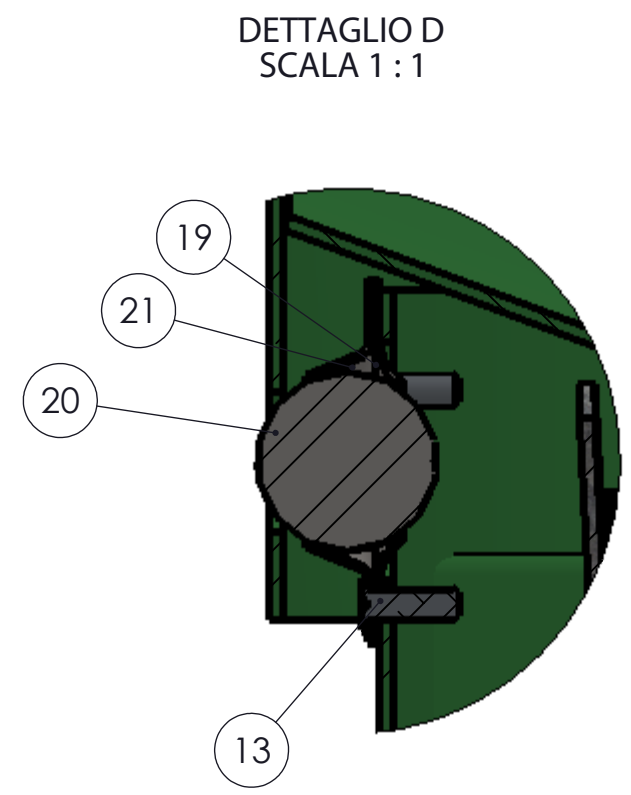
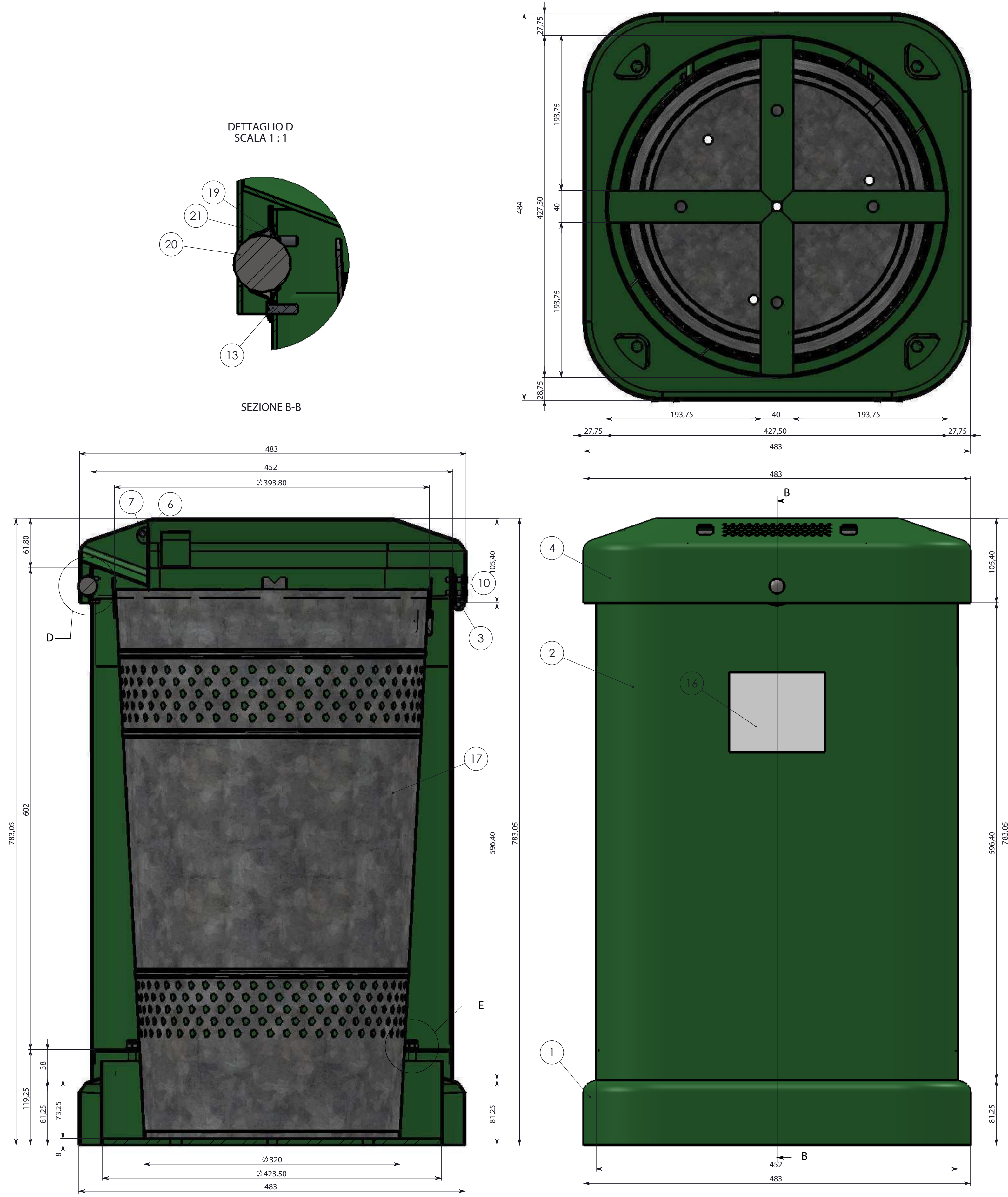
