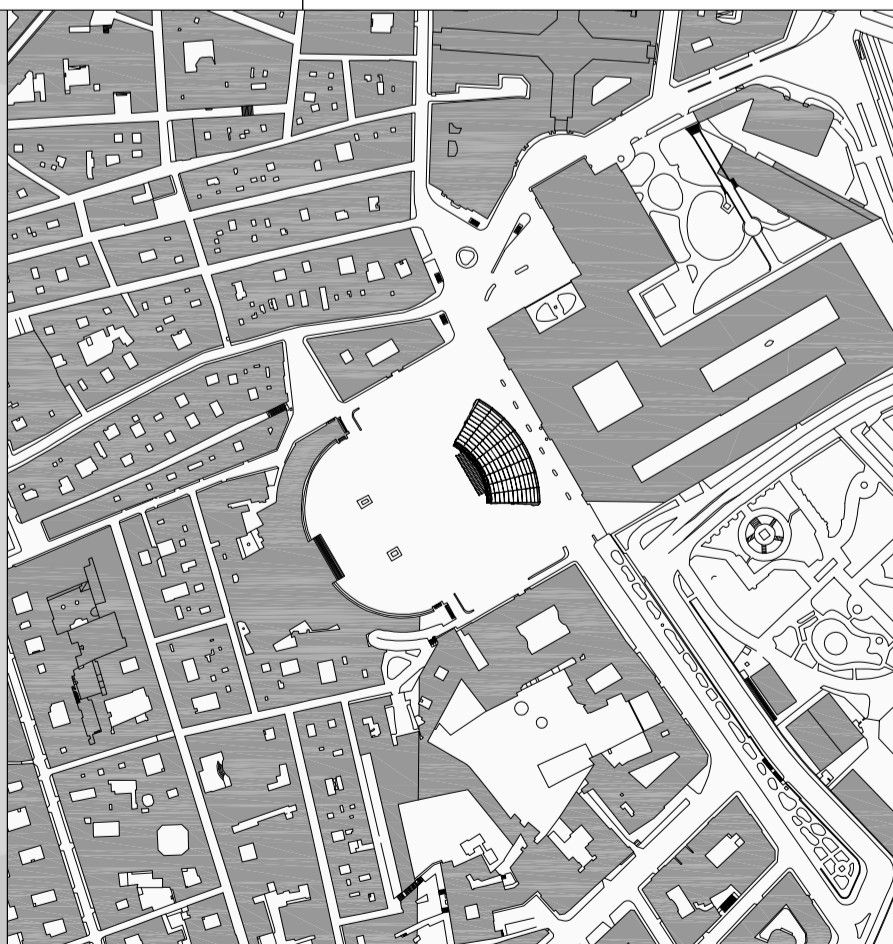
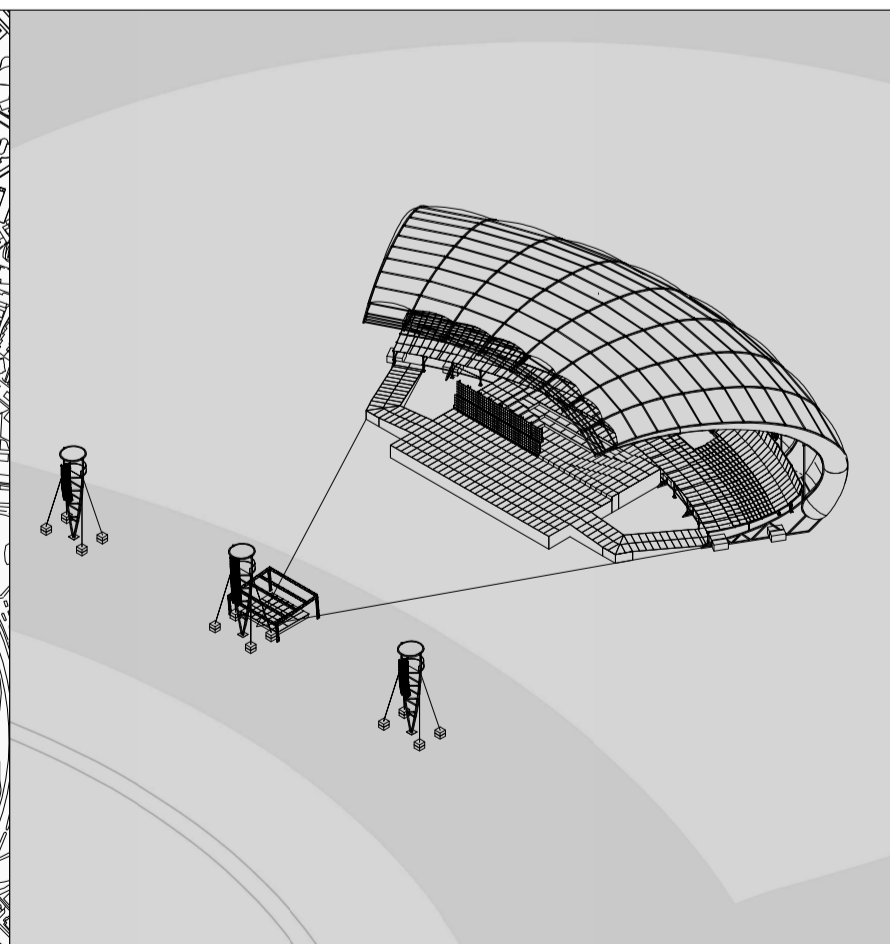
Distinta componenti struttura secondaria (Rif. Tav. C5):  
 SS01 - SS16 Profilo quadro in acciaio Celsius per costruzioni - RHS 100x100x4 mm

0m 2 10 20  
 1 5 10 20  
 Tracciamento al suolo struttura secondaria (A-I, 7-14)



Distinta componenti palcoscenico (rif. Tav. C8):  
 Elementi di produzione LAYHER

0m 2 10 20  
 1 5 10 20  
 Tracciamento al suolo palcoscenico (A-I, 14-20)



Milano, Ippodromo del galoppo, scala 1:10.000 (L-N, 1-3)

Milano, Ippodromo del galoppo, inserimento ambientale (L-N, 4-6)

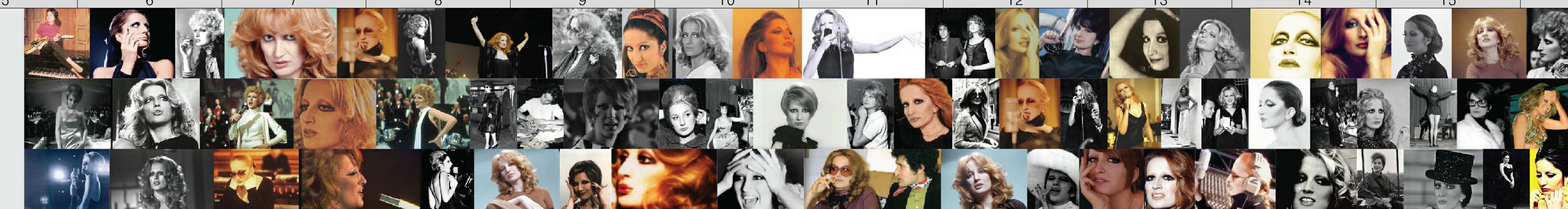
Napoli, Piazza del Plebiscito, scala 1:5.000 (L-N, 6-9)

Palermo, Foro Umberto I, scala 1:5.000 (L-N, 9-12)

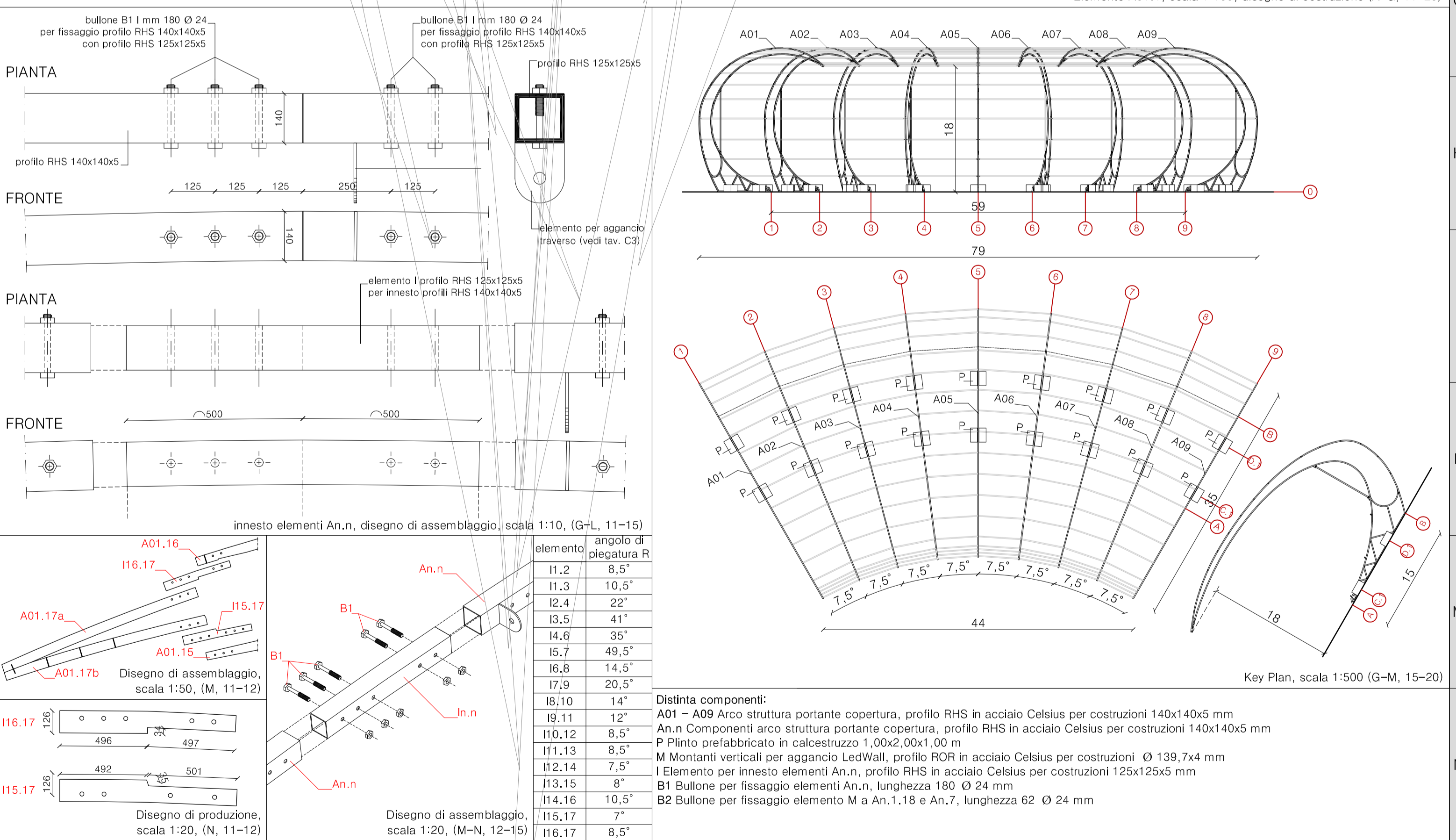
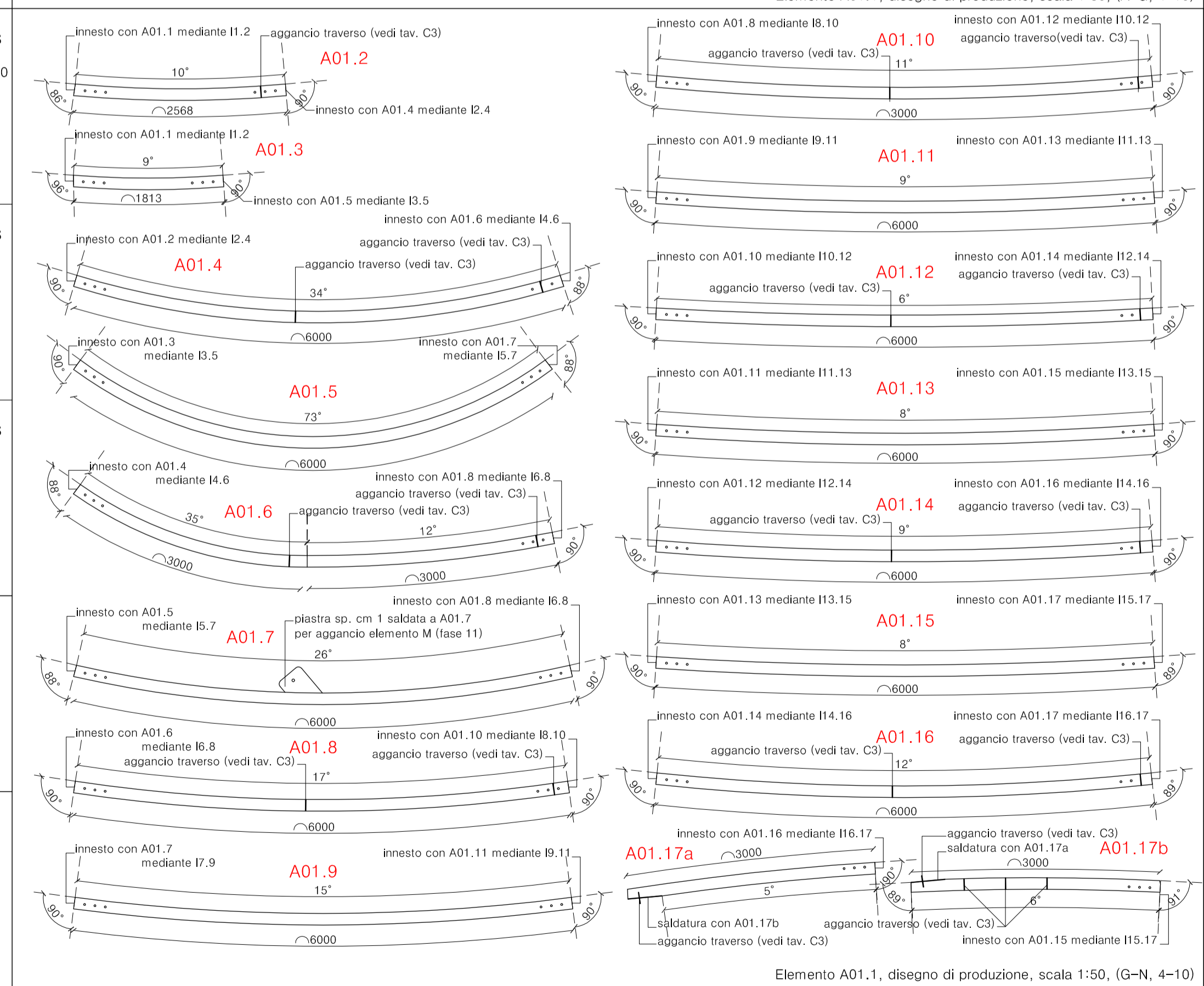
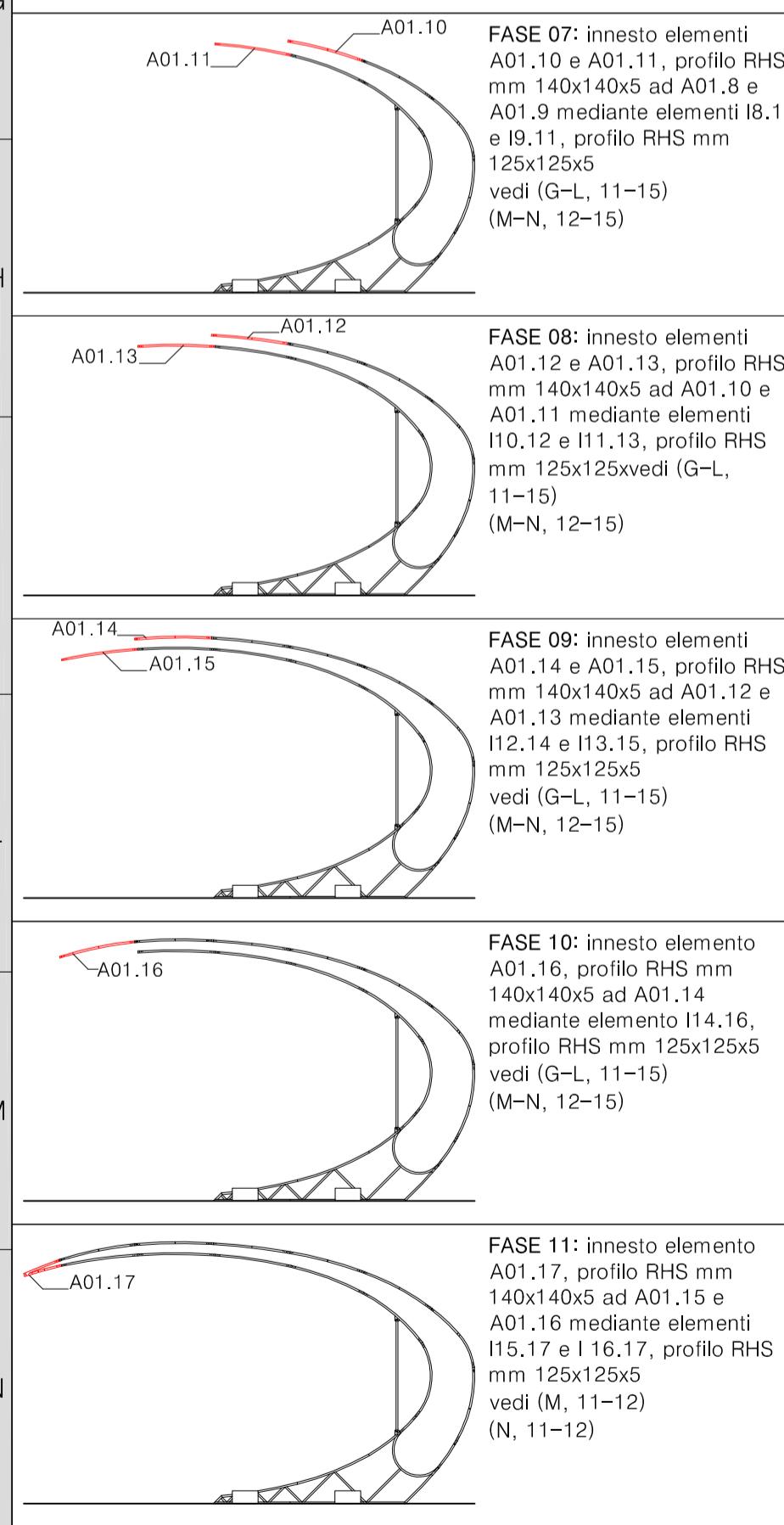
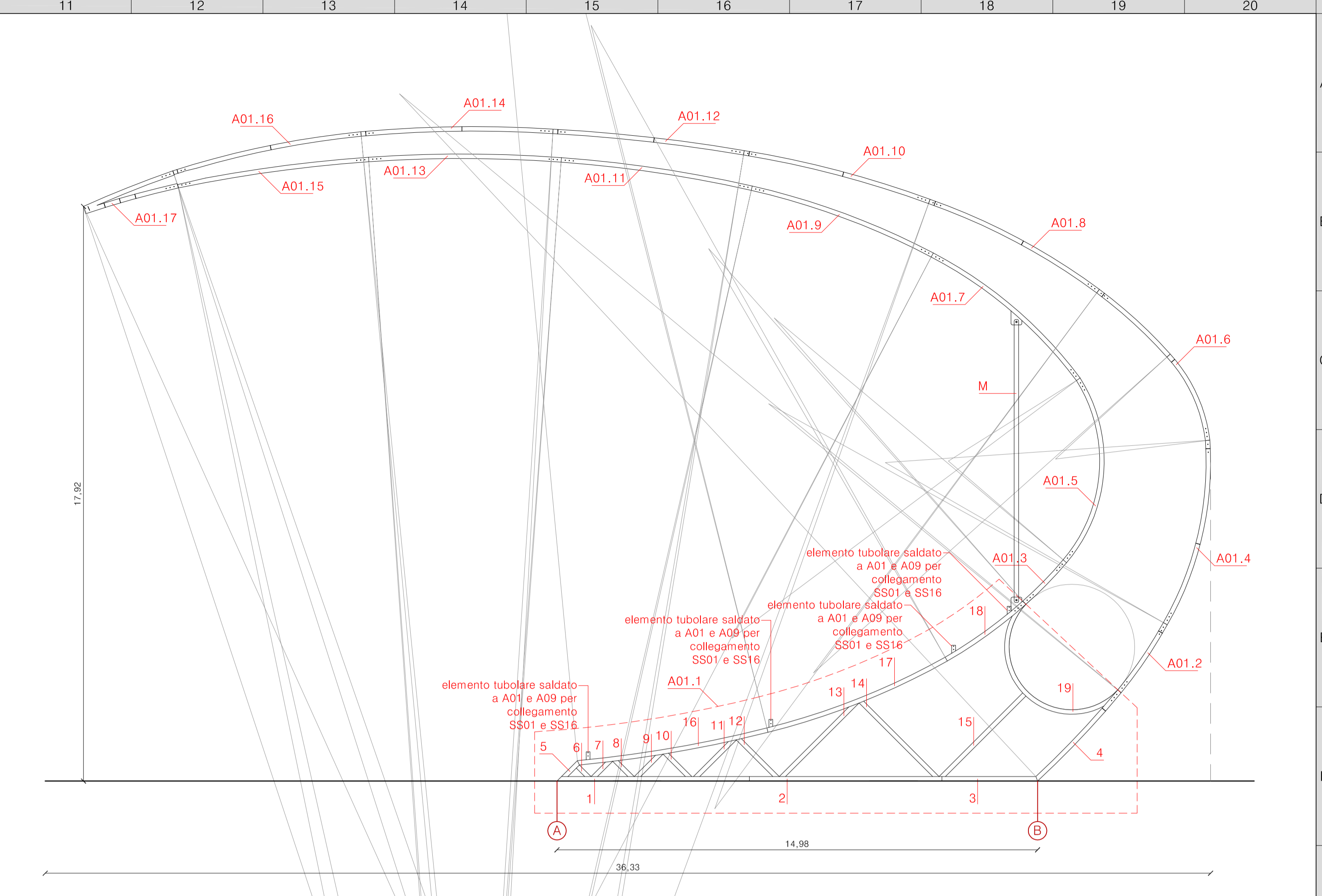
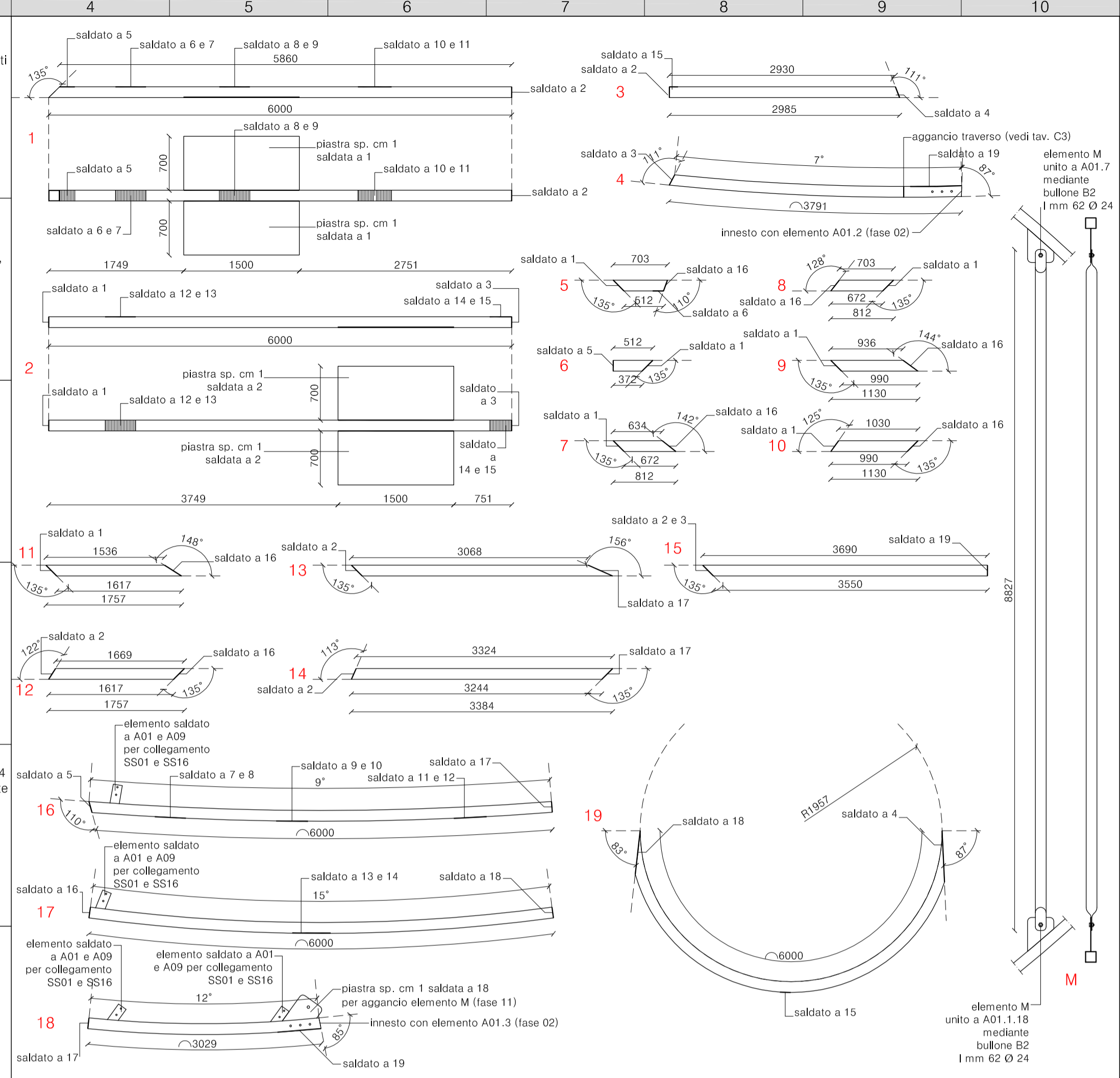
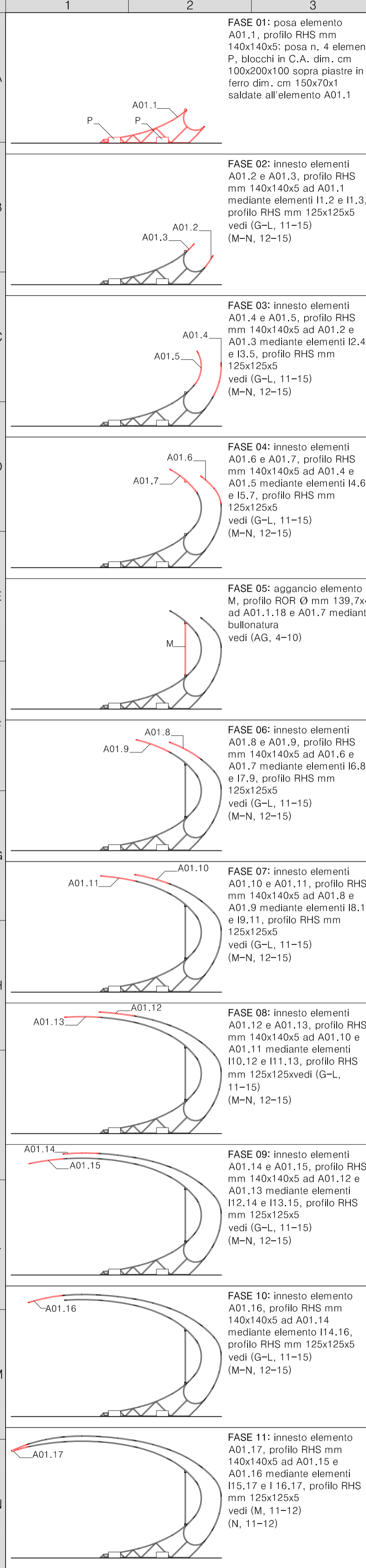
Roma, Circo Massimo, scala 1:5.000 (L-N, 12-15)

Torino, Piazza Vittorio Veneto, scala 1:5.000 (L-N, 15-18)

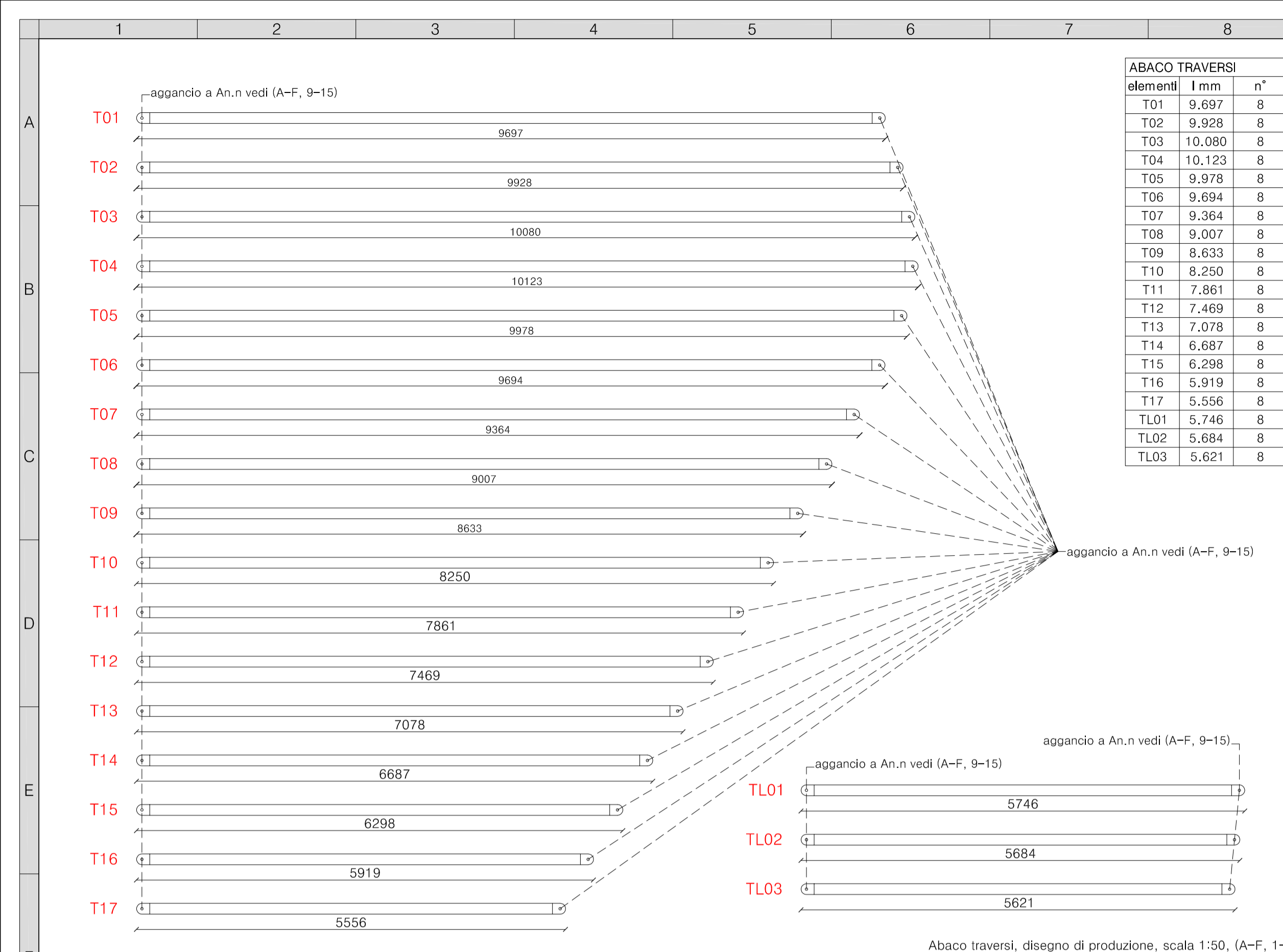
Cremona, via Della Conca, scala 1:5.000 (L-N, 18-20)



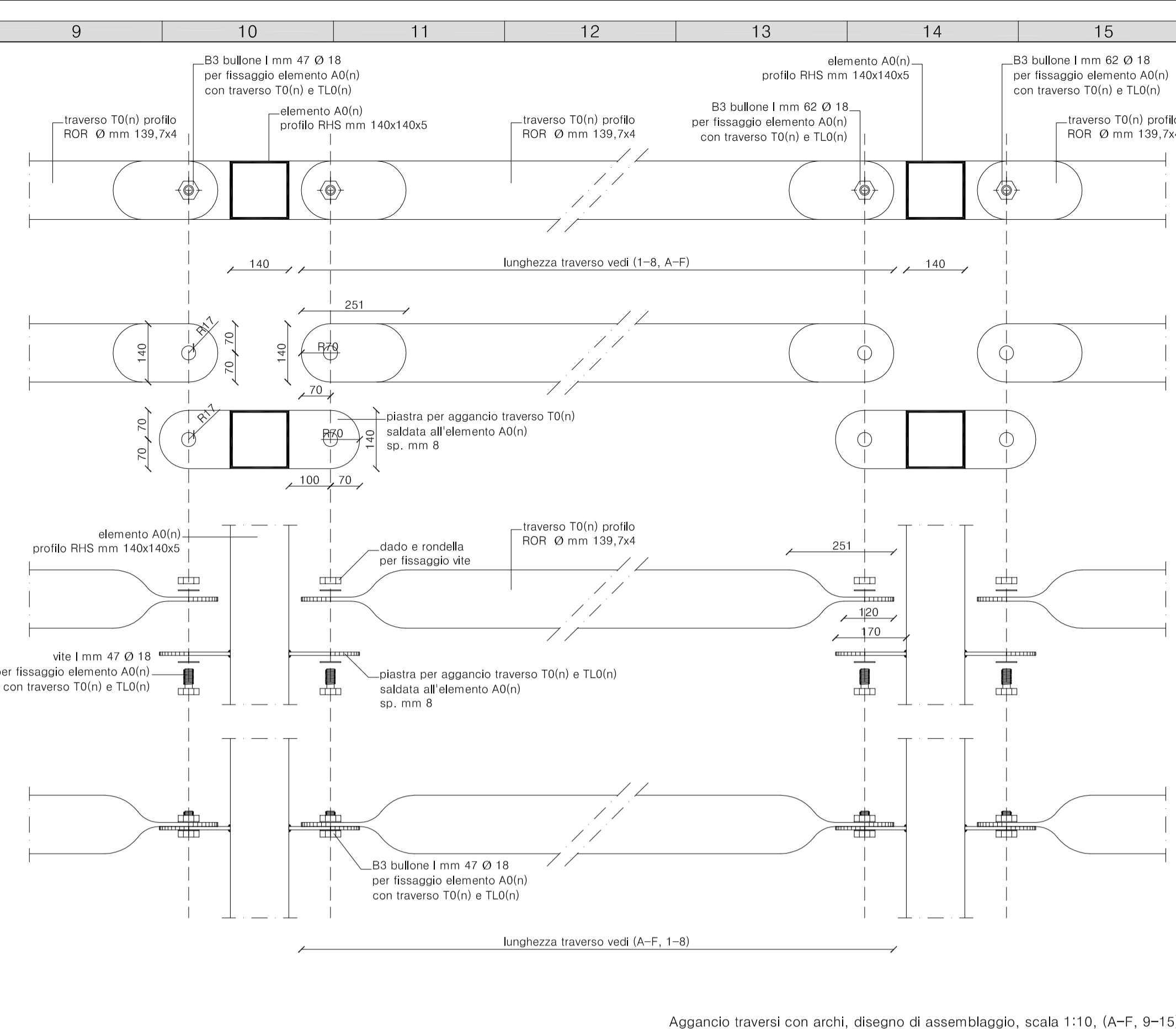




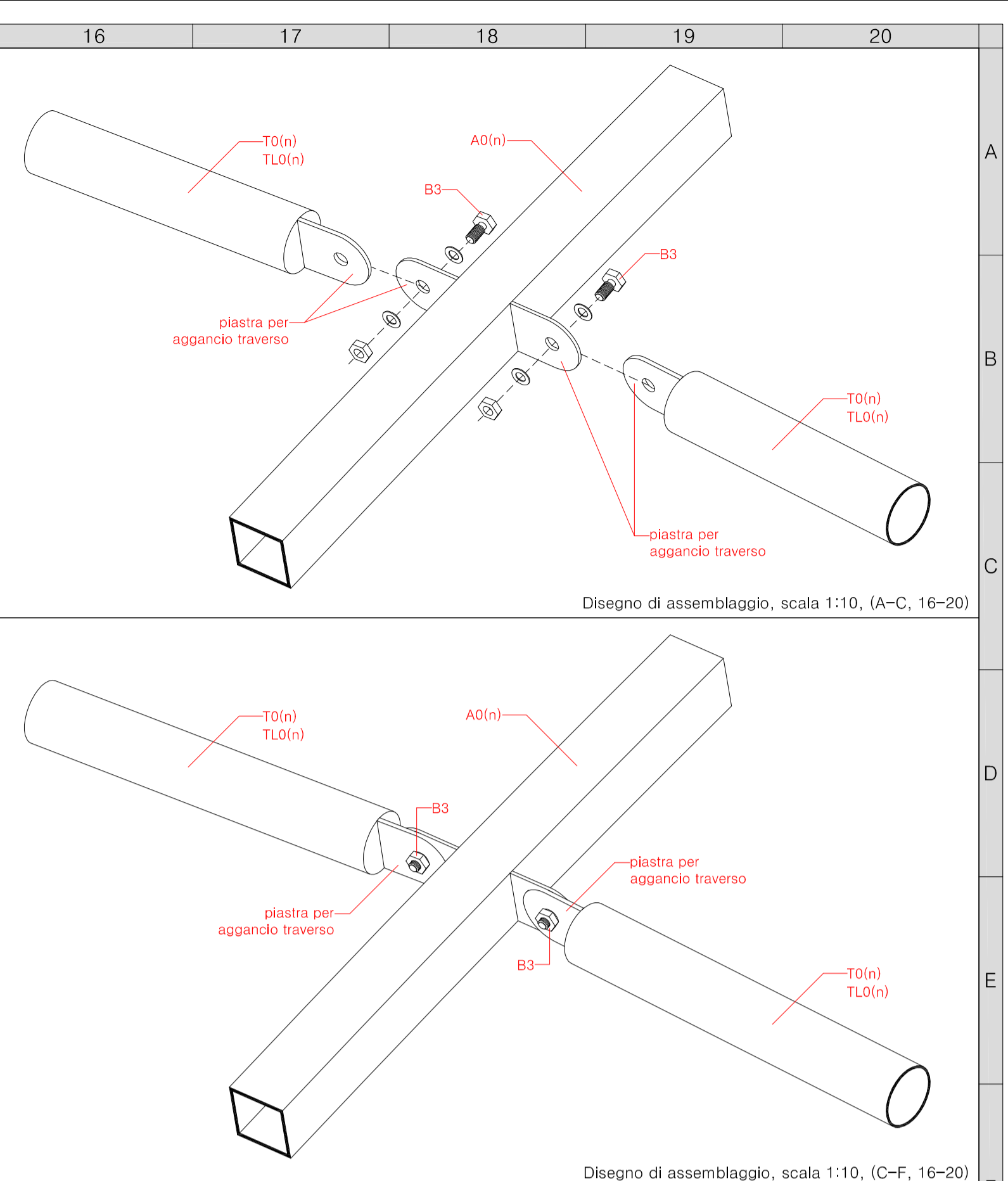




Abaco traversi, disegno di produzione, scala 1:50, (A-F, 1-8)

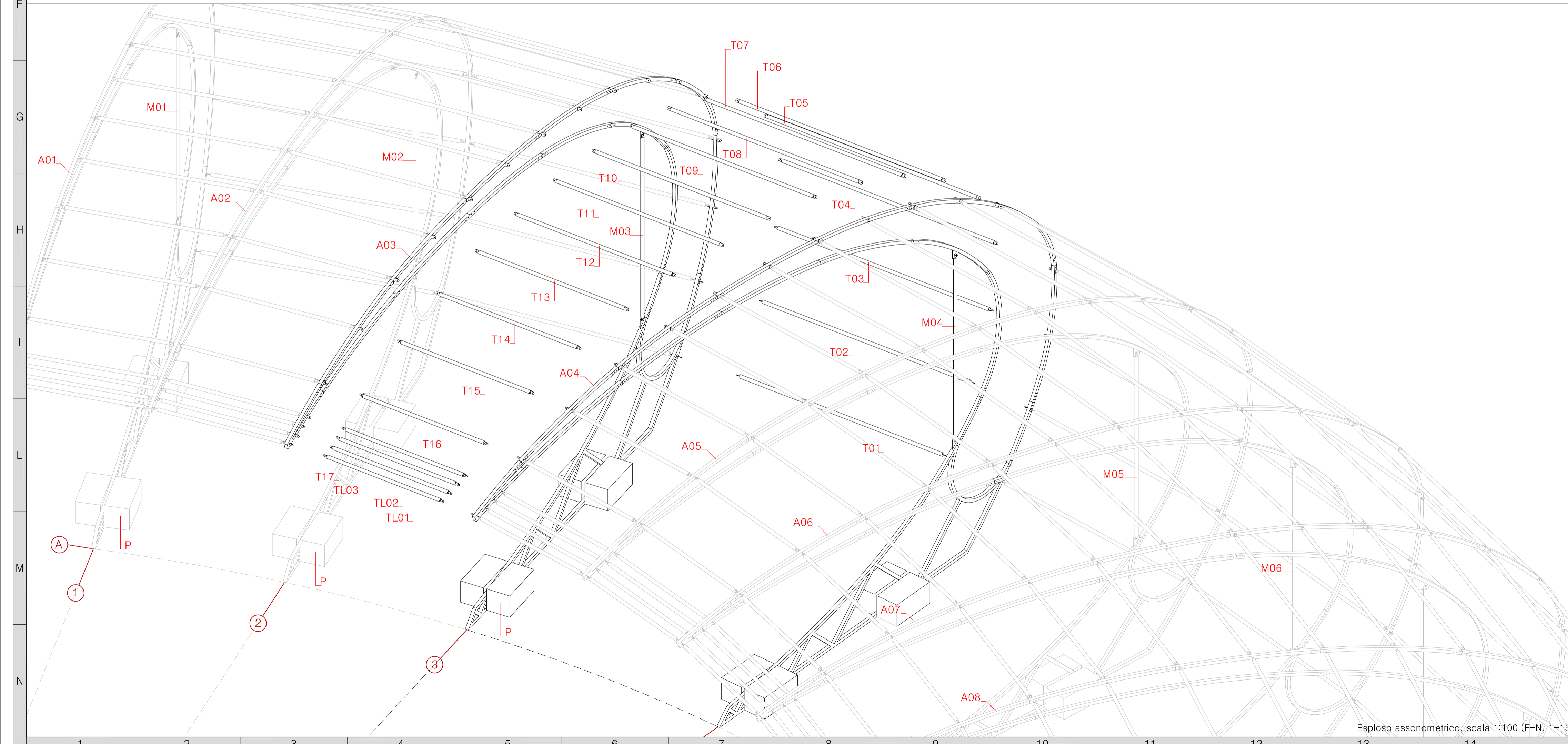


Aggancio traversi con archi, disegno di assemblaggio, scala 1:10, (A-F, 9-15)

