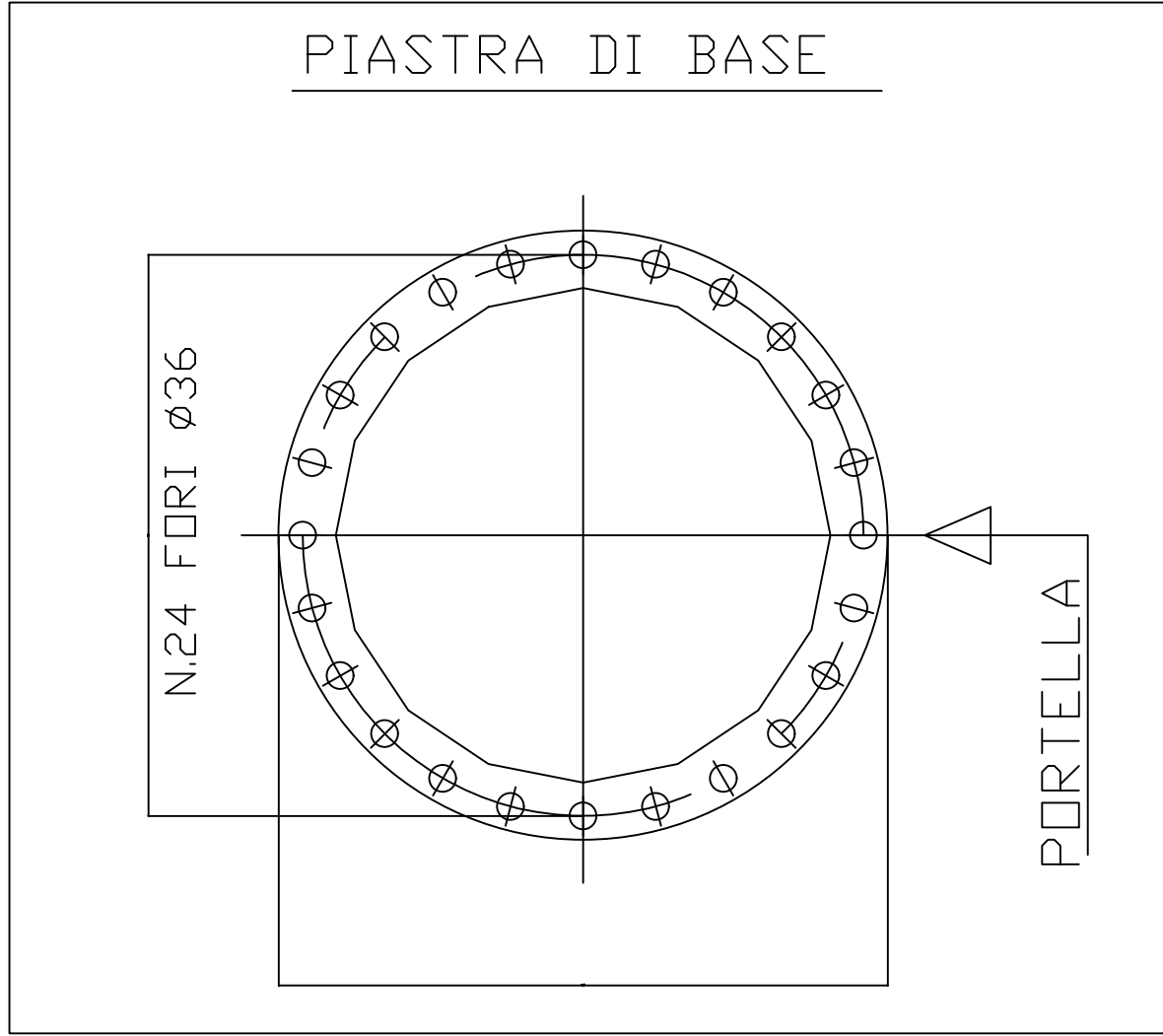
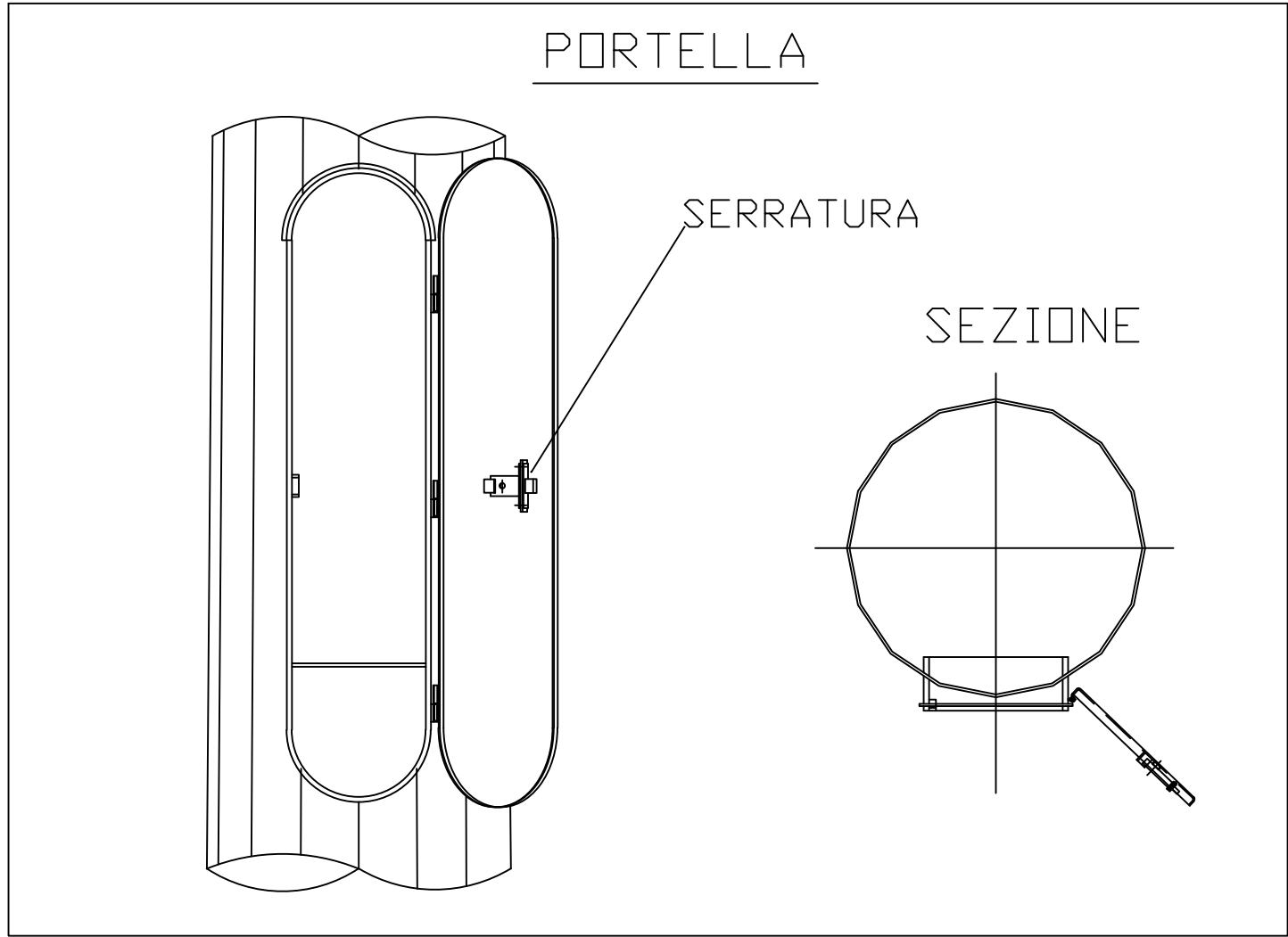
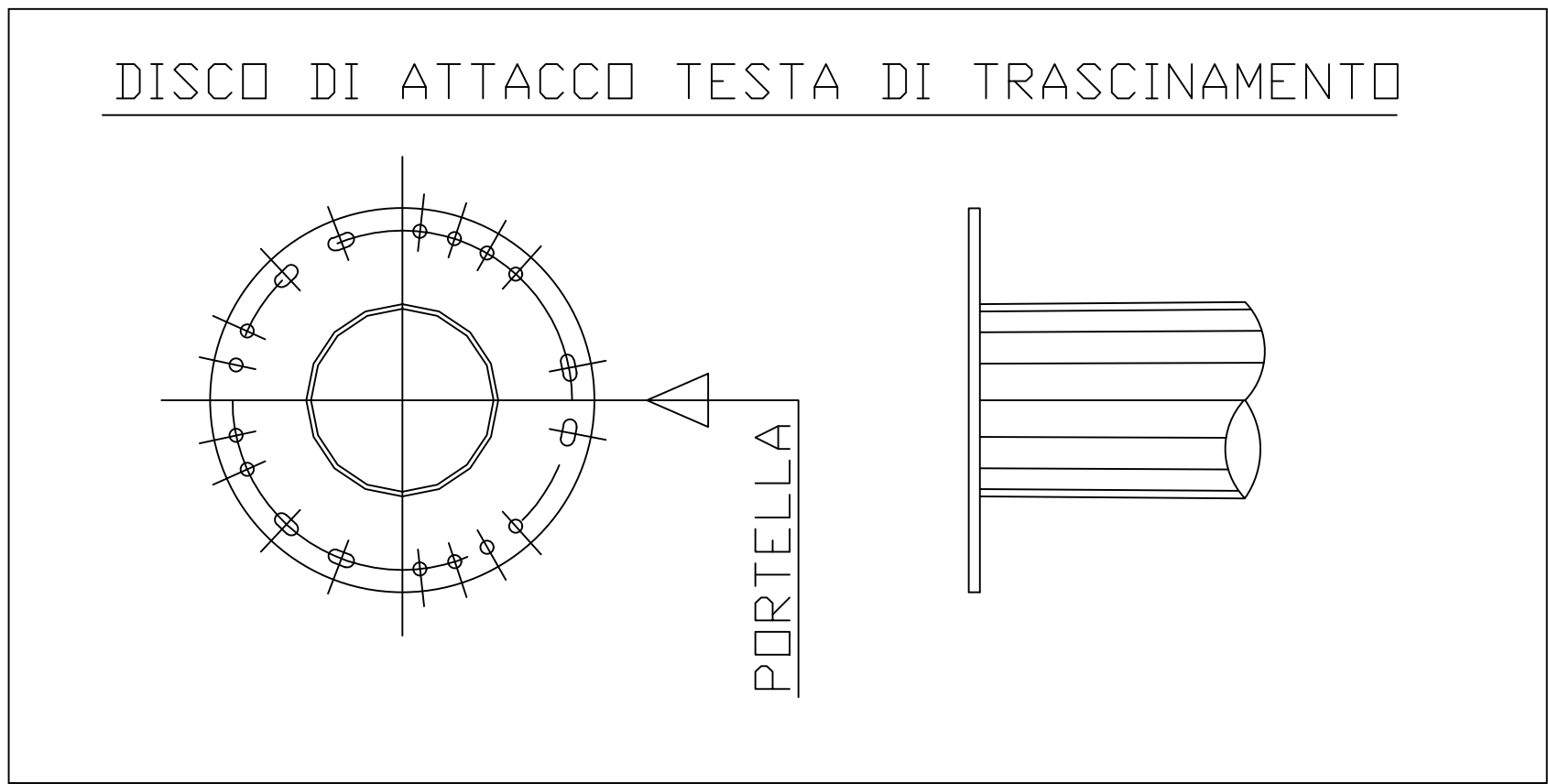


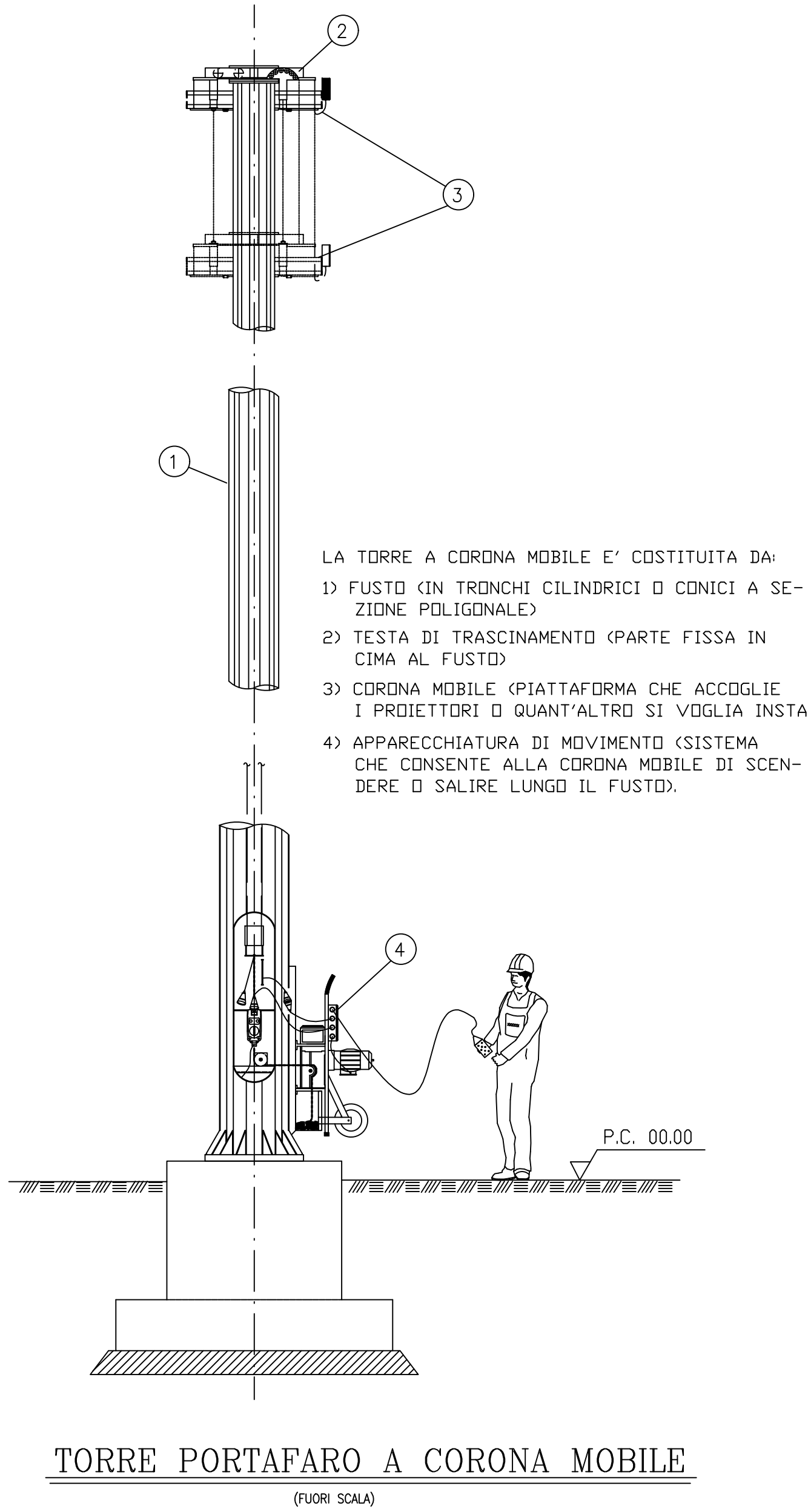