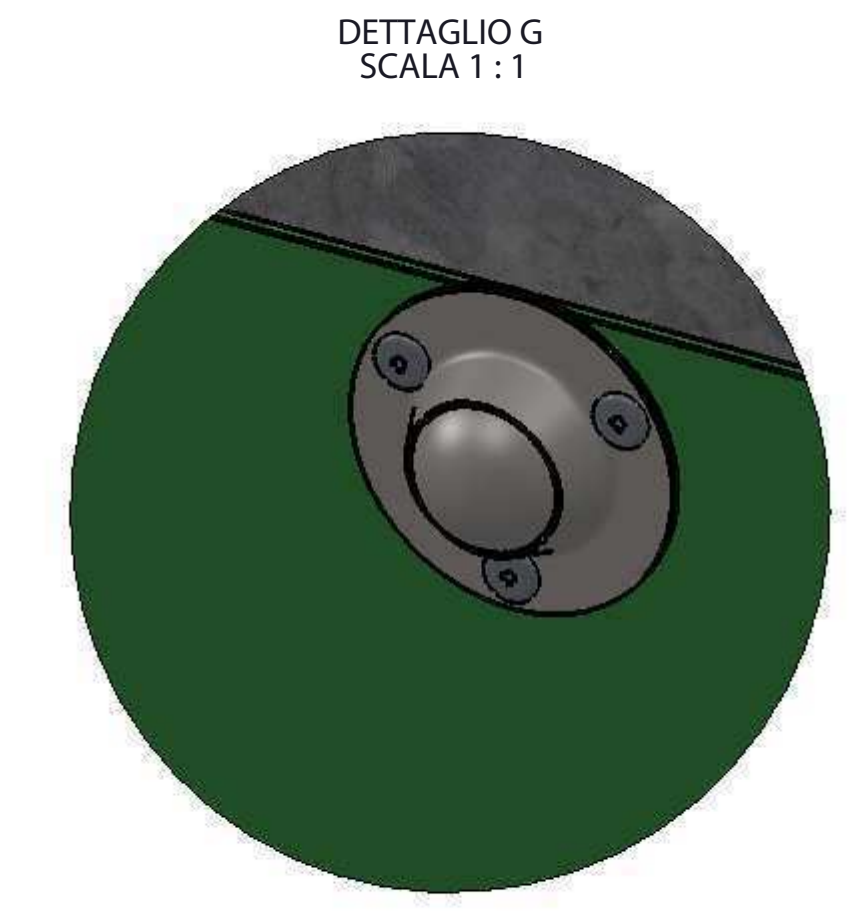
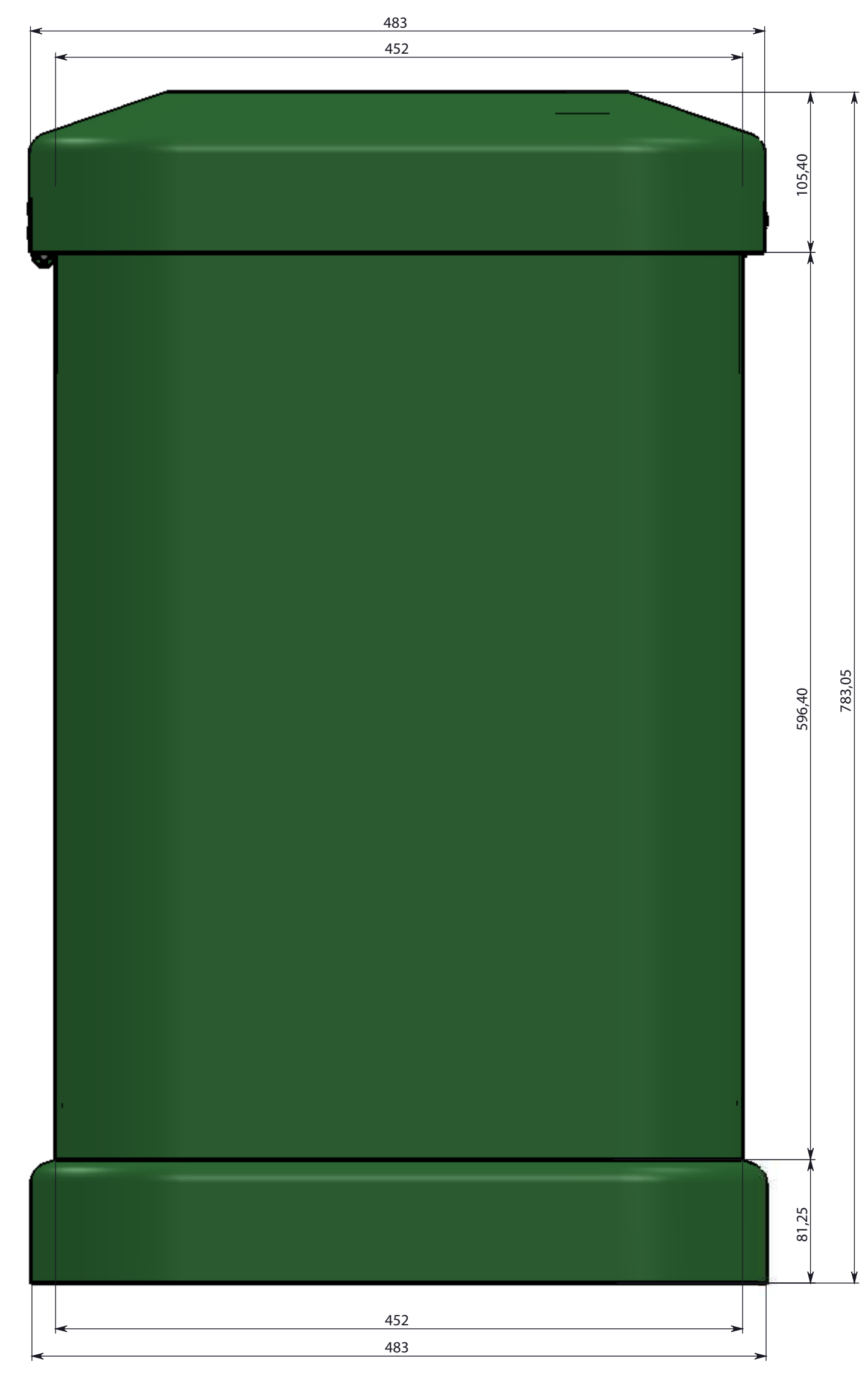