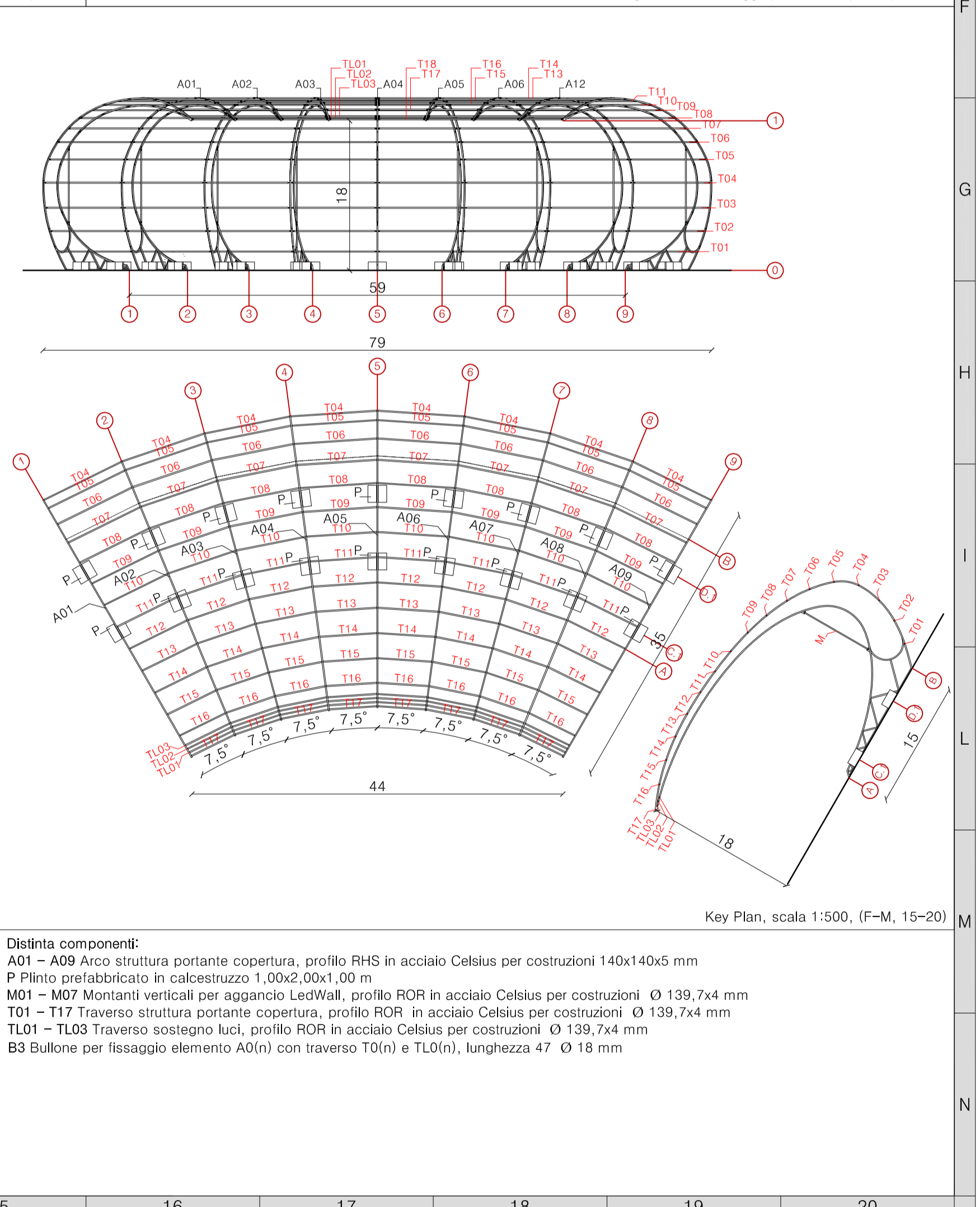


Disegno di assemblaggio, scala 1:10, (A-C, 16-20)

Disegno di assemblaggio, scala 1:10, (C-F, 16-20)

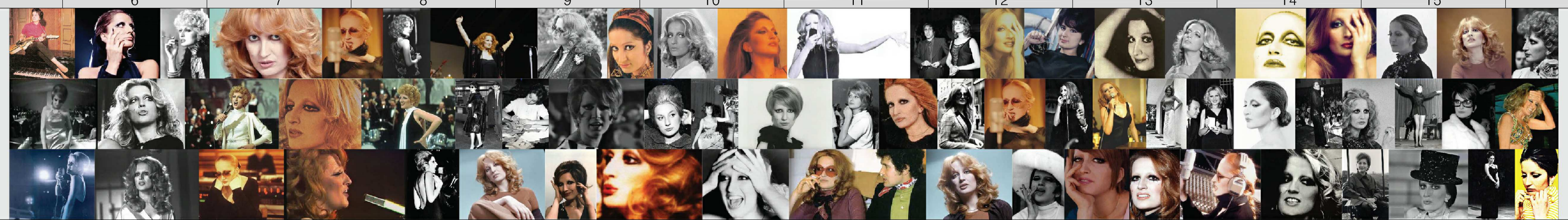


Esplosione assonometrica, scala 1:100 (F-N, 1-15)

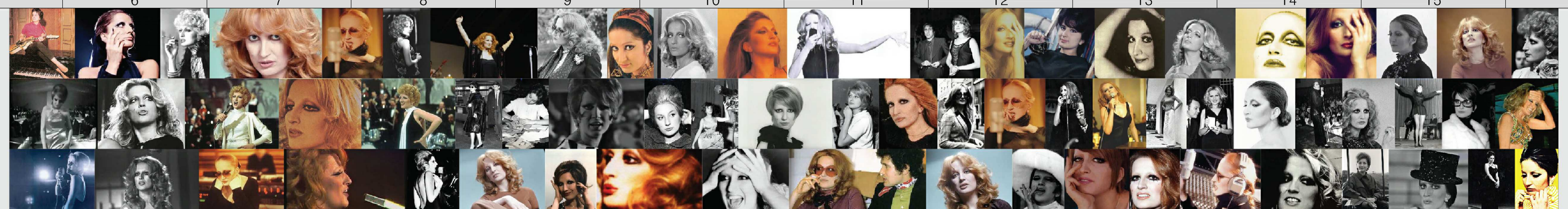
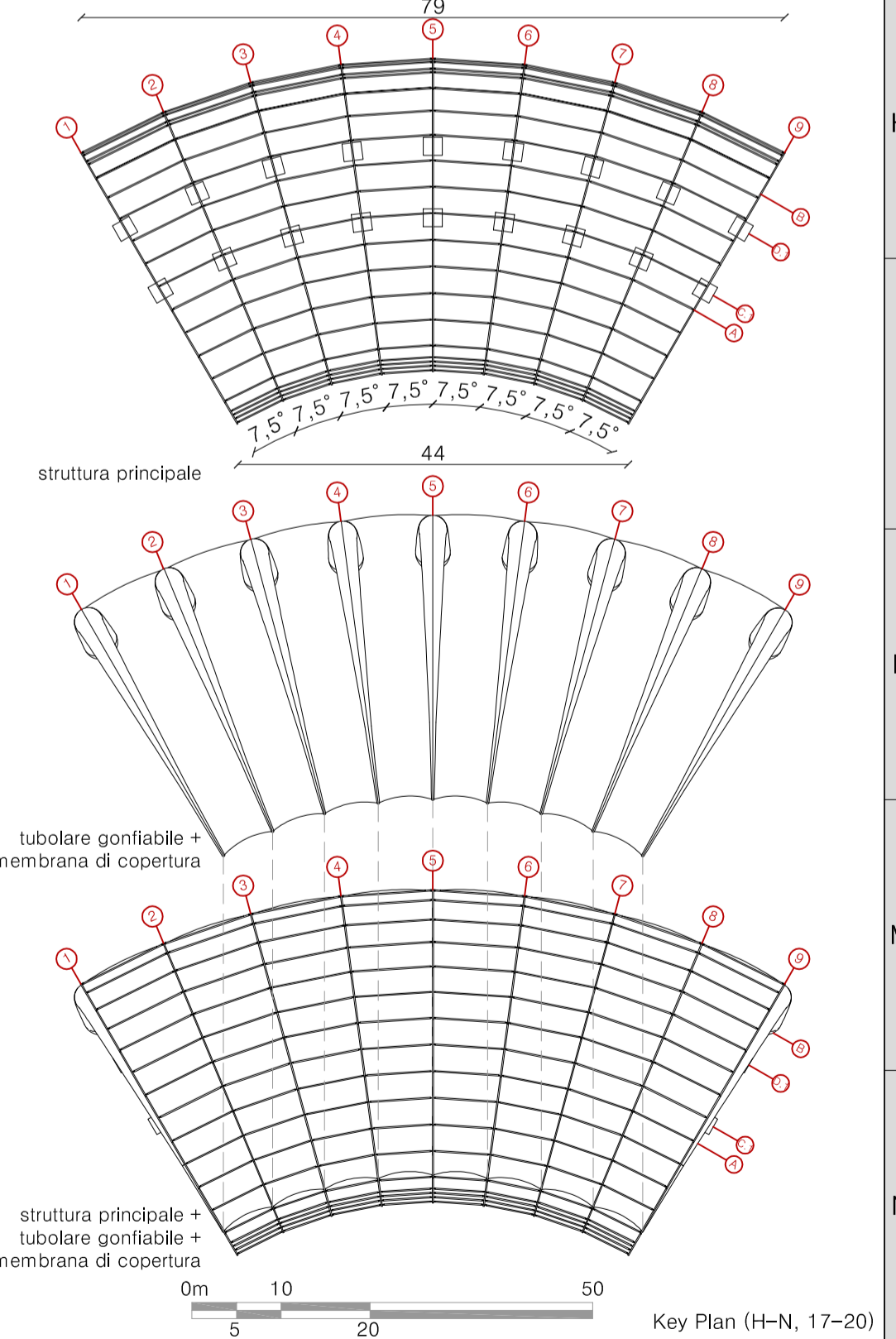
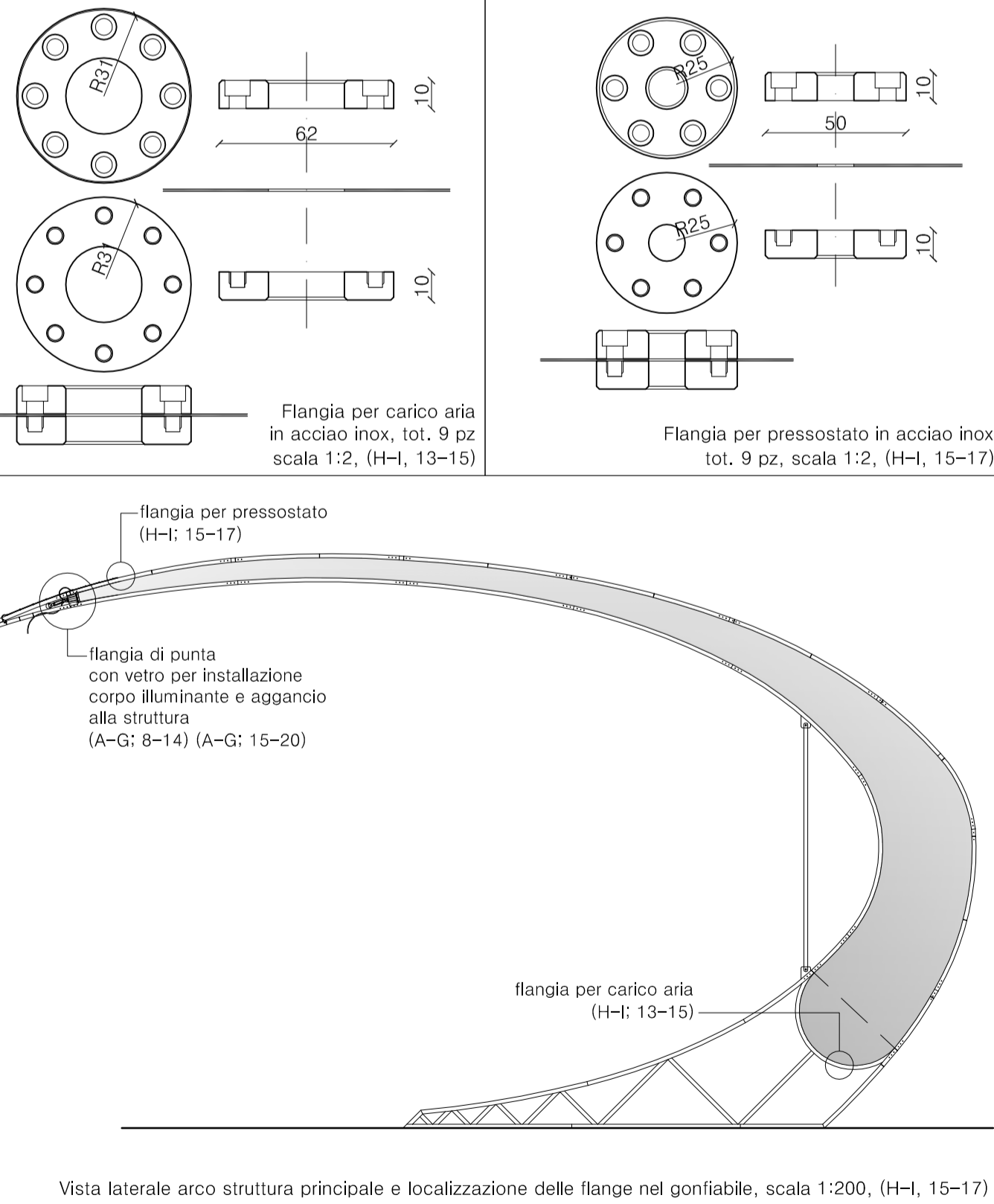
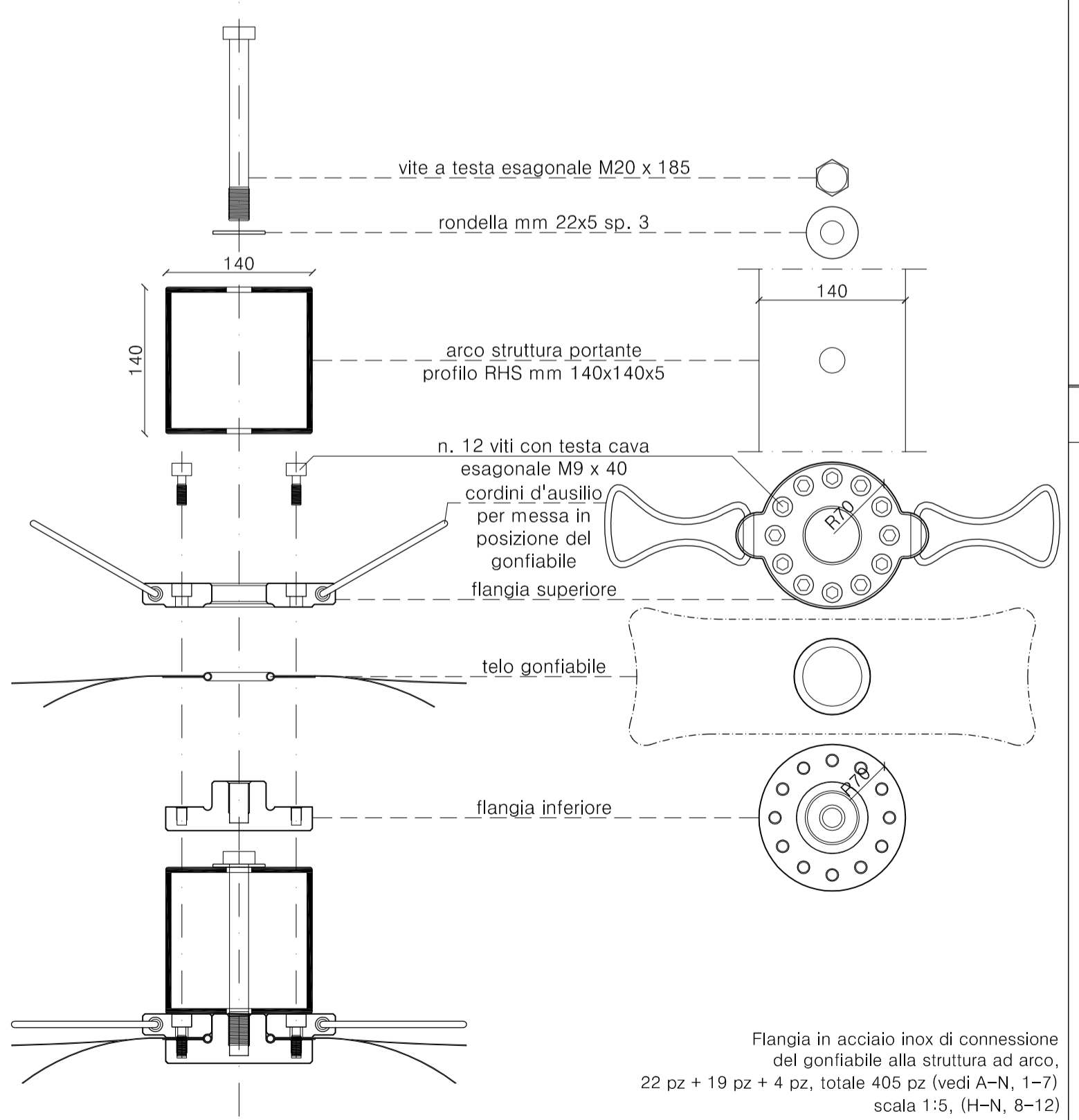
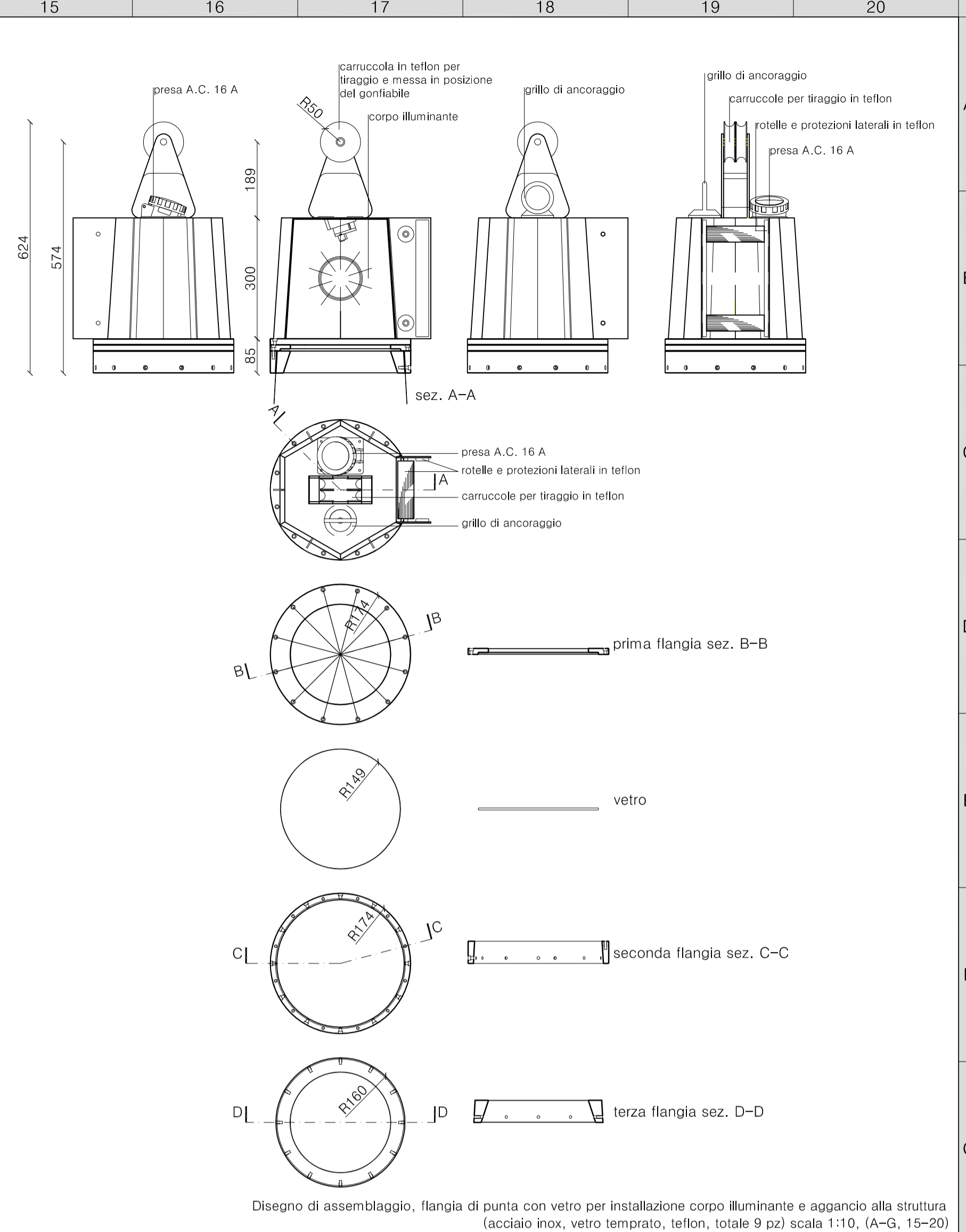
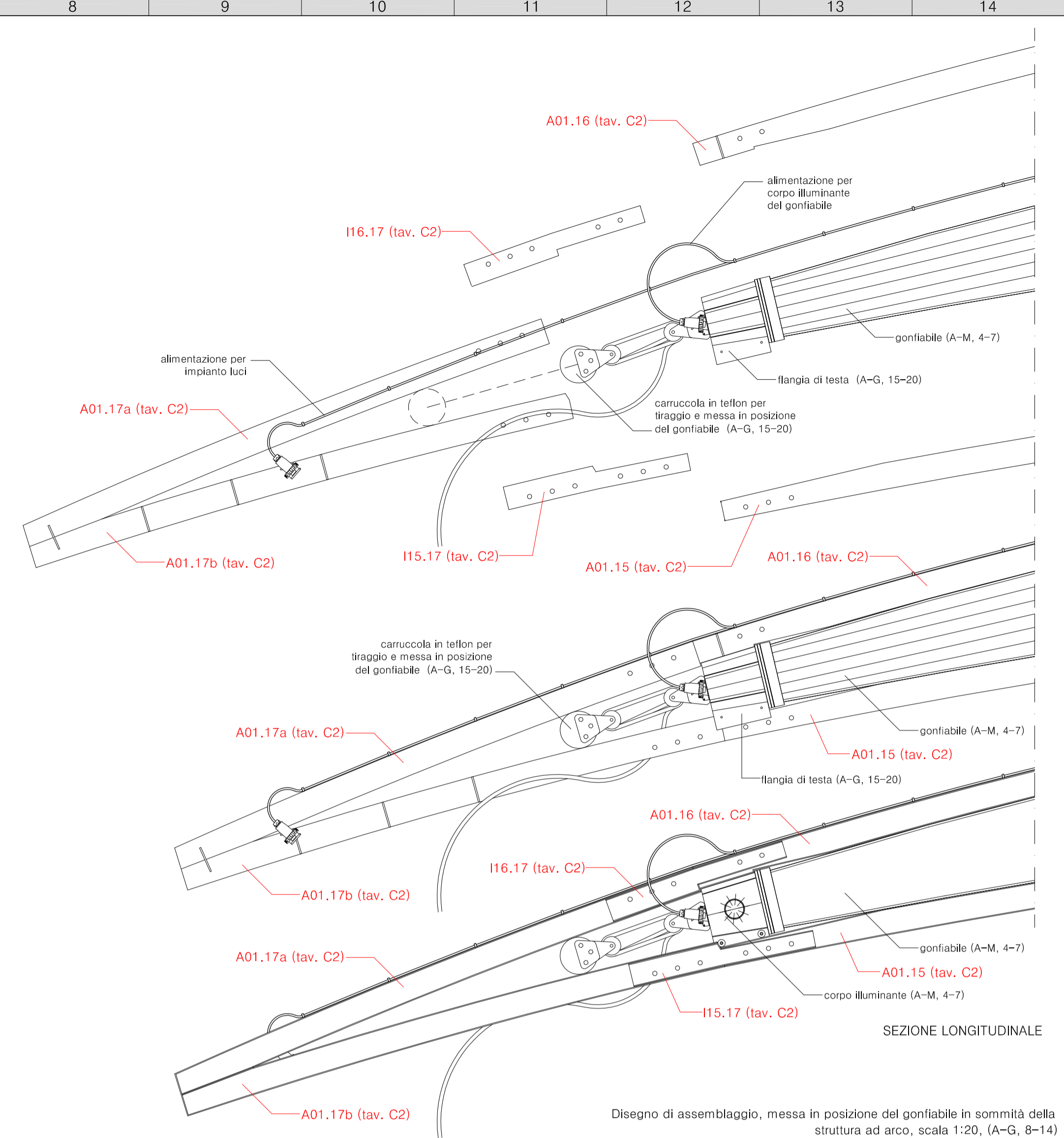
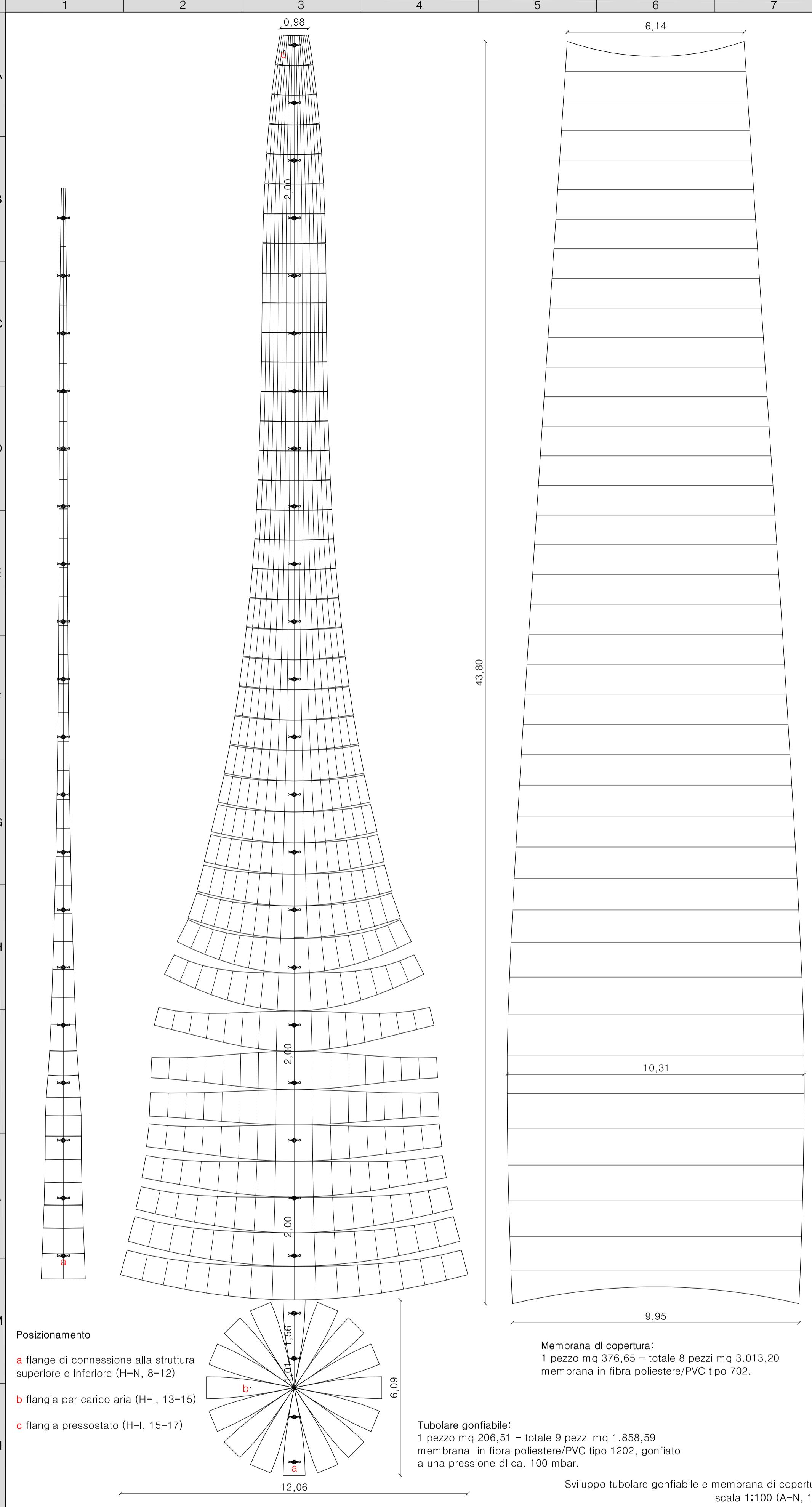


Key Plan, scala 1:500, (F-M, 15-20)

