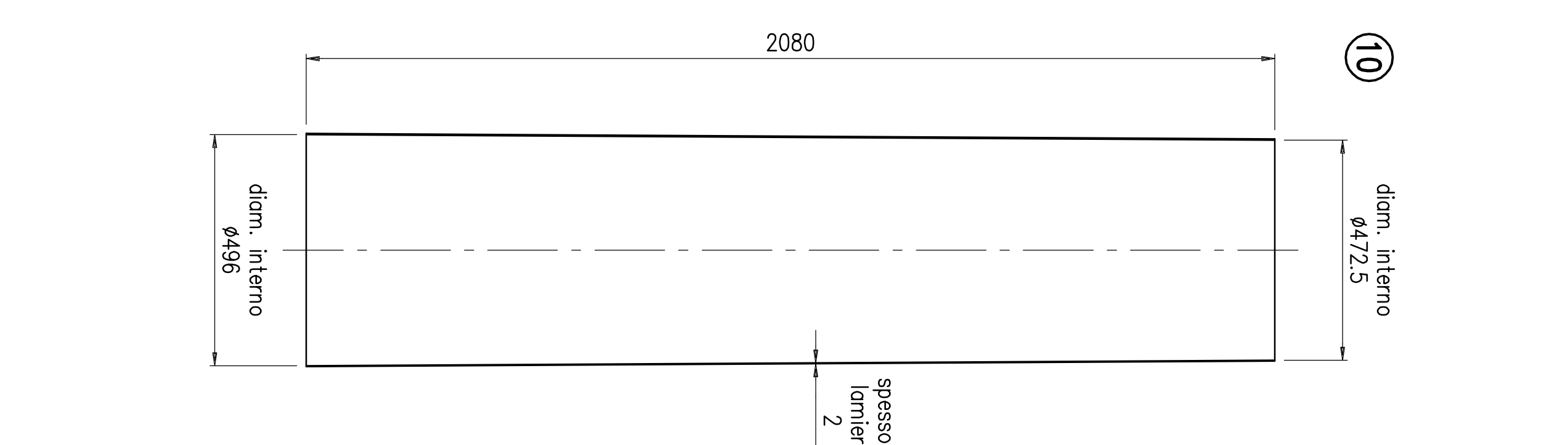
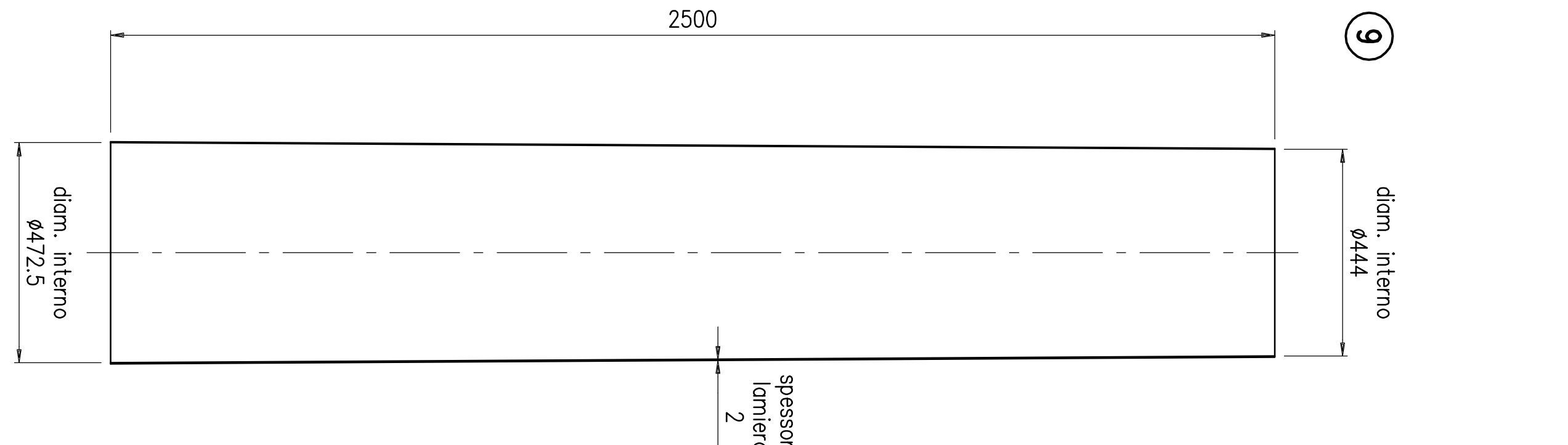
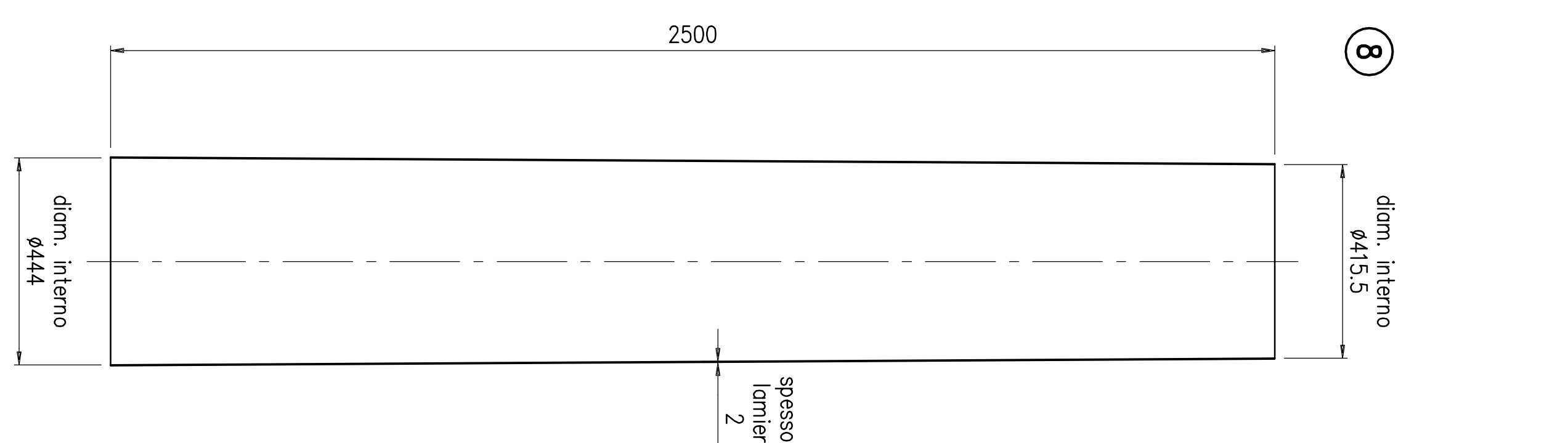
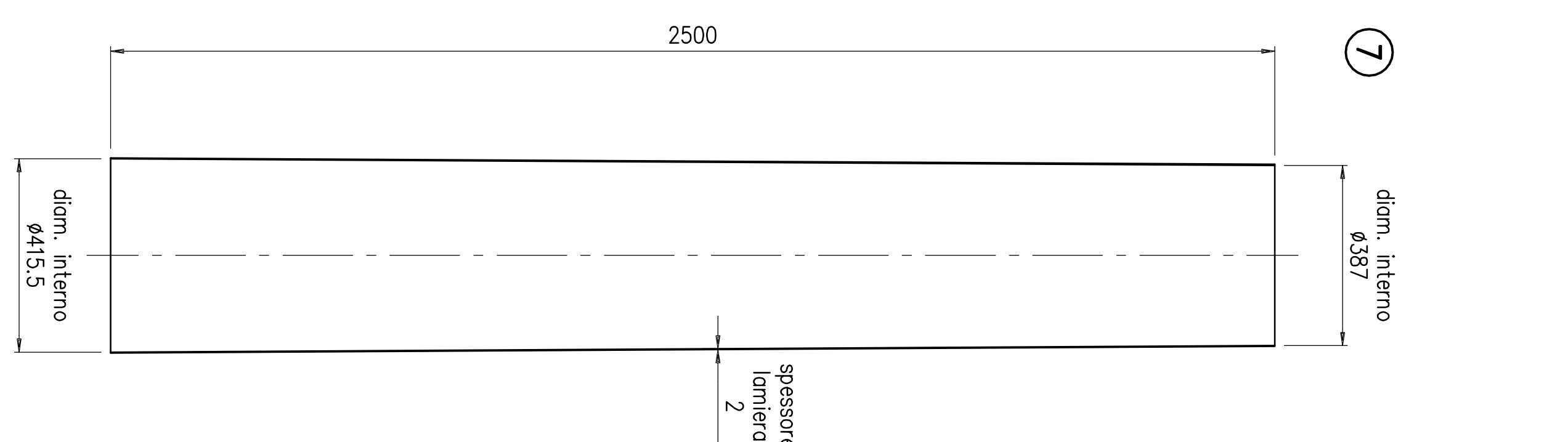
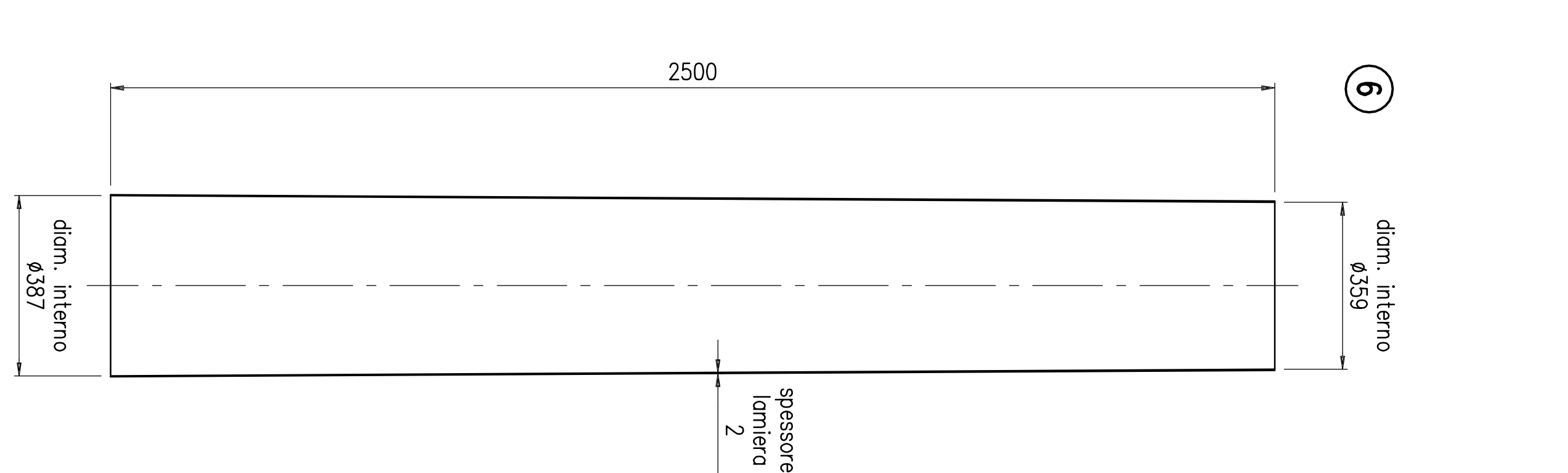