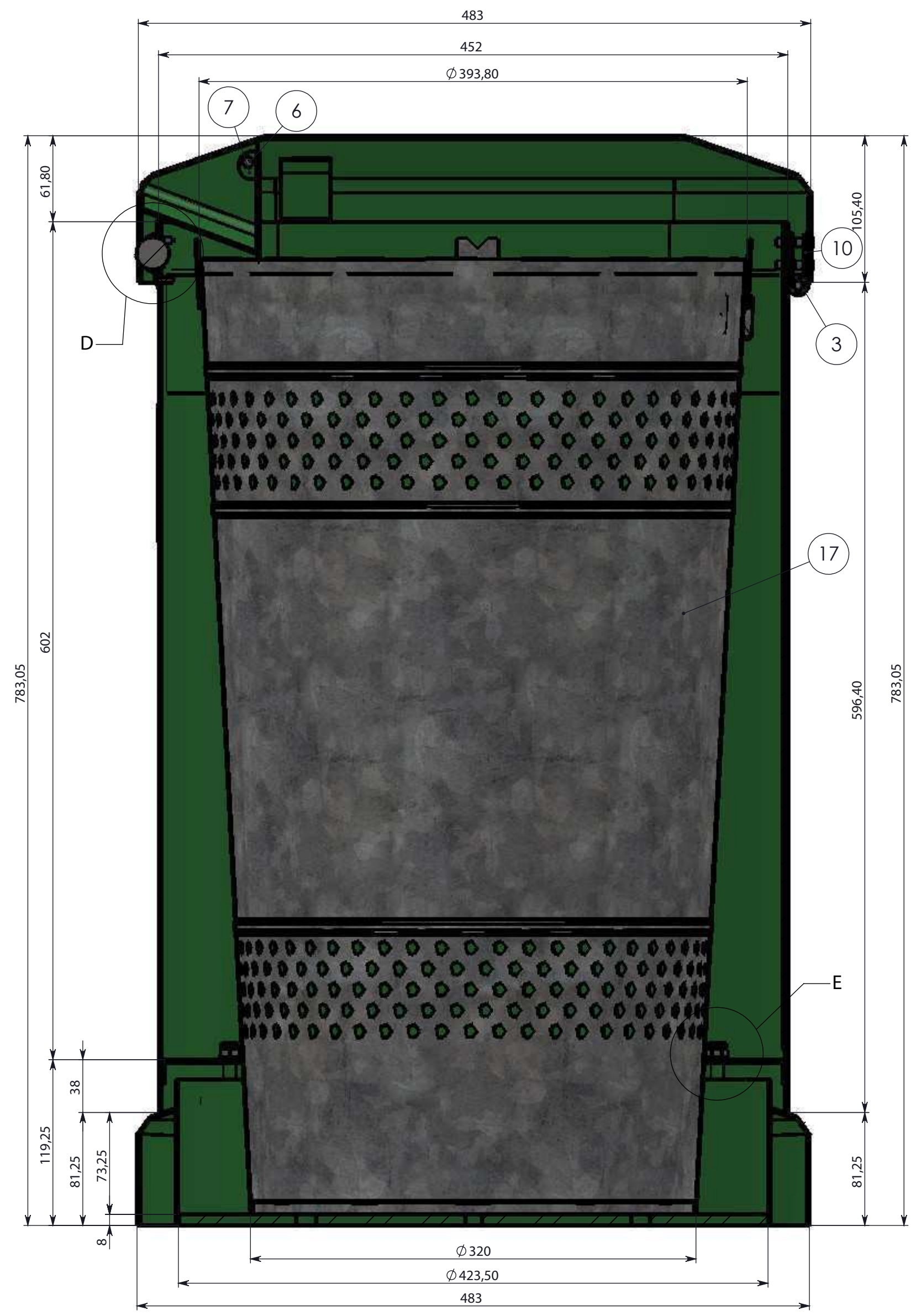


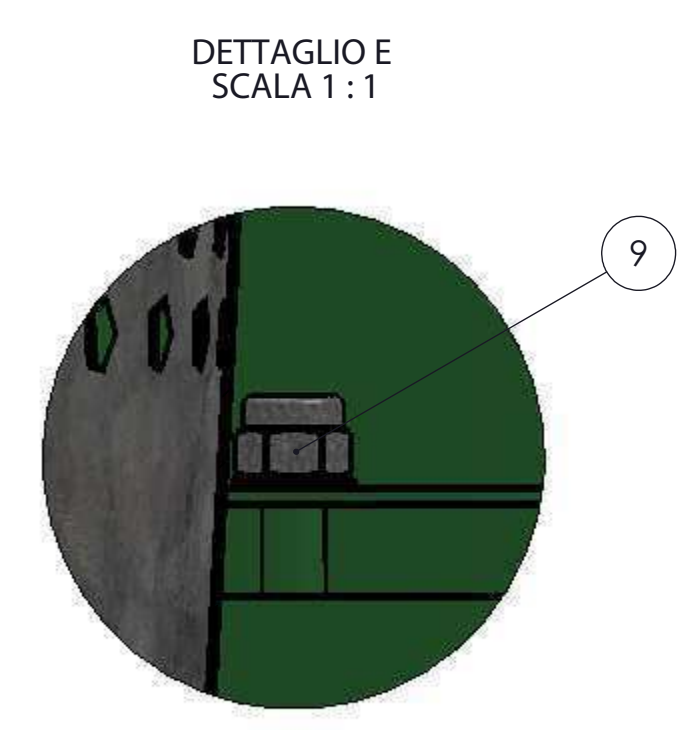