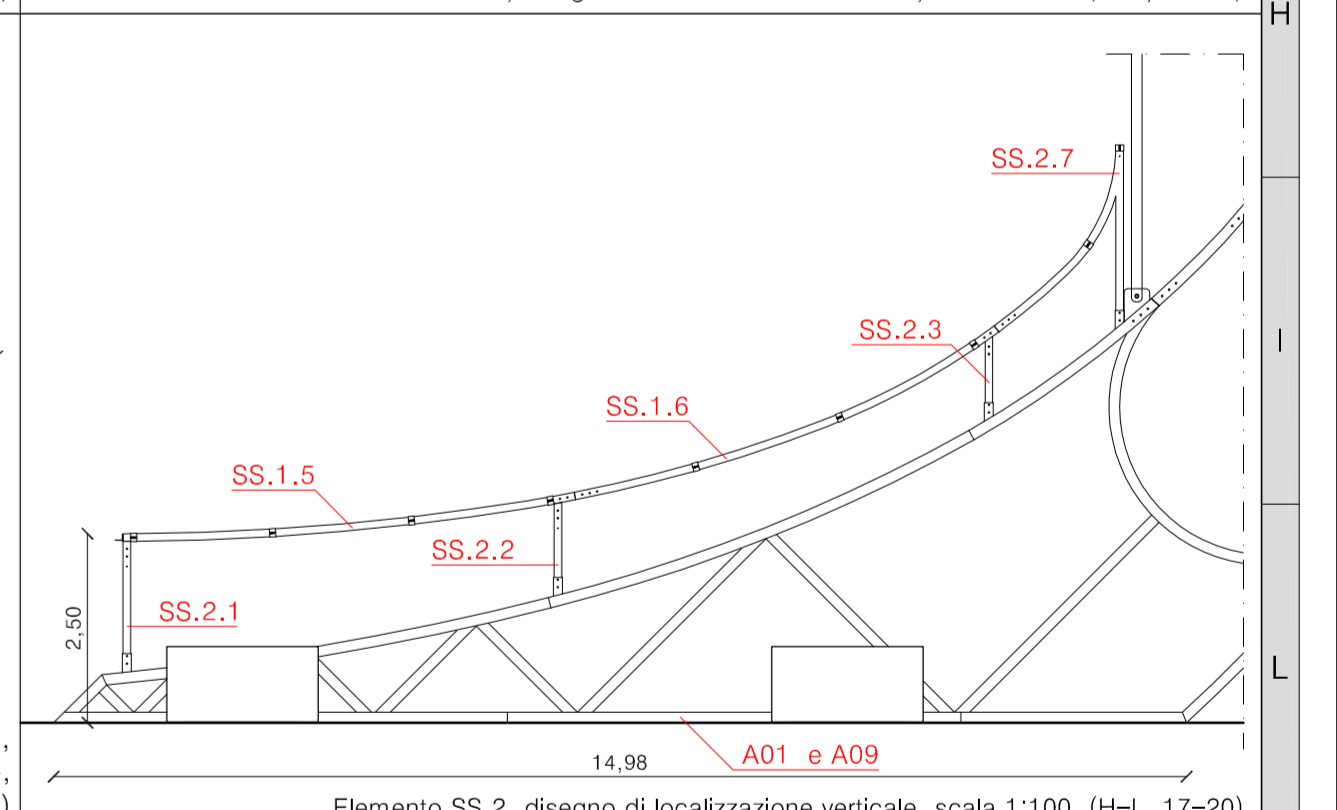
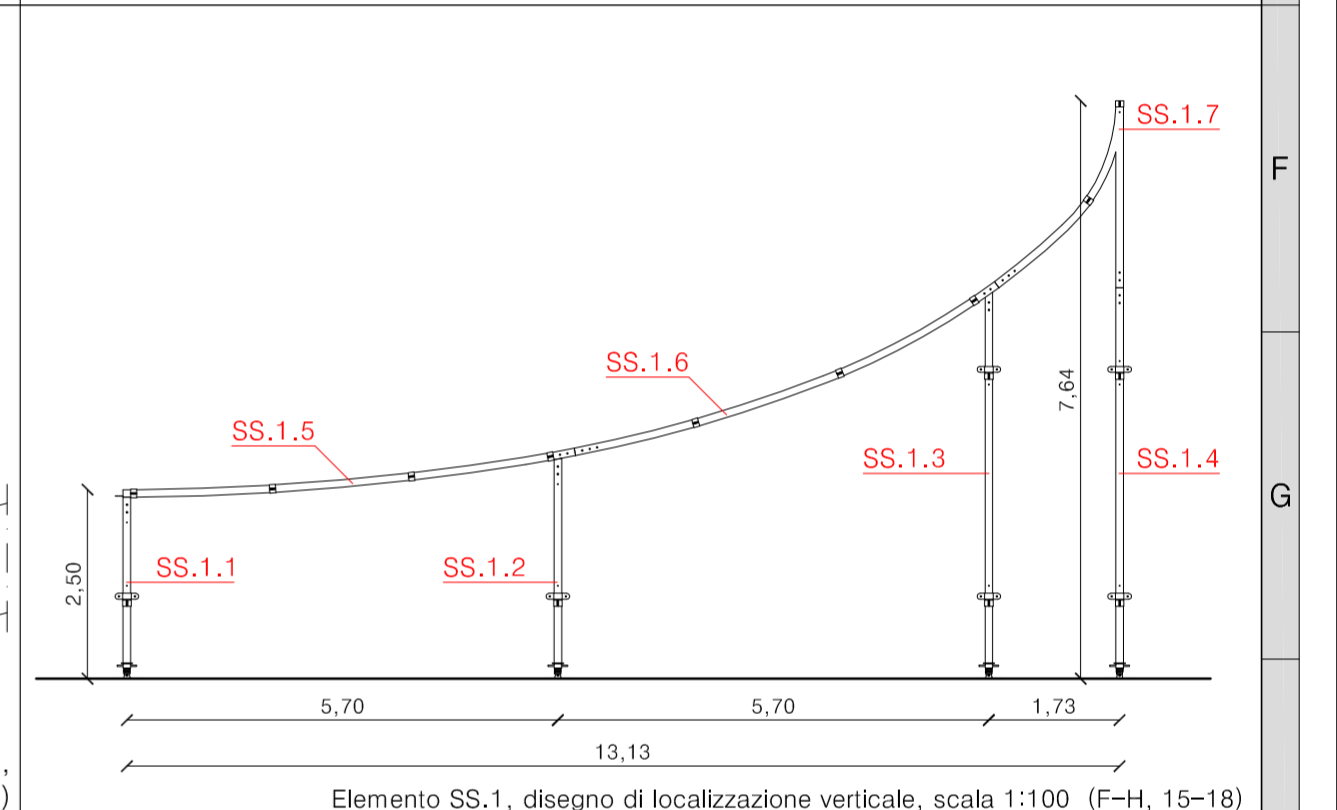
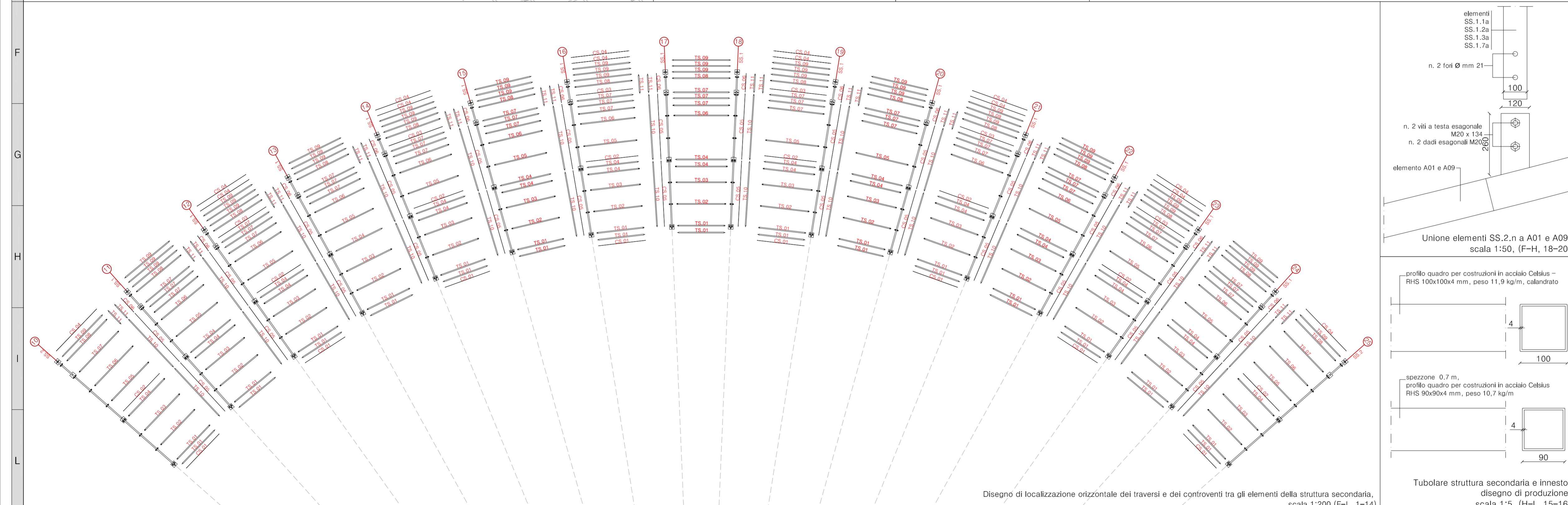
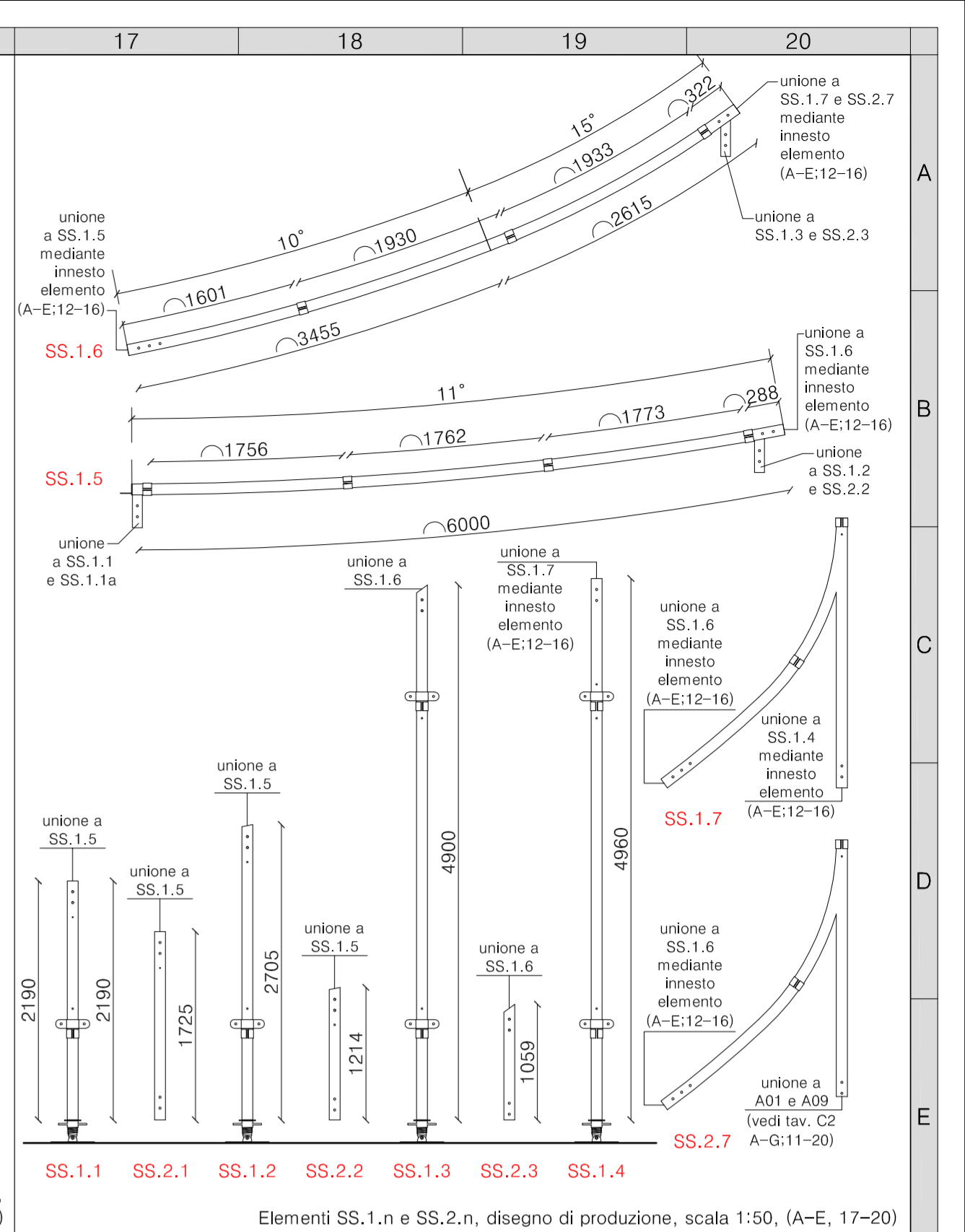
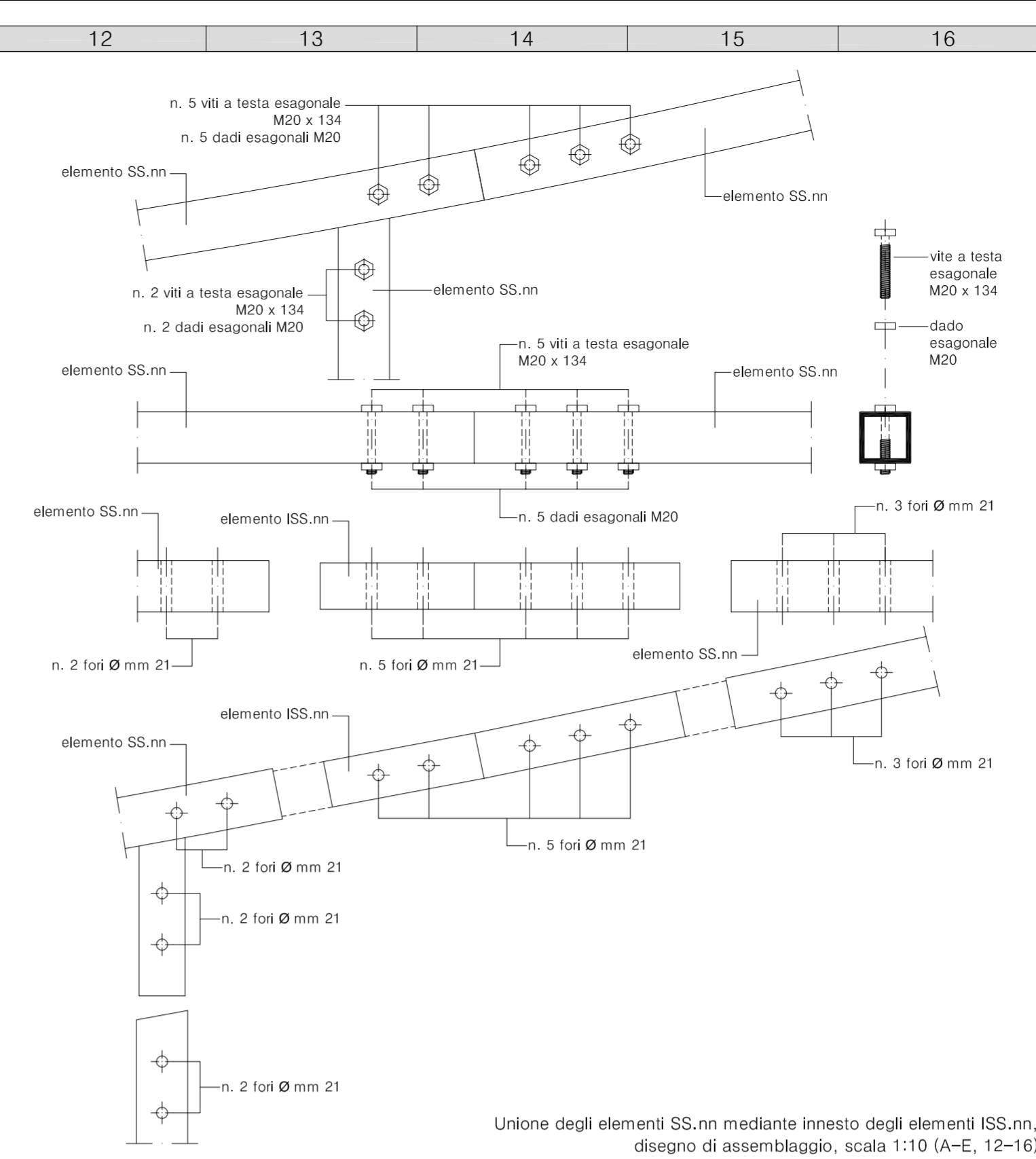
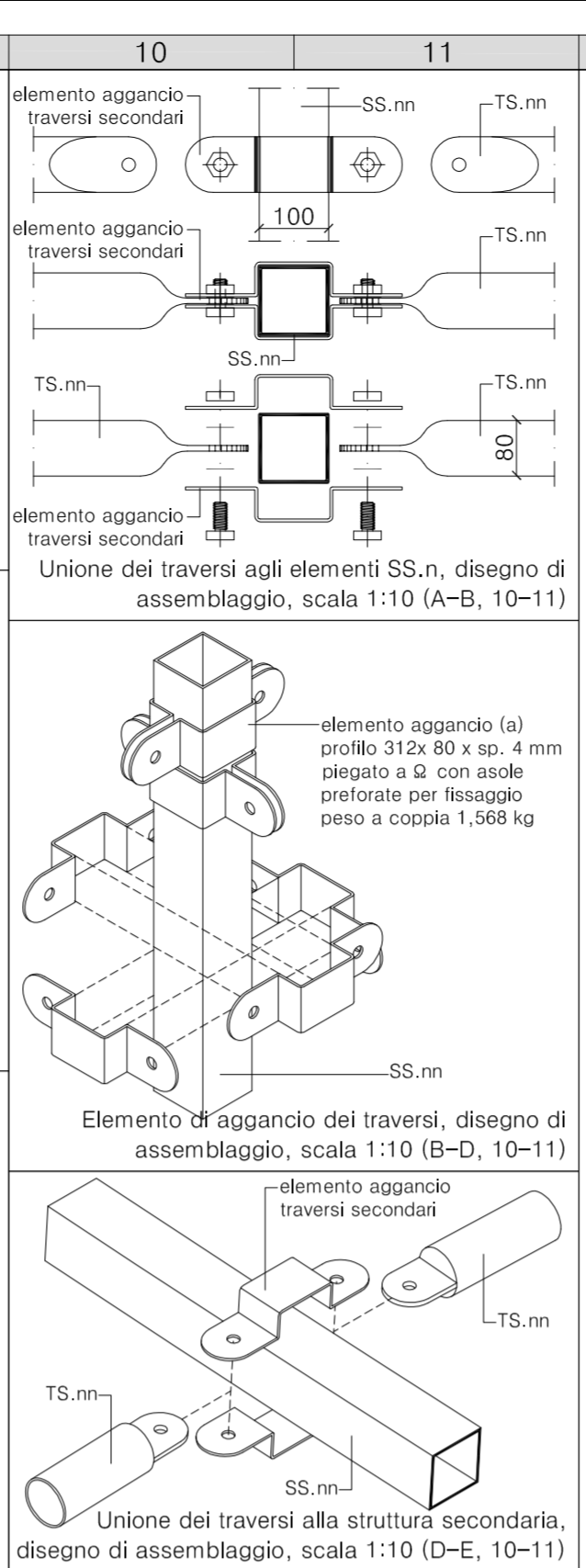
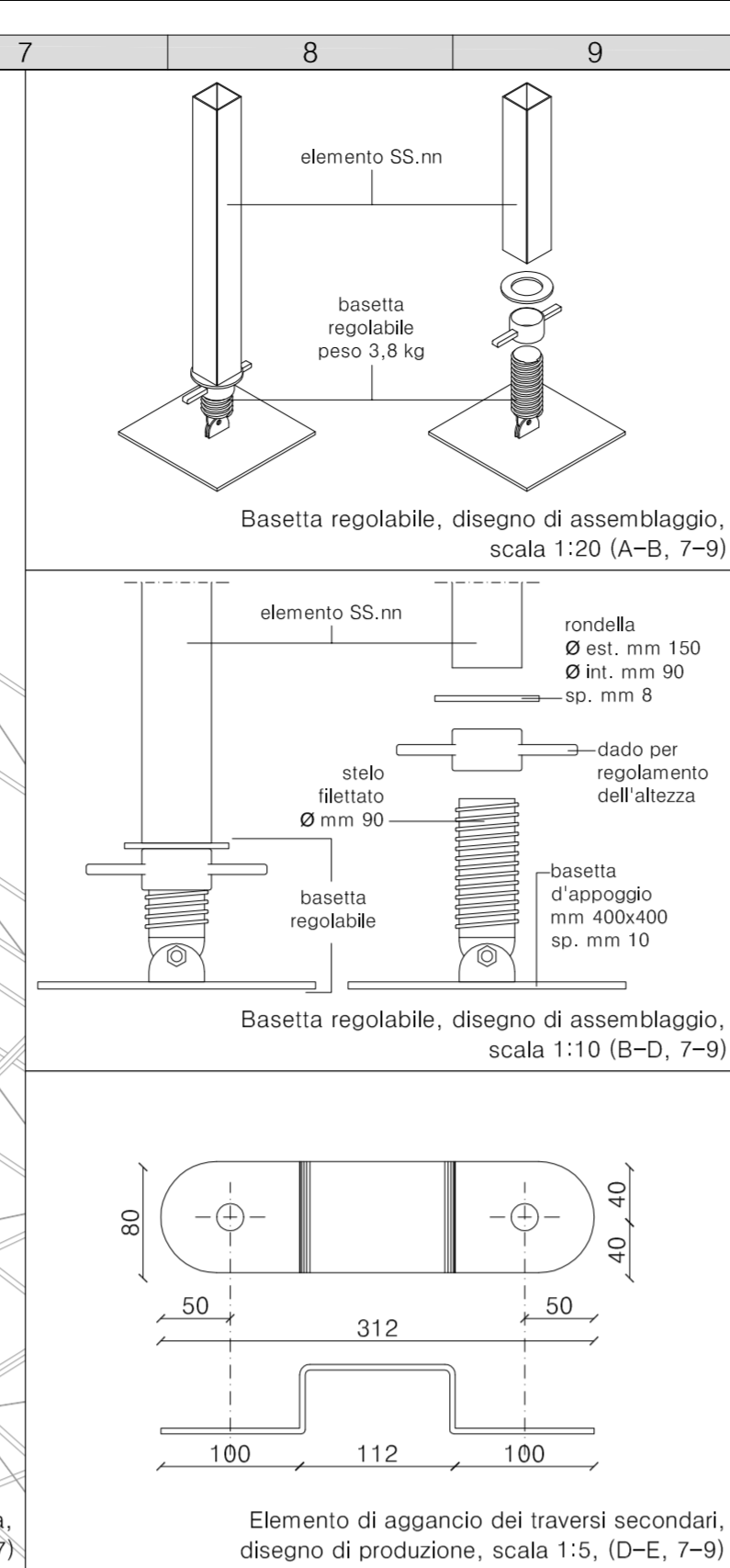
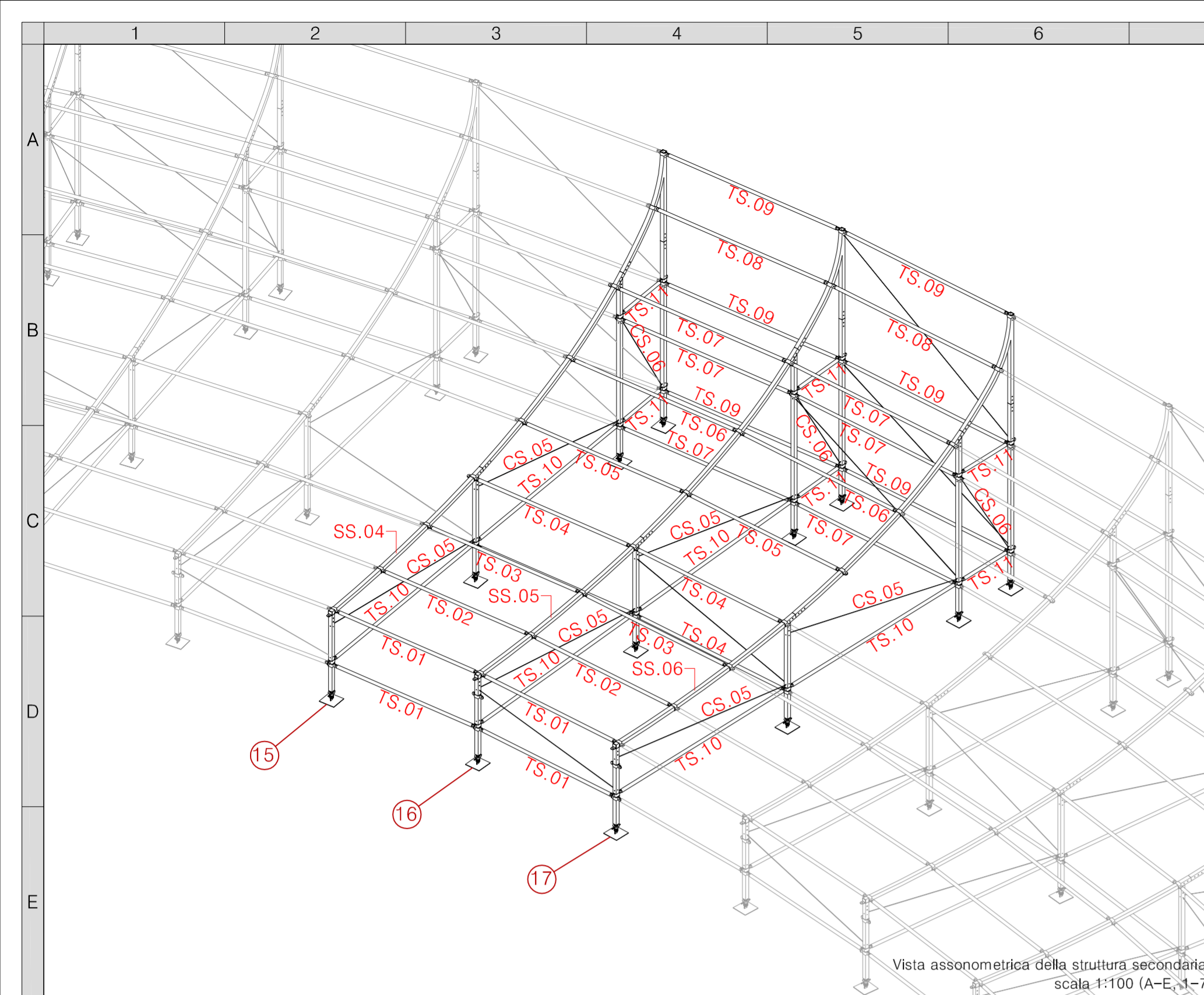
- Distinta componenti:**
- A01 - A09 Arco struttura portante copertura, profilo RHS in acciaio Celsius per costruzioni 140x140x5 mm
  - P Pivoto prefabbricato in calcestruzzo 1,00x2,00x1,00 m
  - M01 - M07 Montanti verticali per aggancio LedWall, profilo ROR in acciaio Celsius per costruzioni Ø 139,7x4 mm
  - T01 - T17 Traverso struttura portante copertura, profilo ROR in acciaio Celsius per costruzioni Ø 139,7x4 mm
  - TL01 - TL03 Traverso sostegno luci, profilo ROR in acciaio Celsius per costruzioni Ø 139,7x4 mm
  - B3 Bullone per fissaggio elemento A0(n) con traverso T0(n) e TL0(n), lunghezza 47 Ø 18 mm





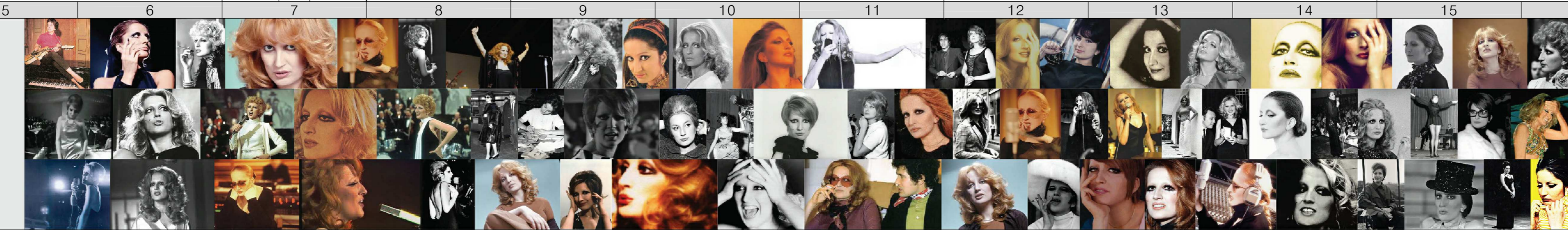
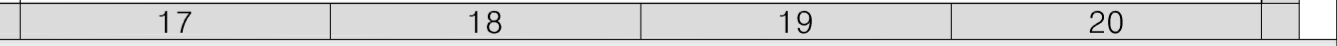
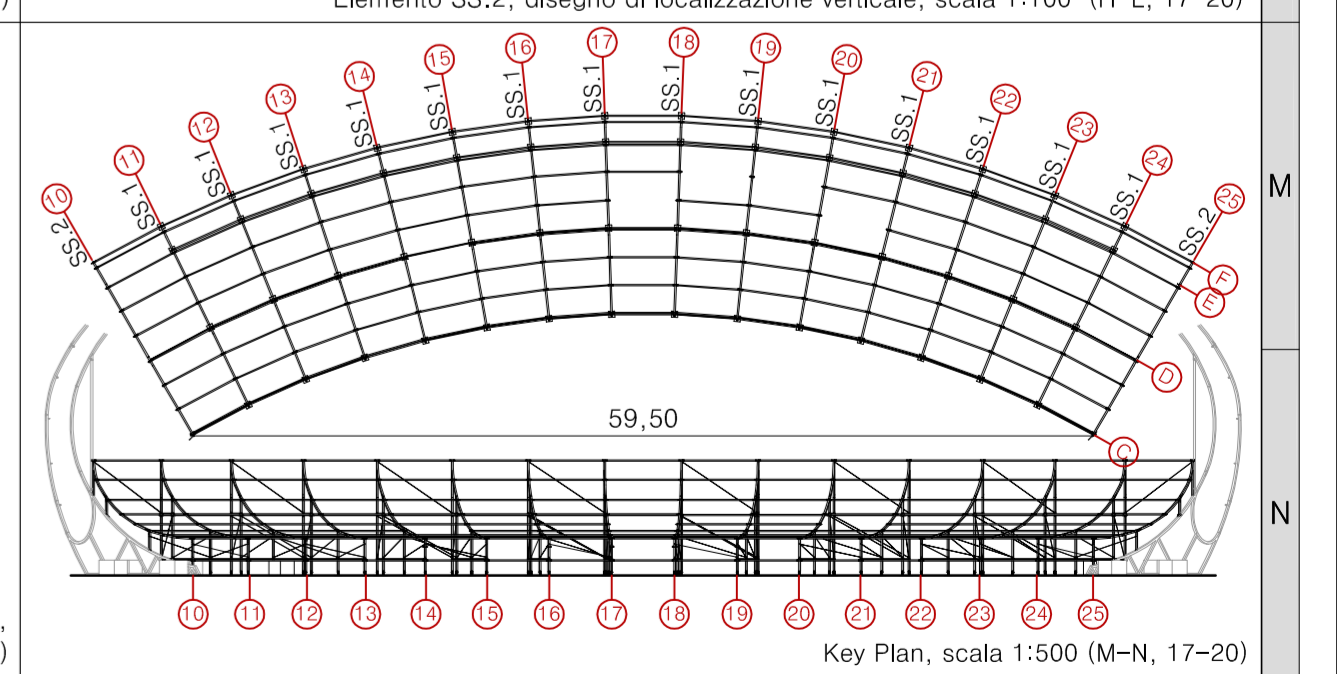
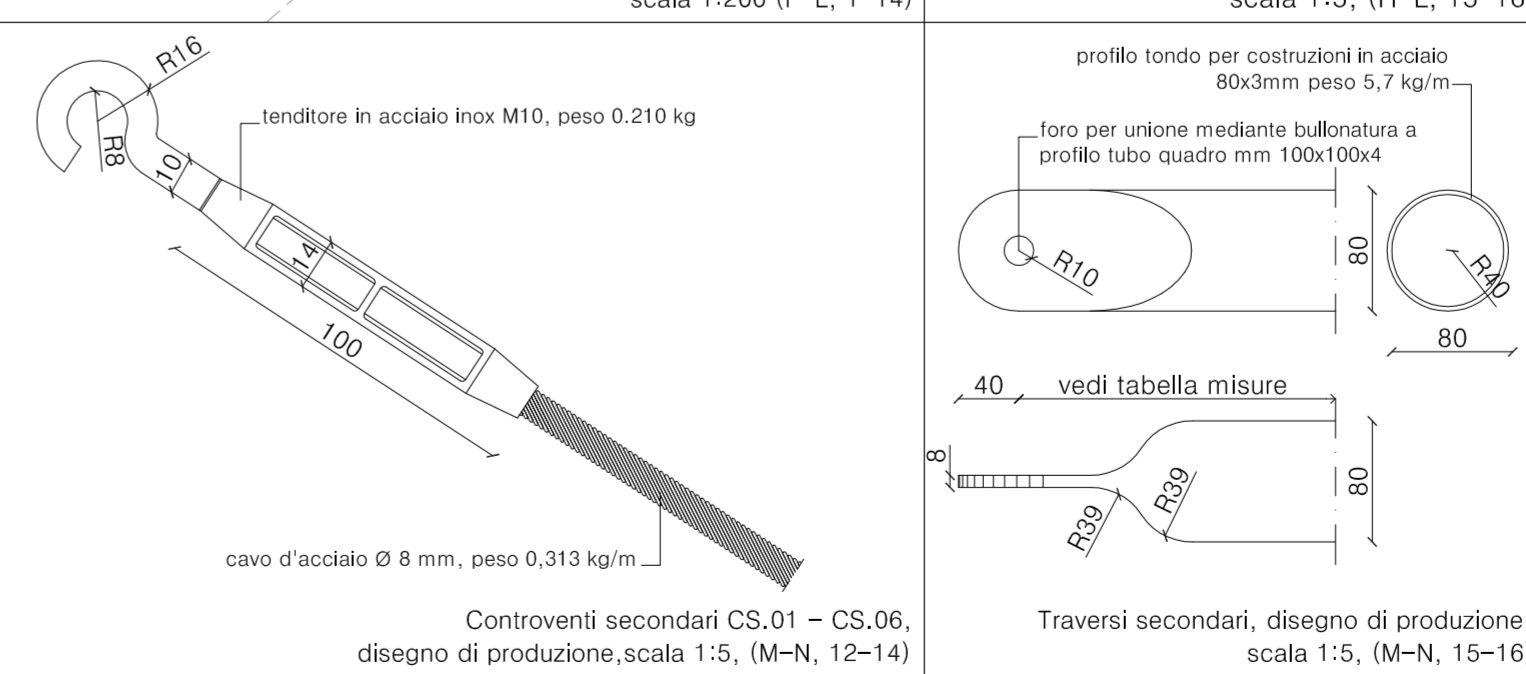
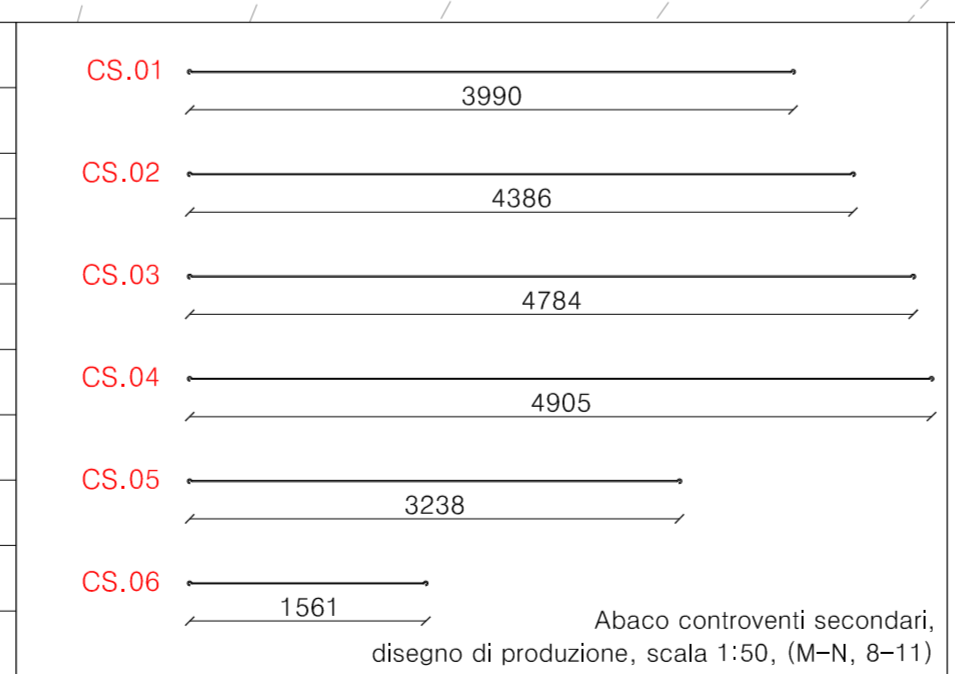




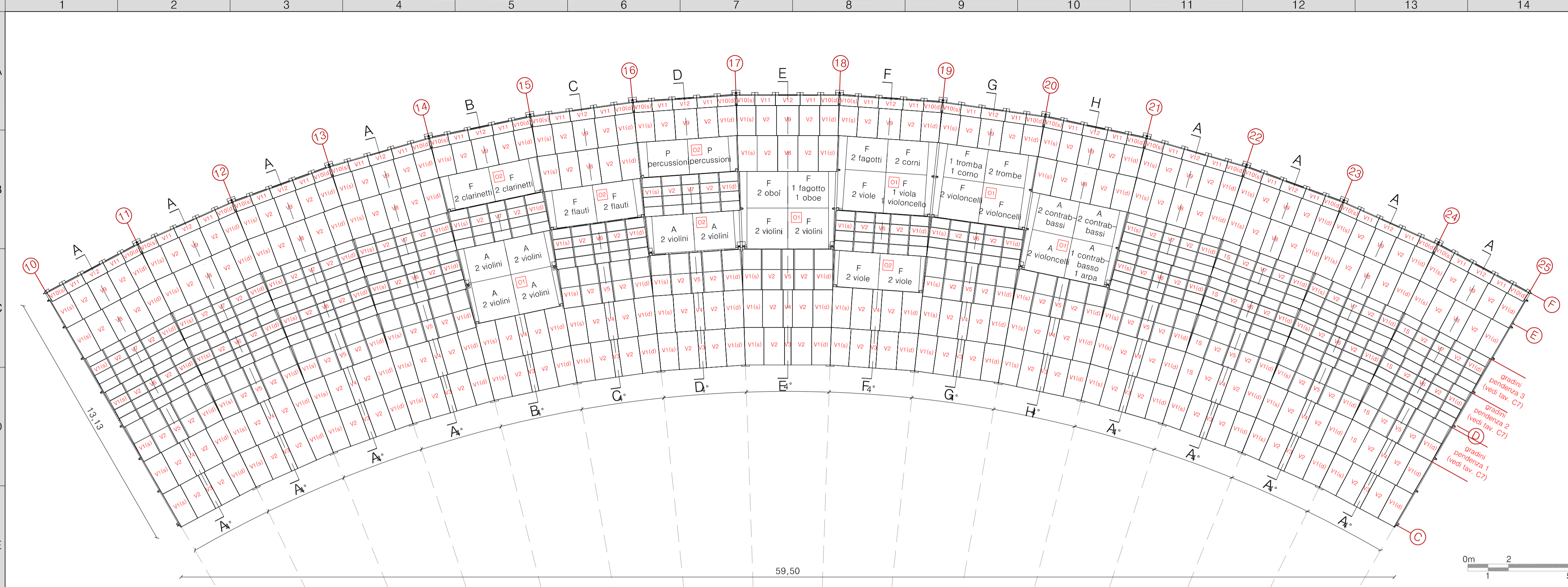


TS.01	3951	TS.07	4733
TS.02	4079	TS.08	4824
TS.03	4208	TS.09	4862
TS.04	4336	TS.10	5488
TS.05	4470	TS.11	1590
TS.06	4603		

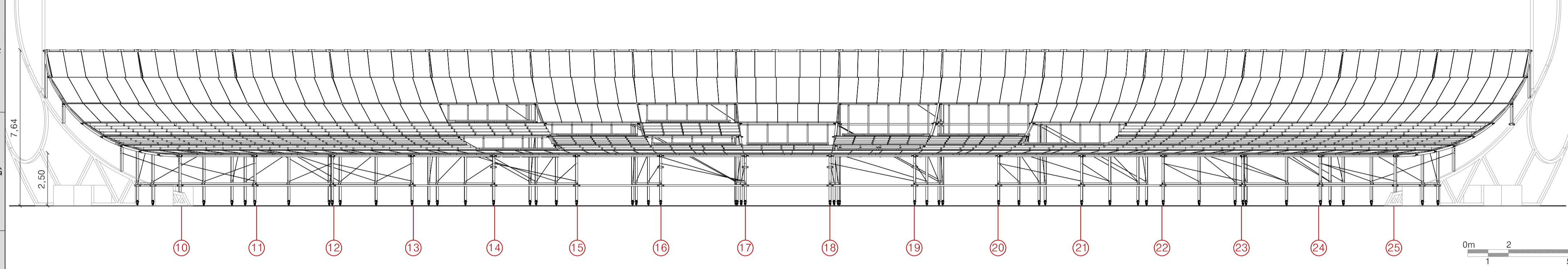
elementi	n°	l mm	elementi	n°	l mm
TS.01	30	3.951	TS.10	28	5.488
TS.02	15	4.079	TS.11	28	1.590
TS.03	15	4.208	CS.01	8	3.990
TS.04	27	4.336	CS.02	8	4.386
TS.05	13	4.470	CS.03	6	4.784
TS.06	13	4.603	CS.04	14	4.905
TS.07	41	4.733	CS.05	28	3.238
TS.08	15	4.824	CS.06	14	1.561
TS.09	41	4.862			



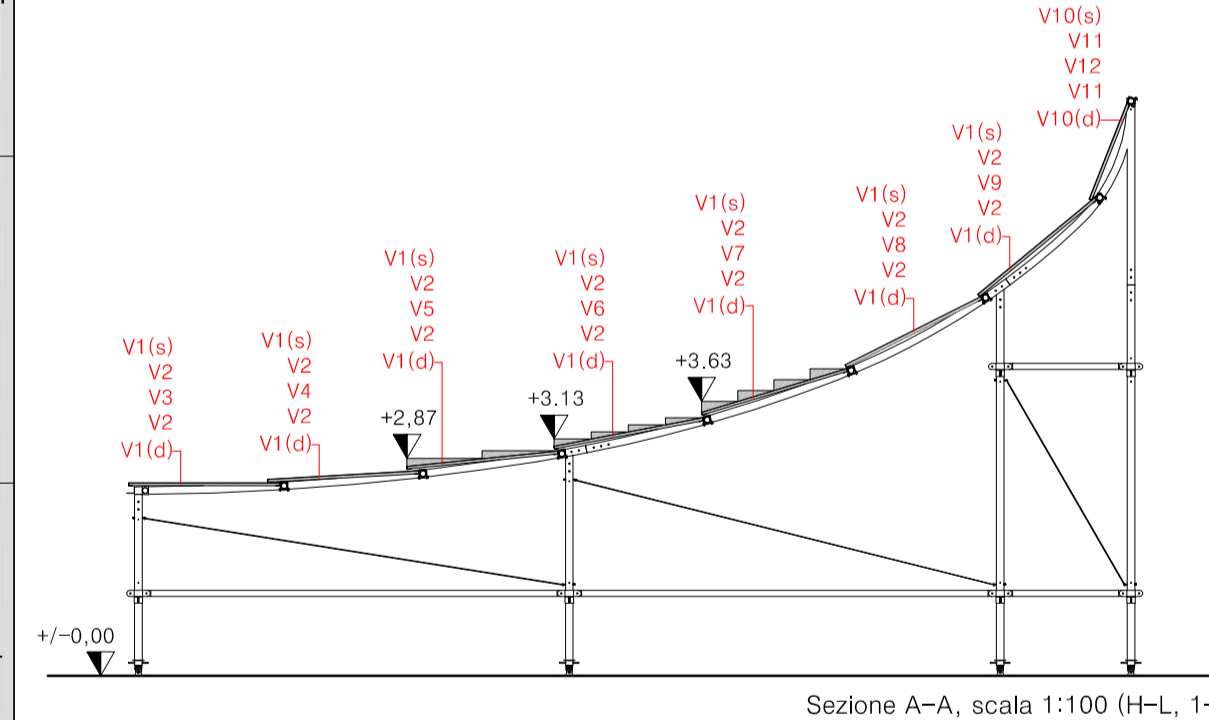




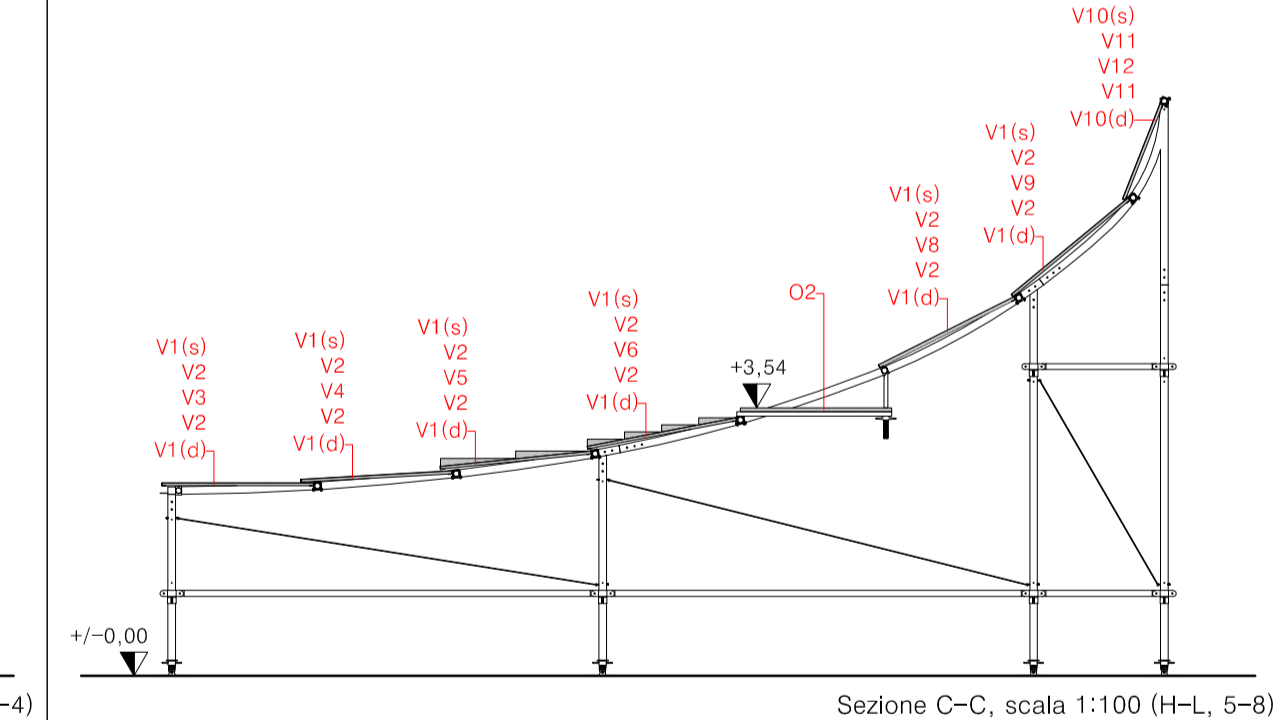
Disegno di localizzazione orizzontale, pannelli di copertura della struttura secondaria (A-E, 1-14)



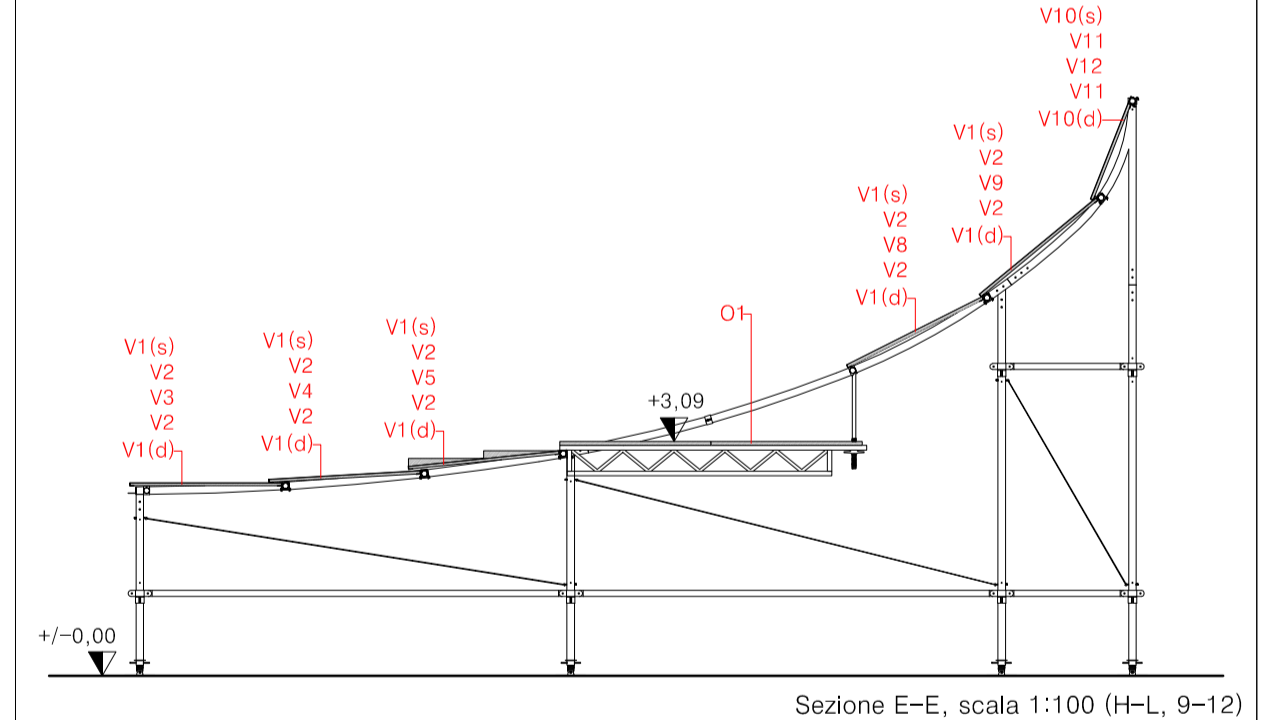
Disegno di localizzazione verticale, pannelli di copertura della struttura secondaria (A-E, 1-14)