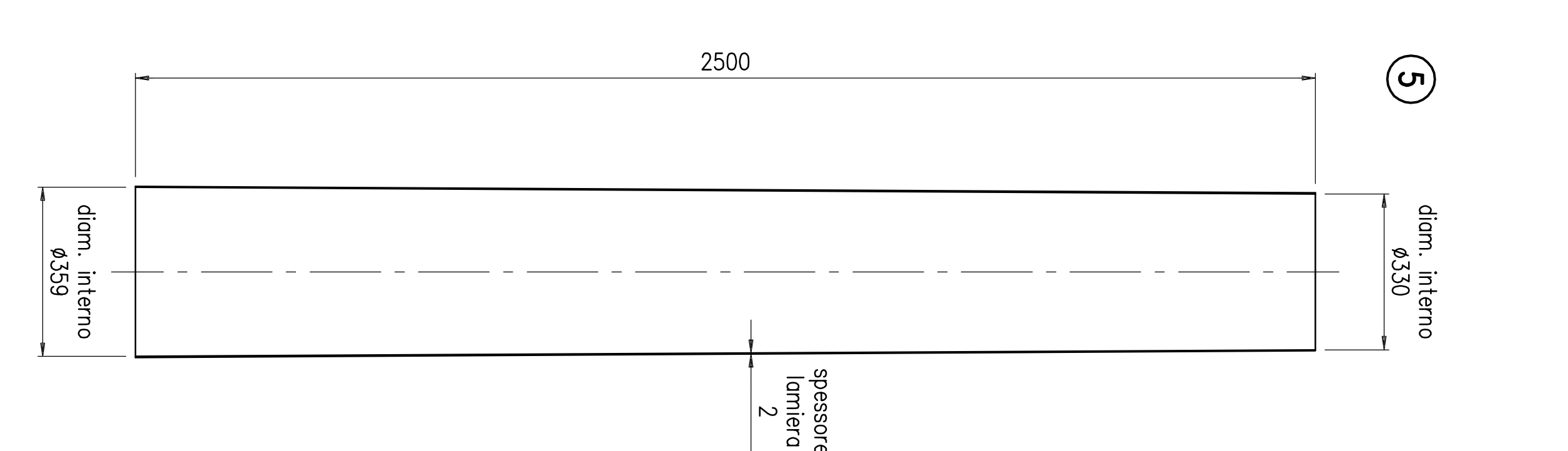
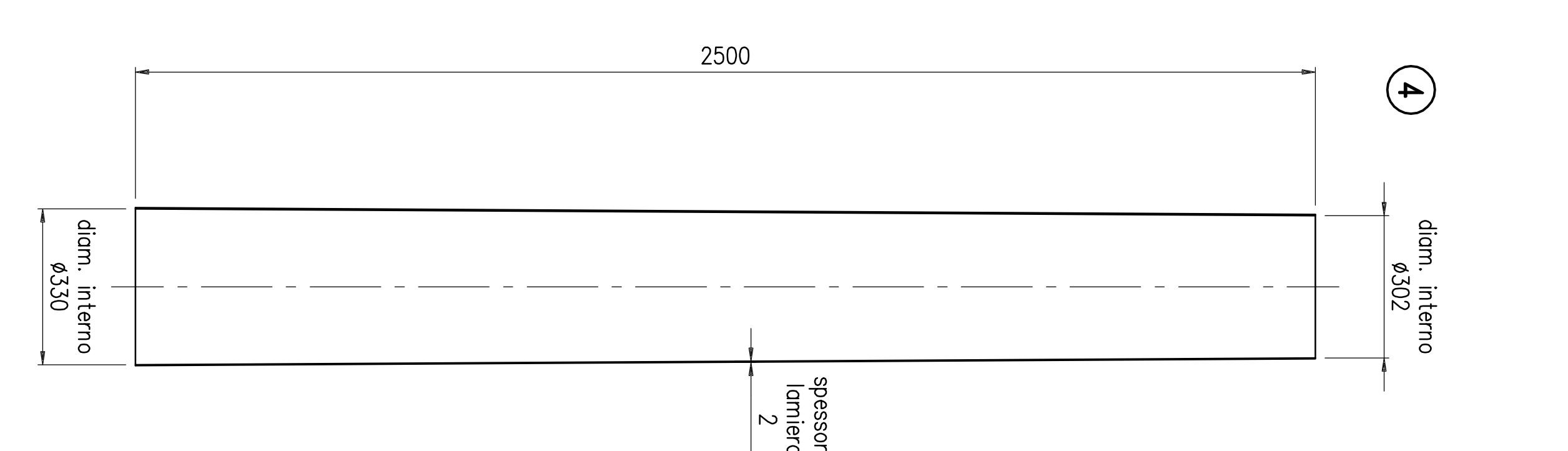
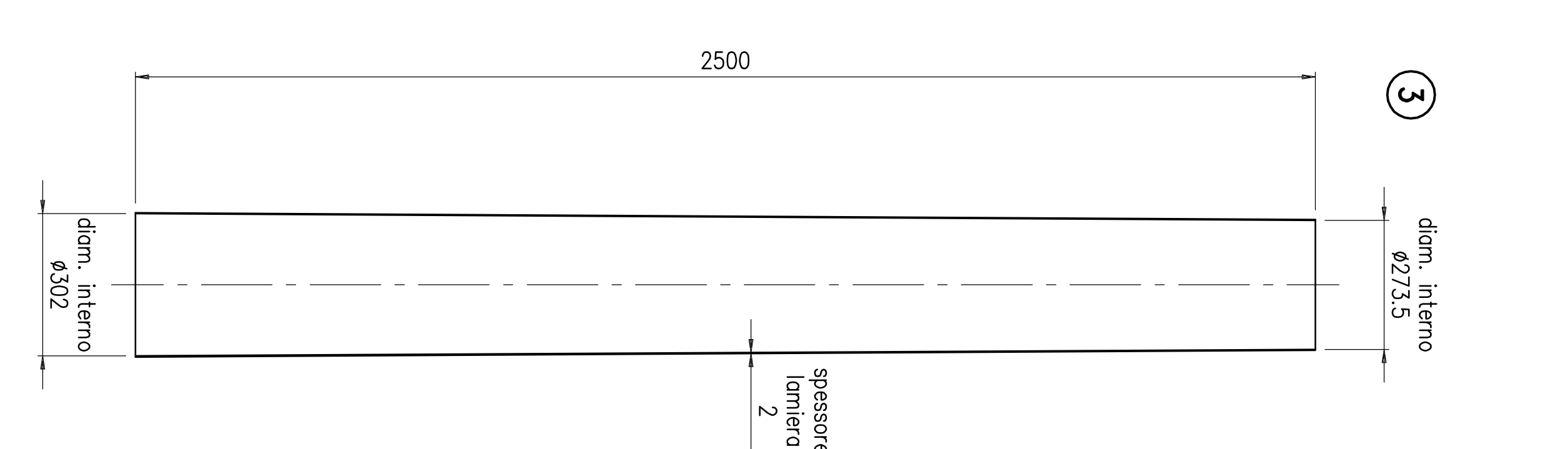
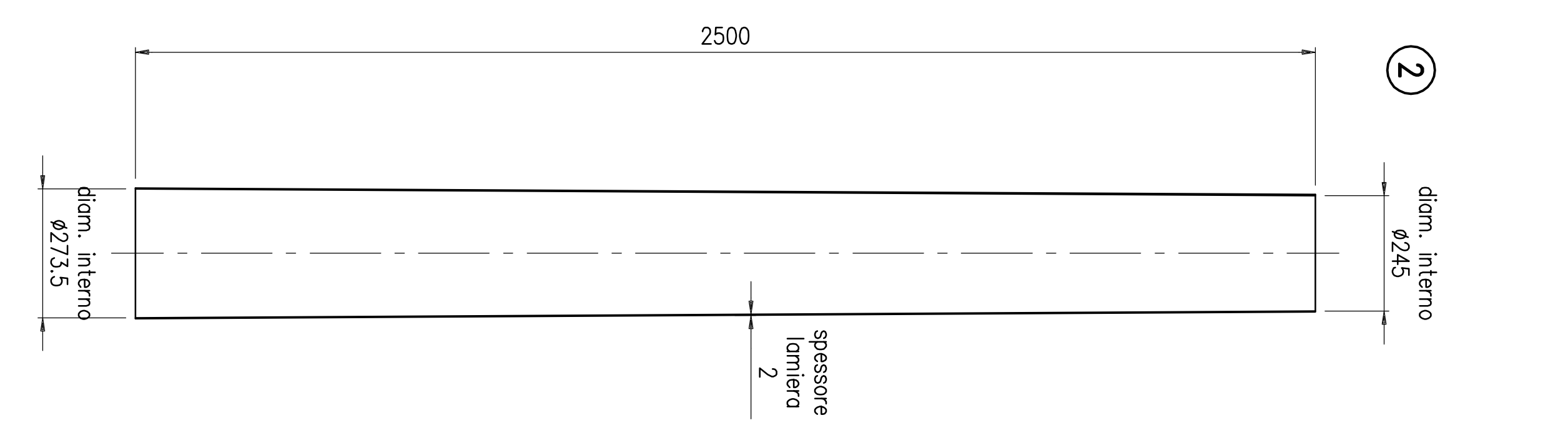
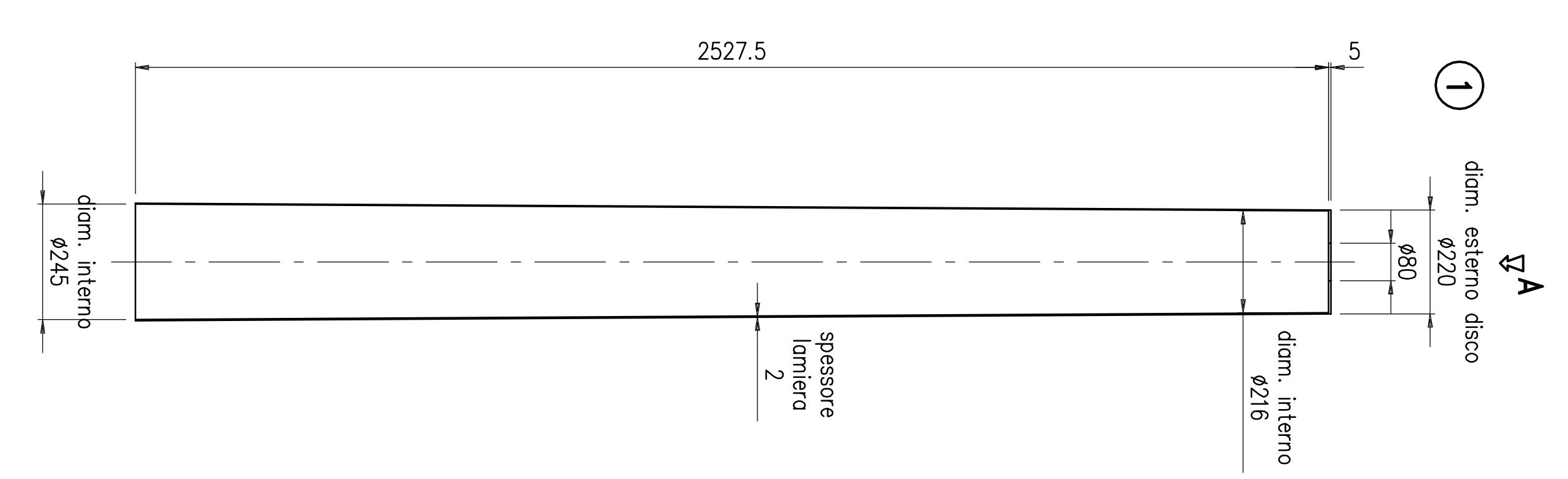