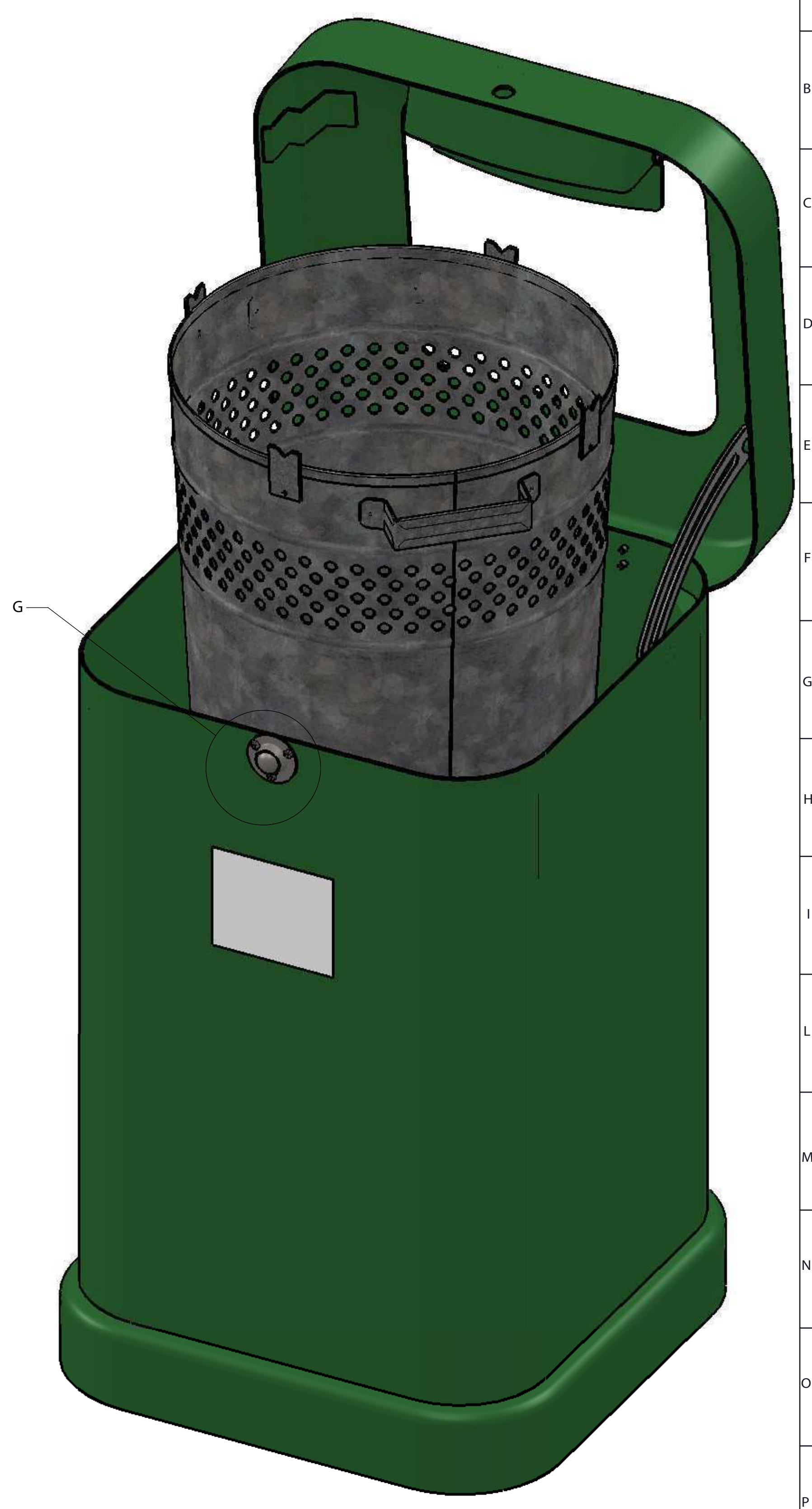
ALLEGATO D (1 di 3) - Contenitore modello MILANO