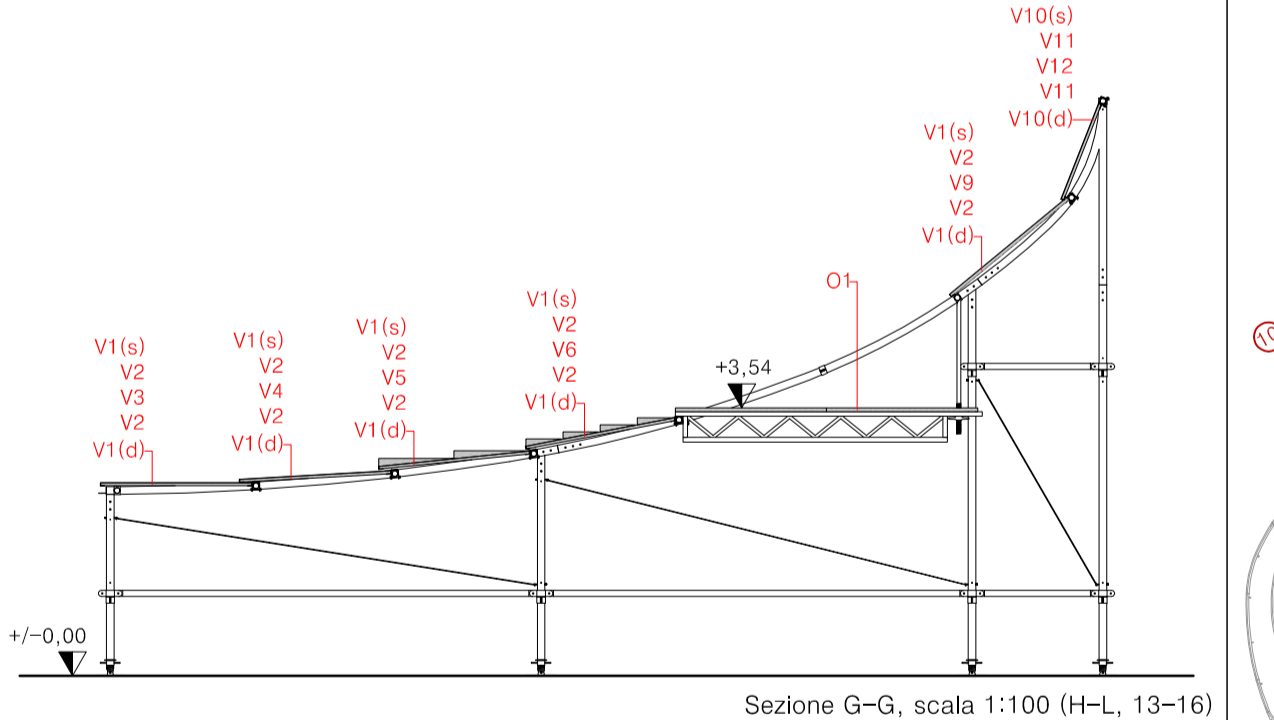
Sezione A-A, scala 1:100 (H-L, 1-4)



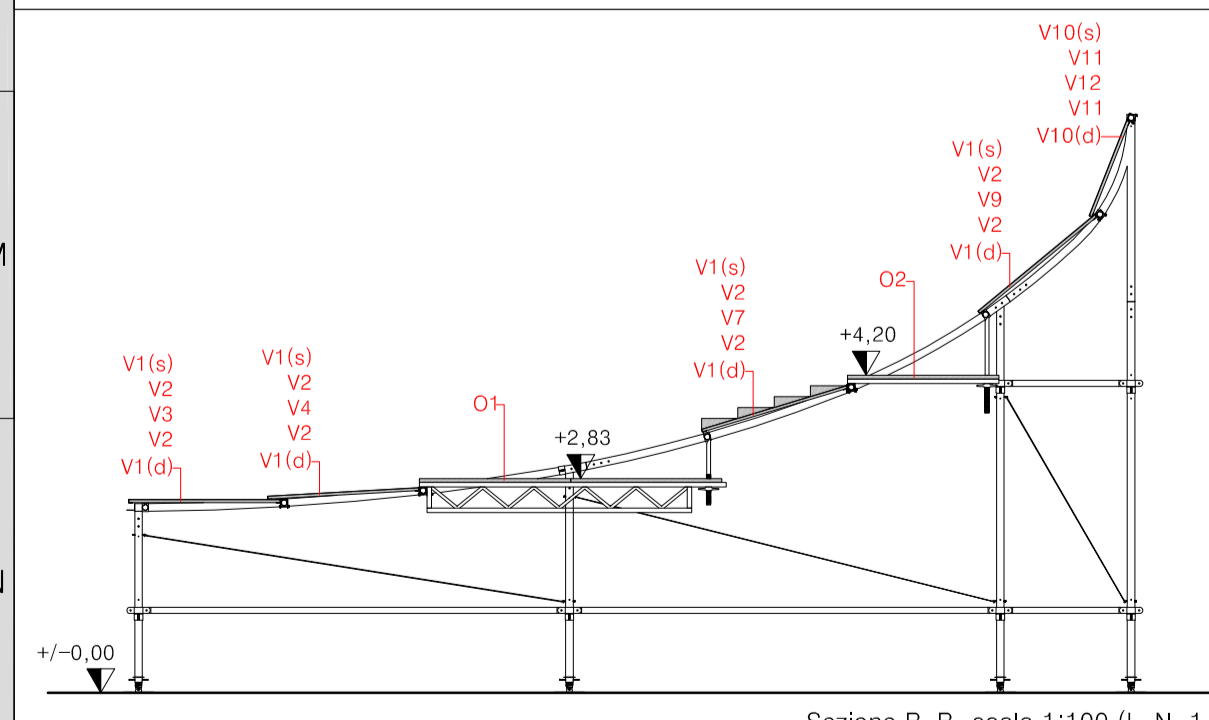
Sezione C-C, scala 1:100 (H-L, 5-8)



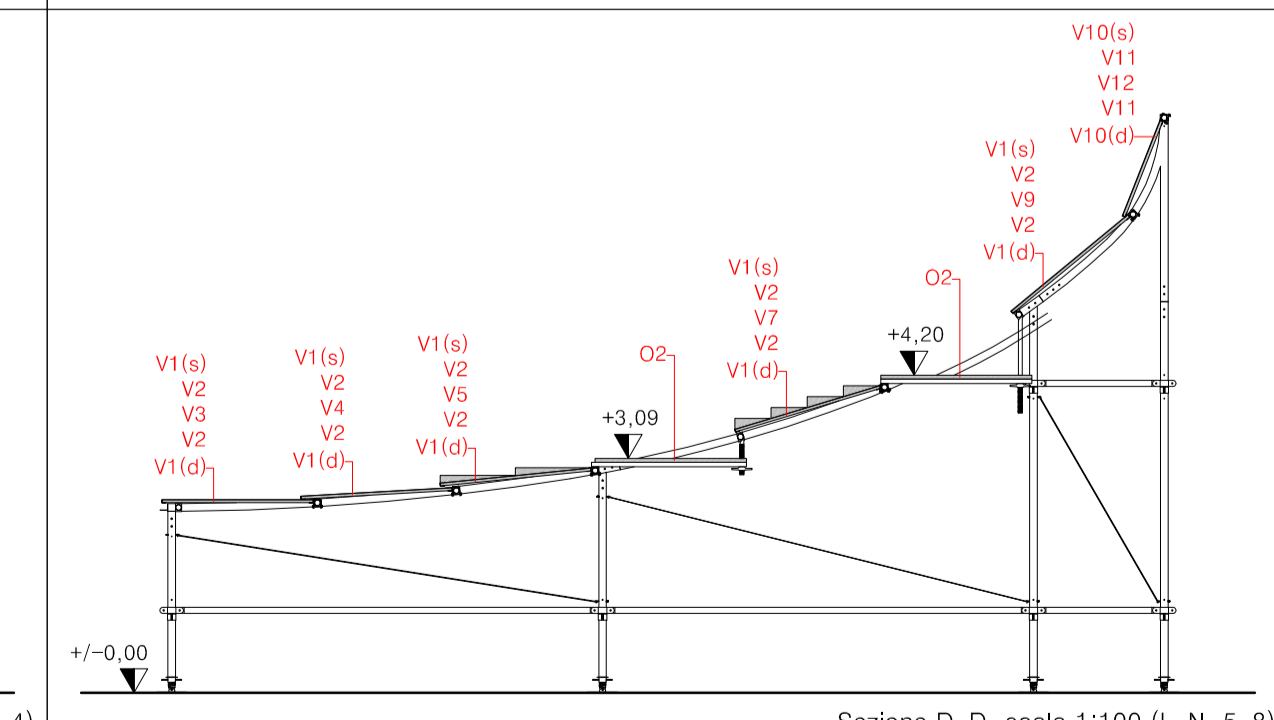
Sezione E-E, scala 1:100 (H-L, 9-12)



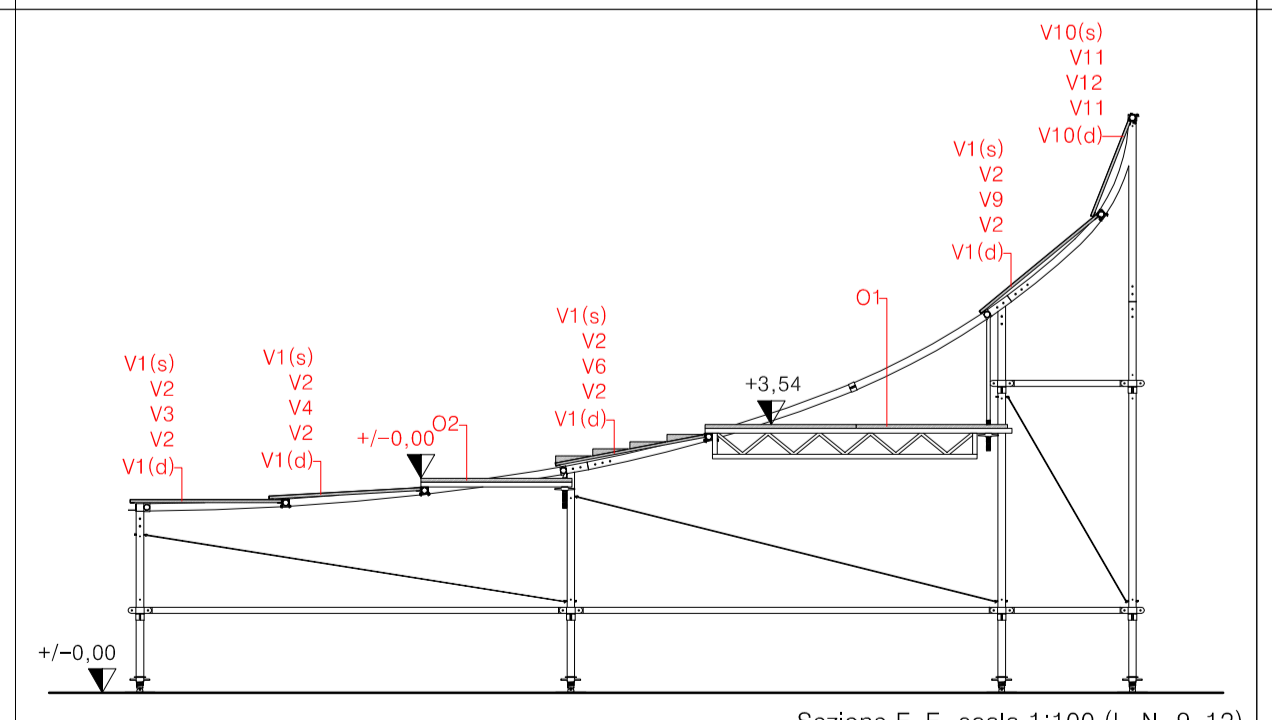
Sezione G-G, scala 1:100 (H-L, 13-16)



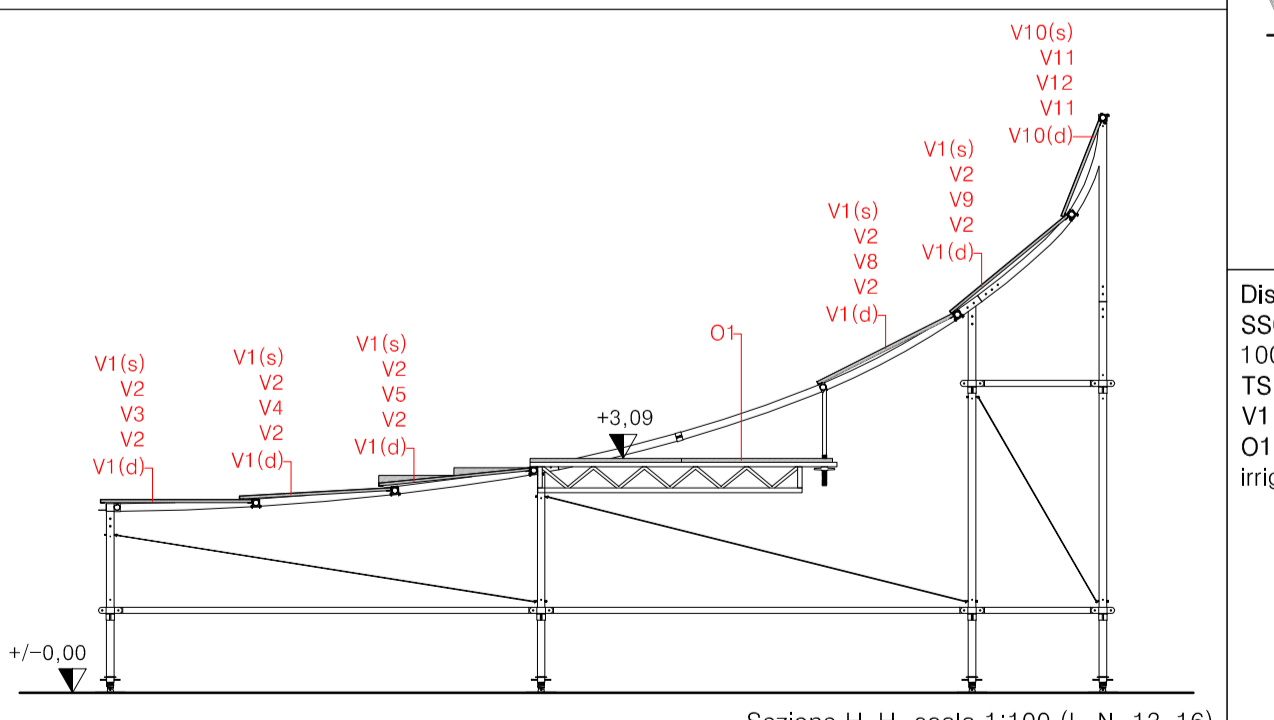
Sezione B-B, scala 1:100 (L-N, 1-4)



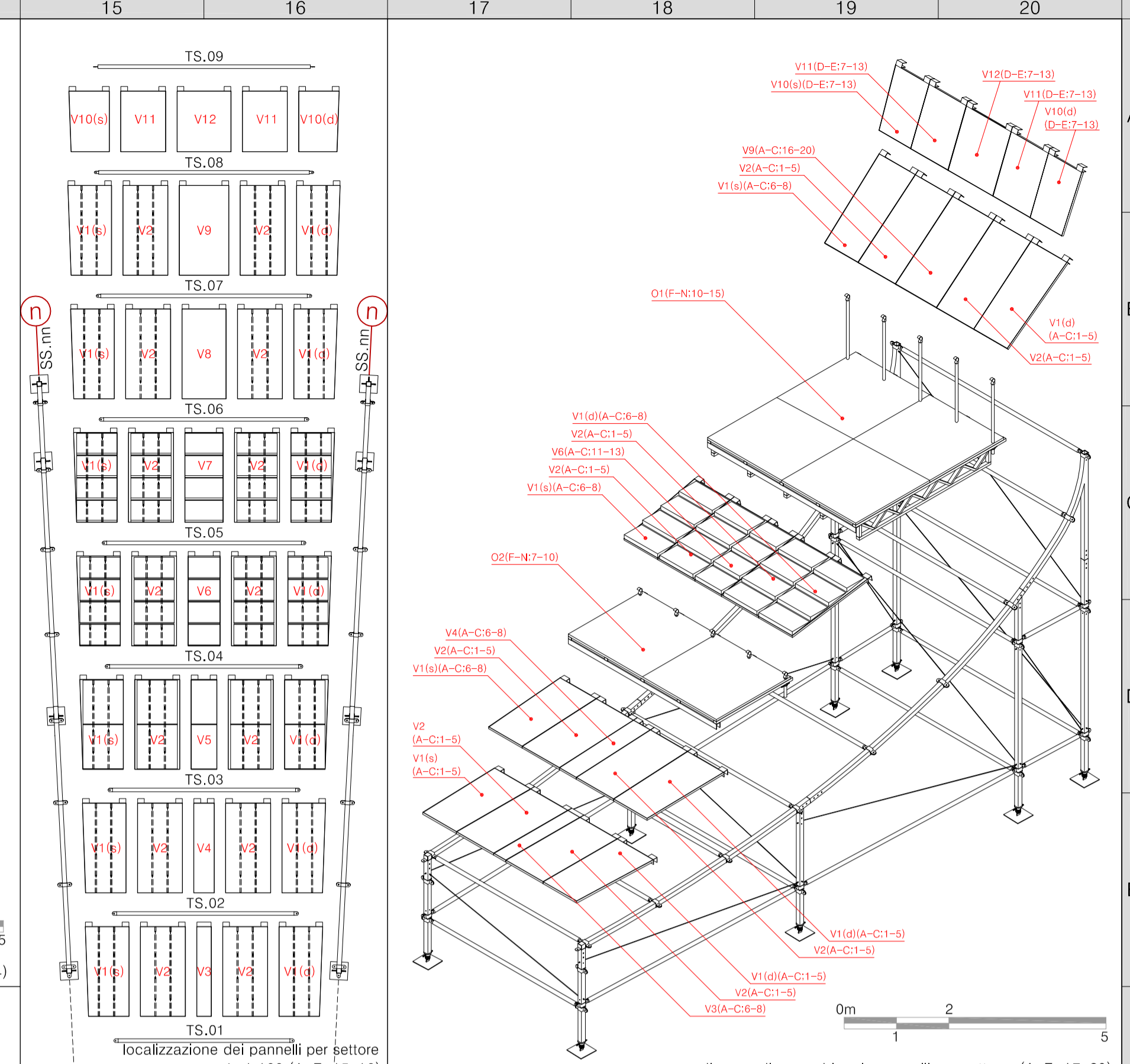
Sezione D-D, scala 1:100 (L-N, 5-8)



Sezione F-F, scala 1:100 (L-N, 9-12)

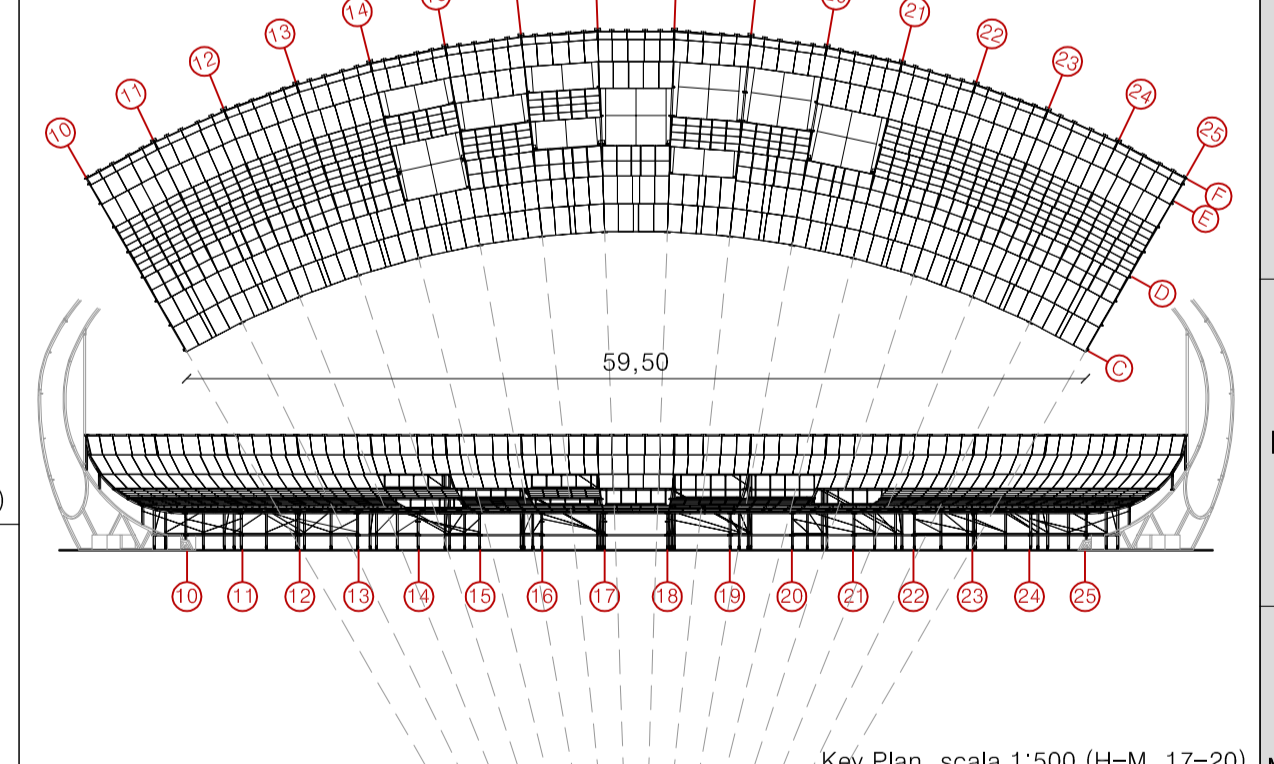


Sezione H-H, scala 1:100 (L-N, 13-16)



disegno di assemblaggio pannelli per settore (A-F, 17-20)

COMPOSIZIONE ORCHESTRA	TIPO PANNELLO	ABACO PANNELLI PER SETTORE																								TIPO PANNELLO	ABACO PANNELLI PER SETTORE																							
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	TOT.	10	11	12	13	14	15	16	17		18	19	20	21	22	23	24	TOT.																
<b>A - archi</b>																																																		
Violini	16																									V9																								
Viola	7																									V10																								
Violoncelli	7																									V11																								
Contrabbassi	5																									pendenza 1																								
Arpa	1																									pendenza 2																								
<b>F - flauti</b>																										pendenza 3																								
Flauti	4																									vedi tav. C7																								
Oboi	3																																																	
Clarinetti	3																																																	
Fagotti	3																																																	
Corni	3																																																	
Trombe	3																																																	
<b>P - percussioni</b>																																																		
Percussioni	2																																																	
<b>TOTALE ELEMENTI</b>	<b>58</b>																																																	

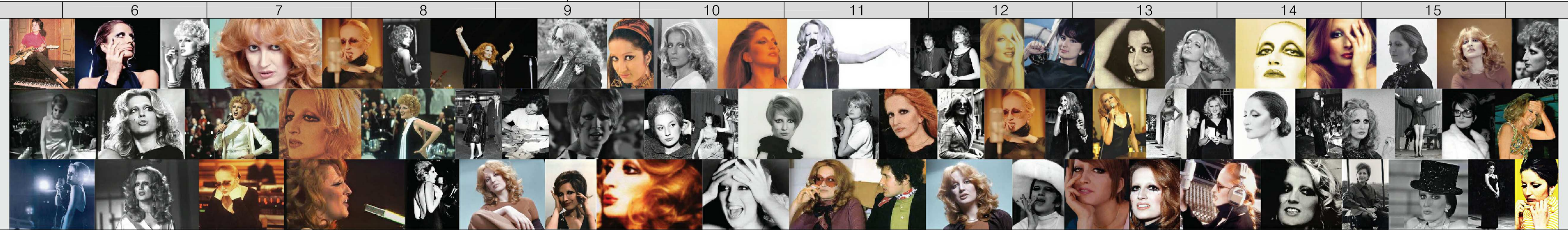
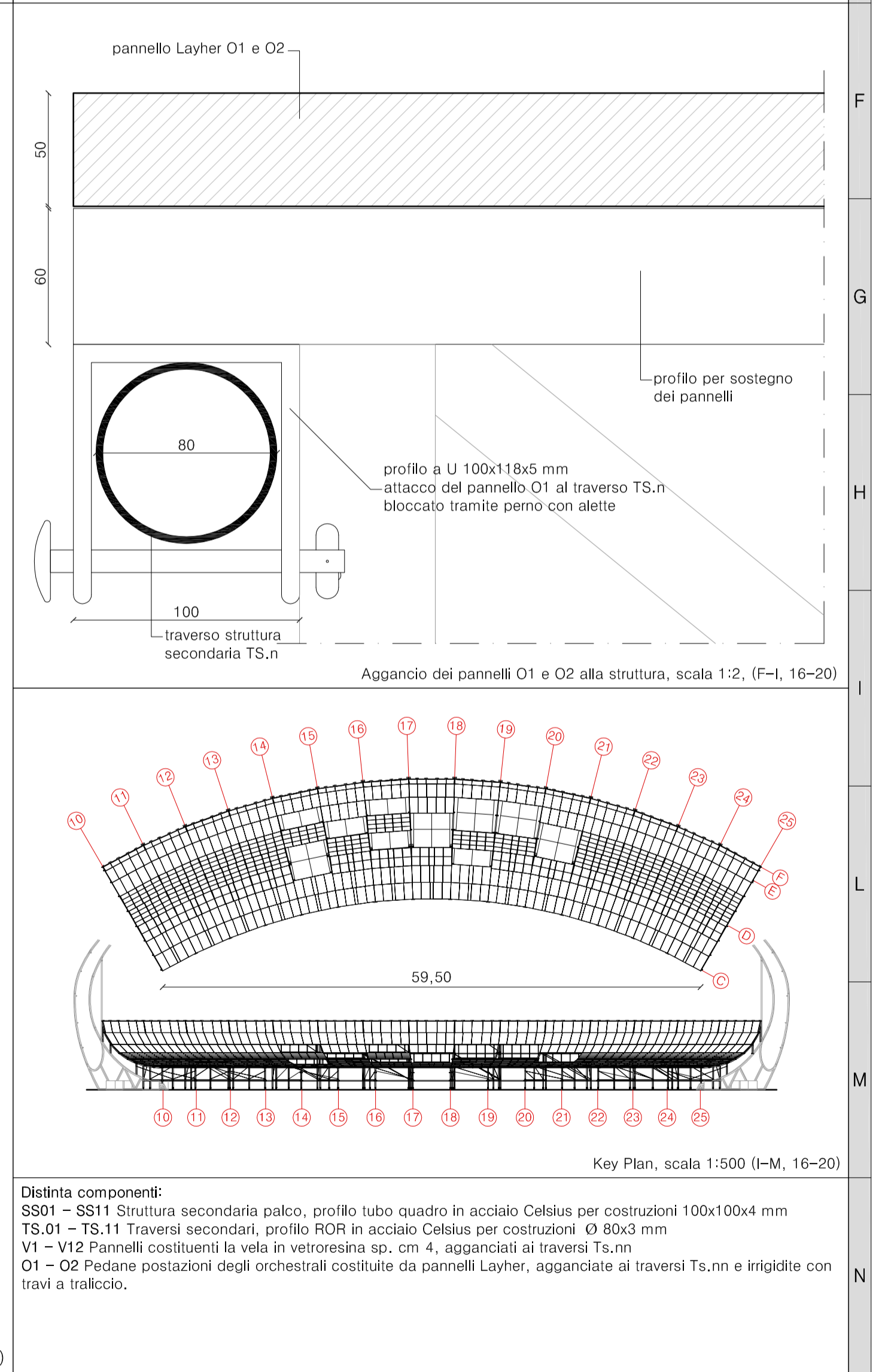
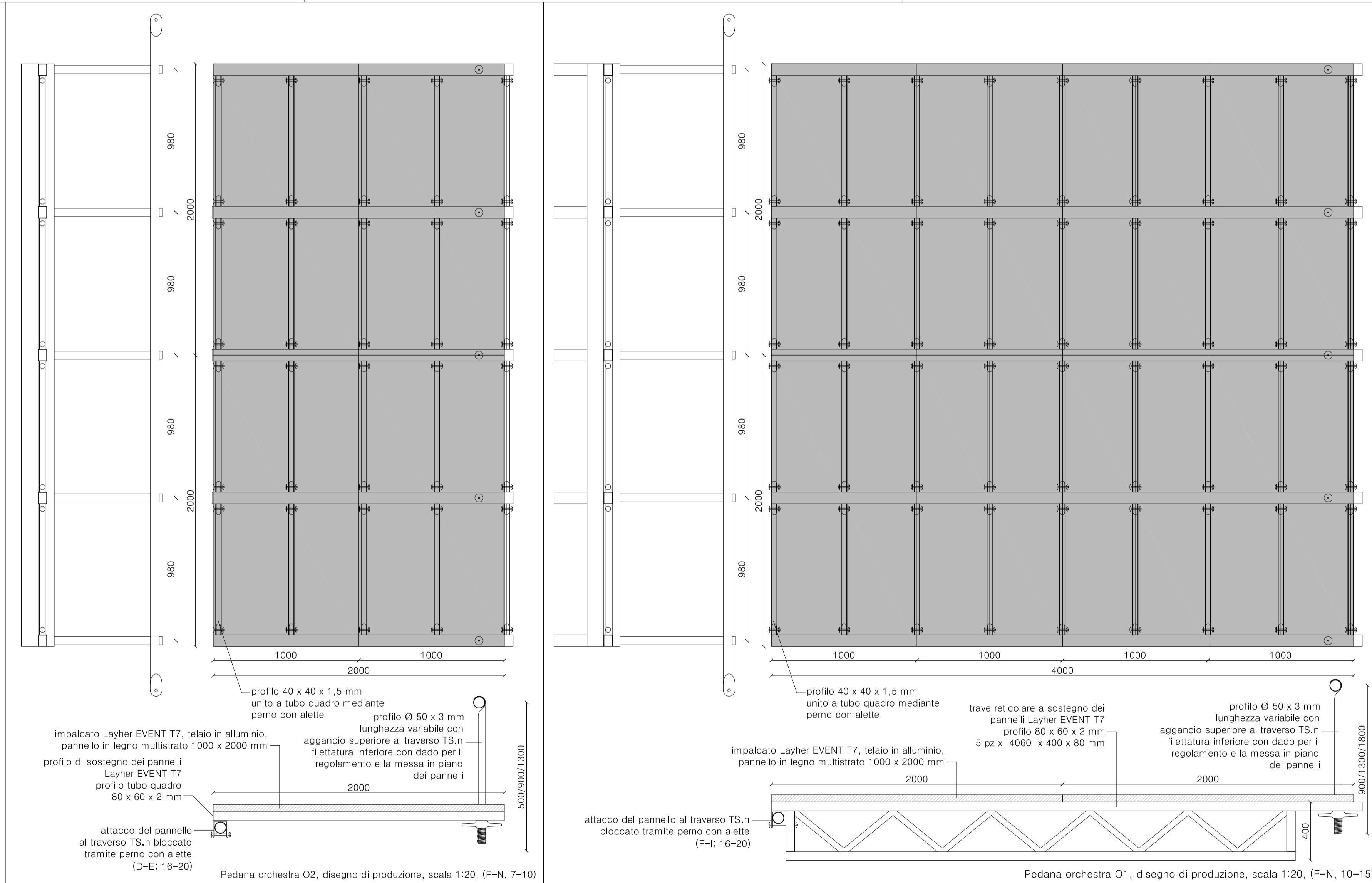
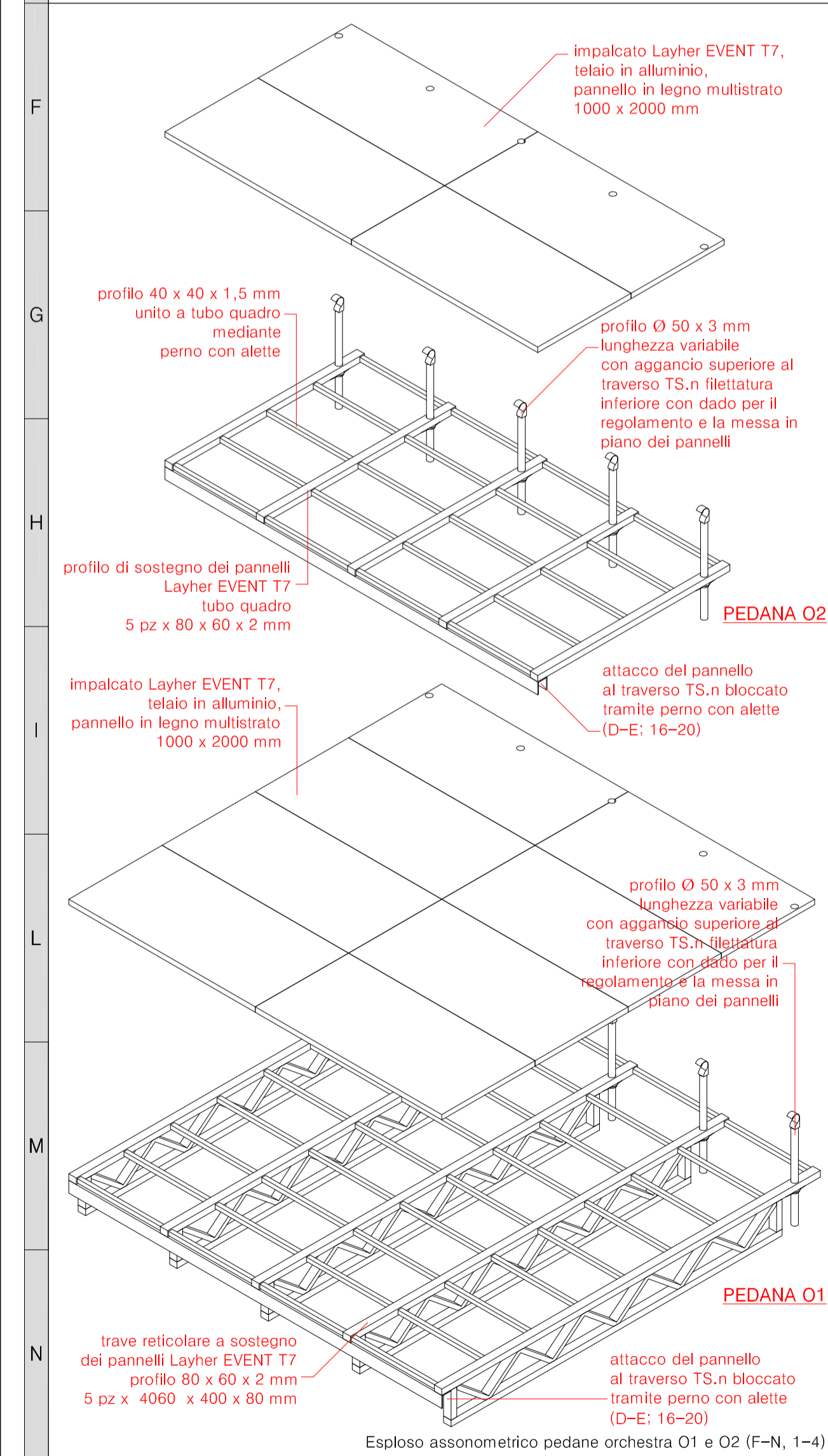
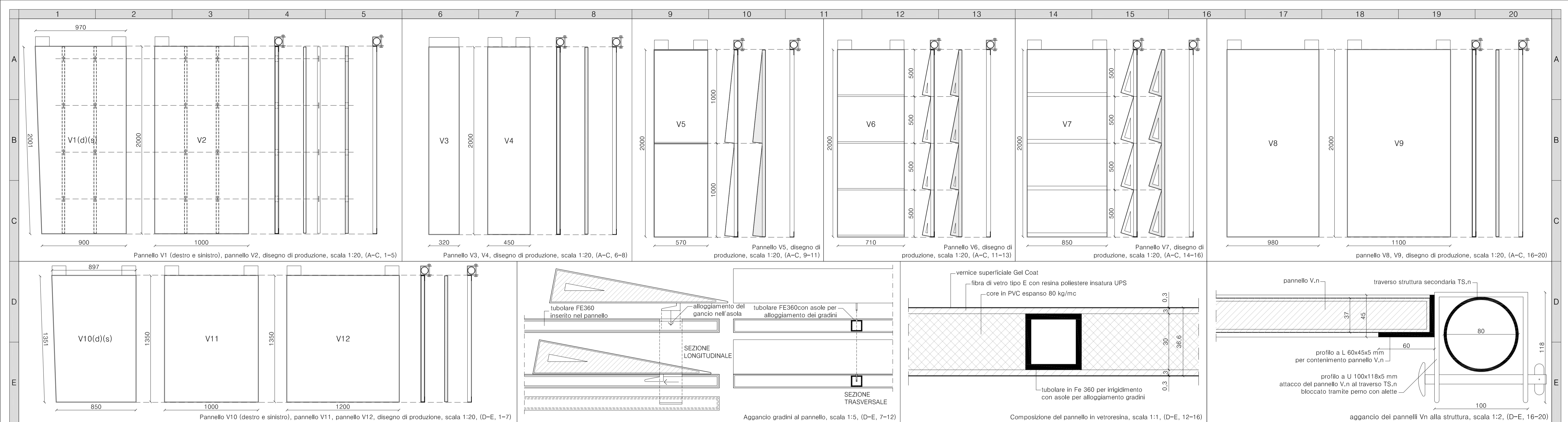


Key Plan, scala 1:500 (H-M, 17-20)

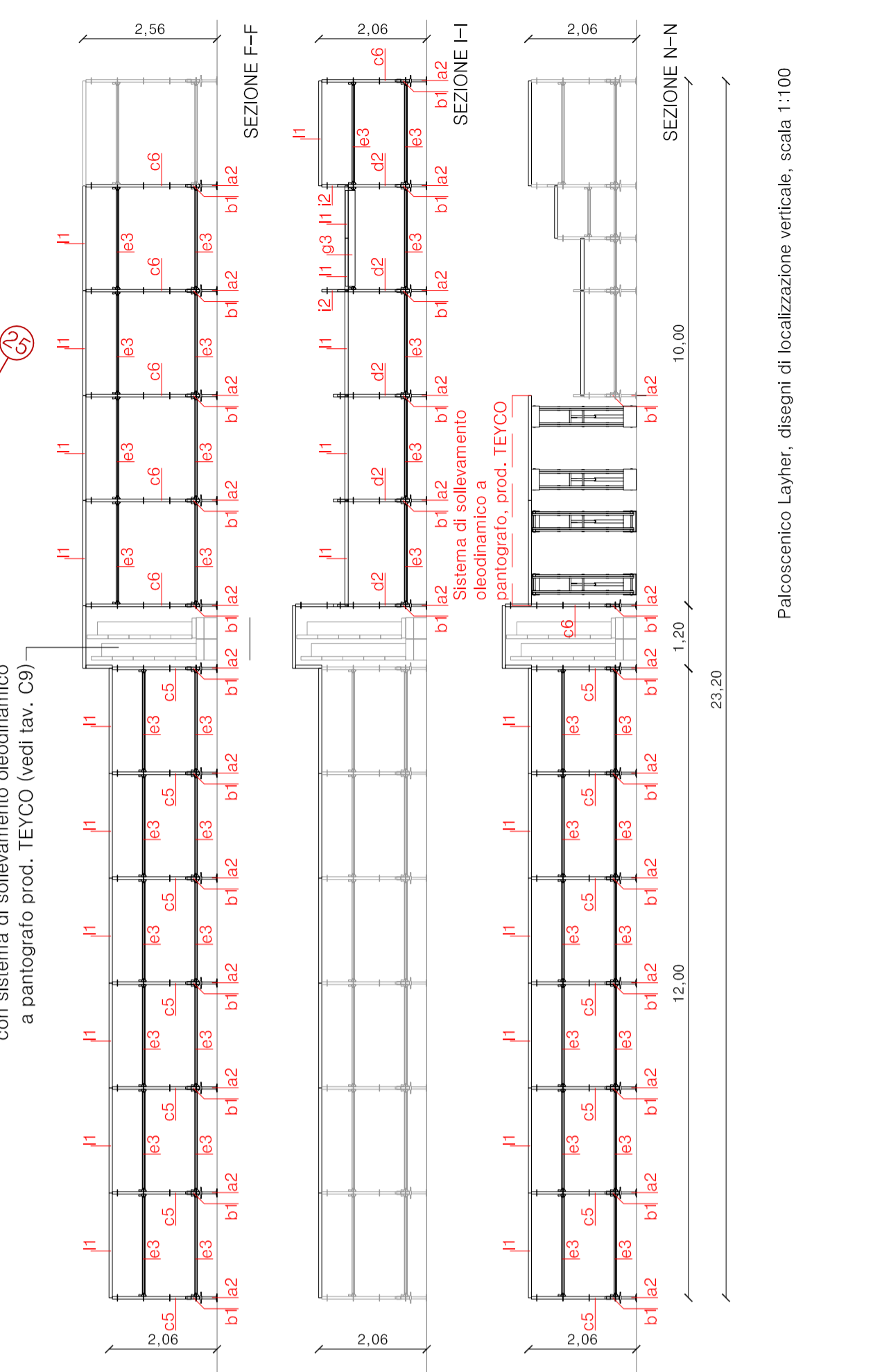
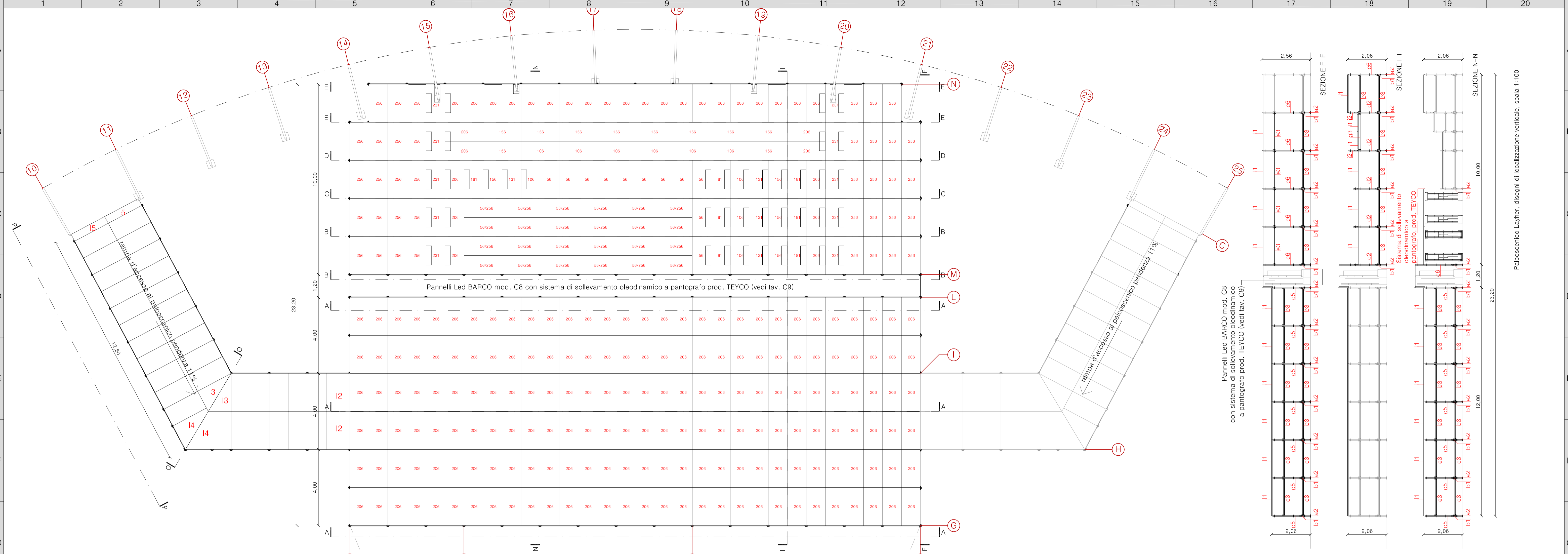
Distinta componenti:  
 SS01 - SS11 Struttura secondaria palco, profilo tubo quadro in acciaio Celsius per costruzioni 100x100x4 mm  
 TS.01 - TS.11 Traversi secondari, profilo ROR in acciaio Celsius per costruzioni Ø 80x3 mm  
 V1 - V12 Pannelli costituenti la vela in vetroresina sp. cm 4, appanciati ai traversi Ts.n e irrigidite con travi a traliccio.  
 O1 - O2 Pedane posazioni degli orchestrali costituite da pannelli Layher, appanciate ai traversi Ts.n e irrigidite con travi a traliccio.



