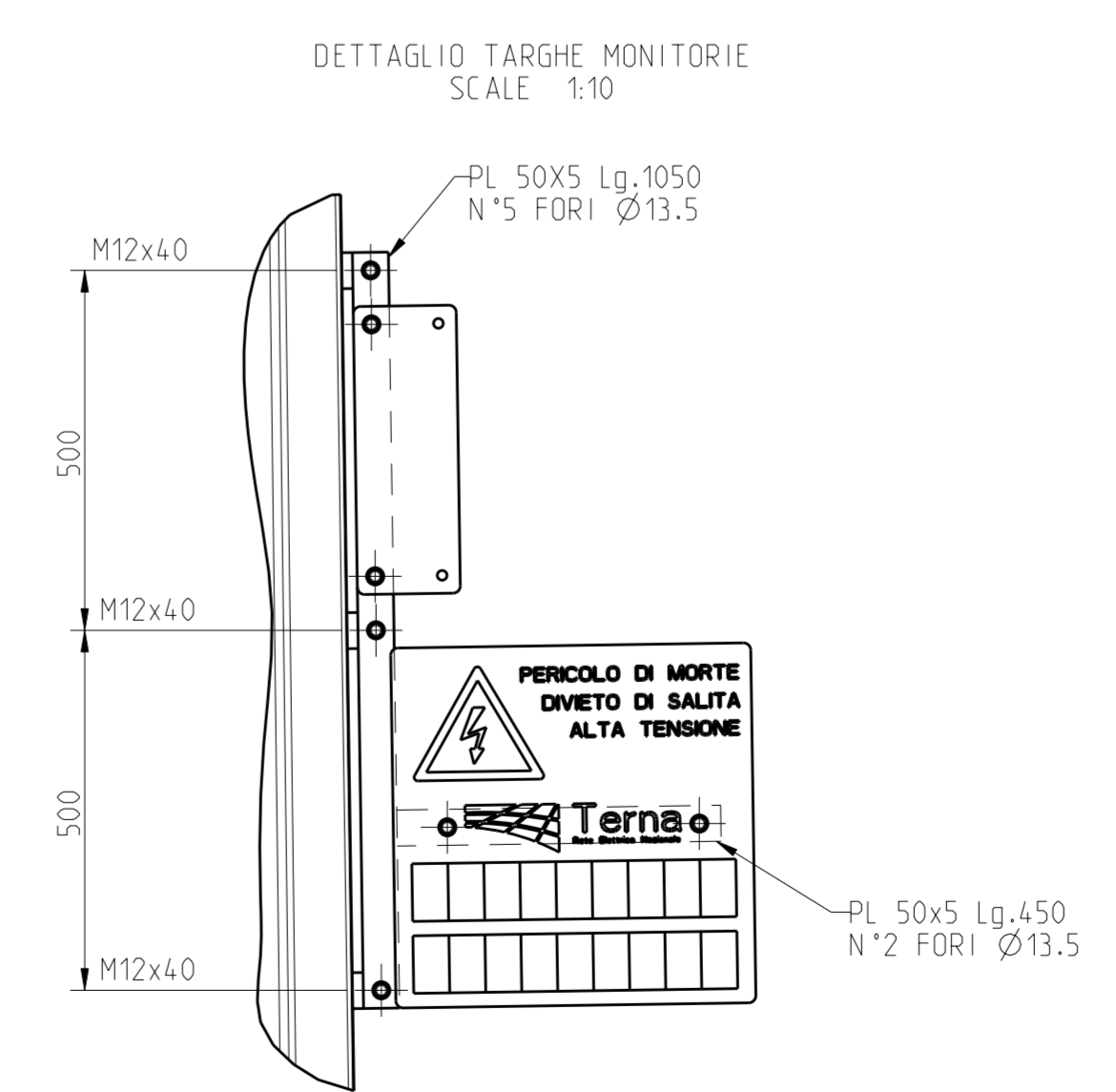
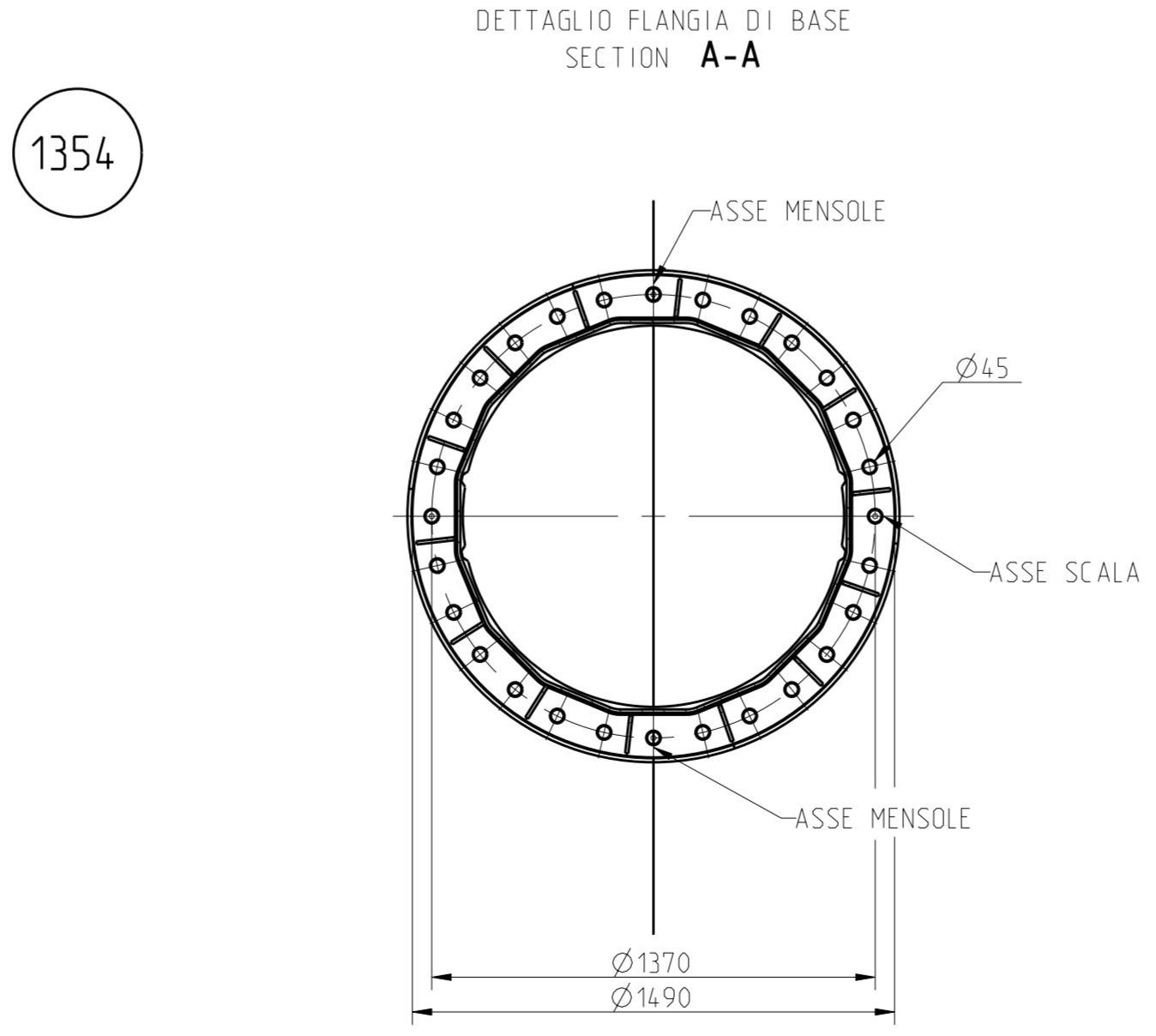
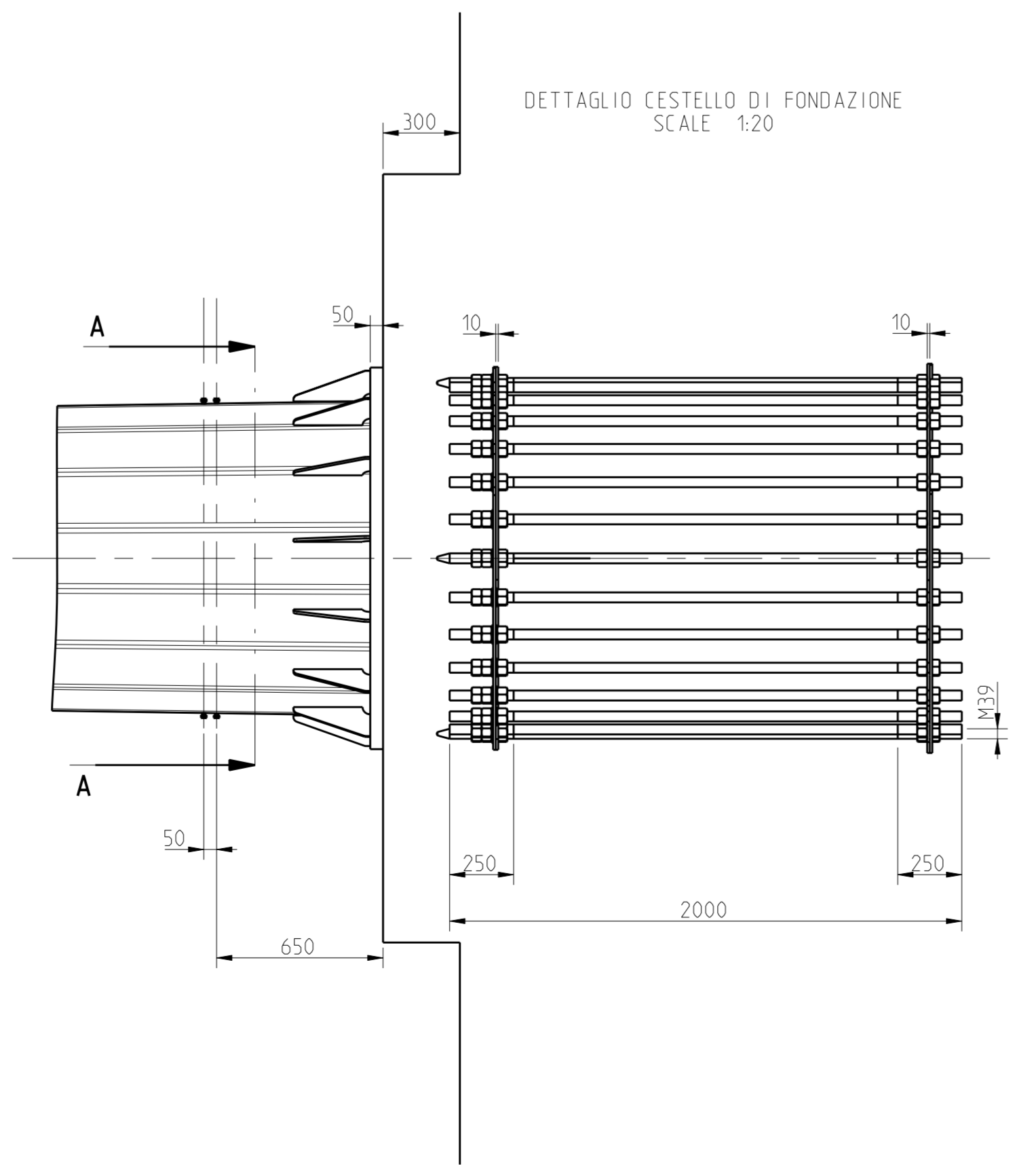
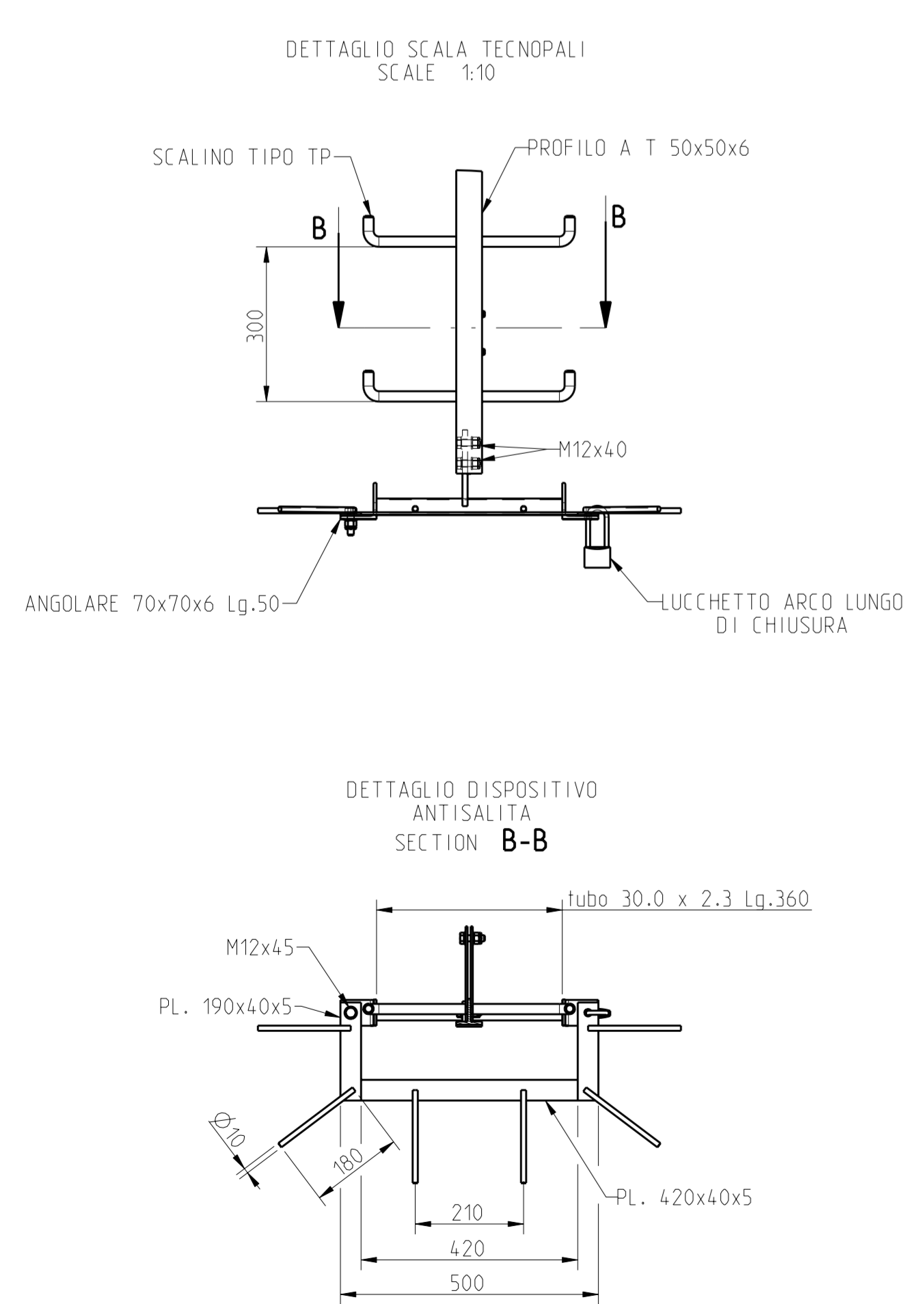
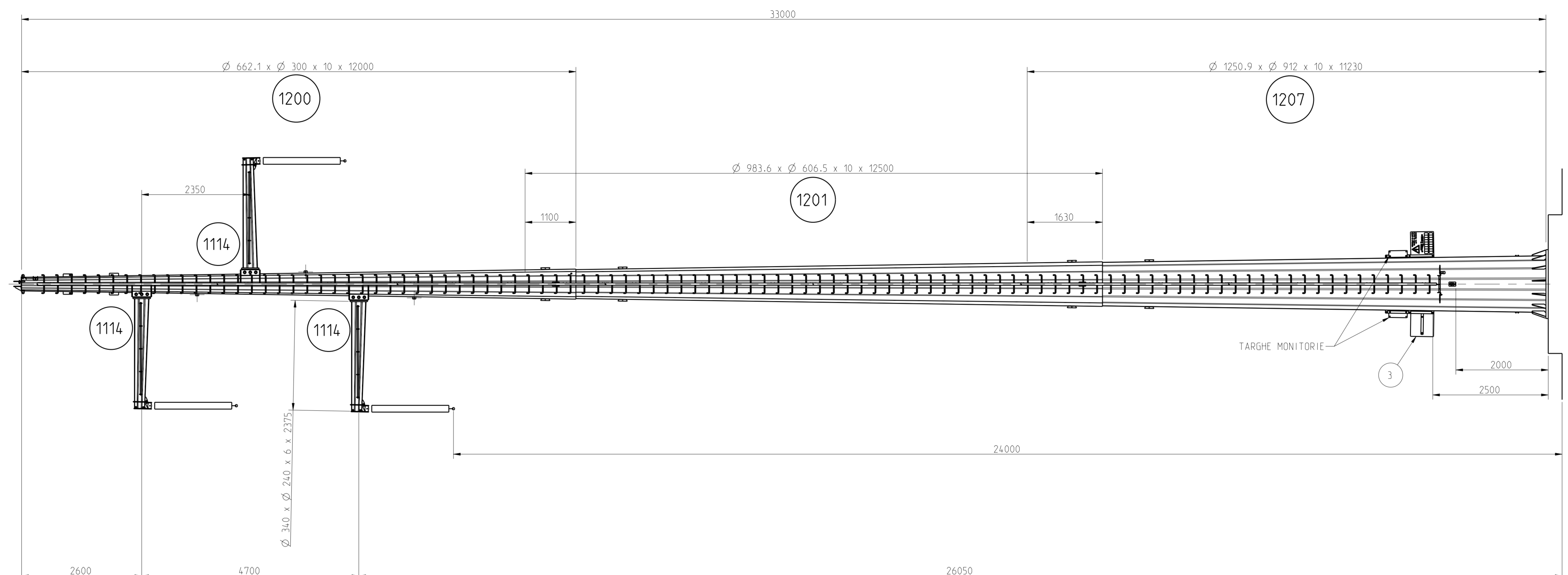
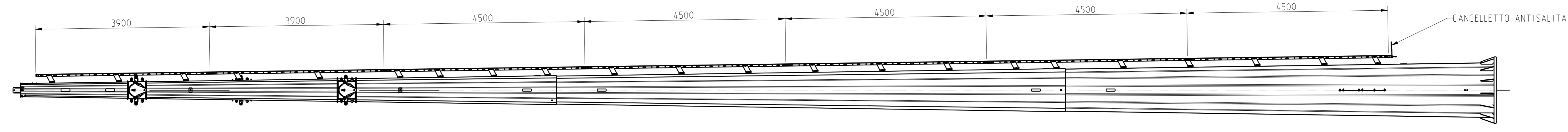


N.	TRONCO COLUMN	TORRI POLIGONALI POLYGONAL MAST				MODELLO