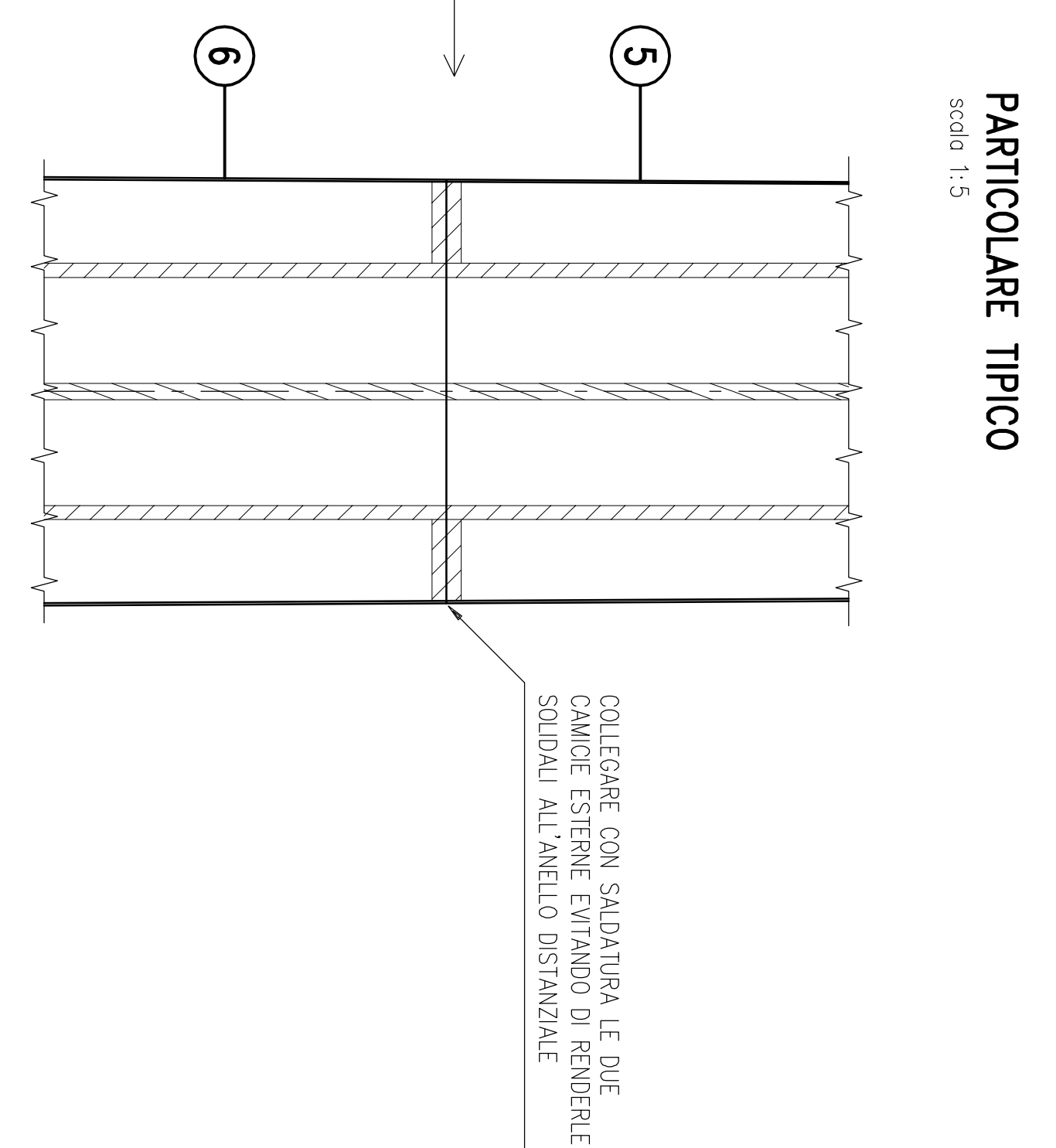
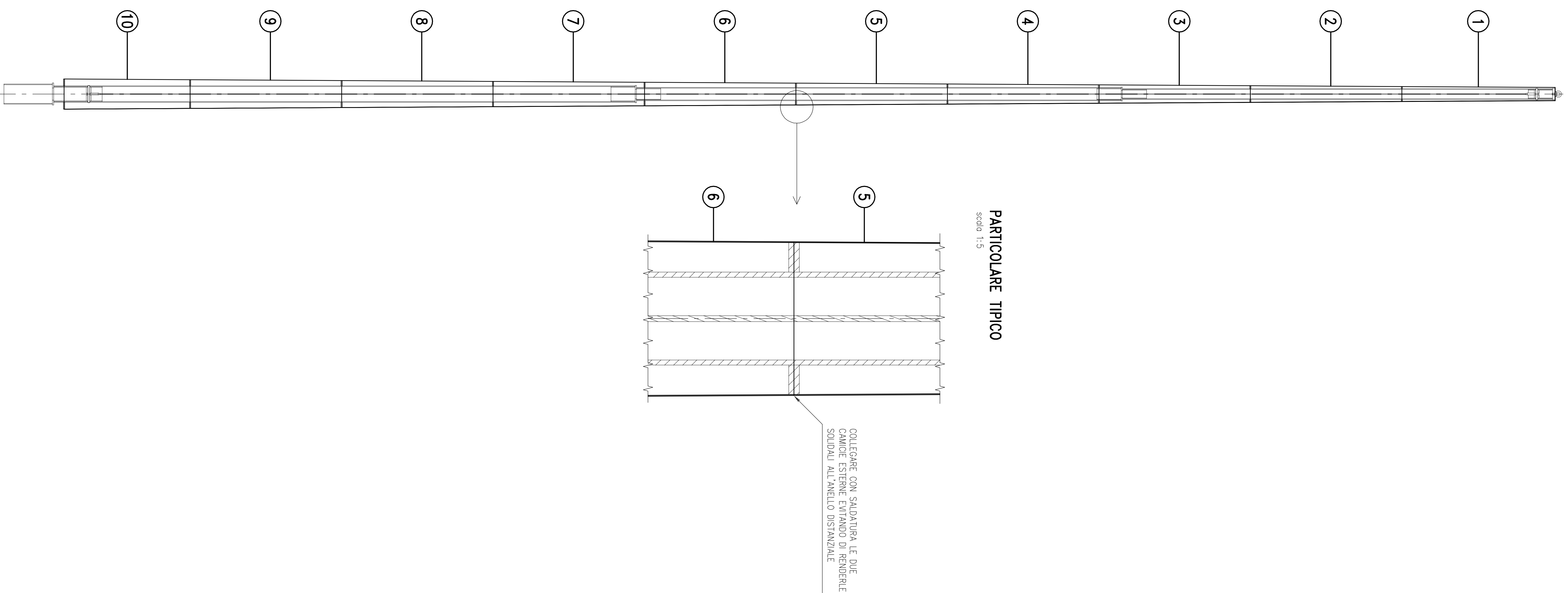


ASSIEME DELLA CAMICIA DEL PENNONE

Scala 1:35



**FASE DI MONTAGGIO:**  
 - REALIZZARE I DECI TRONCHI DI CONO COME MOSTRATO.  