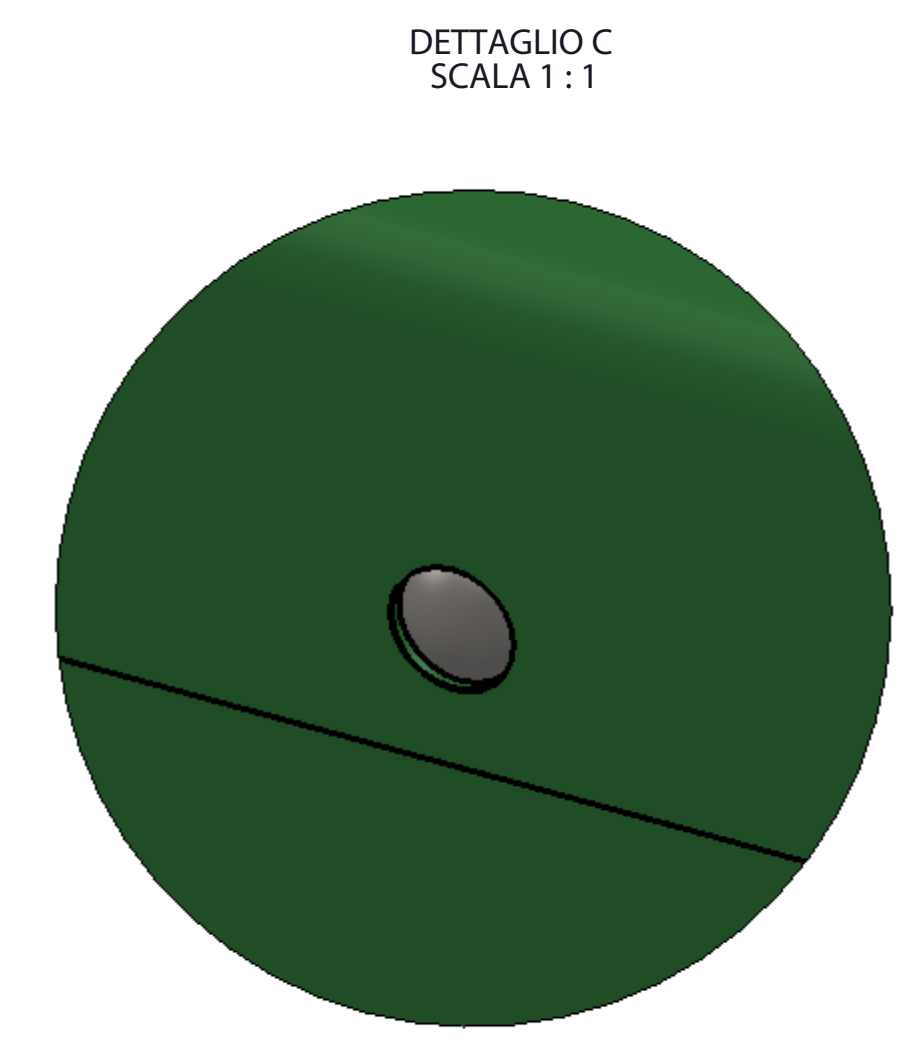
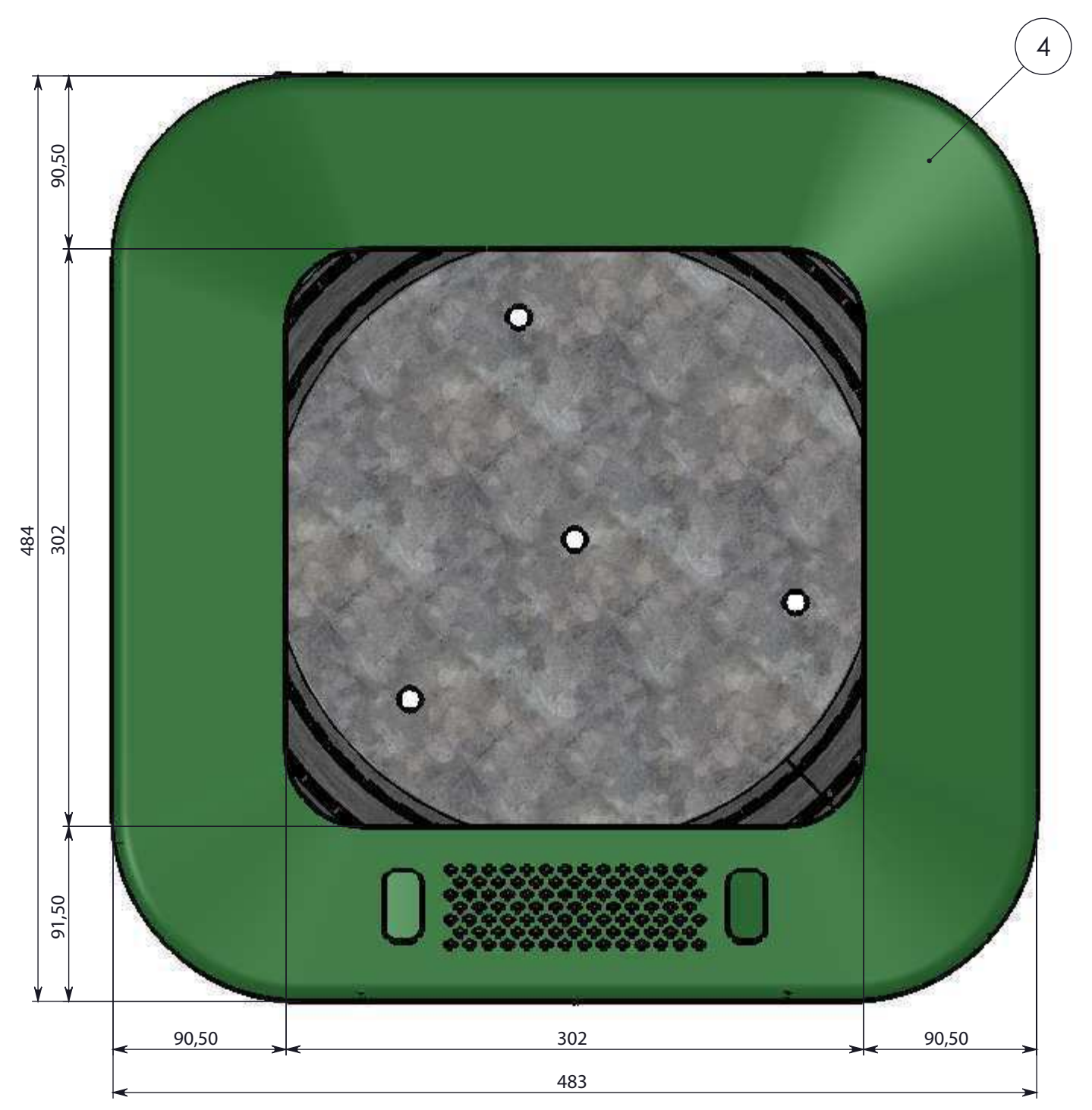
SEZIONE B-B