CODE	QUOTE DI INNESTO PING LENGTH			FORZA MASSIMA DI INNESTO MAXIMUM JOINT FORCE F. (kgf)
		DIAMETRO DI BASE LOWER DIAMETER	DIAMETRO DI PUNTA UPPER DIAMETER	SPESORE THICKNESS	ALTEZZA LEADIN		MINIMO MINIMUM	NOMINALE NOMINAL	MASSIMO MAXIMUM	
1	SB08G000001374	340.000	240.000	6.000	2375.000	SB08G000001374	0.000	0.000	0.000	0.000
2	SB16G0000005273	662.100	300.000	10.000	12000.000	SB16G0000005273	963.150	1100.000	1320.000	21137.000
3	SB16G0000005274	983.600	606.500	10.000	12500.000	SB16G0000005274	1445.400	1630.000	1956.000	31313.000
4	SB16G0000005289	1250.900	912.000	10.000	11230.000	SB16G0000005289	0.000	0.000	0.000	0.000



TOLLERANZE	
DIAMETRI	±2.5%
LUNGHEZZA MENSOLO	±50mm
RETILINEITA' TRONCO SINGOLO	±0.3%
SPESORE	EN10029-EN10051

MATERIALI	
TRONCHI IN LAMIERA	S355 (Fe510) EN10025
PROFILATI E PIASTRE STRUTTURALI	S235 (Fe360) EN10025
VITI E TIRAFONDI	Classe B,8 ISO898
BULLONI	Classe A5 ISO898
ZINCATURA A CALDO	a norma CEI 7.6

FORZA DI SERRAGGIO		PESO ZINCATO (Kg)	
PERNO M39	3000Nm	TRONCO BASE Mk.1207	3350
PERNO M30	1300Nm	TRONCO INTERMEDIO Mk.1201	2520
PERNO M16	200Nm	TRONCO PUNTA Mk.1200	1535

REV.	EMISSIONE	EDIZIONE	DATA	ZANETTI	ROSSI	CHIUSSI
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