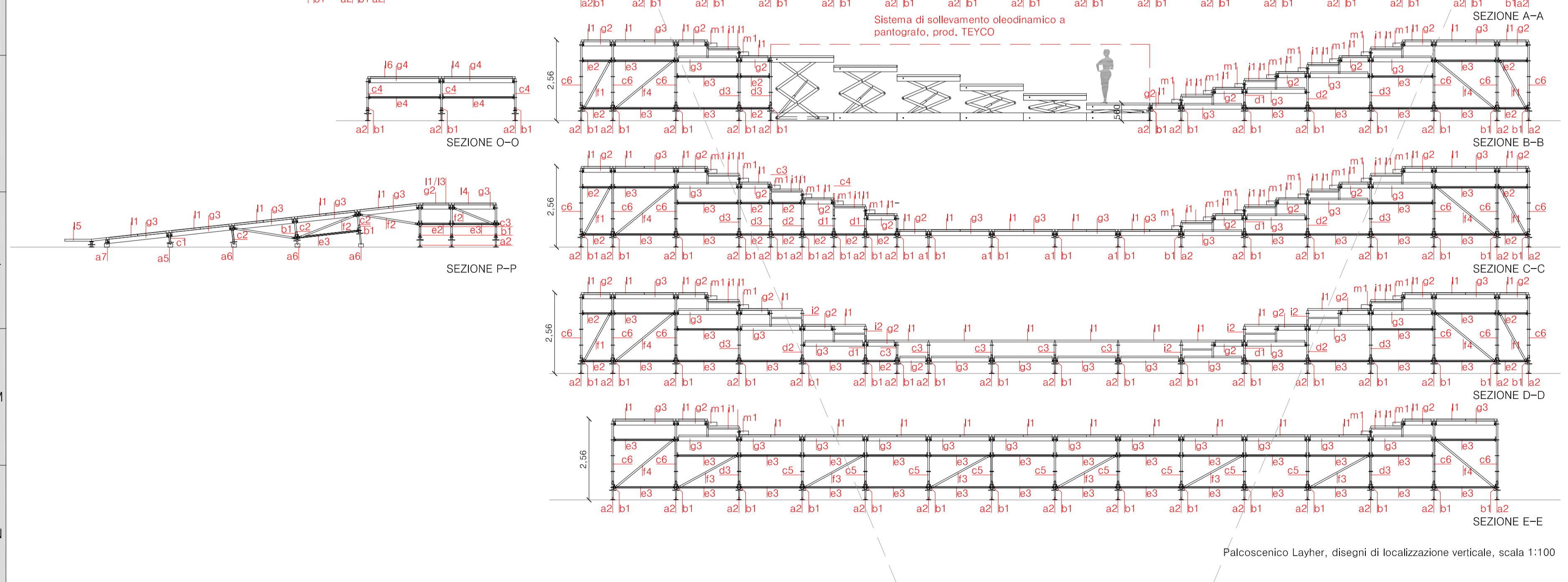
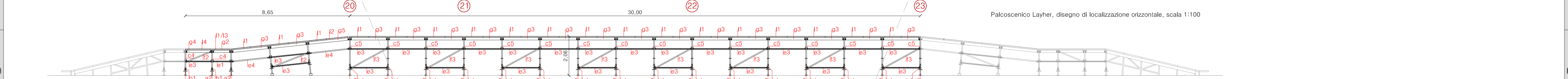








Palcoscenico Layher, disegni di localizzazione verticale, scala 1:100



Palcoscenico Layher, disegni di localizzazione verticale, scala 1:100

Palcoscenico Abaco elementi Layher - Rampe

Rif. Prod. cod.	descrizione	dimensioni L/H/B (m)	peso (kg)	n° pezzi	Peso parziale
5602.000 a2	Basetta regolabile 60, piena esc. max 41 cm	0,60 6,70 35	6,70	35	242,20
Pz. Spec. a5	Elemento di partenza Event	0,40 5,10 6	5,10	6	30,60
4003.000 a6	Montante Ac senza spinotto di collegamento	0,60 6,10 18	6,10	18	109,80
Pz. Spec. a7	Montante Ac senza spinotto di collegamento	0,30 4,50 6	4,50	6	27,00
5601.000 b1	Montante Ac senza spinotto di collegamento	0,17 1,00 48	1,00	48	48,00
Pz. Spec. c1	Montante Ac senza spinotto di collegamento	0,15 0,90 6	0,90	6	5,40
Pz. Spec. c2	Montante Ac senza spinotto di collegamento	0,30 1,80 18	1,80	18	32,40
2604.000 c3	Montante Ac con spinotto di collegamento fisso	0,50 2,50 12	2,50	12	30,00
2607.100 e2	Corrente tubolare metrico per campo, Ac	1,00 4,30 6	4,30	6	25,80
2607.200 e3	Corrente tubolare metrico per campo, Ac	2,00 7,90 24	7,90	24	189,60
Pz. Spec. a4	Diagonale metrica, Ac per campata 1,00 x h 1,50	2,37 9,50 12	9,50	12	114,00
5611.050 f2	Diagonale metrica, Ac per campata 1,00 x h 1,00	1,96 7,10 28	7,10	28	198,80
5600.010 g2	Traversa Event	1,00 6,40 2	6,40	2	12,80
5400.040 g3	Traversa Event	2,00 11,40 56	11,40	56	638,40
Pz. Spec. g4	Traversa Event	2,00 11,40 4	11,40	4	45,60
Pz. Spec. g5	Traversa Event	2,00 11,40 5	11,40	5	57,00
5402.071 h1	Impugnato Event T7, telaio Al, pannello legno multistrato	1,00x2,00	28,00	64	1792,00
Pz. Spec. h2	Impugnato Event T7, telaio Al, pannello legno multistrato	1,2x2,00	34,80	4	139,20
Pz. Spec. h3	Impugnato Event T7, telaio Al, pannello legno multistrato	1,20x2,00	38,80	4	155,20
Pz. Spec. h4	Impugnato Event T7, telaio Al, pannello legno multistrato	0,271x2,00	22,40	4	89,60
Pz. Spec. h5	Impugnato Event T7, telaio Al, pannello legno multistrato	0,47x2,00	6,20	4	24,80



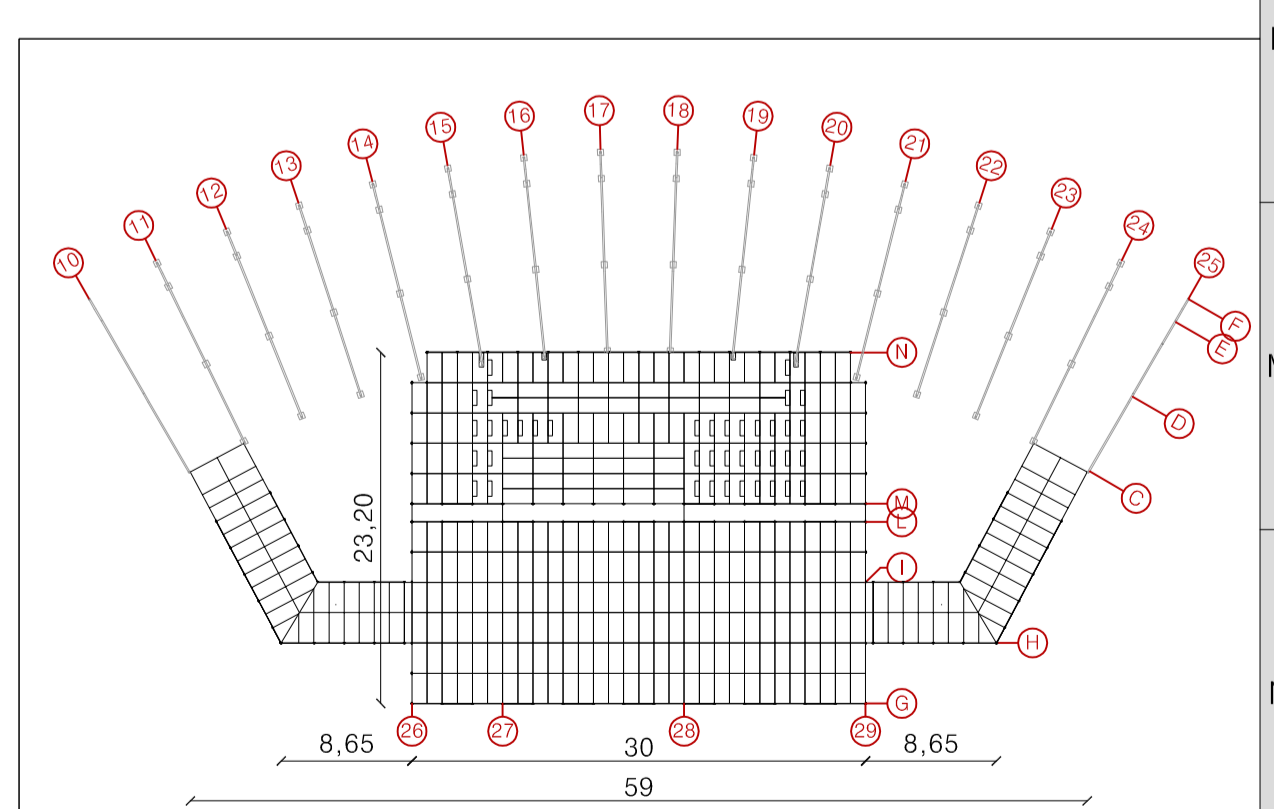
Sistema di sollevamento oleodinamico a pantografo, prod. TEYCO

Palcoscenico Abaco elementi Layher - Fronte

Rif. Prod. cod.	descrizione	dimensioni L/H/B (m)	peso (kg)	n° pezzi	Peso parziale
5602.000 a2	Basetta regolabile 60, piena esc. max 41 cm	0,60 6,70 35	6,70	128	857,60
5601.000 b1	Elemento di partenza Event	0,17 1,00 128	1,00	128	128,00
2604.150 c5	Montante Ac senza spinotto di collegamento	1,50 6,80 112	6,80	112	761,60
2607.200 e3	Corrente tubolare metrico per campo, Ac	2,00 7,90 352	7,90	352	2788,80
5611.100 f3	Diagonale metrica, Ac per campata 1,00 x h 1,50	2,14 7,50 56	7,50	56	420,00
5600.040 g3	Traversa Event	2,00 11,40 108	11,40	108	1230,00
5402.071 h1	Impugnato Event T7, telaio Al, pannello legno multistrato	1,00x2,00	28,00	180	5040,00

Palcoscenico Abaco elementi Layher - Golfo Mistico

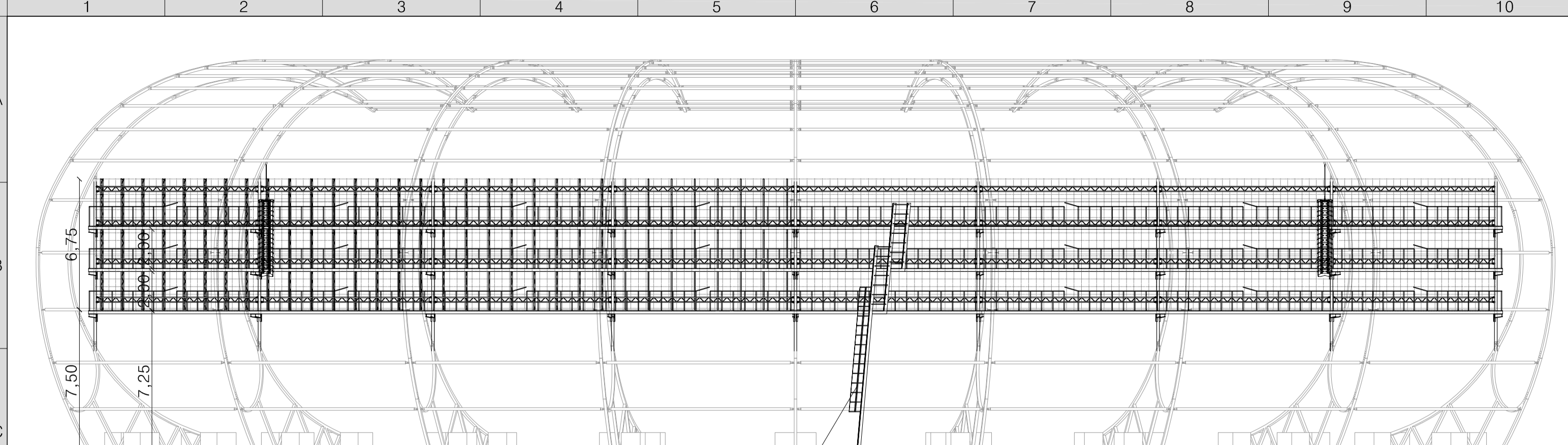
Rif. Prod. cod.	descrizione	dimensioni L/H/B (m)	peso (kg)	n° pezzi	Peso parziale
4001.040 a1	Basetta regolabile 40, piena esc. max 25 cm	0,40 2,50 4	2,50	4	10,00
5602.000 a2	Basetta regolabile 60, piena esc. max 41 cm	0,60 6,70 116	6,70	116	777,20
5601.000 b1	Elemento di partenza Event	0,17 1,00 120	1,00	120	120,00
2604.000 c3	Montante Ac senza spinotto di collegamento	0,50 2,50 5	2,50	5	12,50
2604.150 c5	Montante Ac senza spinotto di collegamento	1,50 6,80 18	6,80	18	122,40
2604.200 c6	Montante Ac senza spinotto di collegamento	0,90 5,10 12	5,10	12	61,20
5600.050 d1	Montante Ac con spinotto di collegamento fisso	0,50 2,90 7	2,90	7	20,30
2603.100 e2	Montante Ac con spinotto di collegamento fisso	1,00 5,50 6	5,50	6	33,00
2603.200 e3	Montante Ac con spinotto di collegamento fisso	2,00 6,40 12	6,40	12	76,80
2607.100 e2	Corrente tubolare metrico per campo, Ac	1,00 4,30 52	4,30	52	223,60
2607.200 e3	Corrente tubolare metrico per campo, Ac	2,00 7,90 214	7,90	214	1698,00
2601.100 f1	Diagonale metrica, Ac per campata 1,00 x h 1,00	1,77 5,70 5	5,70	5	28,50
5611.100 f3	Diagonale metrica, Ac per campata 1,00 x h 1,50	2,14 7,50 12	7,50	12	91,20
5611.150 f4	Diagonale metrica, Ac per campata 1,00 x h 1,50	2,42 8,30 12	8,30	12	99,60
5600.010 g2	Traversa Event	1,00 6,40 44	6,40	44	281,60
5400.040 g3	Traversa Event	2,00 11,40 66	11,40	66	752,40
5402.010 h1	Elemento tribuna, 1 gradino	1,00x0,25	6,60	23	151,80
Pz. Spec. h2	Elemento tribuna, 1 gradino (pz. a)	1,00x0,50	9,20	5	46,00
5402.071 h3	Impugnato Event T7, telaio Al, pannello legno multistrato	1,00x2,00	28,00	124	3472,00
5402.110 m1	Gradiolo intermedio, giunti a vite, h 12 x prof. 30 cm	1,00x0,30	8,40	42	352,80



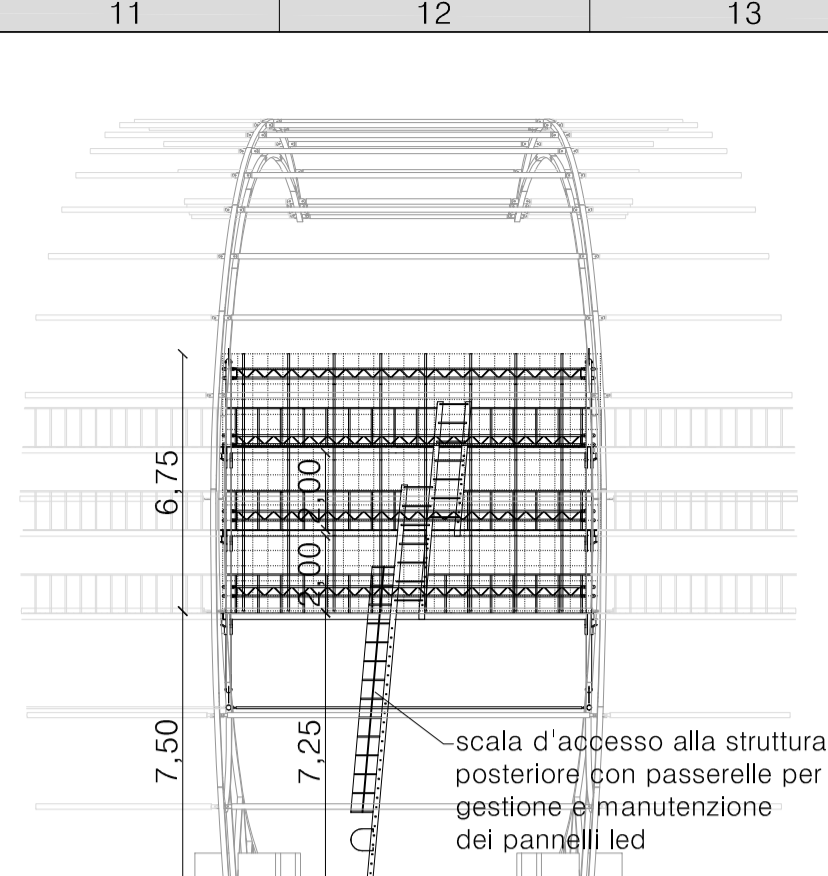
Key Plan, scala 1:500 (L-N, 17-20)



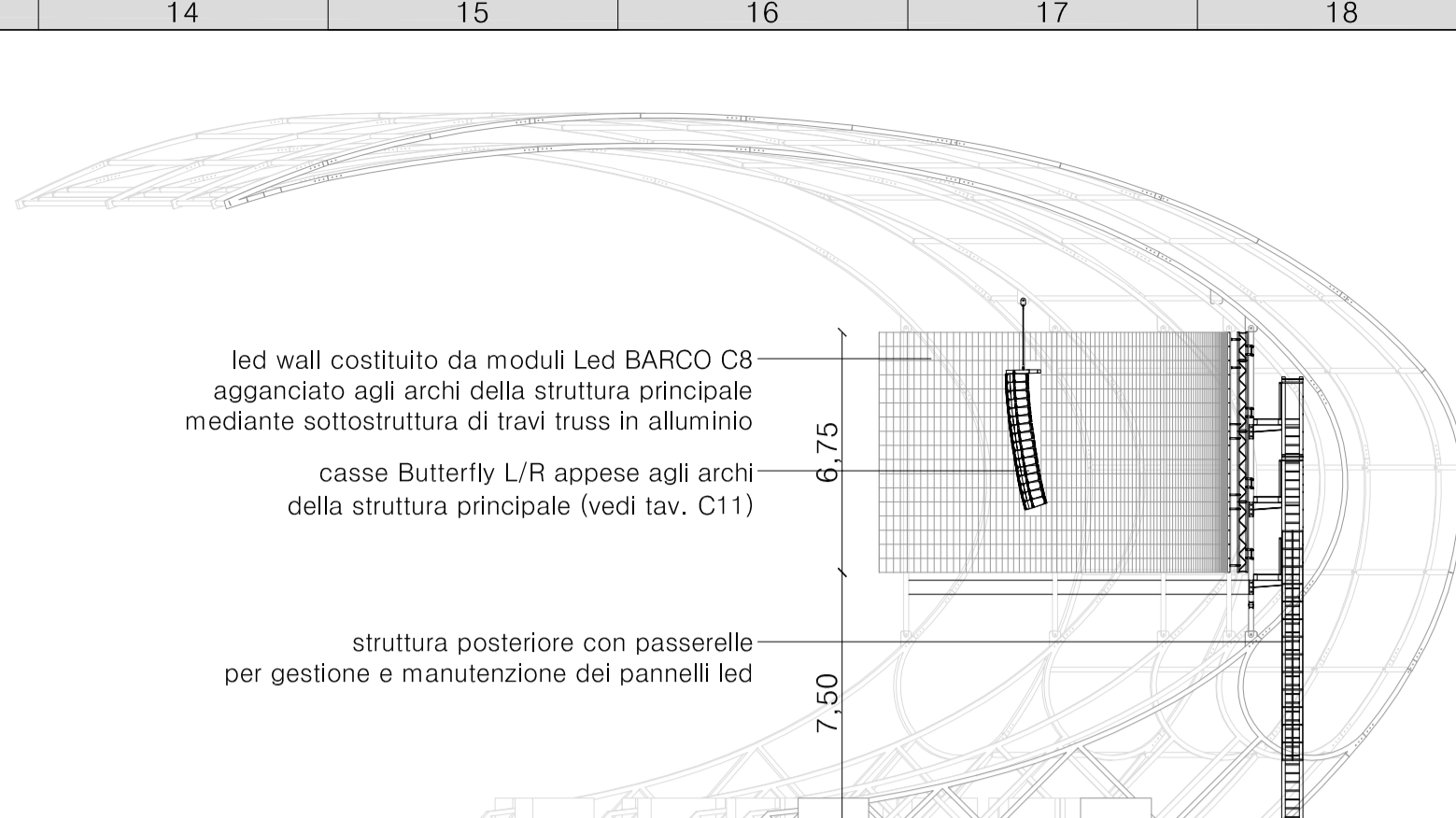




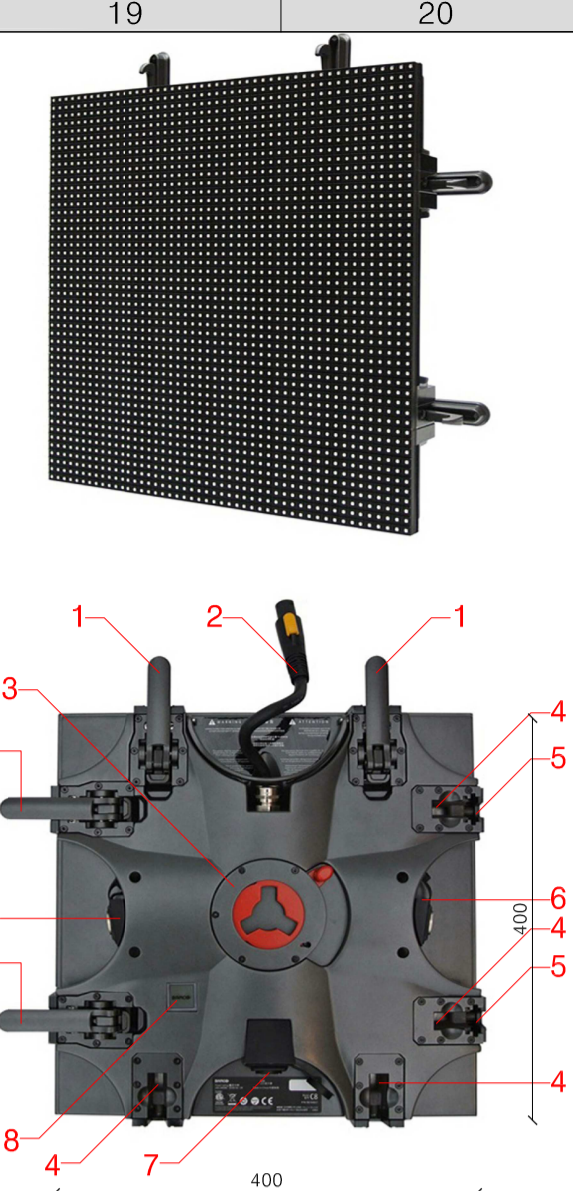
scala d'accesso alla struttura posteriore con passerelle per accesso e manutenzione dei pannelli led  
Struttura principale con Led Wall, vista posteriore, disegno di localizzazione verticale, scala 1:200 (A-C, 1-10)



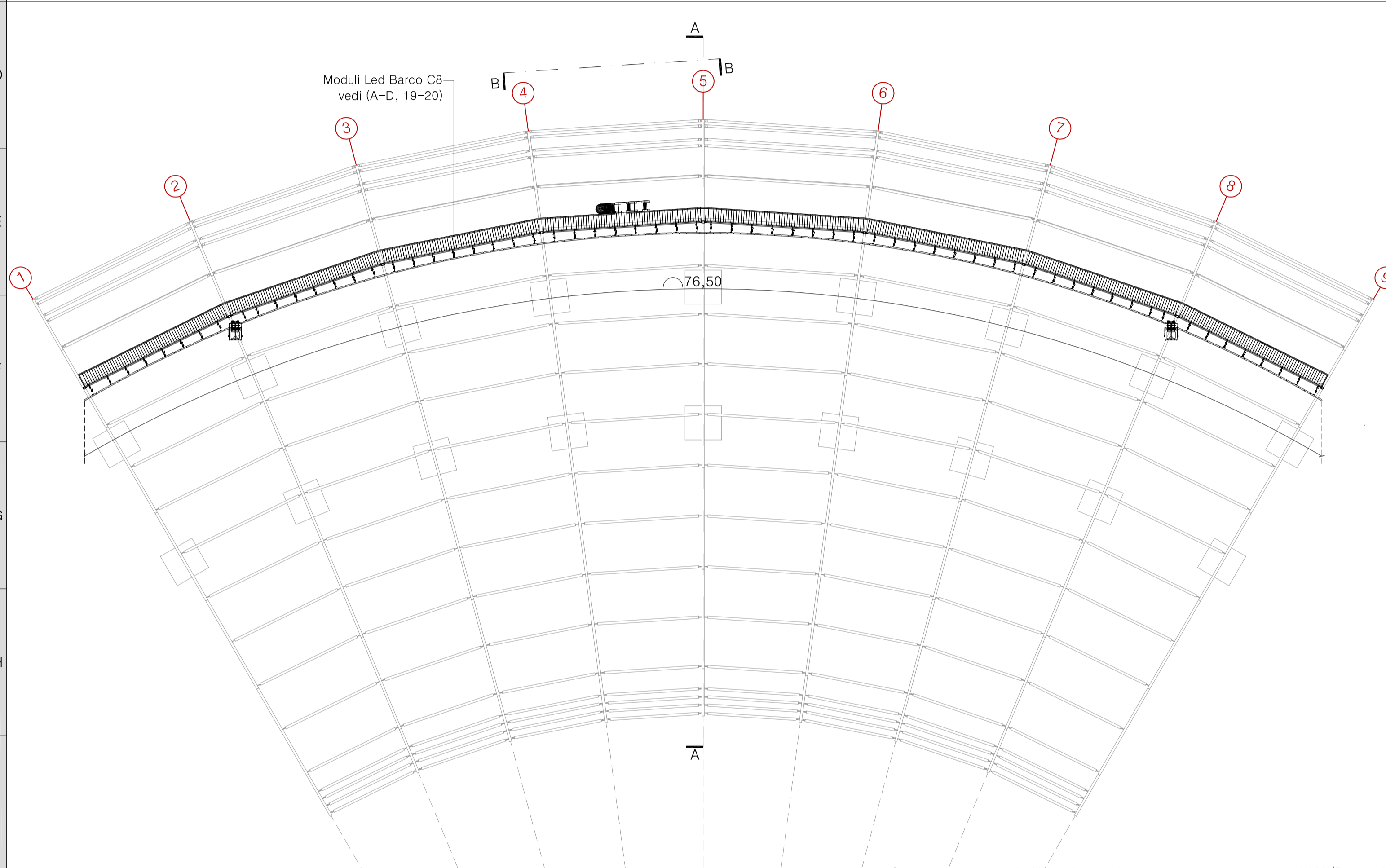
Vista B-B, disegno di localizzazione verticale, scala 1:200 (A-C, 11-13)



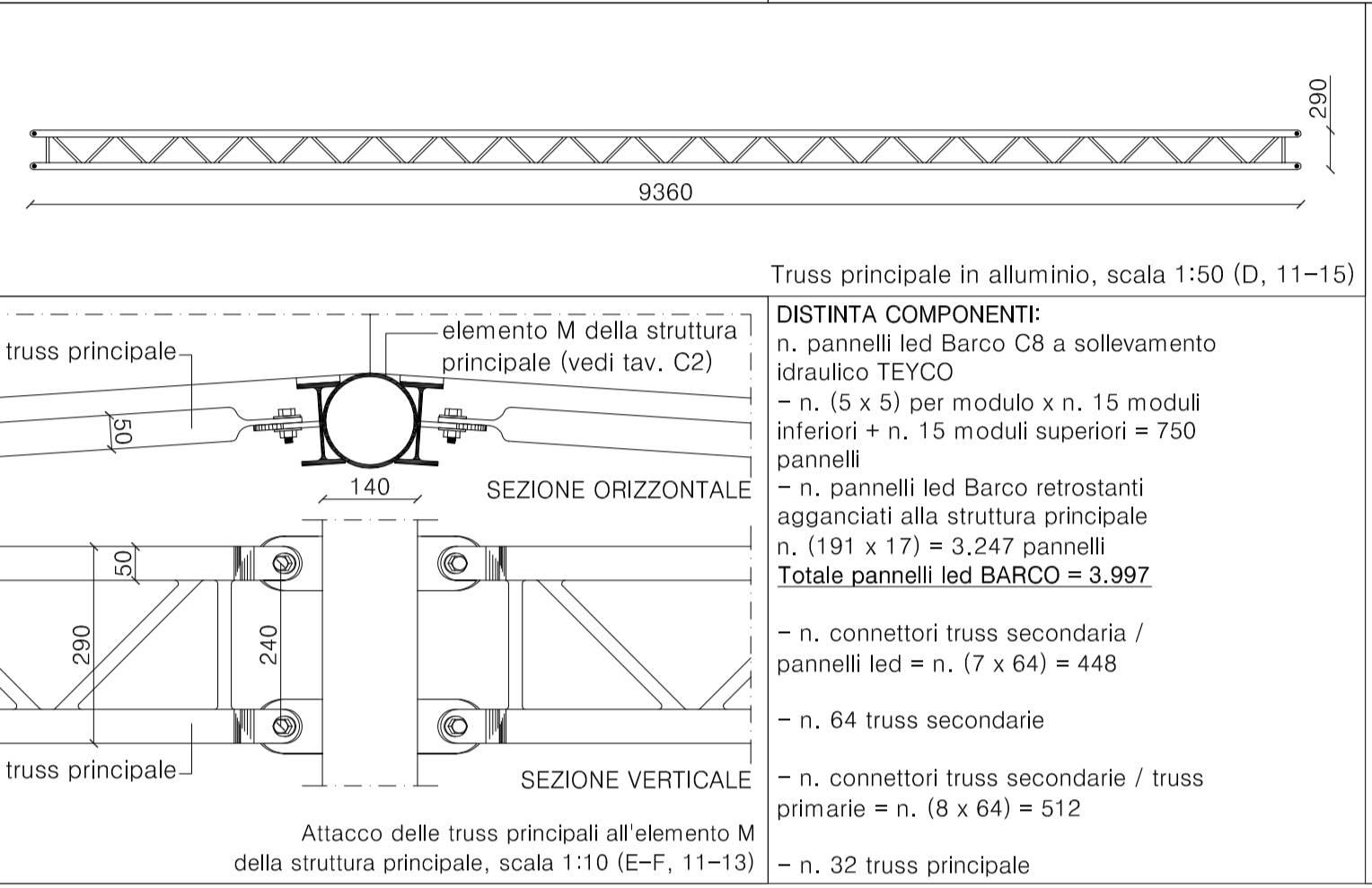
led wall costituito da moduli Led BARCO C8 agganciato agli archi della struttura principale mediante sottostruttura di travi truss in alluminio  
casce Butterfly L/R appese agli archi della struttura principale (vedi tav. C11)  
struttura posteriore con passerelle per gestione e manutenzione dei pannelli led



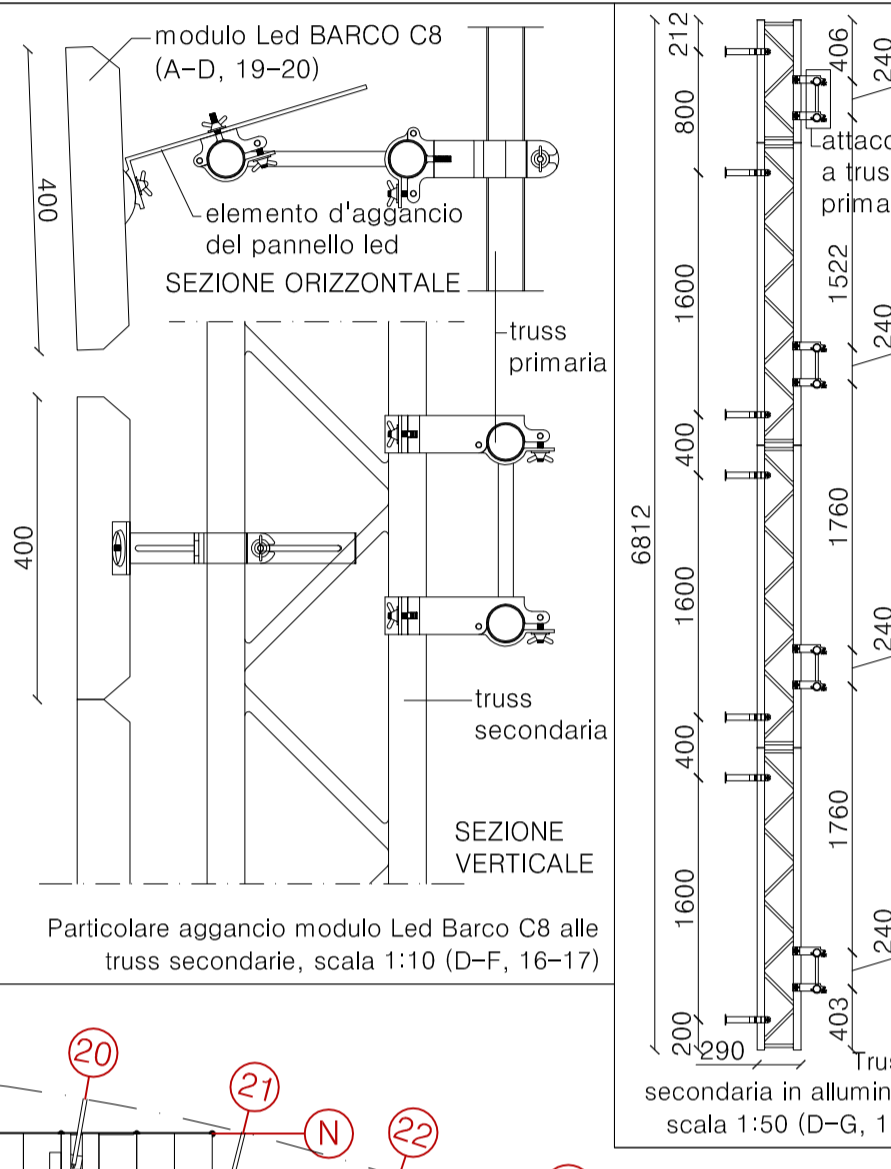
- 1 - gancio per unire più pannelli;
- 2 - alimentazione e ingresso dati;
- 3 - punto d'aggancio con chiusura girevole;
- 4 - alloggiamento del gancio (1) per unire più pannelli;
- 5 - giunto di regolazione angolare ( $\pm 5^\circ$ ) per consentire installazioni orizzontali curve;
- 6 - valvola di sfiato e raffreddamento, membrana impermeabile all'acqua e permeabile ai gas;
- 7 - alimentazione e uscita dati;
- 8 - display indicatore dello stato del pannello.