DETAGLIO G SCALA 1:1



DETAGLIO E SCALA 1:1

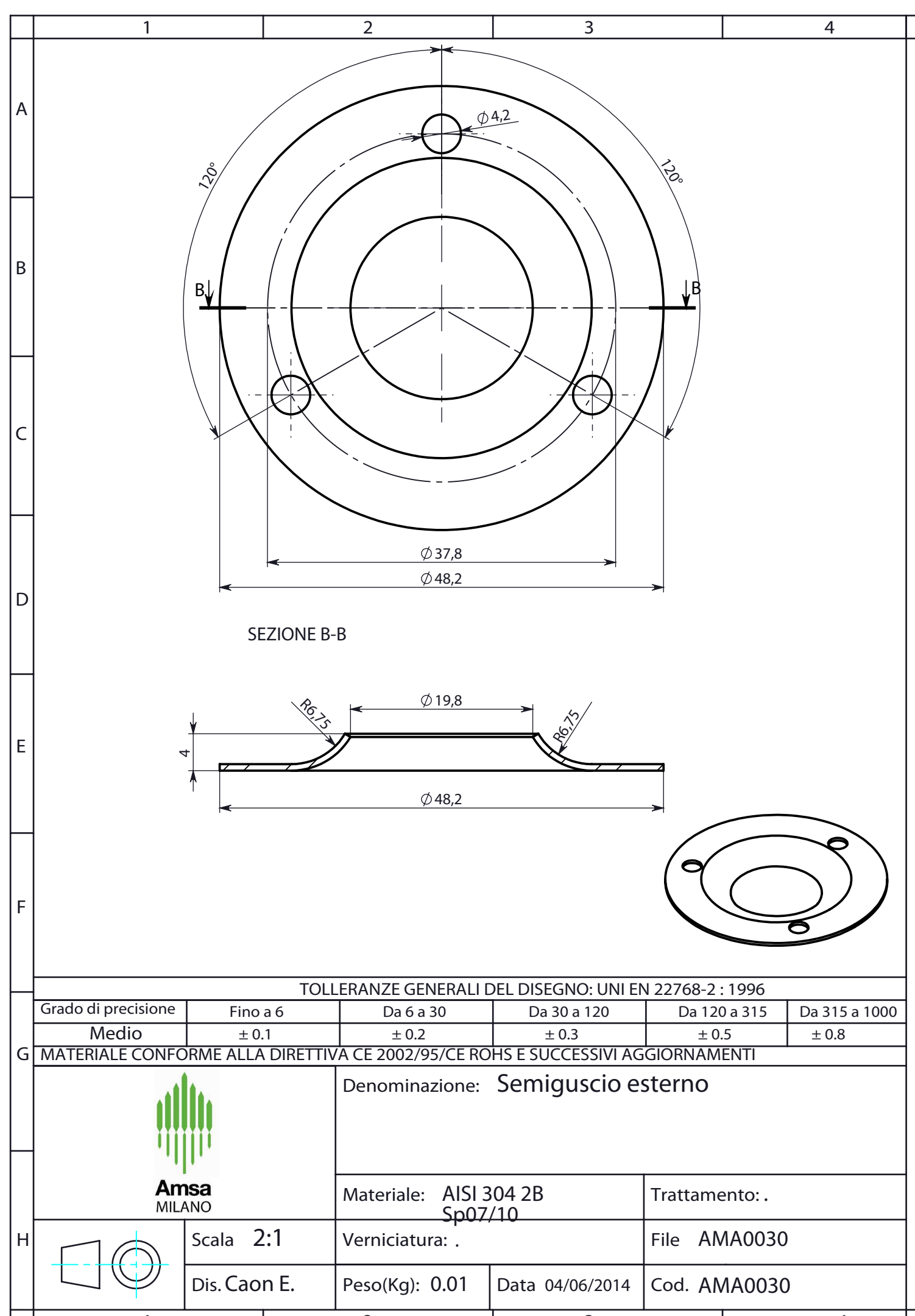