 - ASSEMBLARE MEDIANTE SALDATURA LE CAMICIE SULLA STRUTTURA COME MOSTRATO.

**SALDATURE:**  
 IL FORNITORE DOVRA' FORNIRE LA SPECIFICA SUL PROCEDIMENTO DELLA SALDATURA E LA QUALIFICA DEL SALDATORE.

TOLERANZE GENERALI UNI EN 22748					
CLASSE MEDIA - SCOSTAMENTI DALLE DIMENSIONI NOMINALI					
2-15	2-8	2-9.5	2-12	2-15	2-20
2-15	2-8	2-9.5	2-12	2-15	2-20
±0.10	±0.10	±0.20	±0.30	±0.50	±1.20
SCOSTAMENTI ANGOLI					
±1°	±30'	±20'	±10'	±5'	±0.20
NOTE					

- Massa complessiva delle camicie 435 Kg

POSIZ	QUANTITA'	DESCRIZIONE	UNITA'	NOTE
1	1	CAMICIA ESTERNA	A19 321	29
2	1	CAMICIA ESTERNA	A19 321	32
3	1	CAMICIA ESTERNA	A19 321	36
4	1	CAMICIA ESTERNA	A19 321	43
5	1	CAMICIA ESTERNA	A19 321	39
6	1	CAMICIA ESTERNA	A19 321	46
7	1	CAMICIA ESTERNA	A19 321	50
8	1	CAMICIA ESTERNA	A19 321	53
9	1	CAMICIA ESTERNA	A19 321	57
10	1	CAMICIA ESTERNA	A19 321	50

MEI INGEGNERIA S.p.A.  
 Strada 14, PIAZZA TACITO  
 018 103  
 FONZANA DI PIAZZA TACITO  
 CAMICIA ESTERNA  
 PENNONE

Scale: 1:10

PROGETTO: FONTANA DI PIAZZA TACITO PENNONE  
 CLIENTE: 018 IDI 103