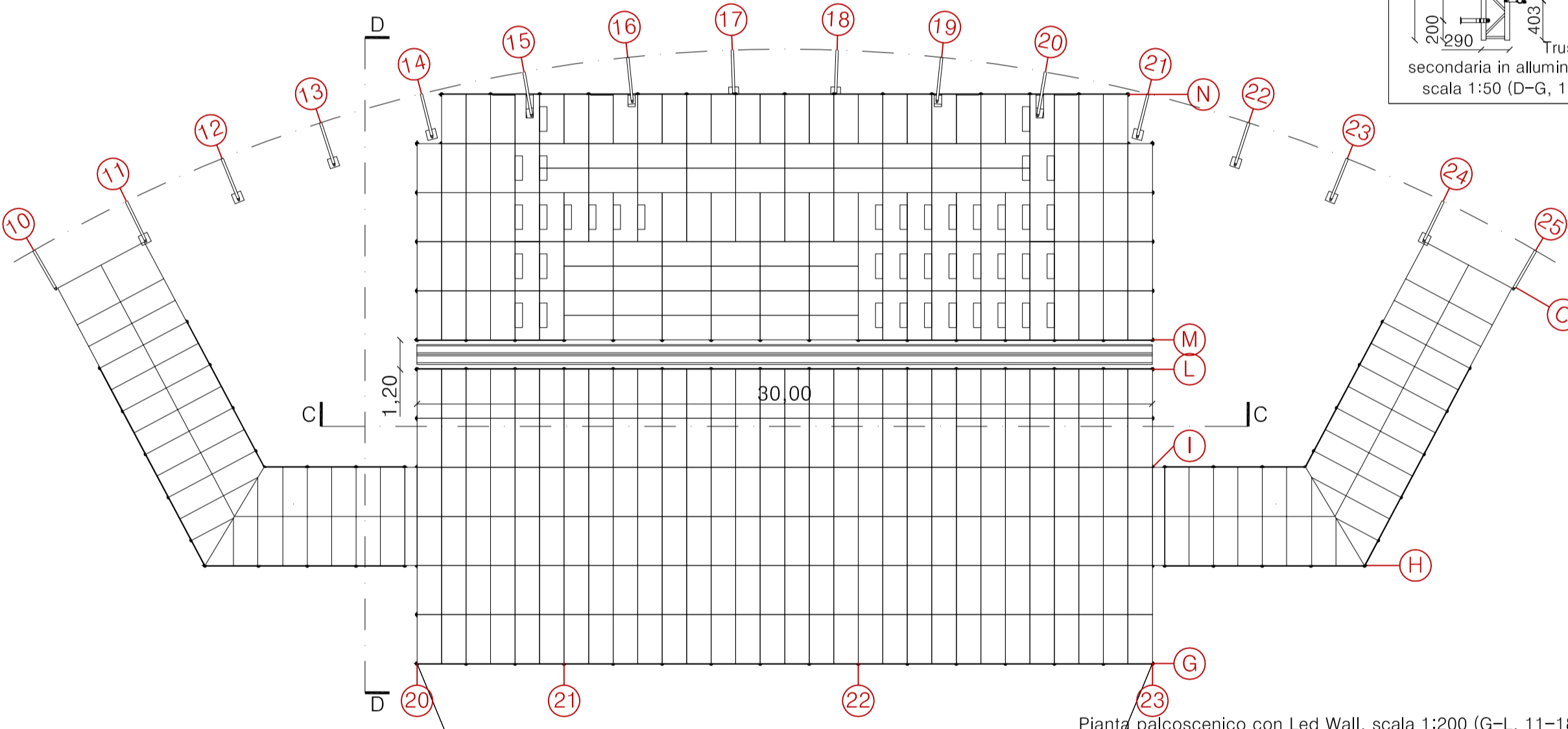
Struttura principale con Led Wall, disegno di localizzazione orizzontale, scala 1:200 (D-I, 1-10)



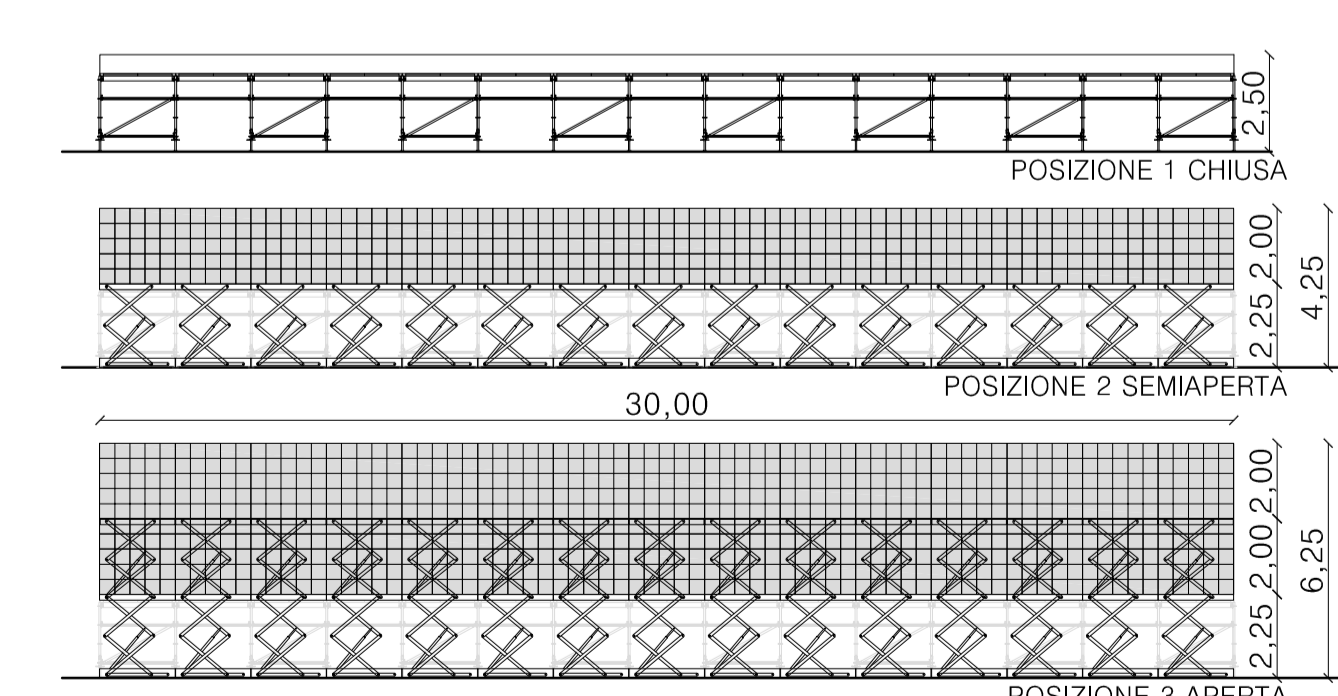
Truss principale in alluminio, scala 1:50 (D, 11-15)  
**DISTINTA COMPONENTI:**  
n. pannelli led Barco C8 a sollevamento idraulico TEYCO  
- n. (5 x 5) per modulo x n. 15 moduli inferiori + n. 15 moduli superiori = 750 pannelli  
- n. pannelli led Barco retrostanti agganciati alla struttura principale n. (191 x 17) = 3.247 pannelli  
**Totale pannelli led BARCO = 3.997**  
- n. connettori truss secondaria / pannelli led = n. (7 x 64) = 448  
- n. 64 truss secondarie  
- n. connettori truss secondarie / truss primarie = n. (8 x 64) = 512  
- n. 32 truss principale



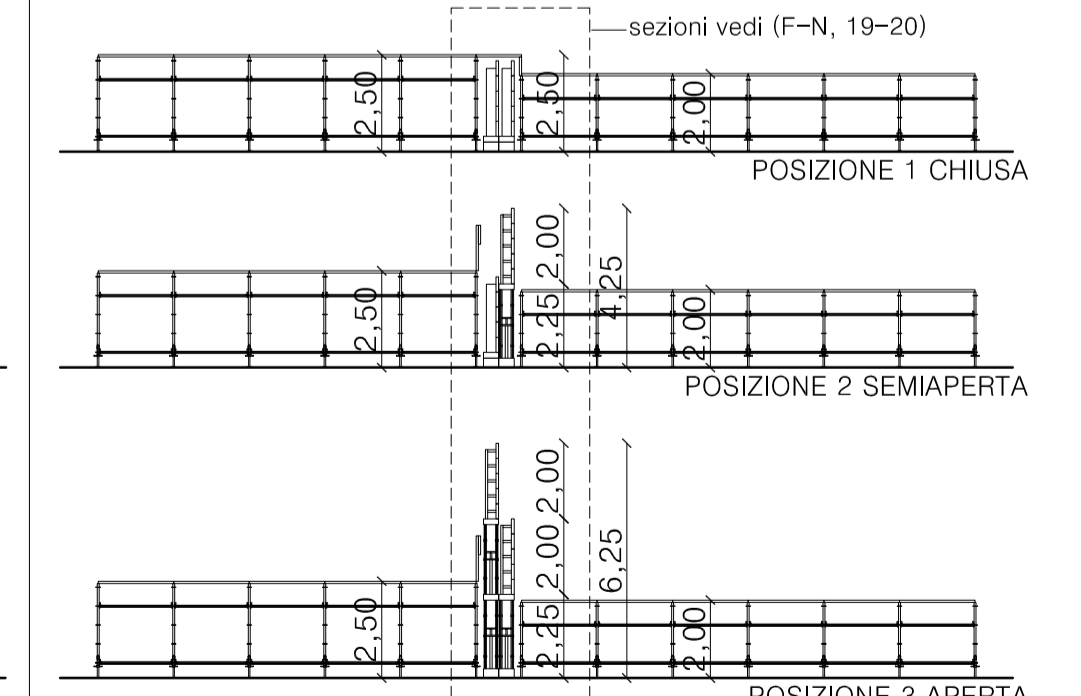
Particolare aggancio modulo Led Barco C8 alle truss secondarie, scala 1:10 (D-F, 16-17)  
Truss secondaria in alluminio scala 1:50 (D-G, 18)



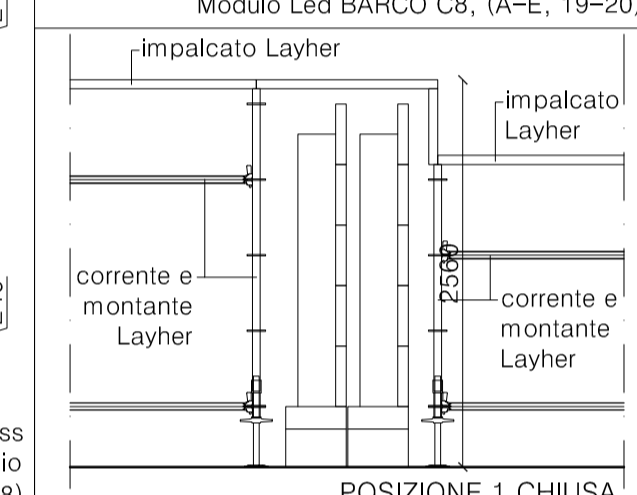
Pianta palcoscenico con Led Wall, scala 1:200 (G-L, 11-18)



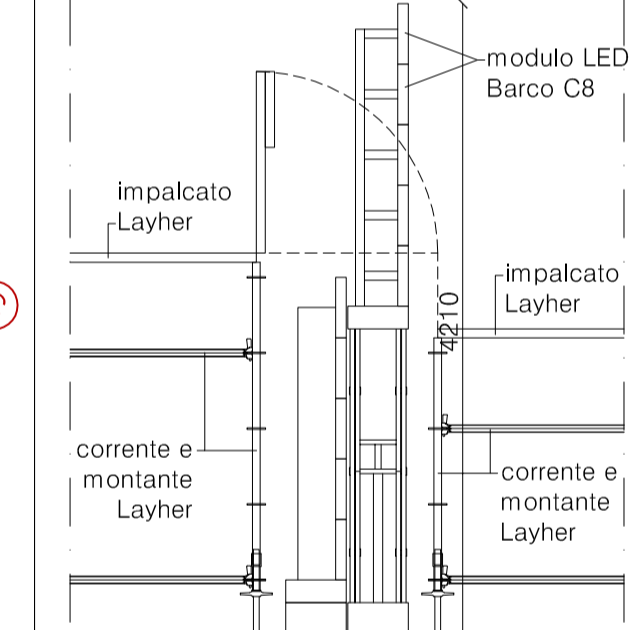
SISTEMA DI SOLLEVAMENTO OLEODINAMICO A PANTOGRAFO, PROD. TEYCO  
Vista frontale C-C palcoscenico Layher con pannelli Led Barco C8, scala 1:200 (L-N, 11-15)



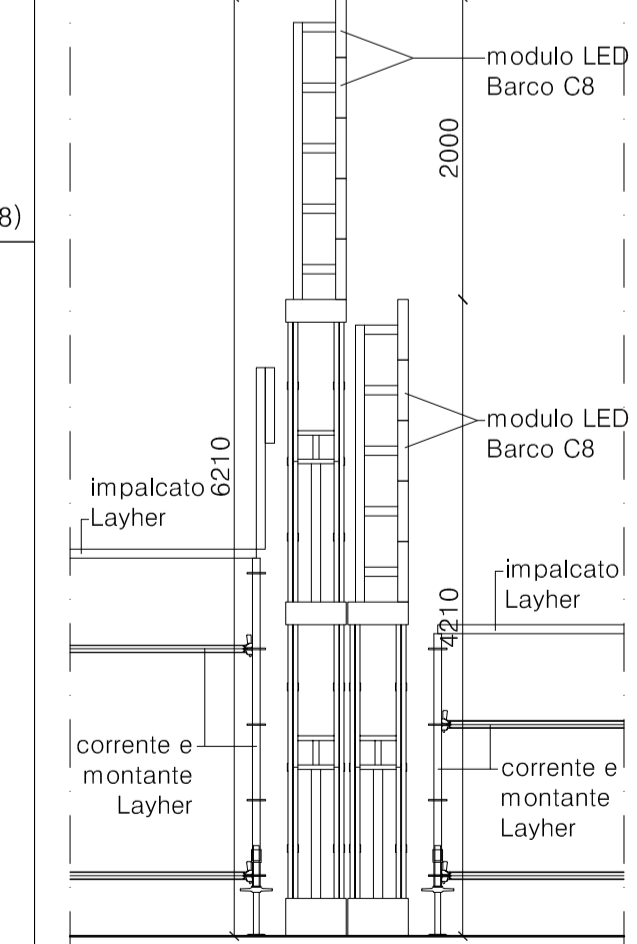
Sezione D-D palcoscenico Layher con pannelli Led Barco C8, scala 1:200 (L-N, 15-18)



POSIZIONE 1 CHIUSA

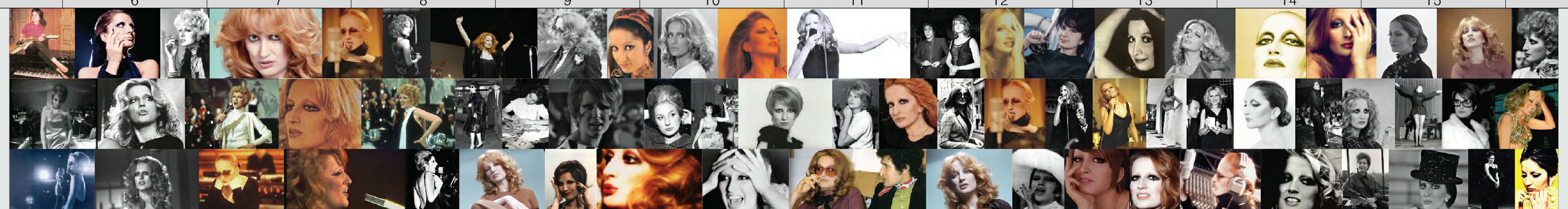


POSIZIONE 2 SEMIAPERTA

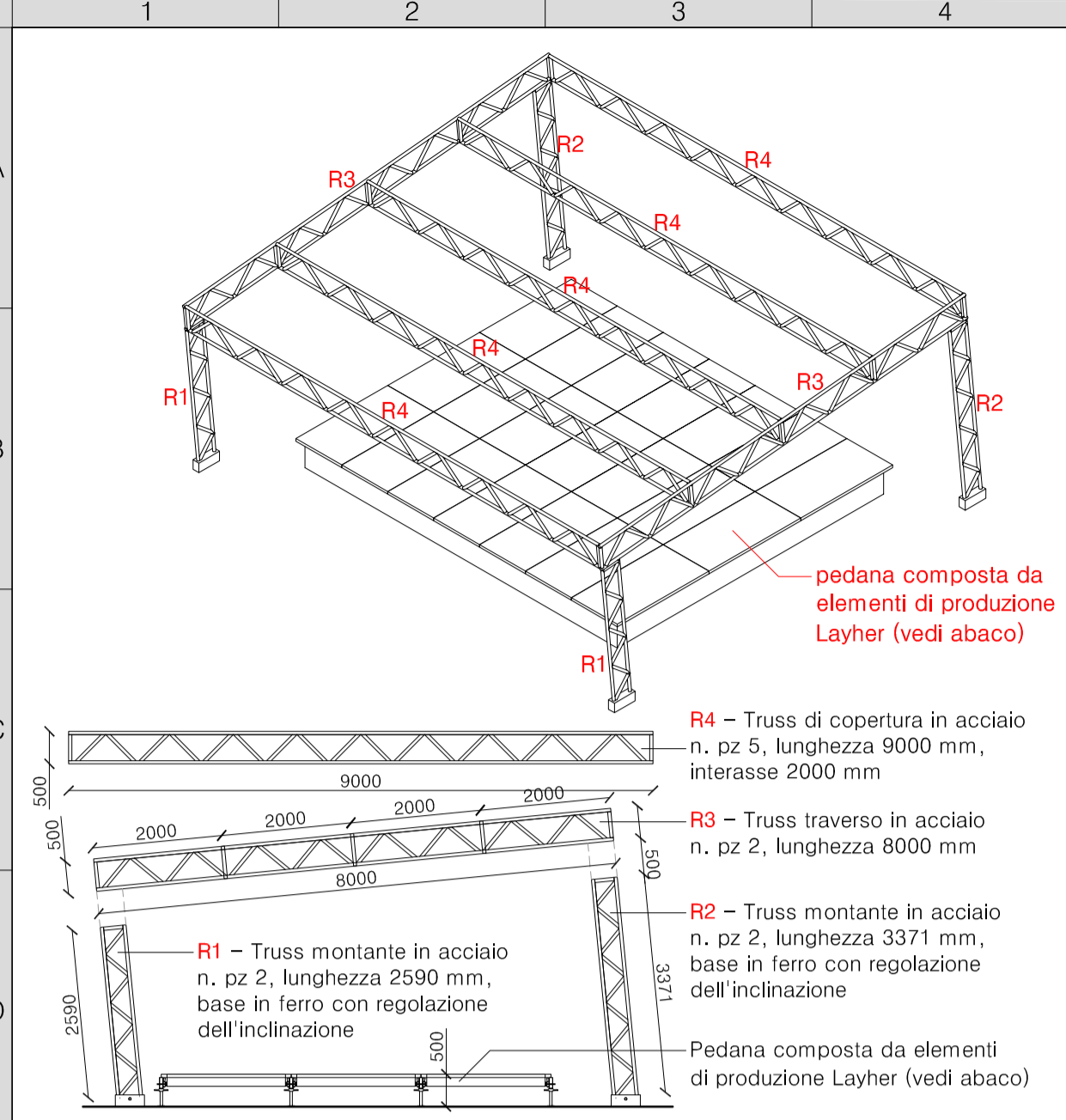


POSIZIONE 3 APERTA

Sezione D-D, pannelli Led, scala 1:50 (F-N, 19-20)



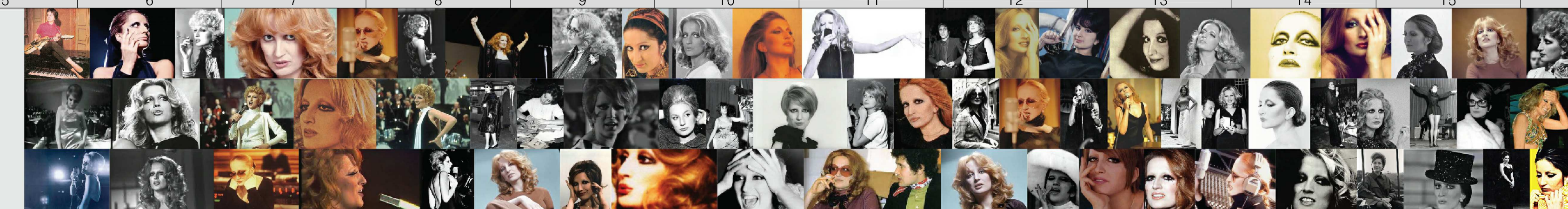
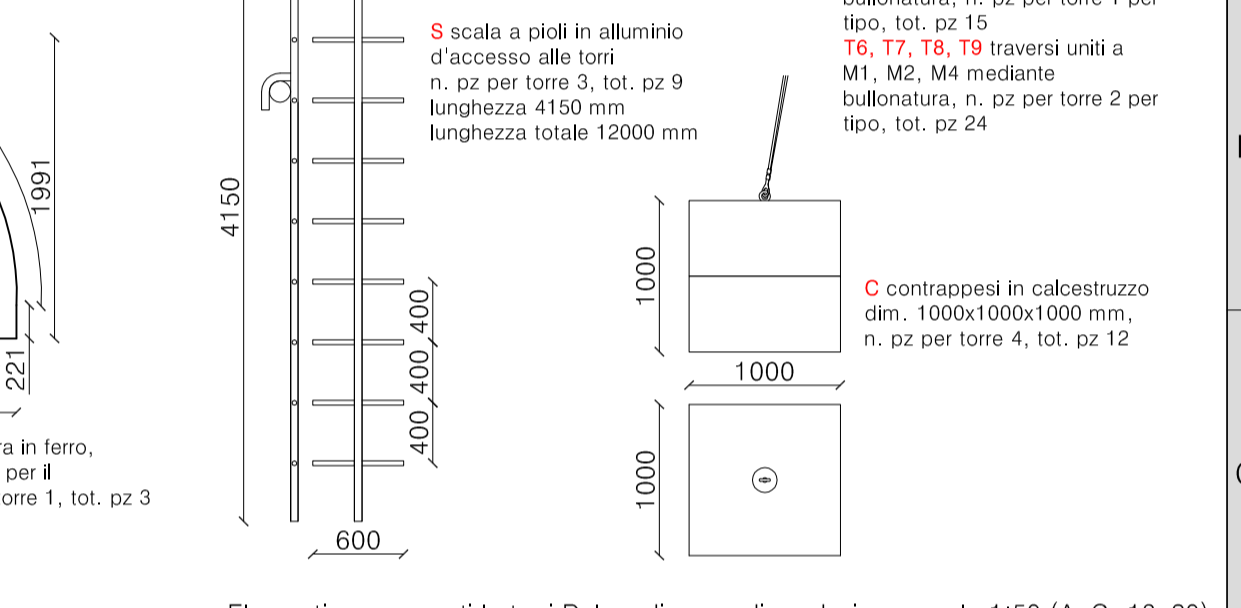
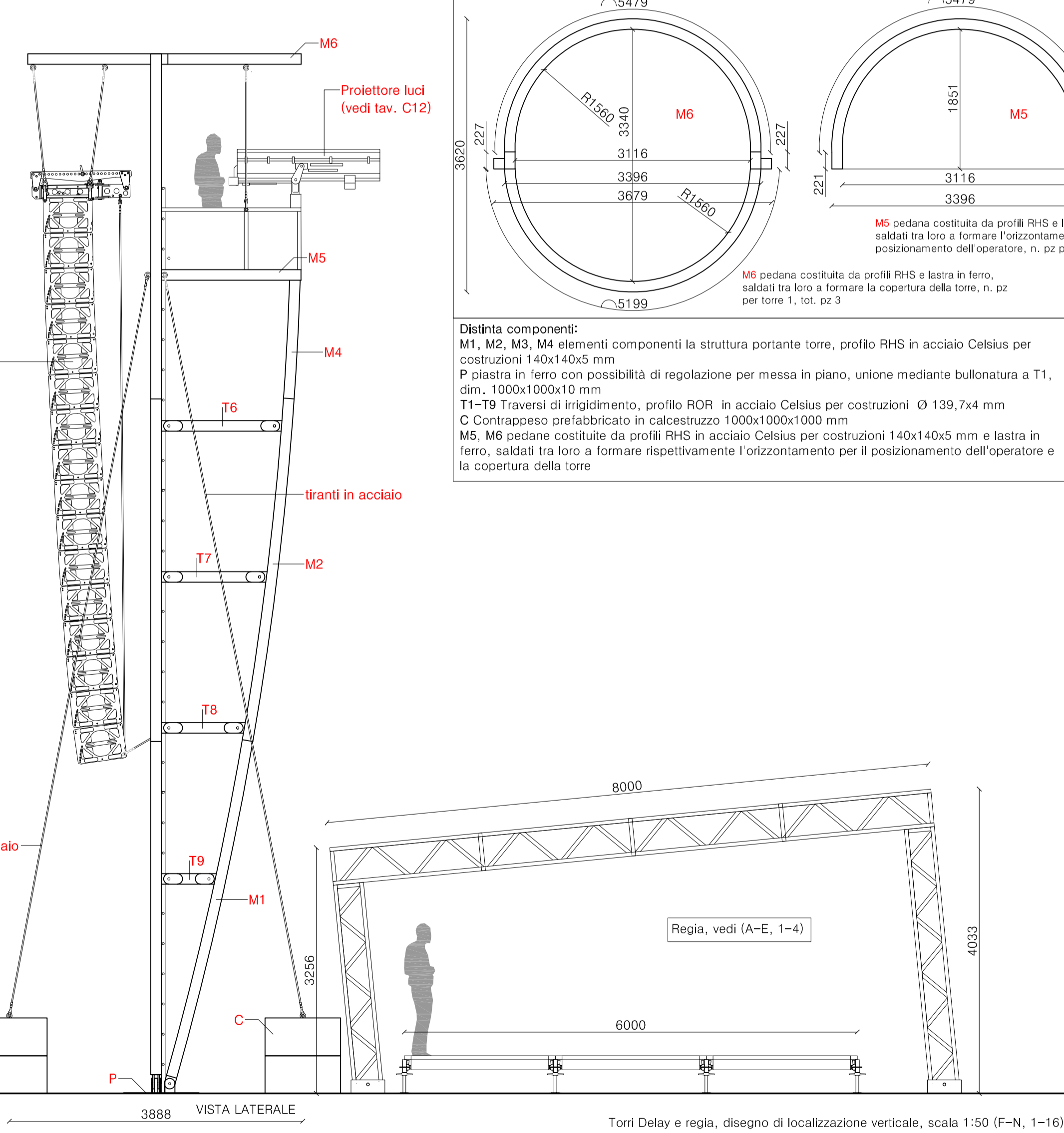
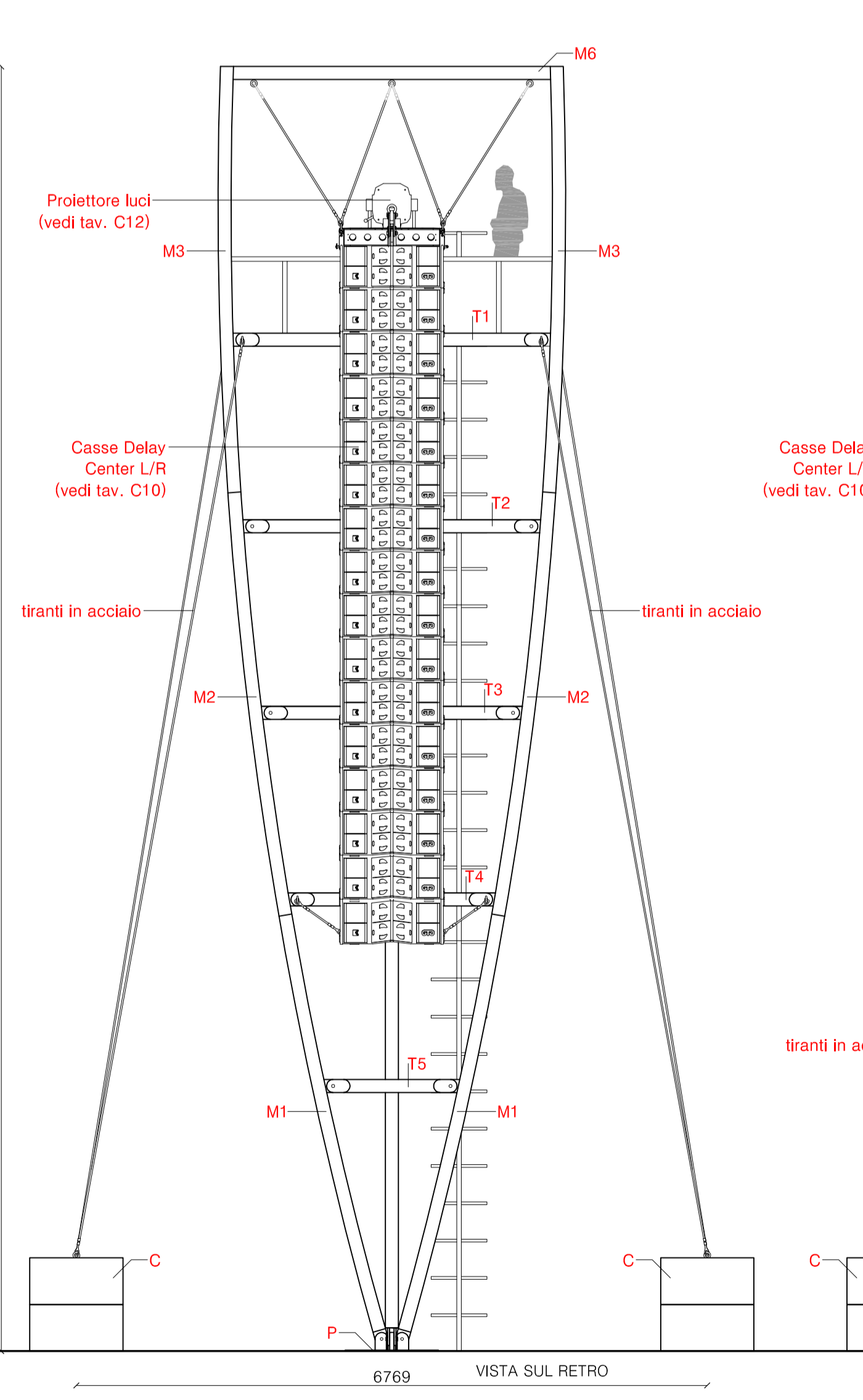
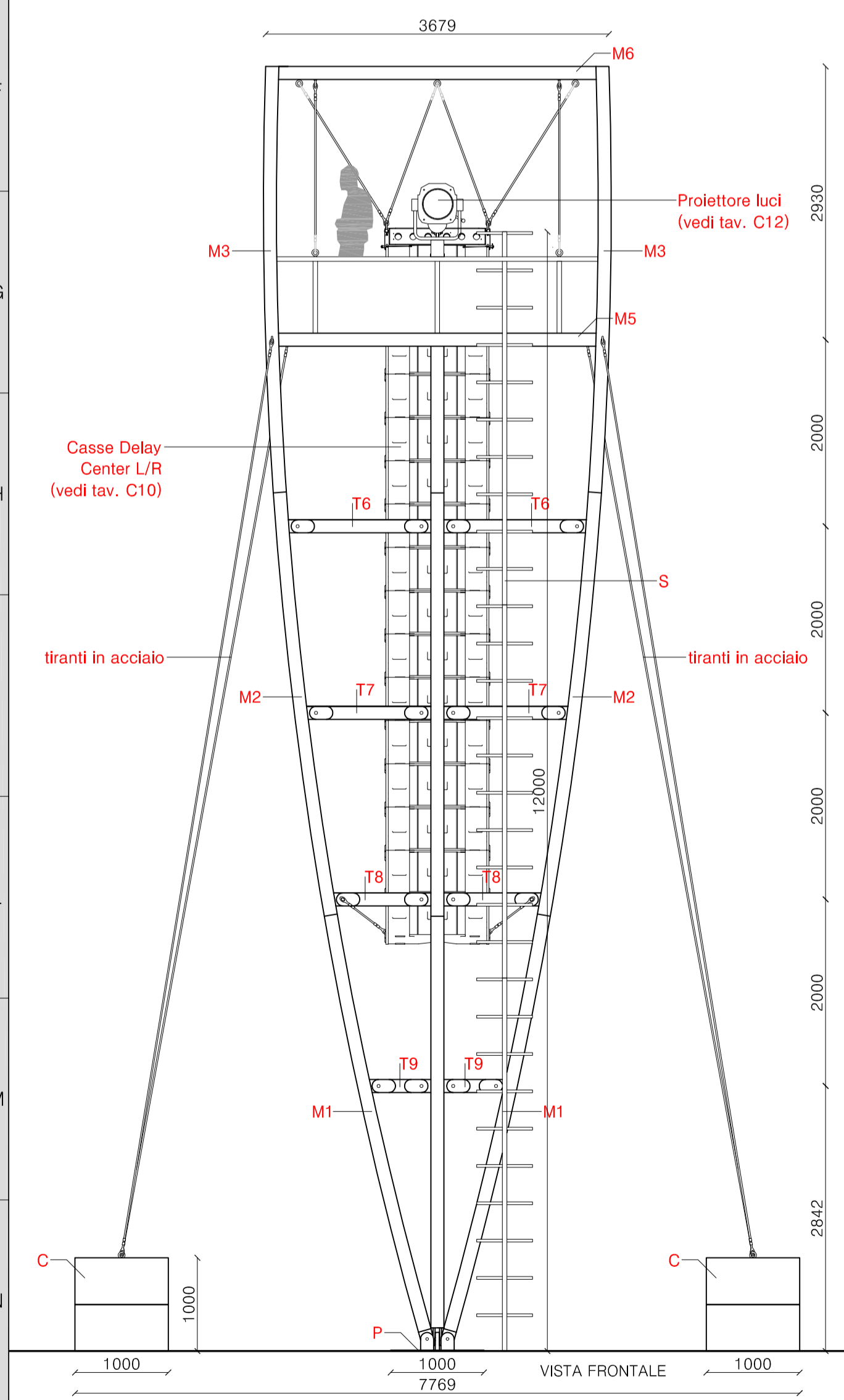
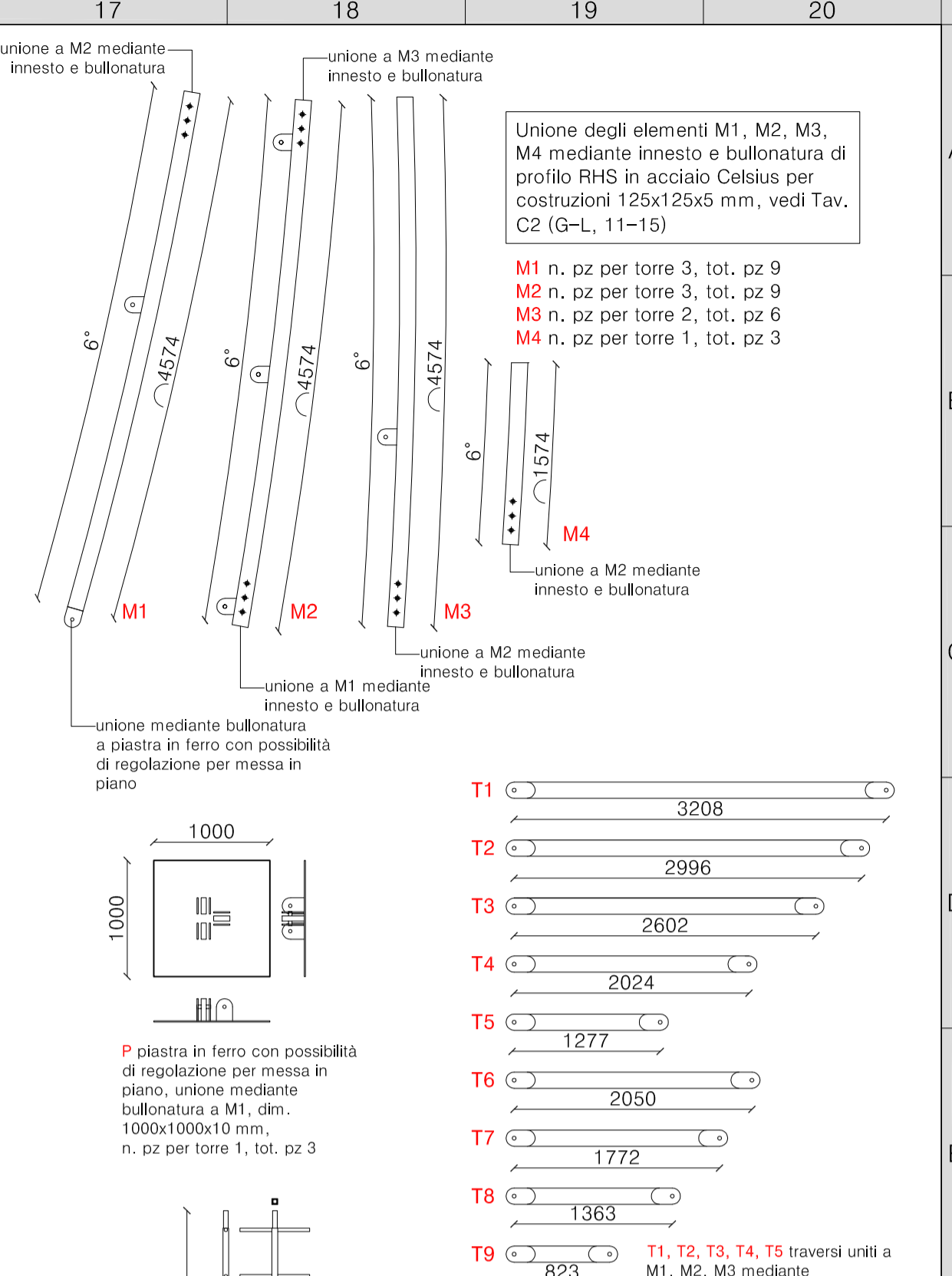
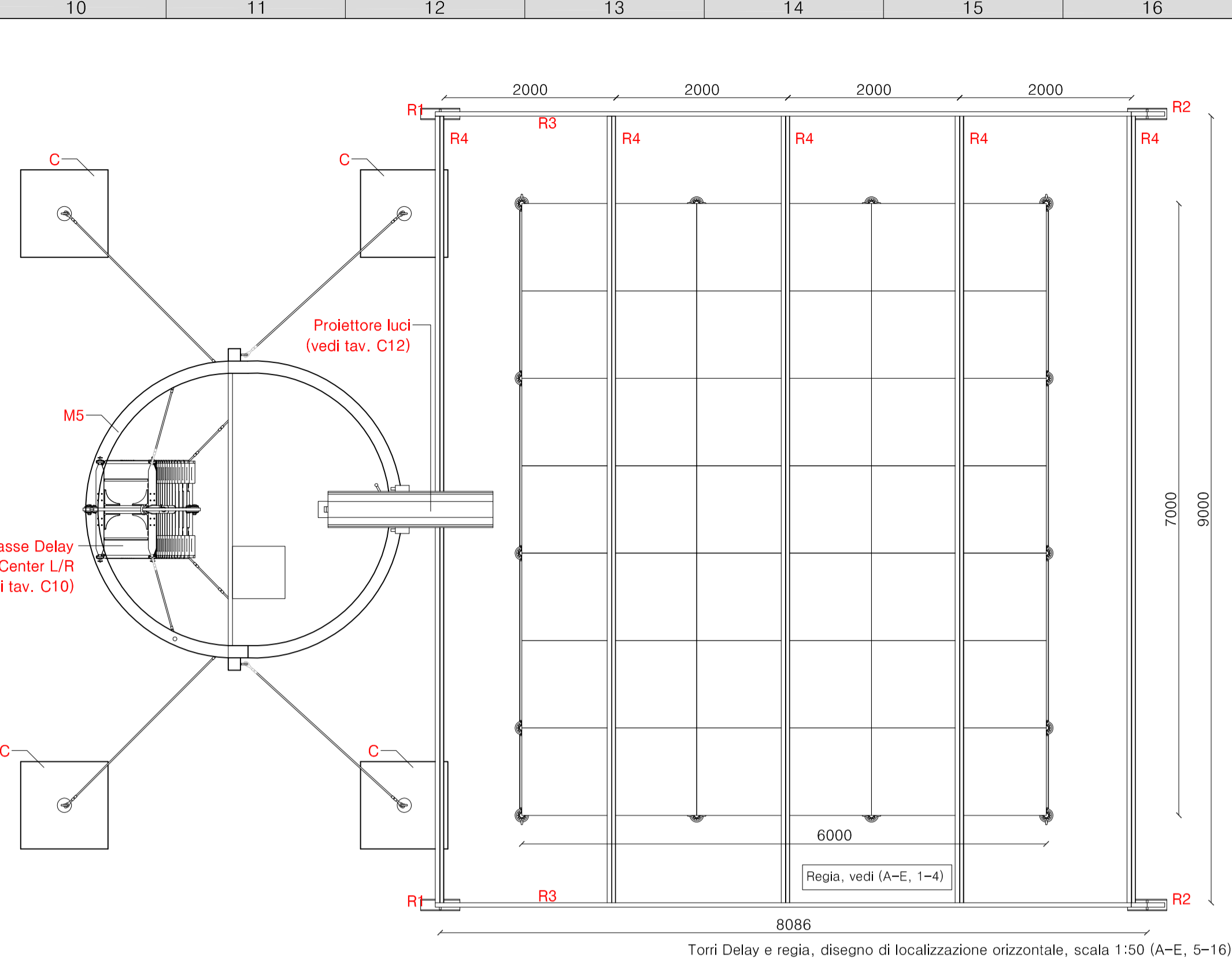
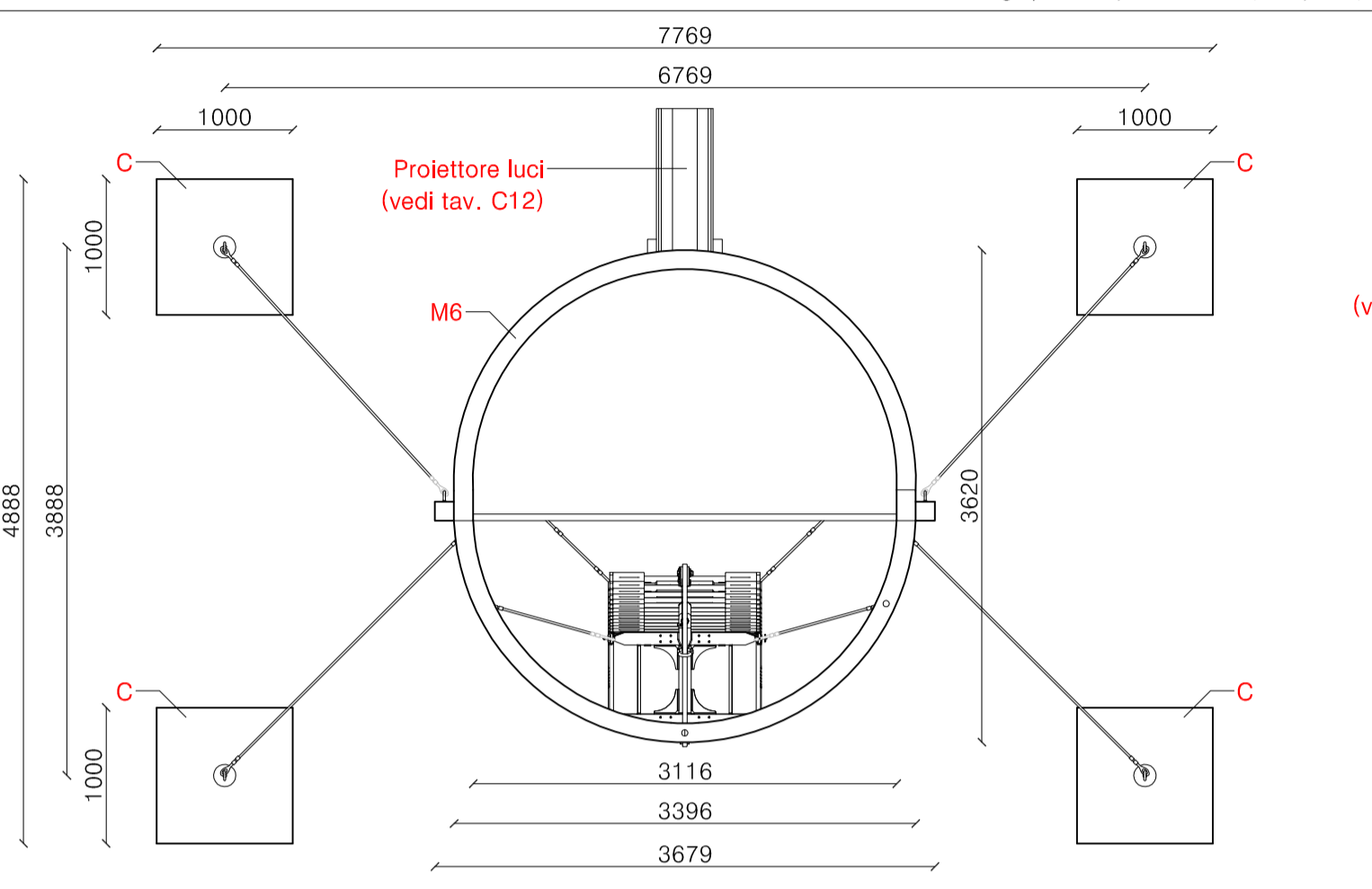
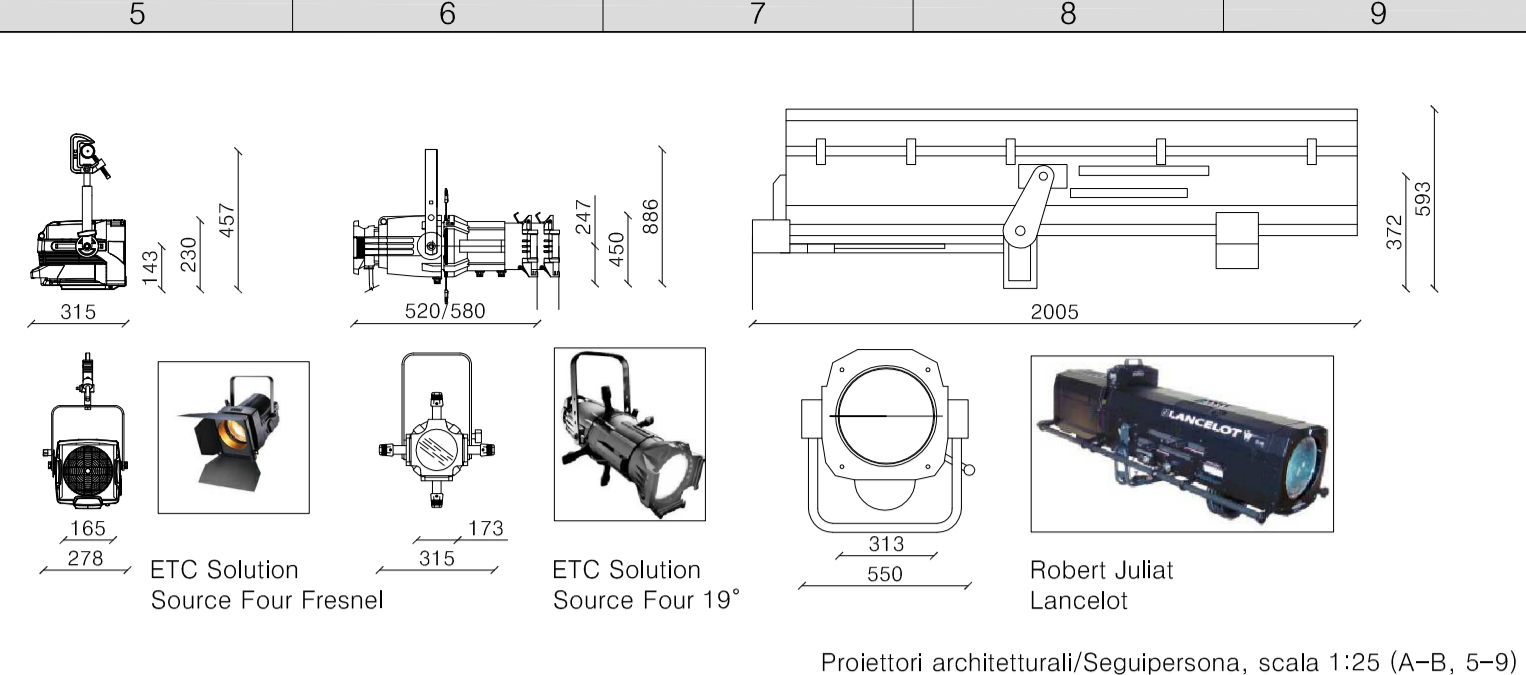