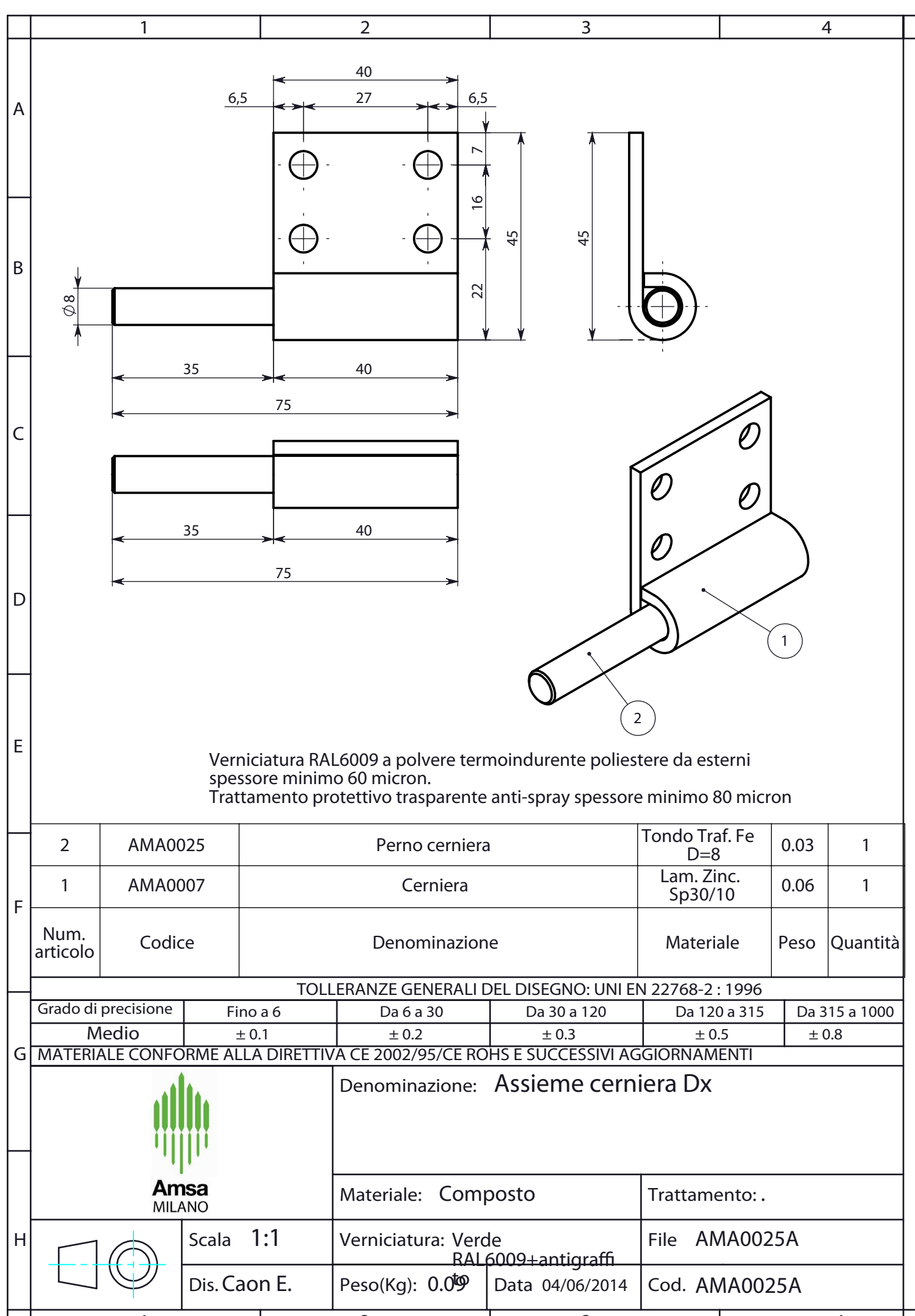
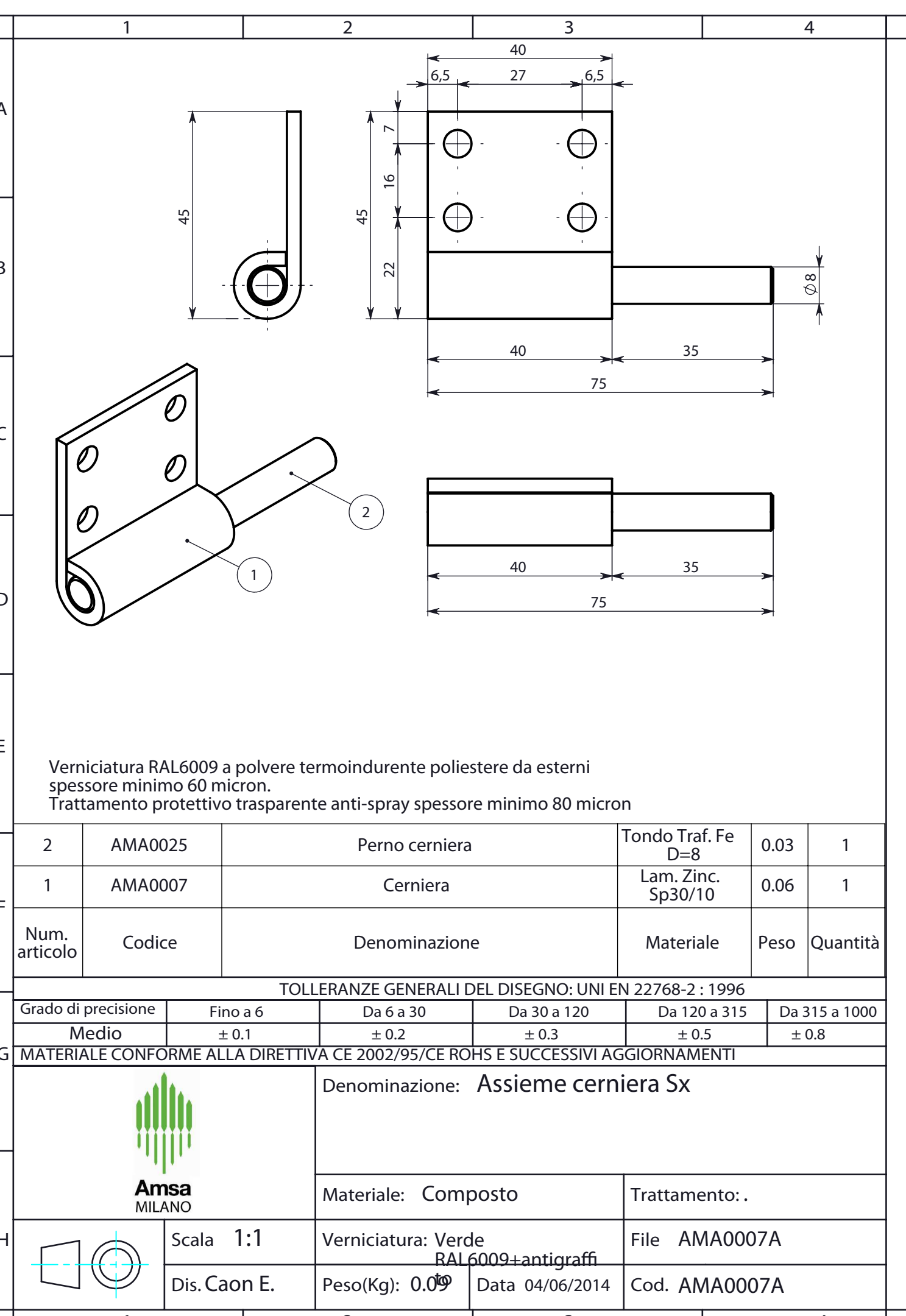