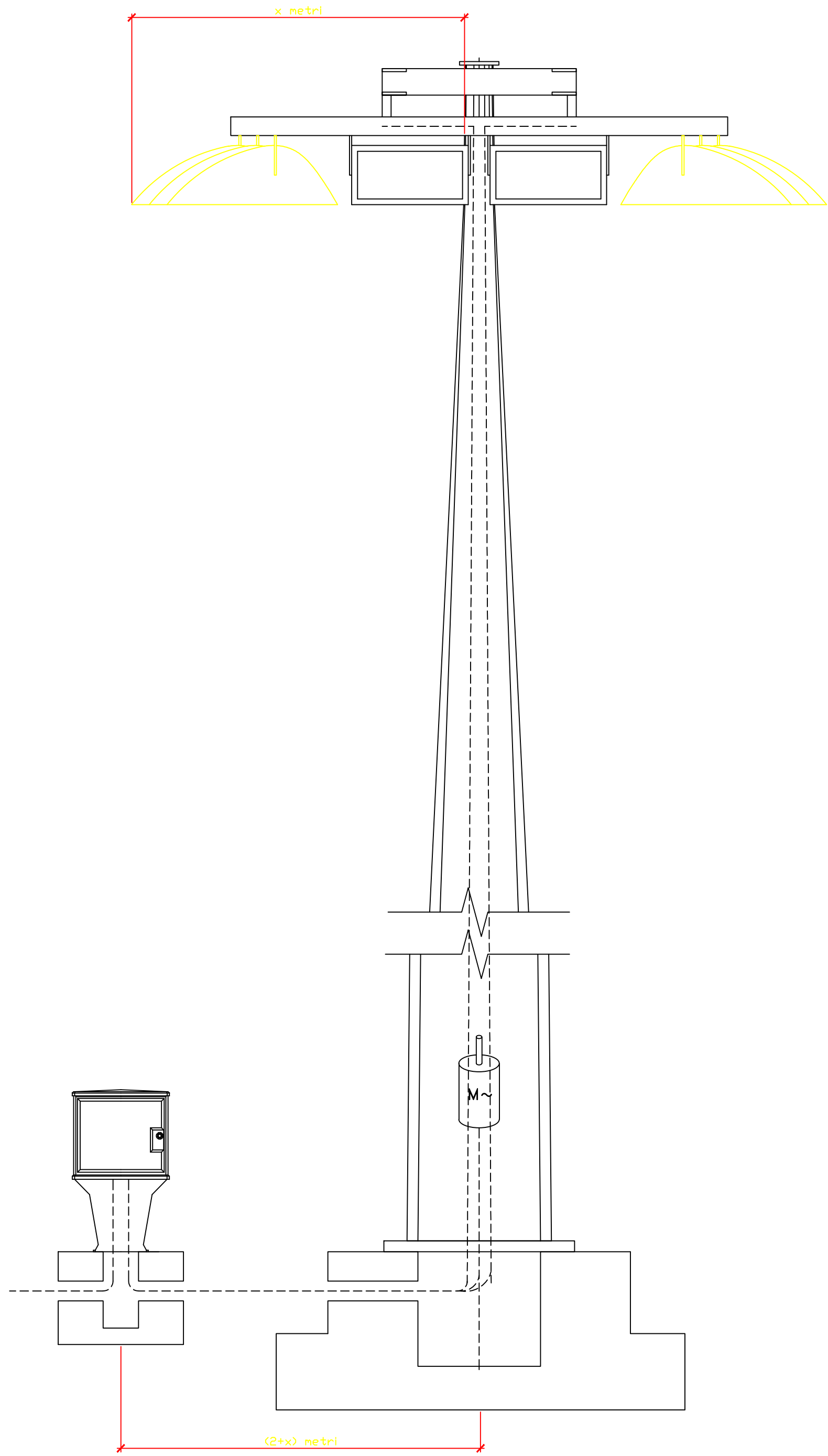
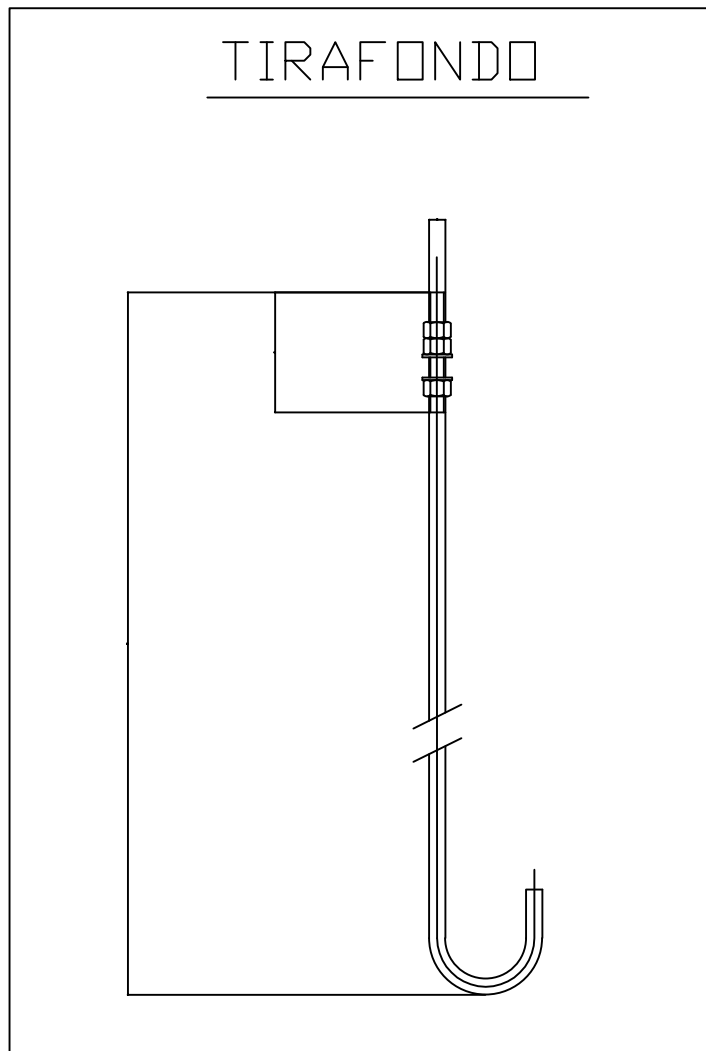
TOLLERANZE	
DIAMETRI	± 2,5 %
LUNGHEZZA TRONCO SINGOLO	+ 60 / -30 mm