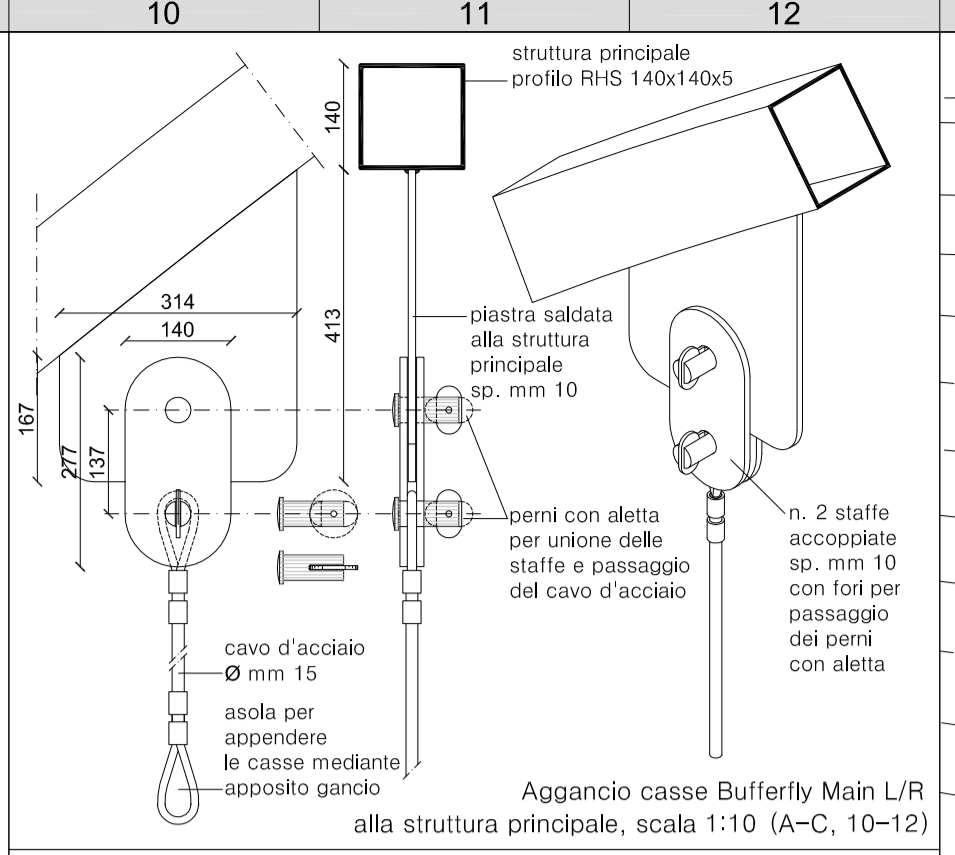
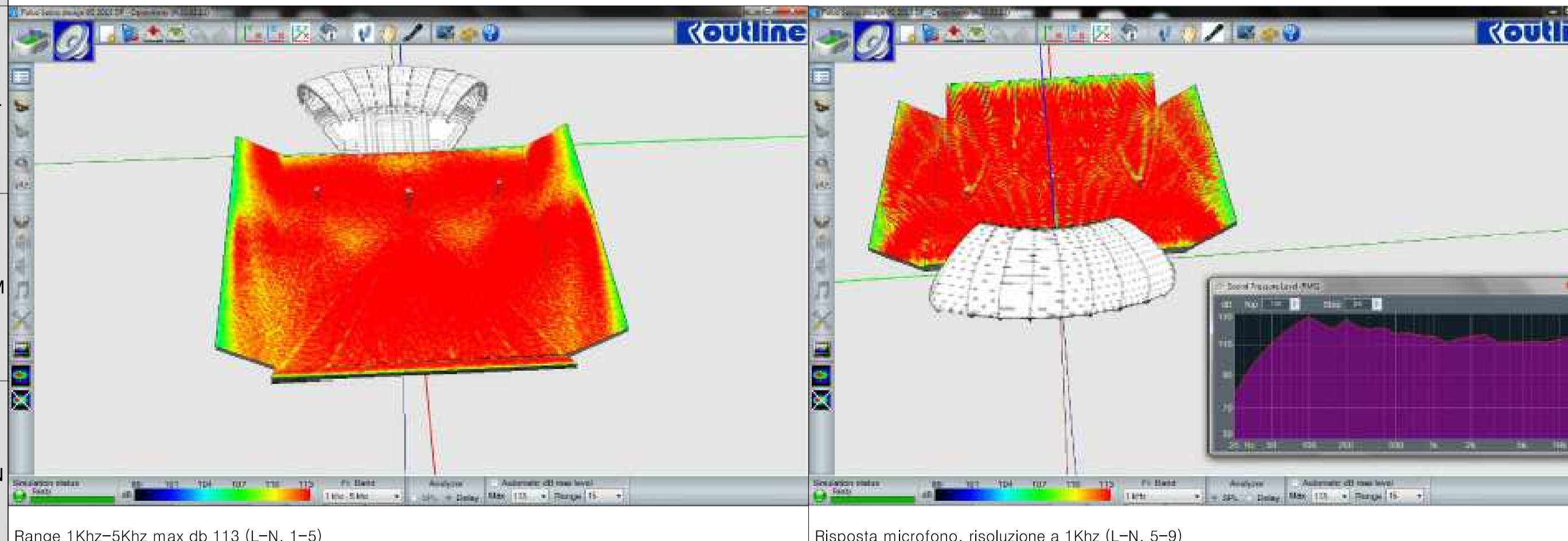
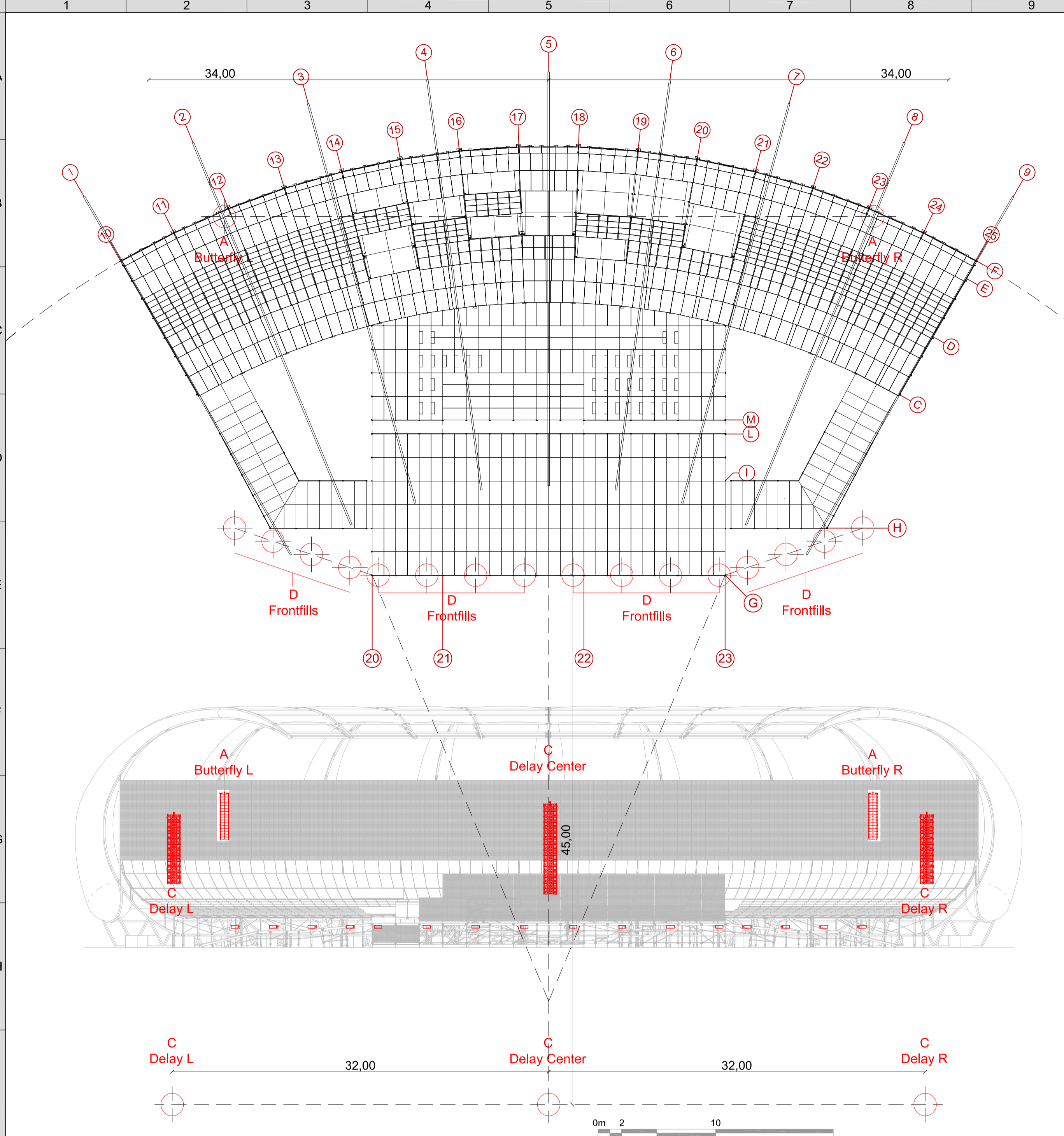
Regia - abaco elementi Layher

Rif. Prod. cod.	descrizione	dimensioni L/HxB (m)	peso (kg)/n° pezzi	Peso parziale (kg)
4001.040 a1	Basetta regolabile 40, piena esc. max 25 cm	0,40	2,30	58,00
5601.000 b1	Elemento di partenza Event	0,17	1,00	20,00
5400.040 g3	Traversa Event	2,00	11,40	136,80
5400.010 g2	Traversa Event	1,00	6,40	25,60
5402.071 I1	Impalcato Event T7, telaio Al, pannello legno multistrato	1,00x2,00	28,00	588,00
Peso pedana regia				828,40

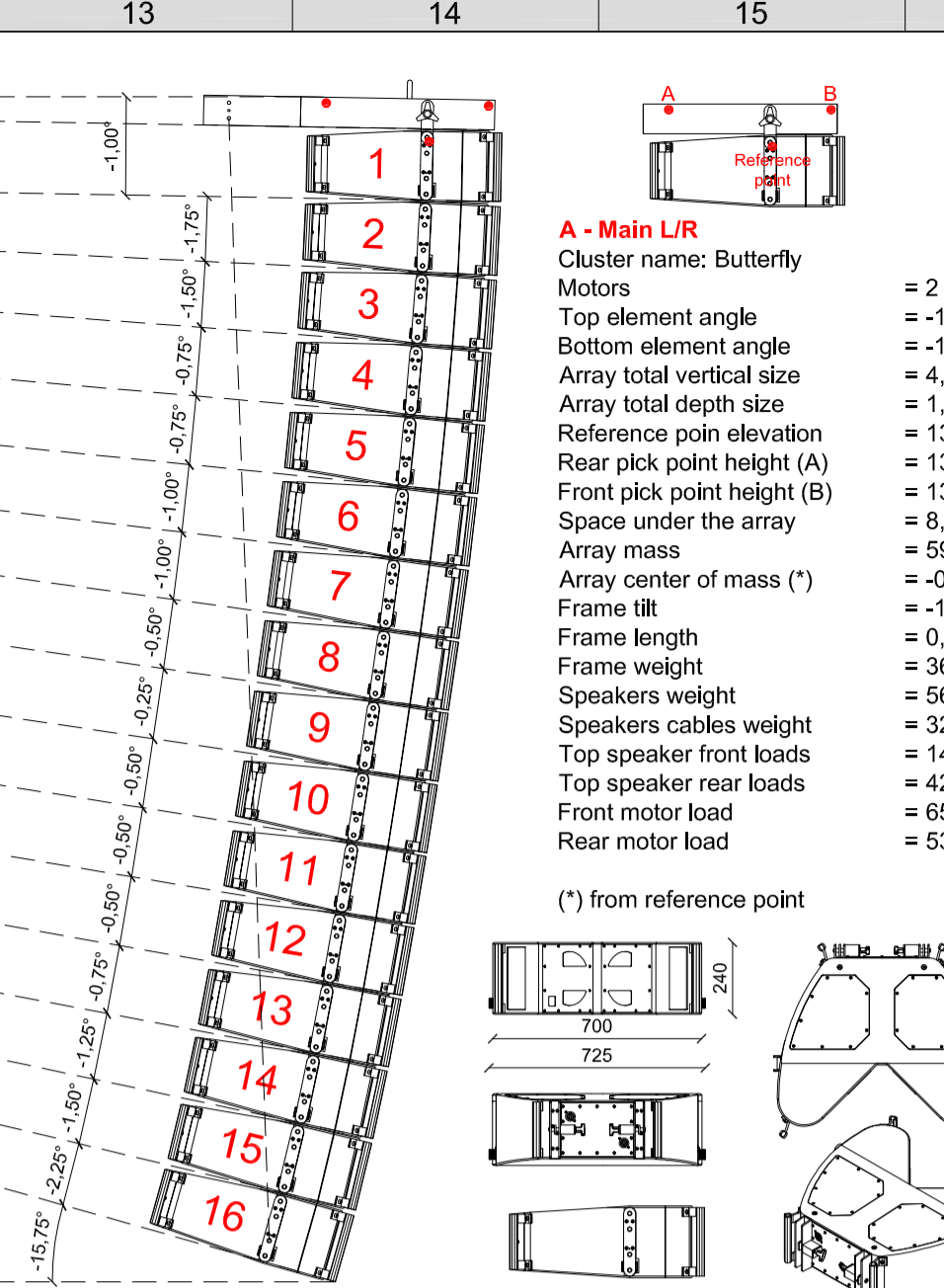
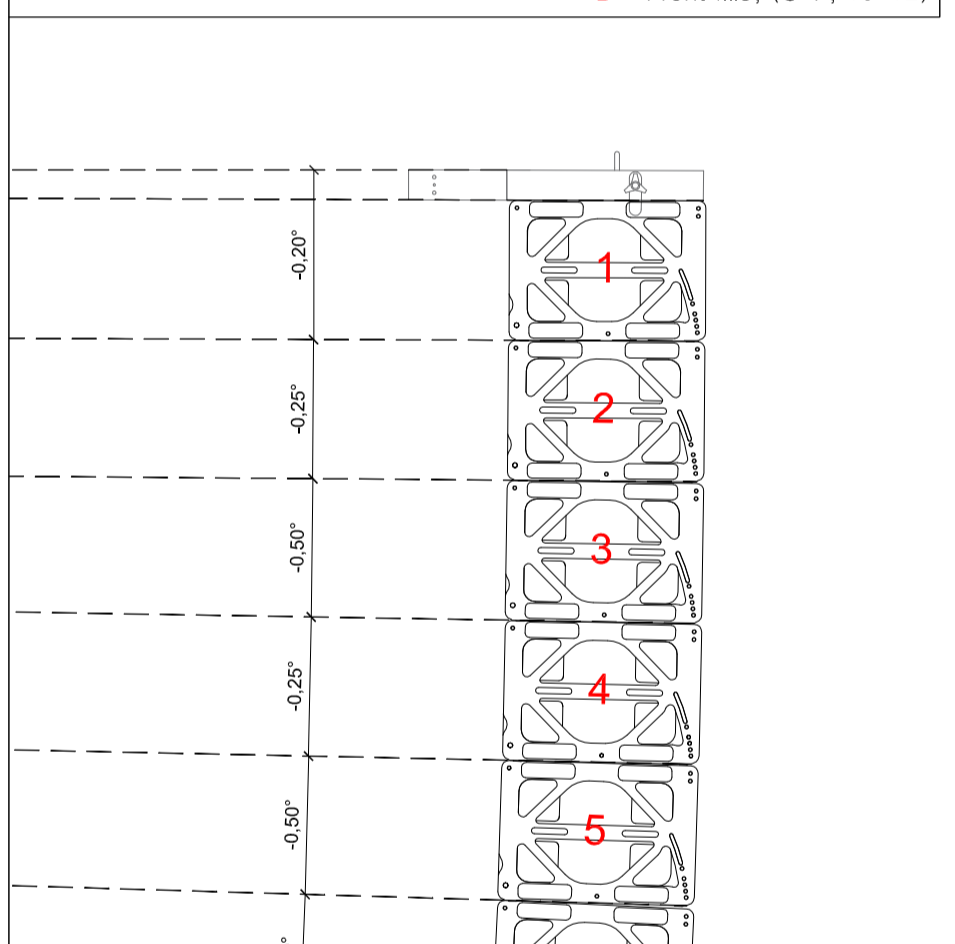
Regia, scala 1:100 (A-E, 1-4)







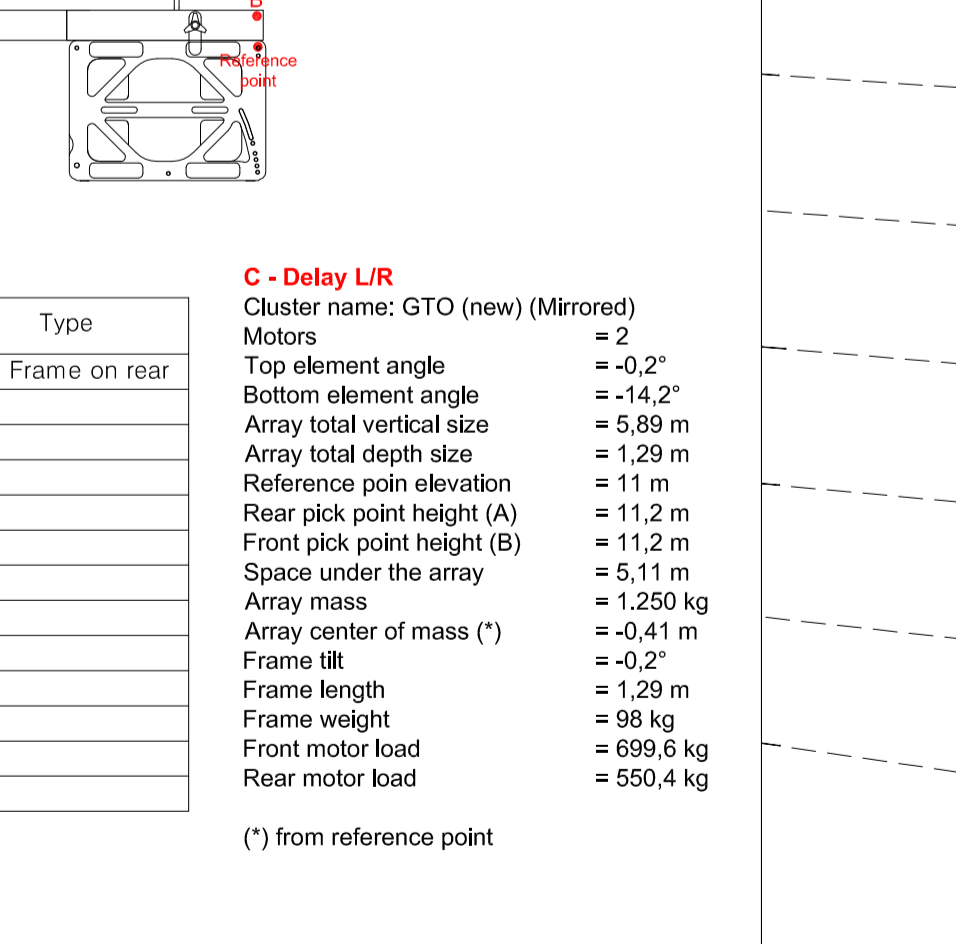
**LIF 082**  
**FREQUENCY RESPONSE**  
 (-10dB) 60 Hz + 20 kHz - (±3dB) 80 Hz + 18 kHz  
**AVERAGE DISPERSION**  
 Horizontal 120° - Vertical 25°  
**IMPEDANCE (Ω)**  
 Low/Mid (min) 8 (6,6)  
 High (min) 16 (11,9)  
**Power Handling - WATT AES** Cont. Peak  
 Low/Mid 400 W 1.600 W  
 High 80 W 320 W  
**Max SPL @ 1 m, free-field**  
 (calculated) Cont. Peak (+6 dB)  
 Low/Mid 123 dB SPL 129 dB SPL  
 High 125 dB SPL 131 dB SPL  
**Connectors 2 x NL4 Speaker in parallel**  
 Low/Mid Pin 1+ pos.; Pin 1- neg.  
 High Pin 2+ pos.; Pin 2- neg.  
**LOUDSPEAKERS AND LOADING**  
 Low/Mid 2 x 8" NdFeB bass reflex direct radiation woofer  
 High 1 x 2.5" diaphragm on high directivity wave guide  
**WEIGHT**  
 Single Unit Shipping (2 units)  
 23,2 kg (51,1 lb) 52 kg (114,6 lb)  
**DIMENSIONS**  
 Width 65,3 cm (25,7")  
 Height 24,3 cm (9,6")  
 Depth 42 cm (16,1")



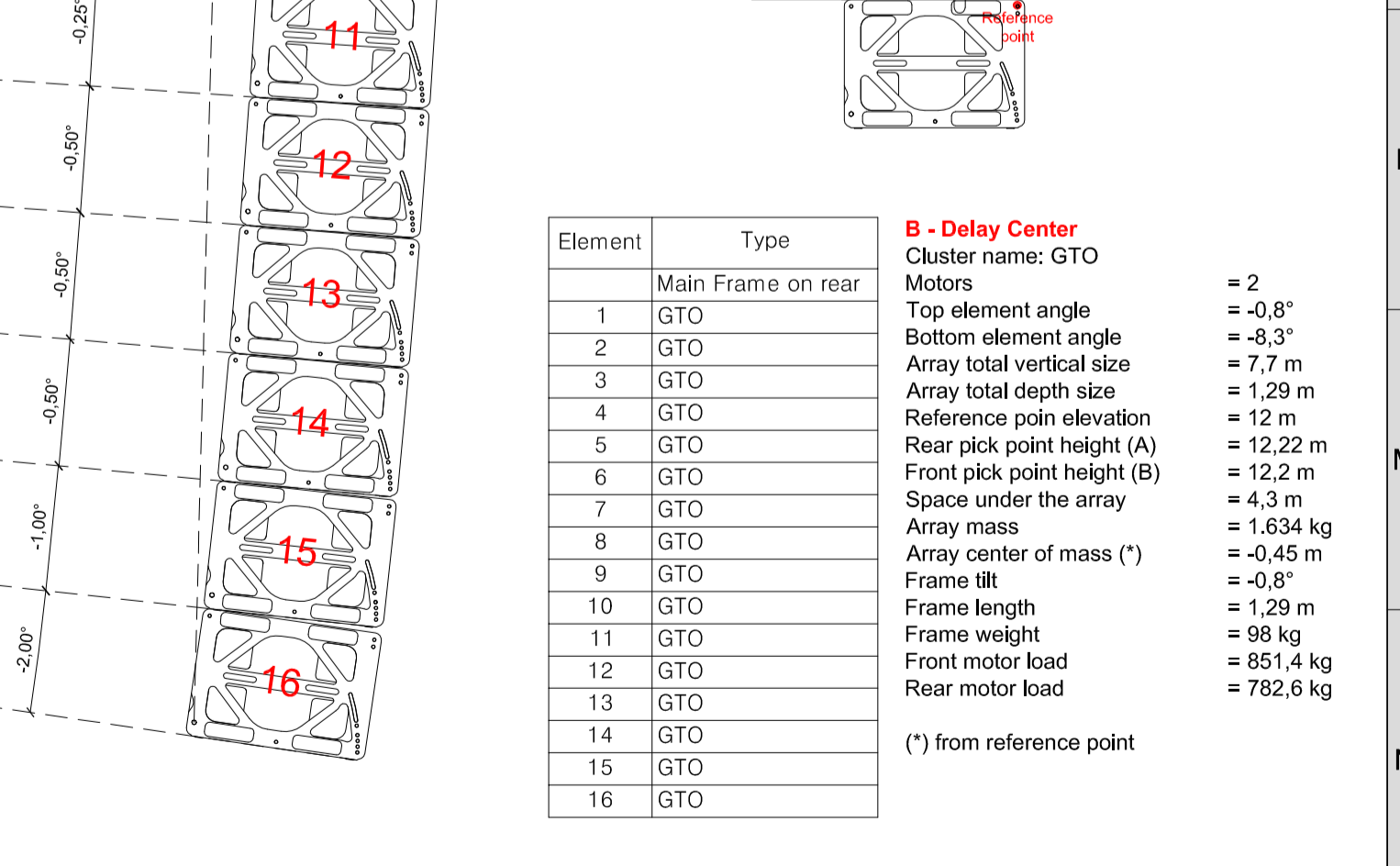
**A - Main L/R**  
 Cluster name: Butterfly  
 Motors = 2  
 Top element angle = -1°  
 Bottom element angle = -15,75°  
 Array total vertical size = 4,02 m  
 Array total depth size = 1,17 m  
 Reference point elevation = 13 m  
 Rear pick point height (A) = 13,12 m  
 Front pick point height (B) = 13,11 m  
 Space under the array = 8,98 m  
 Array mass = 598,9 kg  
 Array center of mass (\*) = -0,27 m  
 Frame tilt = -1°  
 Frame length = 0,65 m  
 Frame weight = 36,2 kg  
 Speakers weight = 562,7 kg  
 Speakers cables weight = 32 kg  
 Top speaker front loads = 141,3 kg  
 Top speaker rear loads = 421,6 kg  
 Front motor load = 65,4 kg  
 Rear motor load = 533,6 kg

Element	Type
1	C.D.H. 483 HI-Pack
2	C.D.H. 483 HI-Pack
3	C.D.H. 483 HI-Pack
4	C.D.H. 483 HI-Pack
5	C.D.H. 483 HI-Pack
6	C.D.H. 483 HI-Pack
7	C.D.H. 483 HI-Pack
8	C.D.H. 483 HI-Pack
9	C.D.H. 483 HI-Pack
10	C.D.H. 483 HI-Pack
11	C.D.H. 483 HI-Pack
12	C.D.H. 483 HI-Pack
13	C.D.H. 483 HI-Pack
14	C.D.H. 483 HI-Pack
15	C.D.H. 483 HI-Pack
16	C.D.H. 483 HI-Pack

**TECH SPECS**  
 Number of speakers 5  
 Low/Mid 2 x 8" NdFeB bandpass loaded woofers  
 Mid 2 x 8" Partially horn-loaded mid woofers  
 High 1 x 3" Diaphragm NdFeB, (Double Parabolic Reflective Wave Guide) loaded compression driver  
 Operating Configuration Blamped, 3 sections (mid-bass section mechanically filtered)  
 Enclosure High impact exterior grade shaped composite plywood  
 Finish Textured scratchproof fire-retardant black paint  
 Connectors 2 x Neutrik NL4  
 Rigging Hardware Integrated high-load flying hardware and handles  
 Max Degree Cabinet Coupling 7,5" with 0,25" standard minimum increment  
 Max Flyable Elements 32 - Height 7,76 m (25,46 ft) - Weight 1,088 kg (2,398 lb)  
**Frequency Range**  
 Single element +/- 3dB 110 Hz + 18 kHz  
 Coupled array four units +/- 3dB 80 Hz + 18 kHz  
**Nominal Coverage Angle -6dB**  
 Horizontal 90°  
 Vertical Depending on array height and curvature  
 Low / mid 4 ohm (min. 3,5 ohm)  
 High 8 ohm (min. 8,3 ohm)  
**Input Power Rating** Continuous WRMS Calculated W peak +6dB (AES Standard)  
 Low 800 3,200  
 High 120 480  
 Calculated Max SPLm-1 (Single Unit - full space) Continuous Calculated +10dB Peak  
 Low/mid 128,5 138,5  
 High (8 kHz) 131 141  
 8-box array - Max SPL - 1 m Continuous Calculated +10dB Peak  
 8-box flat array low/mid 146 156  
 8-box flat array high (8 kHz) 146 156  
**Single Unit Dimensions**  
 mm/kg inches/pounds  
 Front Height 240 9,45  
 Rear Height 194 7,64  
 Width 752 29,6  
 Depth 600 23,62  
 Net Weight (including flying hardware) 34 75



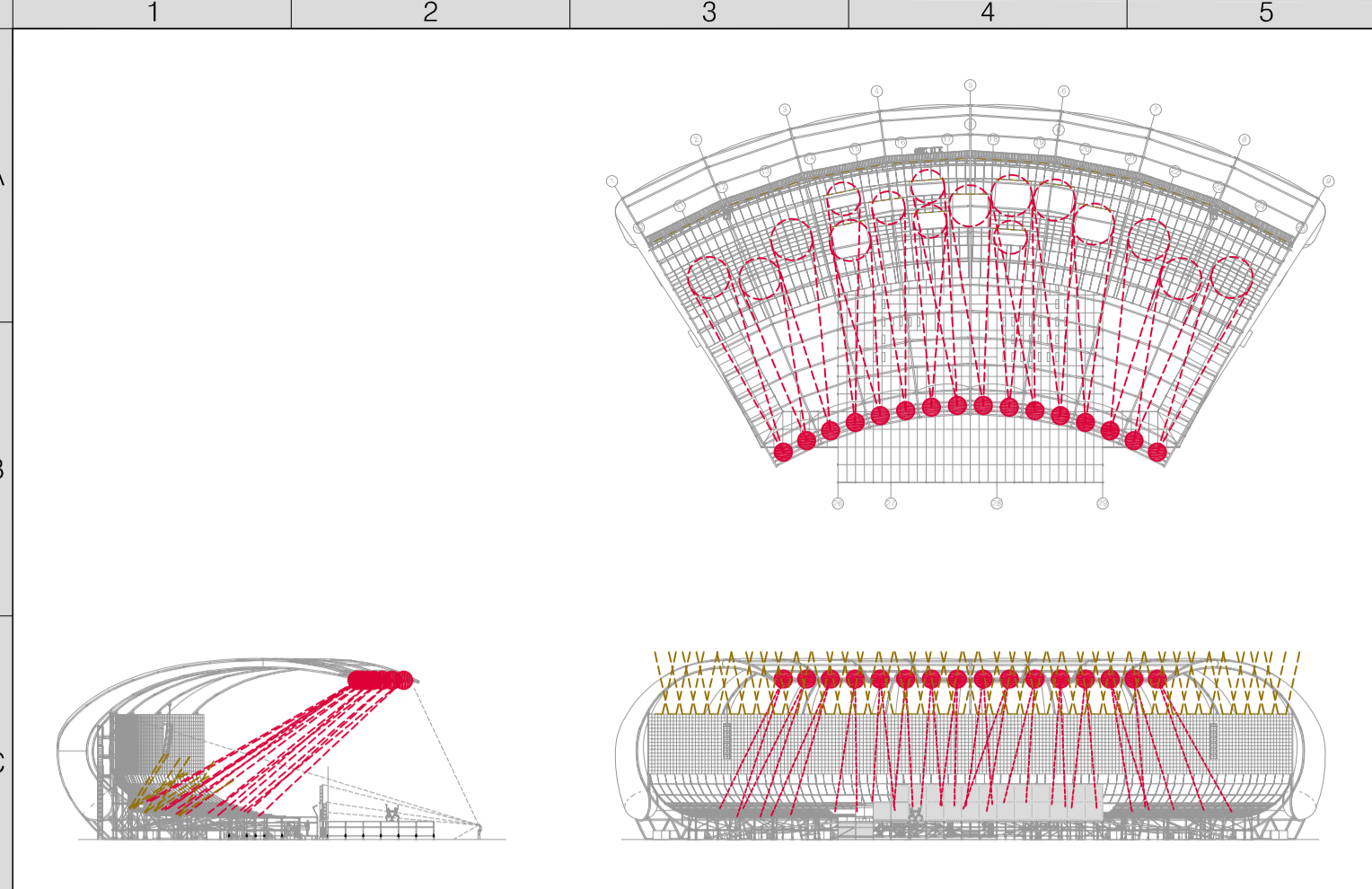
**C - Delay L/R**  
 Cluster name: GTO (new) (Mirrored)  
 Motors = 2  
 Top element angle = -0,2°  
 Bottom element angle = -14,2°  
 Array total vertical size = 5,89 m  
 Array total depth size = 1,29 m  
 Reference point elevation = 11 m  
 Rear pick point height (A) = 11,2 m  
 Front pick point height (B) = 11,2 m  
 Space under the array = 5,11 m  
 Array mass = 1,250 kg  
 Array center of mass (\*) = -0,41 m  
 Frame tilt = -0,2°  
 Frame length = 1,29 m  
 Frame weight = 98 kg  
 Front motor load = 699,6 kg  
 Rear motor load = 550,4 kg



**B - Delay Center**  
 Cluster name: GTO  
 Motors = 2  
 Top element angle = -0,8°  
 Bottom element angle = -8,3°  
 Array total vertical size = 7,7 m  
 Array total depth size = 1,29 m  
 Reference point elevation = 12 m  
 Rear pick point height (A) = 12,22 m  
 Front pick point height (B) = 12,2 m  
 Space under the array = 4,3 m  
 Array mass = 1,634 kg  
 Array center of mass (\*) = -0,45 m  
 Frame tilt = -0,8°  
 Frame length = 1,29 m  
 Frame weight = 98 kg  
 Front motor load = 851,4 kg  
 Rear motor load = 782,6 kg







**● GLOW UP STRIP 100**  
**CLAY PAKY**  
 tot. 70 pz

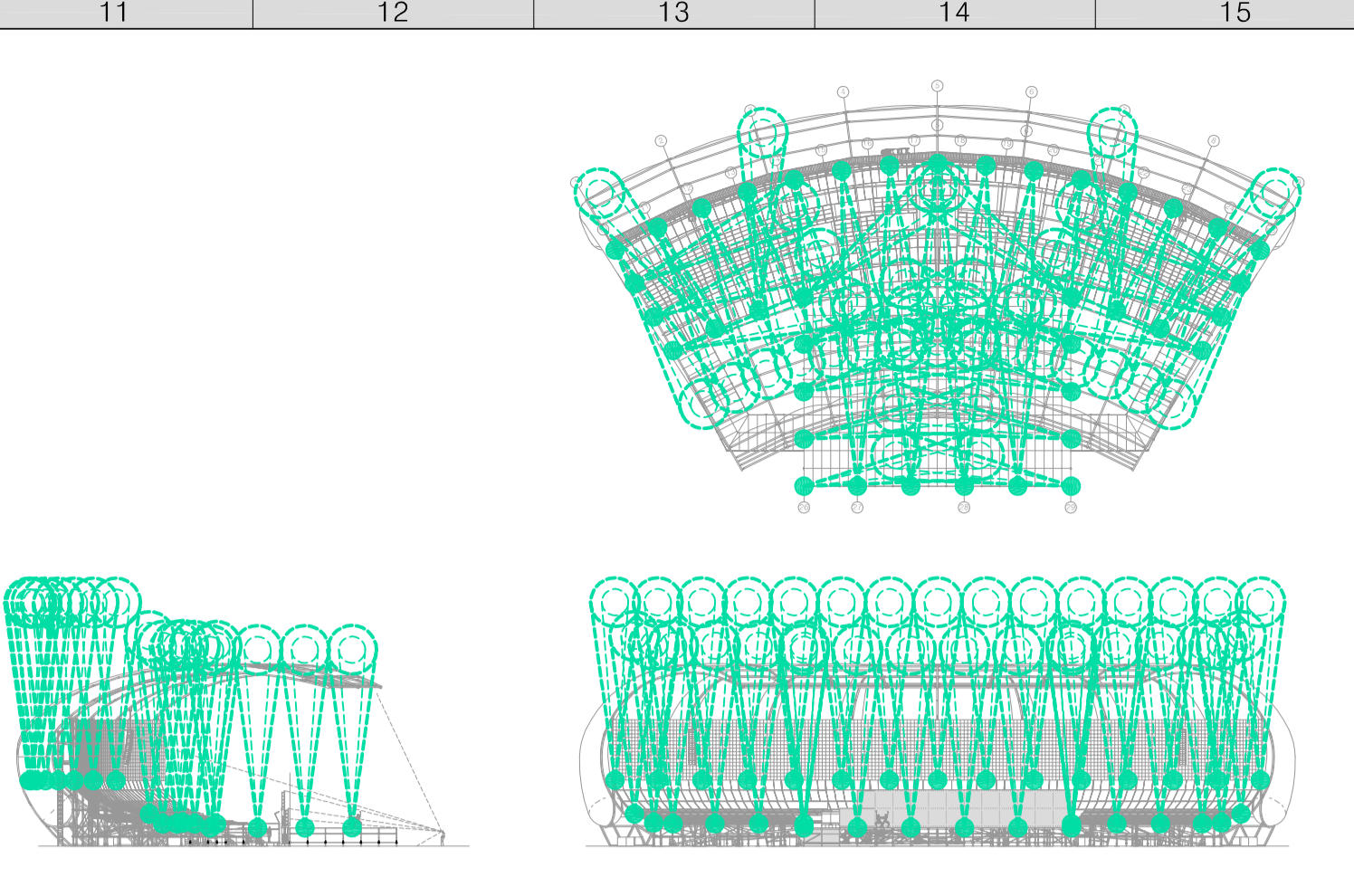
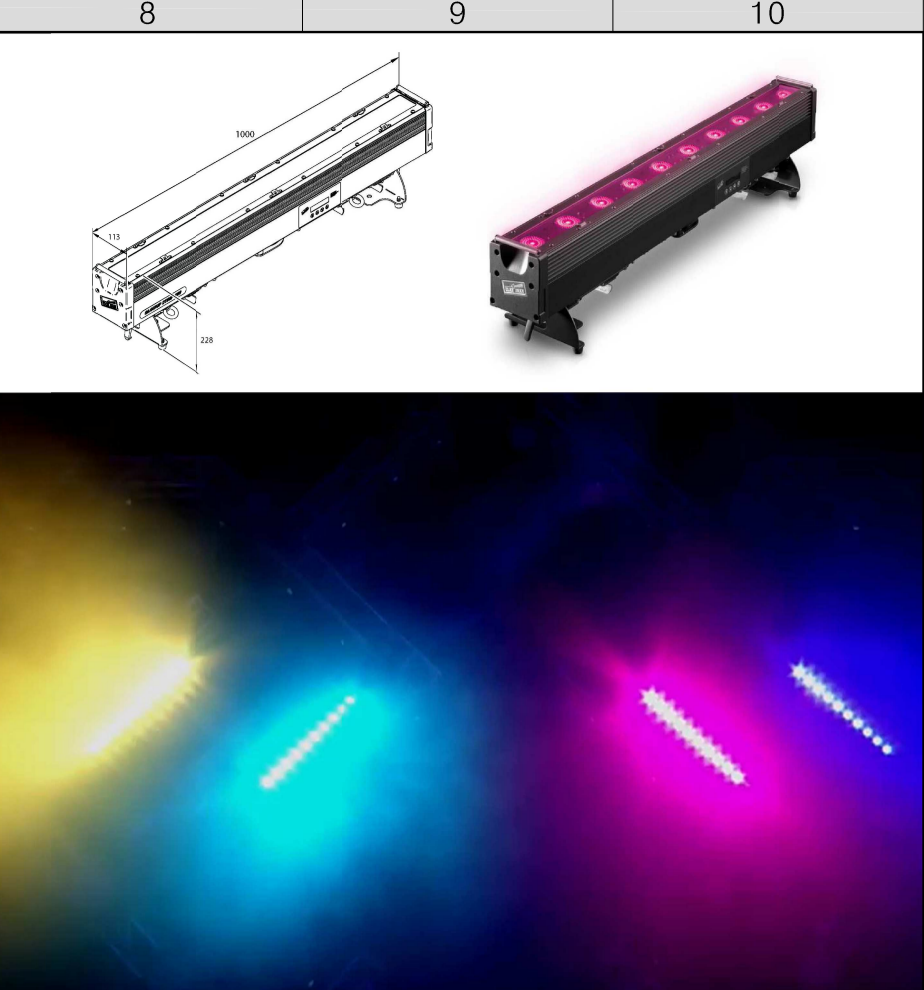
3 pz retro pedana orchestrali, totale 30 pz  
 5 pz settore archi sopra led wall per illuminazione vela, totale 40 pz