LUNGHEZZA PALO COMPLETO	± 2,0 %
RETTILINEITA' TRONCO SINGOLO	± 0,3 %
RETTILINEITA' PALO COMPLETO	± 0,5 %
SPESSORE	UNI EU29

**MATERIALI**

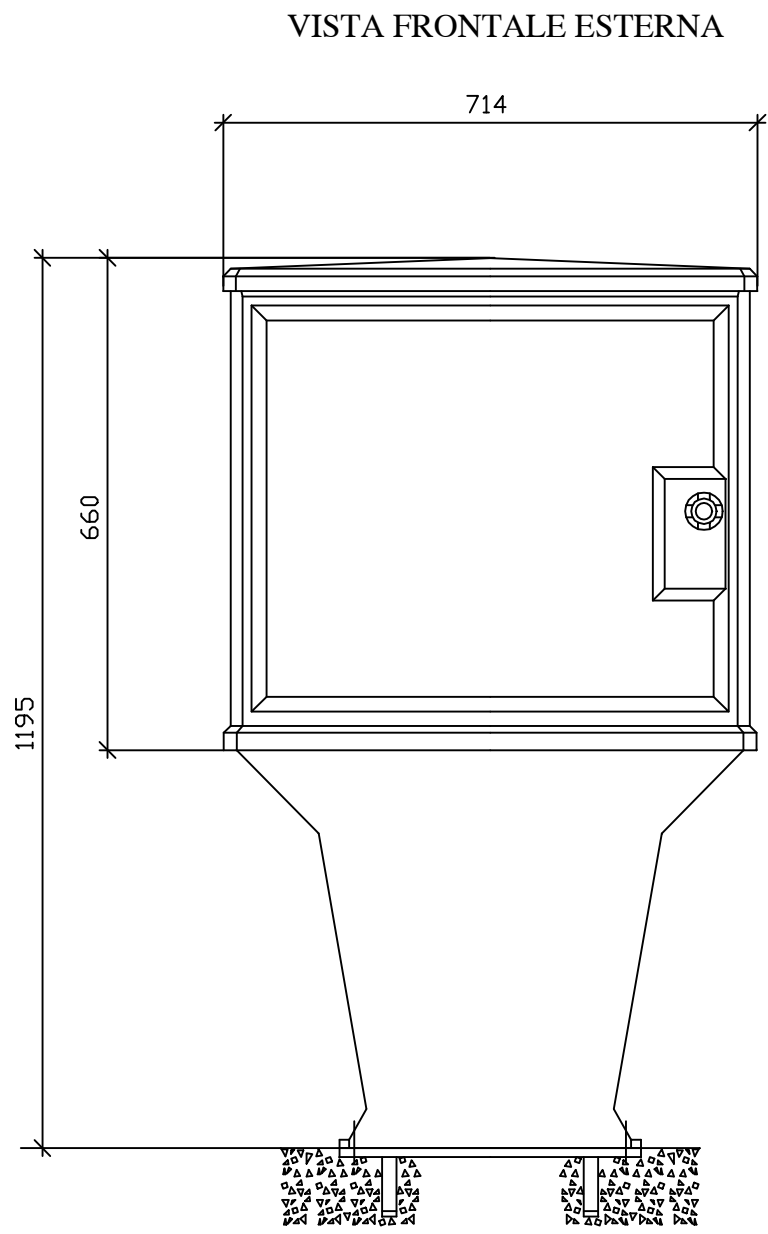
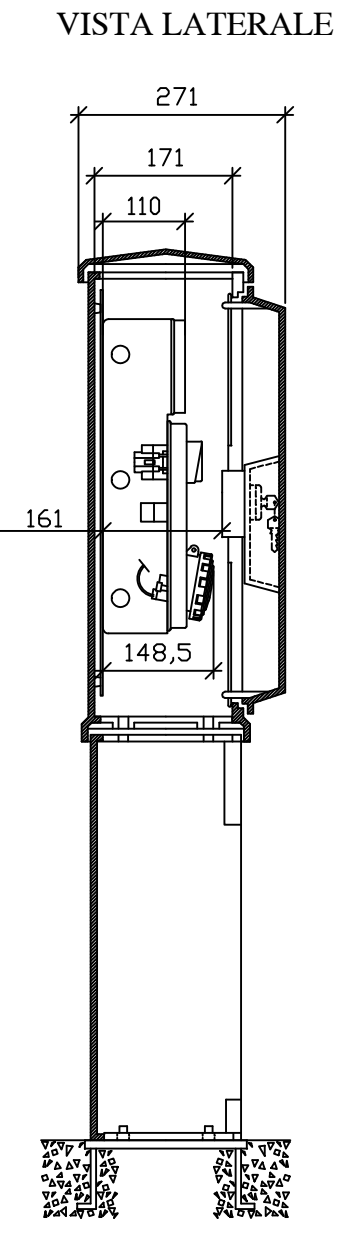
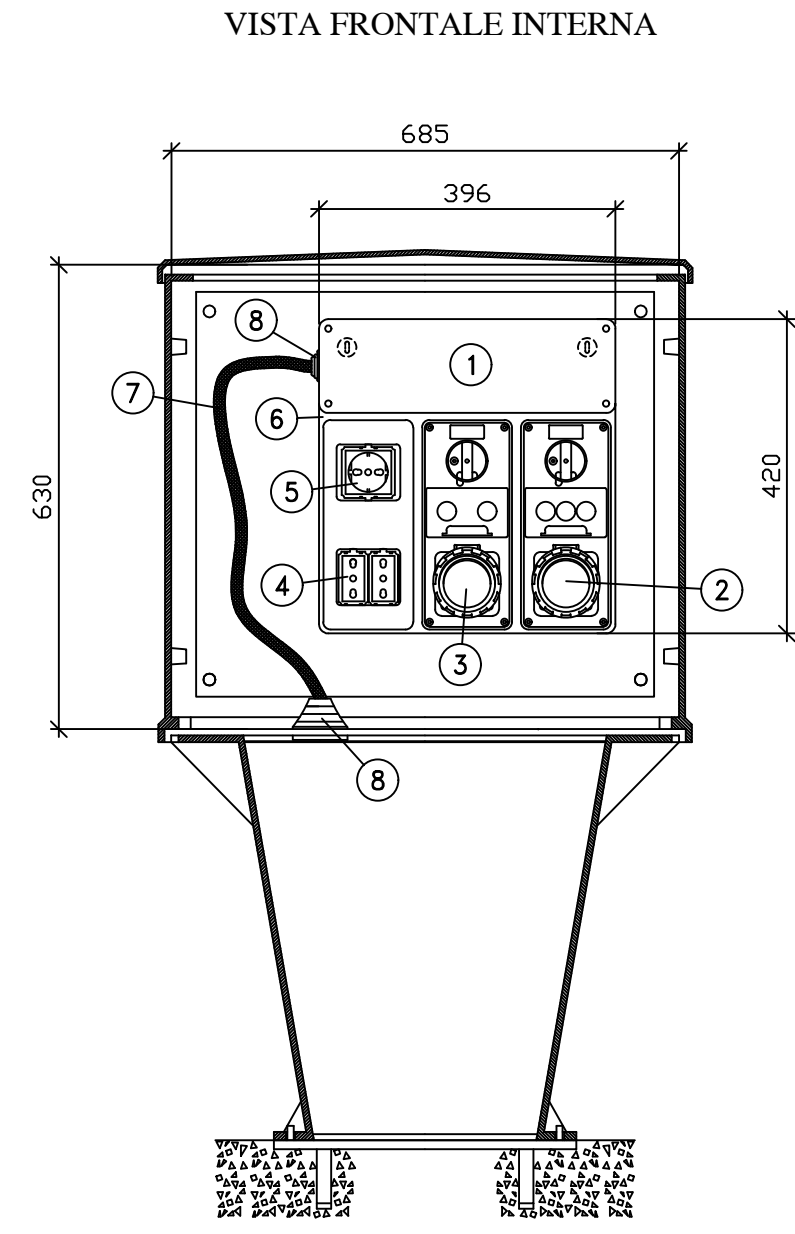
TRONCHI IN LAMIERA  
PIASTRA DI BASE  
TIRAFONDI  
PROFILATI E PIASTRE  
(Salvo diversa indicazione)  
BULLONI  
BULLONERIA INOX  
ZINCATURA A CALDO



FUORI SCALA



**TORRE PORTAFARO A CORONA MOBILE**  
(FUORI SCALA)



**QUADRO IN VETRORESINA**  
**TIPO CONCHIGLIA CV4M/0-P+BVR/55/C+TA/CP**

POS.	DESCRIZIONE MATERIALI
1	Morsetteria
2	Preso CEE interbloccato stagna IP55 3x16A+T tipo Gewiss CBF
3	Preso CEE interbloccato stagna IP55 2x16A+T tipo Gewiss CBF
4	Preso bipasso 2x10/16A+T
5	Preso universale UNEL P30 2x10/16A+T (multistandard)
6	Base modulare porta prese
7	Cavo tipo FG7(O)R 0,6/1kV
8	Pressacavo stagna IP56