Alimentazioni: 10-240V 50-60 Hz  
 Consumo: 130W  
 Sorgente luminosa: 10x10W led RGBW  
 Zomm: da 14° a 70°  
 Peso: 15 Kg

**● SOURCE FOUR CE FRESNEL**  
**ETC SOLUTION**  
 tot. 16 pz

2 per settore testa d'arco

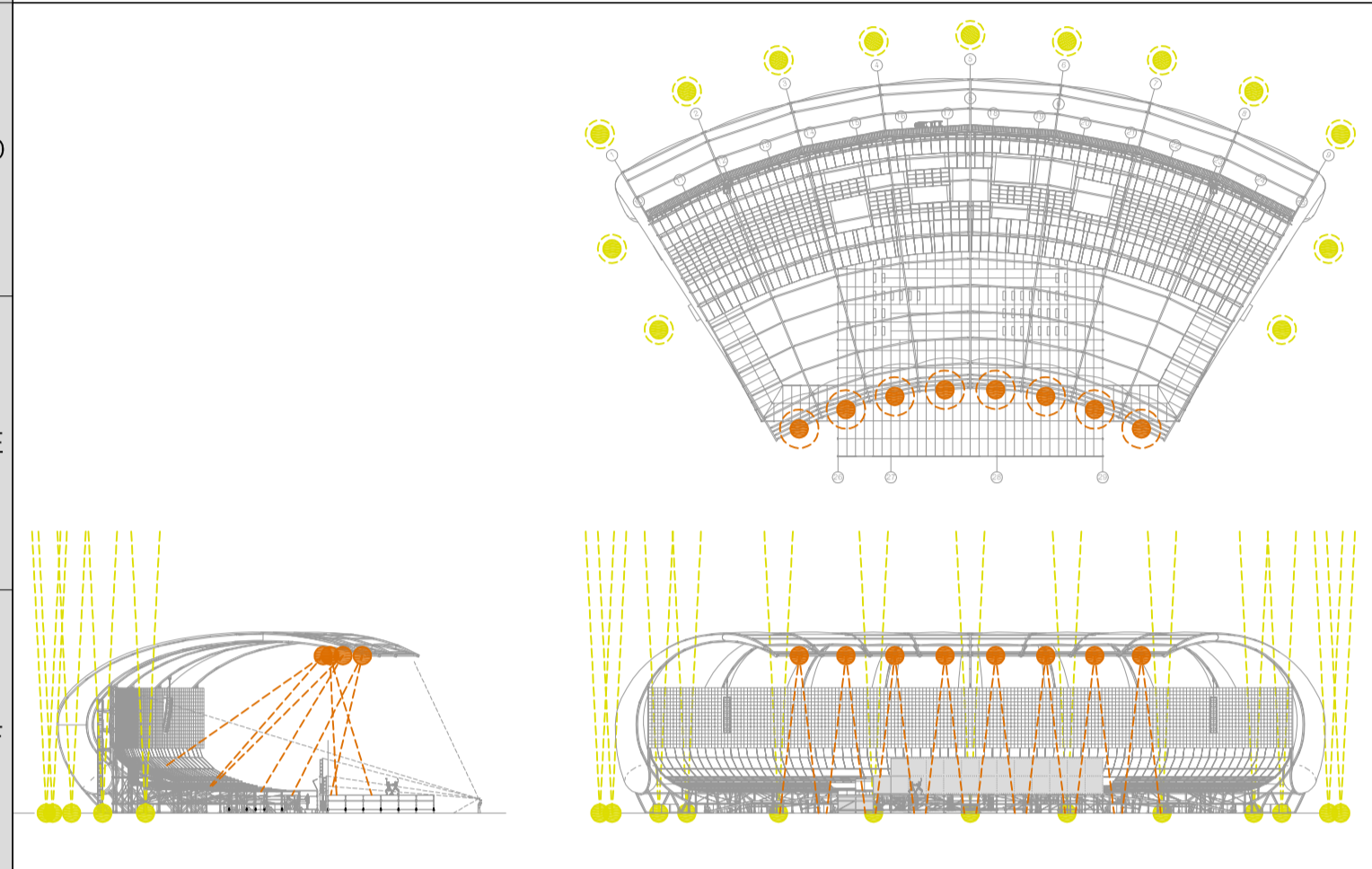
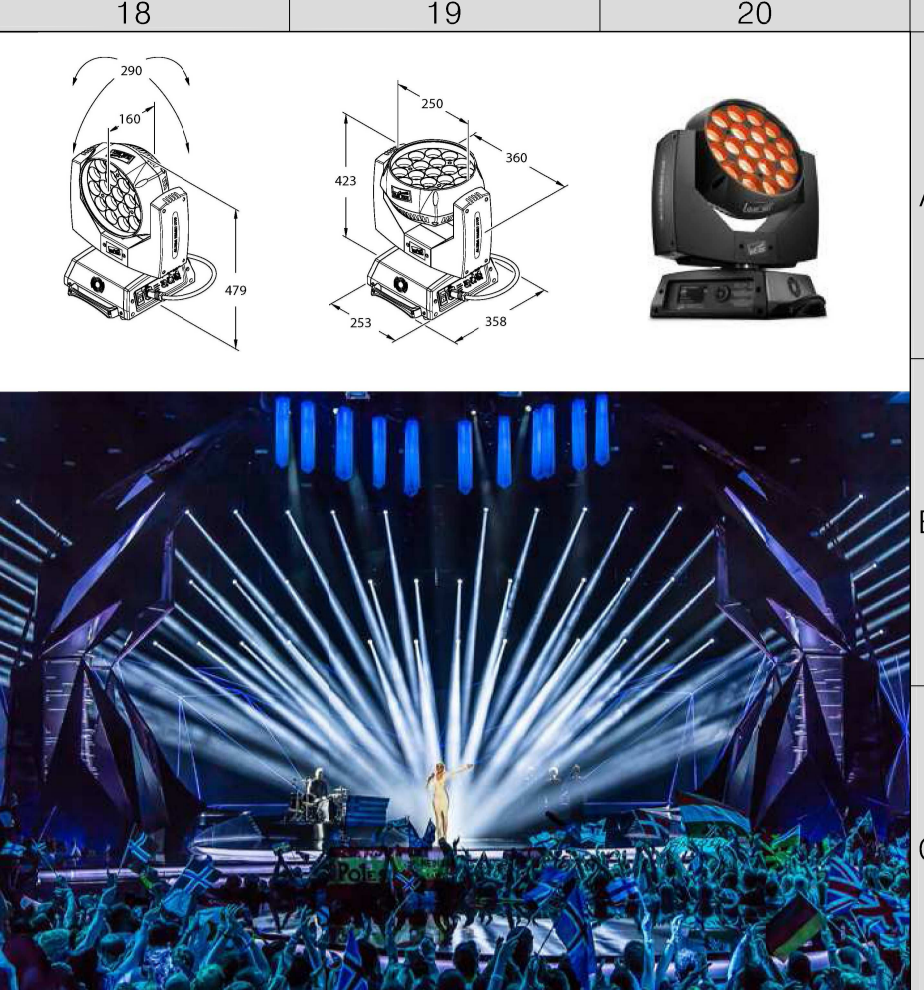
Alimentazioni: 230-240V 50-60 Hz  
 Zomm range: da 20° a 65°  
 Peso: 6,1 Kg



**● A.Jeda WASH K10**  
**CLAY PAKY**  
 tot. 39 pz

perimetro del palco e della vela

Alimentazioni: 100-240V 50-60Hz  
 Sorgente luminosa: 19 led RGBW da 15W ciascuno  
 Consumo: 380W  
 Potenza assorbita sui led: 285W  
 Zoom: elettronico da 14° a 70°  
 Corpo mobile:  
 Escursione: PAN 540° - TILT 270°  
 Peso: 14 Kg



**● ALPHA BEAM 1500**  
**CLAY PAKY**  
 tot. 13 pz

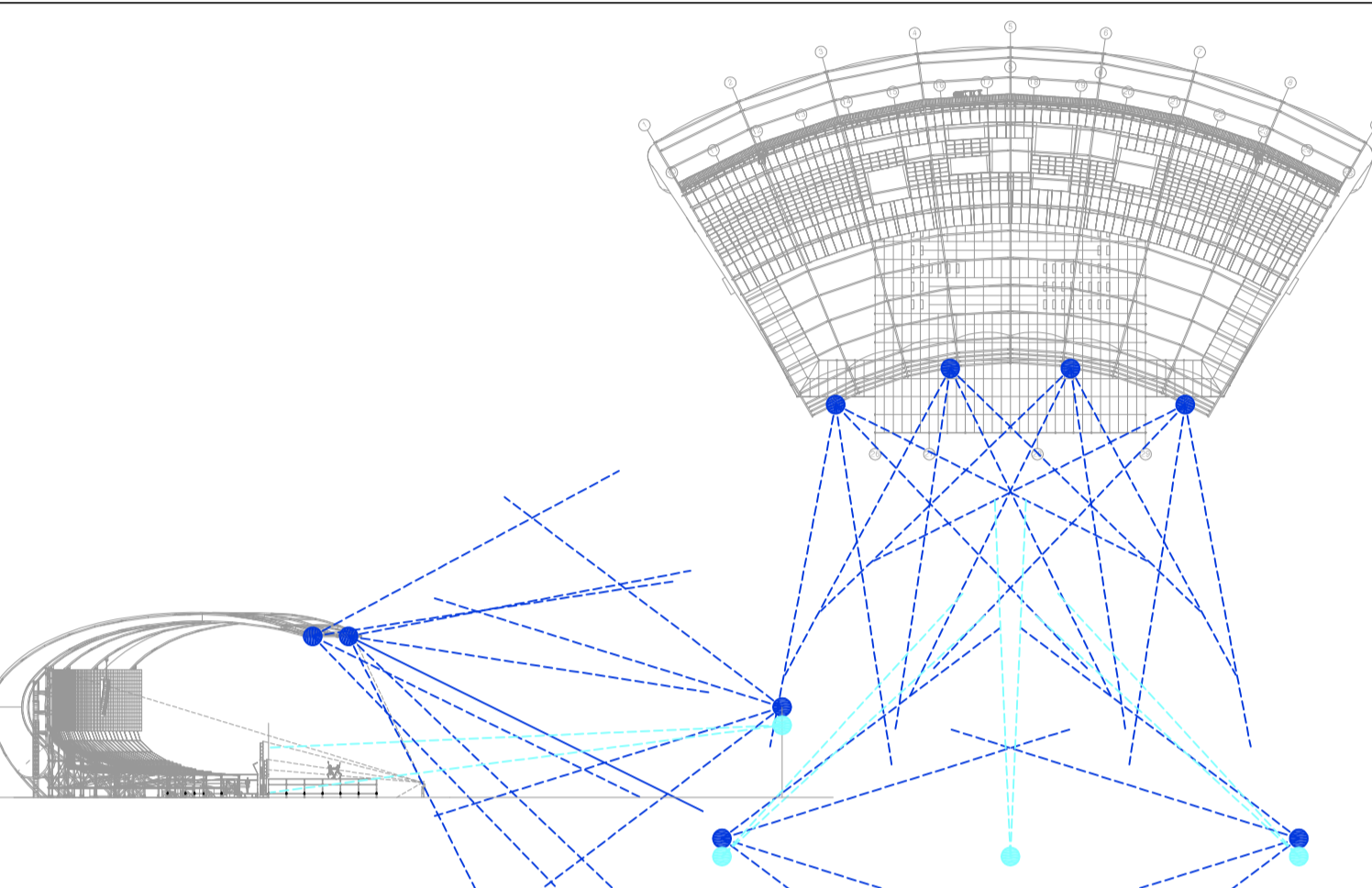
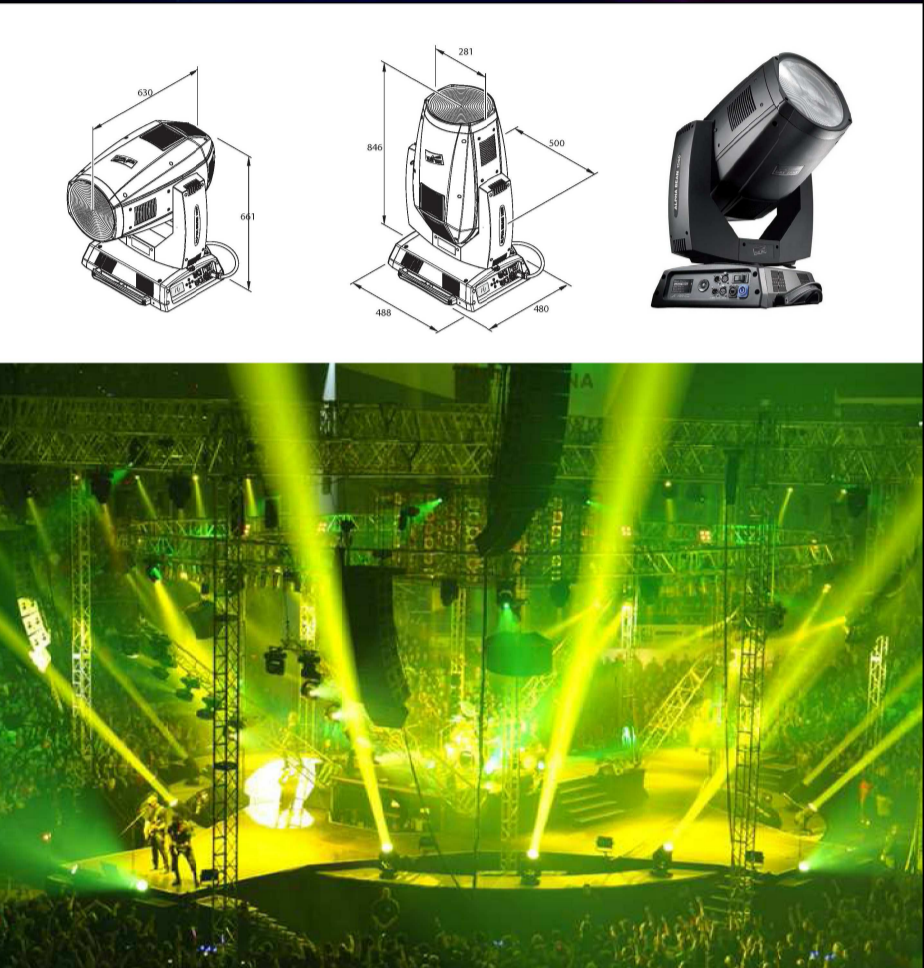
9 pz retro palco  
 2 + 2 pz laterali

Alimentazioni: 200-240V 50-60 Hz  
 Potenza assorbita: 2000VA a 230V 50Hz  
 Sorgente luminosa: Lampada a ioduri metallici da 1500W  
 Fascio naturale di 4°  
 Corpo mobile:  
 Escursione: PAN 540° - TILT 252°  
 Velocità massima: PAN 4,00 sec  
 TILT 3,20 sec  
 Peso: 40 Kg

**● SOURCE FOUR 14°**  
**ETC SOLUTION**  
 tot. 8 pz

1 per settore testa d'arco

Angolo di campo: 14°  
 Potenza massima: 750W  
 Peso: 7 Kg



**● ALPHA WASH 1500**  
**CLAY PAKY**  
 tot. 6 pz

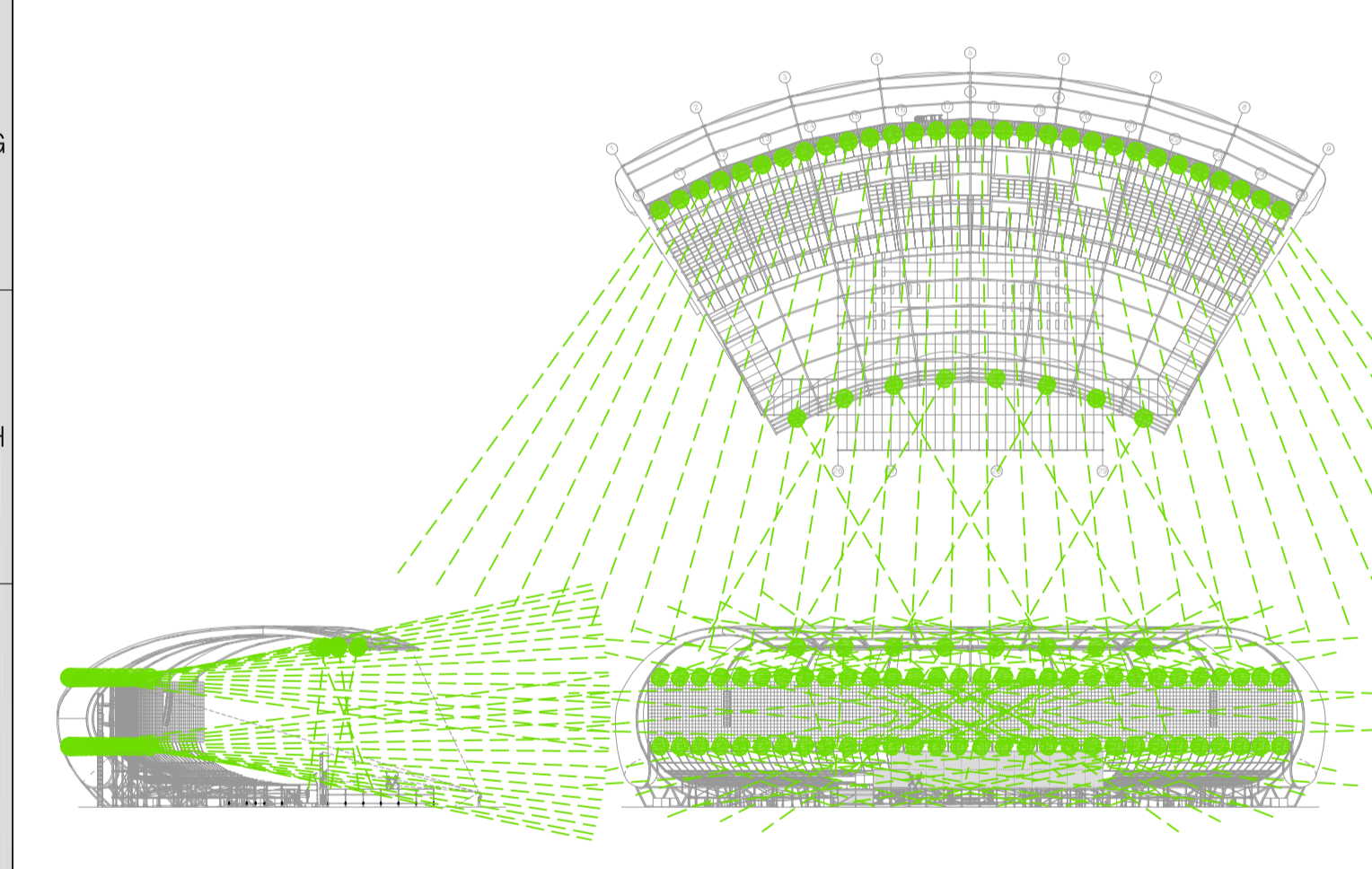
testa d'arco 4 pz  
 torri delay L/R 2 pz

Alimentazioni: 200-240V 50-60Hz  
 Potenza assorbita: 2000VA a 230V 50Hz  
 Sorgente luminosa: lampada a ioduri metallici da 1500W  
 Zoom: elettronico da 11° a 74°  
 Corpo mobile:  
 Escursione: PAN 540° - TILT 252°  
 Velocità massima: PAN 4,00 sec  
 TILT 3,20 sec  
 Peso: 45 Kg

**● LANCELOT 4000W HTI**  
**ROBERT JULIAT**  
 tot. 3 pz

1 pz per torre delay CENTER L/R

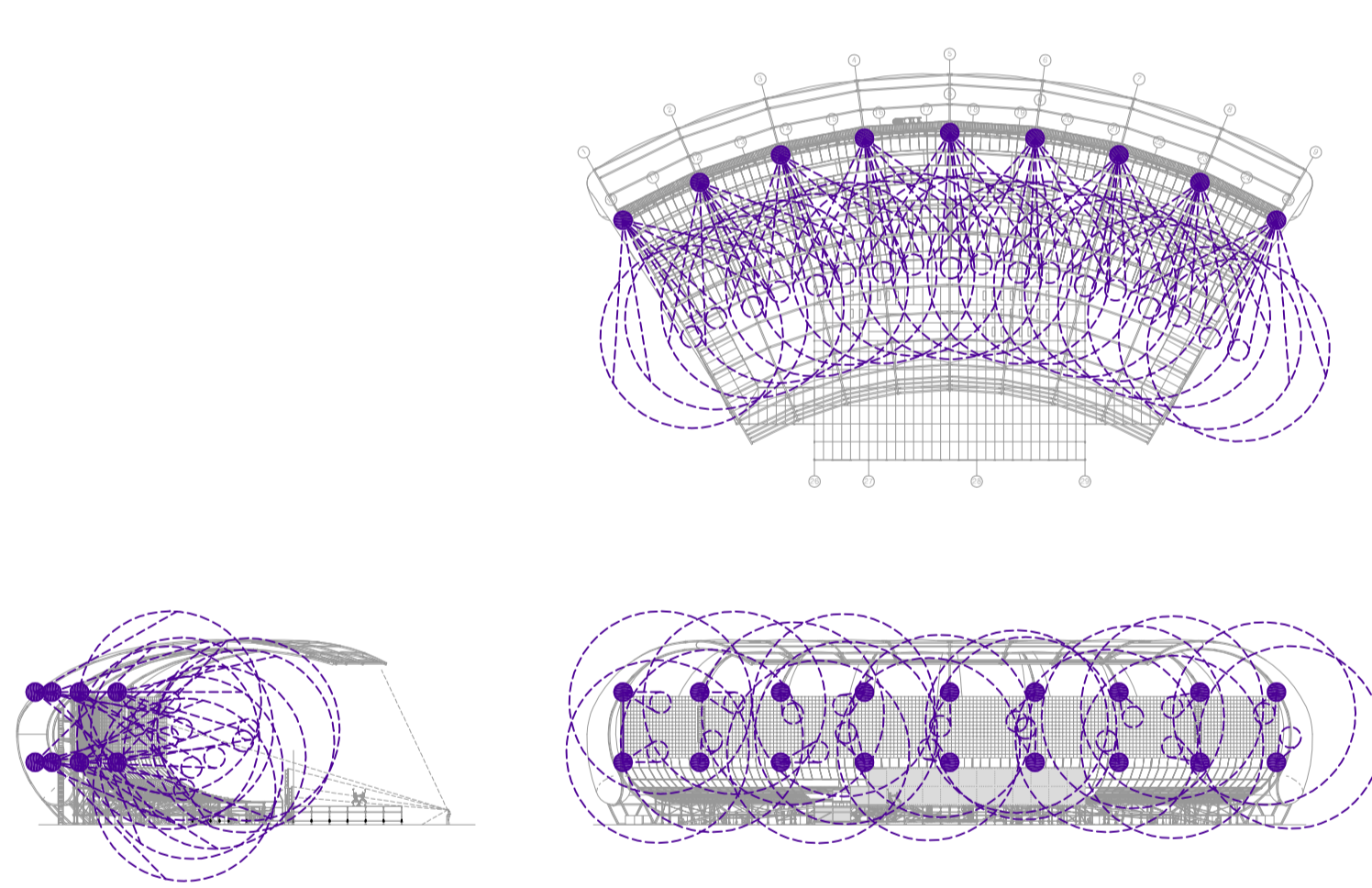
Tipologia: segui persona  
 Alimentazione: 4000W  
 Zoom: da 2° a 5°  
 Peso: 120 Kg



**● SHARPY**  
**CLAY PAKY**  
 tot. 38 pz

sopra e sotto led wall, 2 per settore vela totale 30 pz  
 1 per settore testa d'arco, totale 8 pz

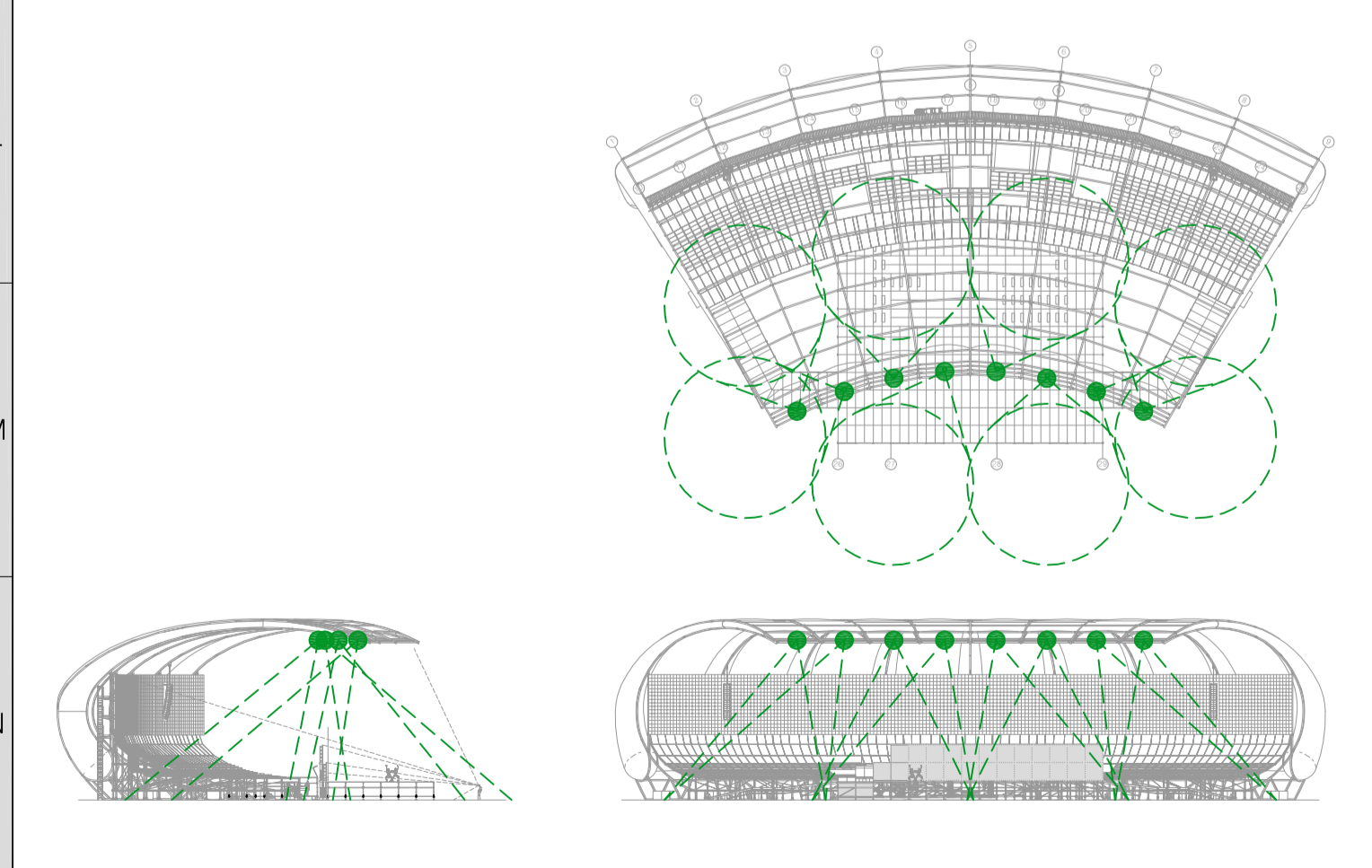
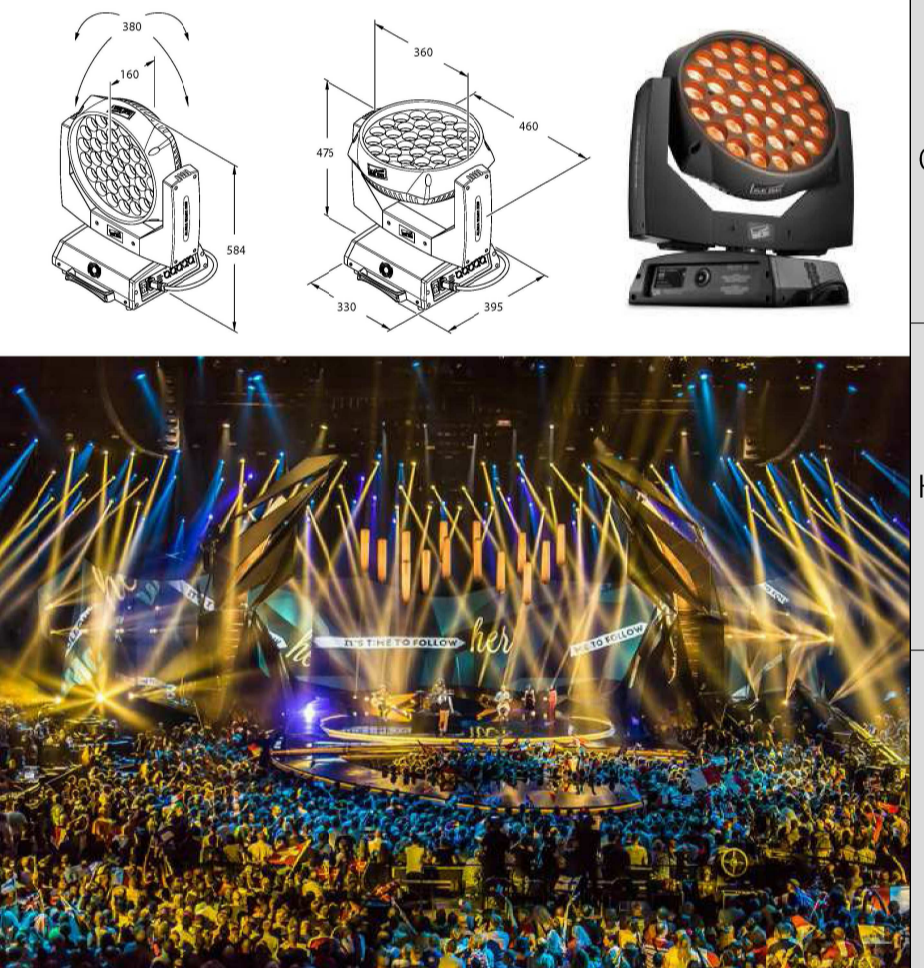
Alimentazioni: 115-230V 50-60 Hz  
 Potenza assorbita: 350VA a 230V 50Hz  
 Sorgente luminosa: Lampada a scarica con sistema ad arco corto in un riflettore  
 Zoom: da 0 a 3,8°  
 Emissione luminosa a 20 metri: 59,760 lux  
 Corpo mobile:  
 Escursione: PAN 540° - TILT 250°  
 Velocità massima: PAN 2,45 sec  
 TILT 1,30 sec  
 Peso: 19 Kg



**● A.Jeda WASH K20**  
**CLAY PAKY**  
 tot. 18 pz

sopra e sotto led wall in corrispondenza degli archi, apertura a 15 m

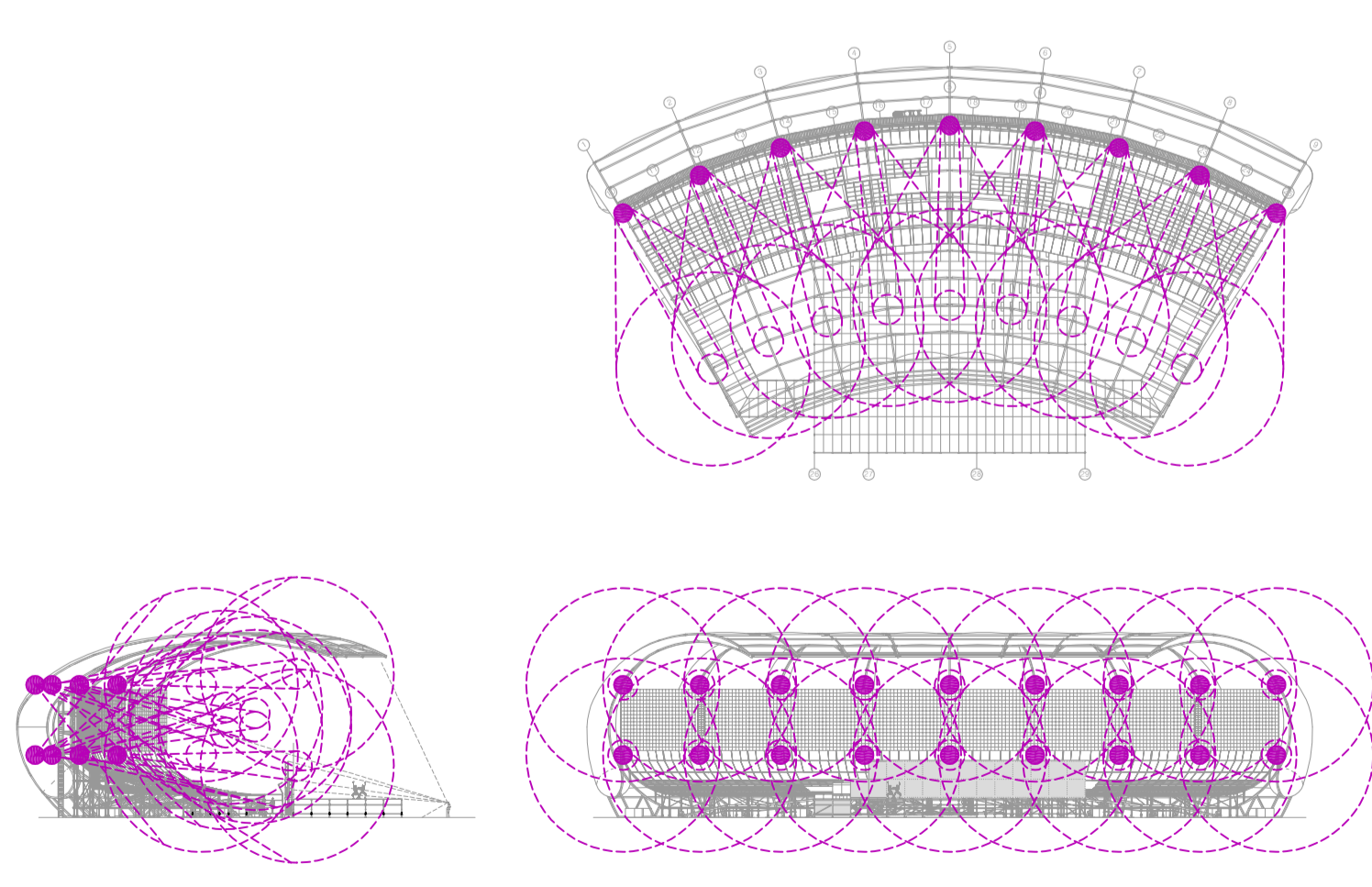
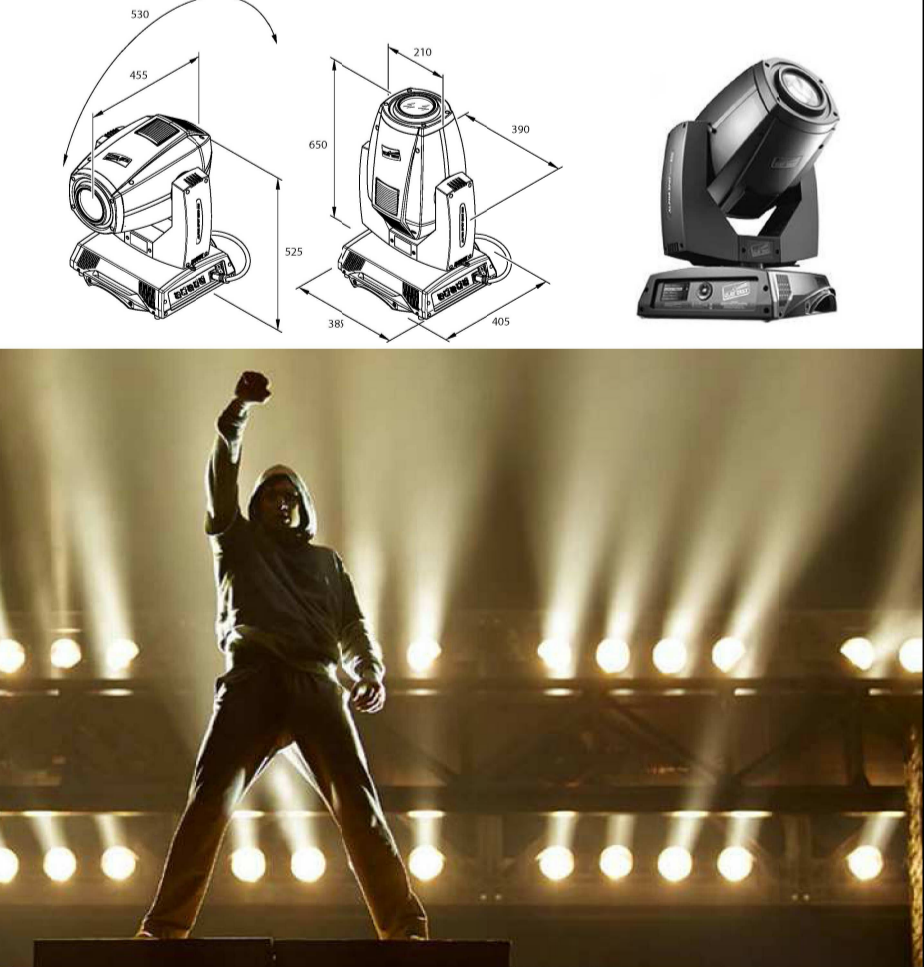
Alimentazioni: 100-240V 50-60Hz  
 Potenza assorbita: Ingresso Powercon Neutrik  
 Sorgente luminosa: 37 led RGBW da 15W ciascuno  
 Potenza assorbita sui led: 555W  
 Consumo: 660W  
 Zoom: elettronico da 14° a 70°  
 Corpo mobile:  
 Escursione: PAN 540° - TILT 270°  
 Peso: 19 Kg



**● ALPHA SPOT QWO800**  
**CLAY PAKY**  
 tot. 8 pz

1 per settore testa d'arco, totale 8 pz

Alimentazioni: 100-120V 50-60 Hz  
 200-240V 50-60Hz  
 Potenza assorbita: 1200VA a 230V 50Hz  
 Sorgente luminosa: Lampada a scarica  
 Zoom: lineare da 11° a 55°  
 Corpo mobile:  
 Escursione: PAN 540° - TILT 250°  
 Velocità massima: PAN 4,78 sec  
 TILT 2,33 sec  
 Peso: 30 Kg



**● ALPHA SPOT HPE 1500**  
**CLAY PAKY**  
 tot. 18 pz

sopra e sotto led wall in corrispondenza degli archi  
 apertura a 15 m

Alimentazioni: 200-240V 50-60Hz  
 Potenza assorbita: 2000VA a 230V 50Hz  
 Sorgente luminosa: Lampada a ioduri metallici da 1500W  
 Zoom: elettronico lineare da 9,5° a 57°  
 Corpo mobile:  
 Escursione: PAN 540° - TILT 252°  
 Velocità massima: PAN 4,00 sec  
 TILT 3,20 sec  
 Peso: 49,5 Kg