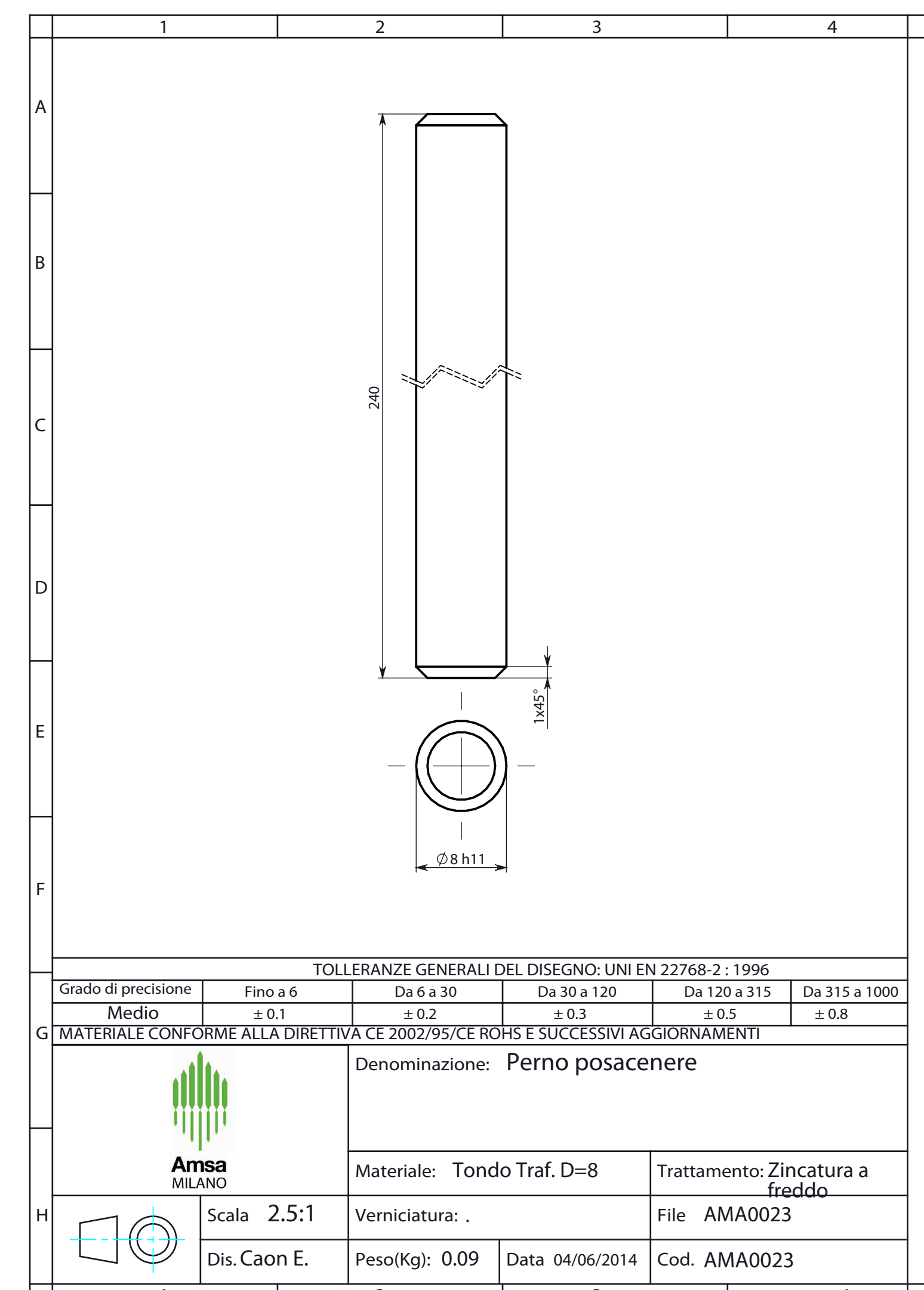
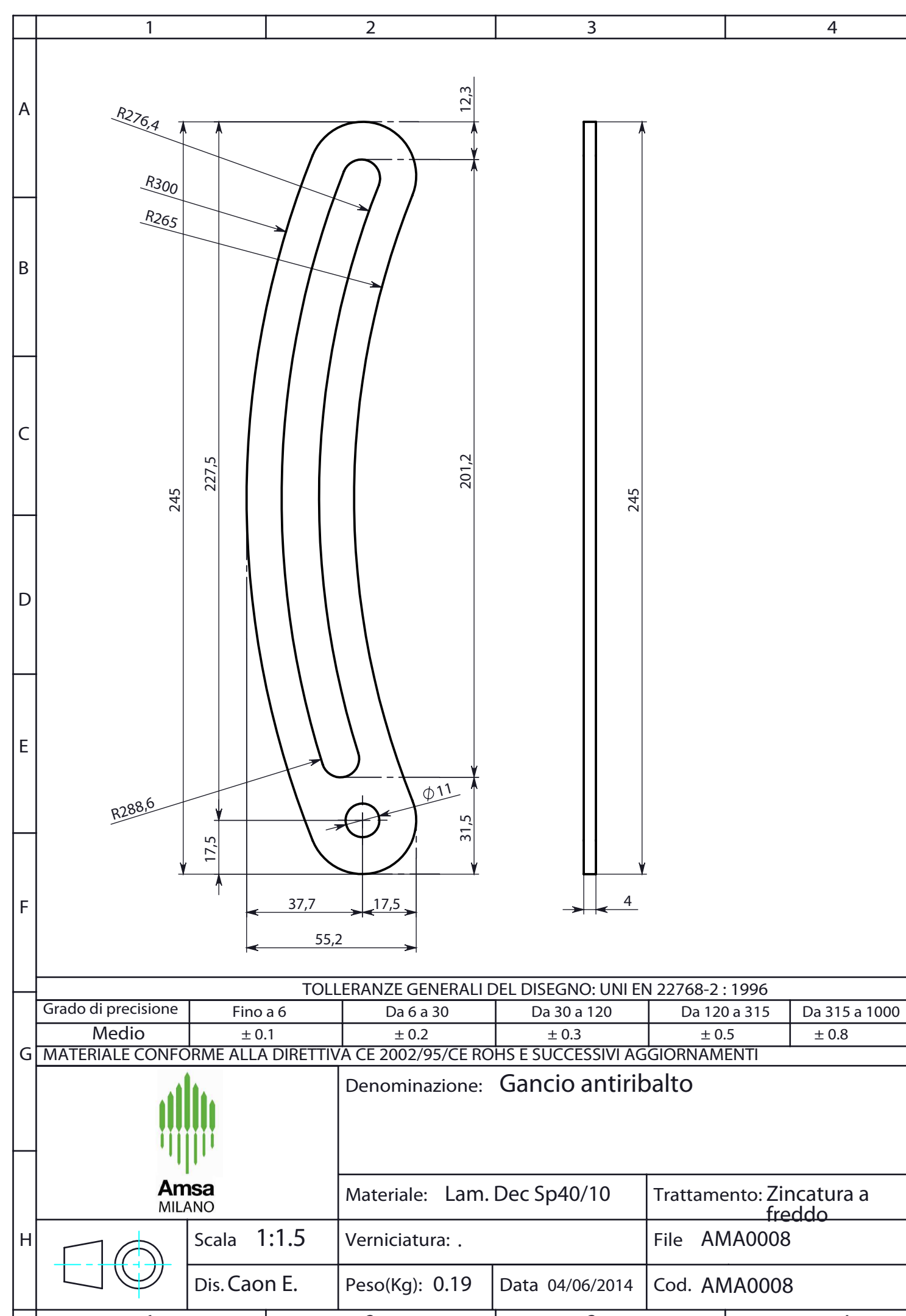
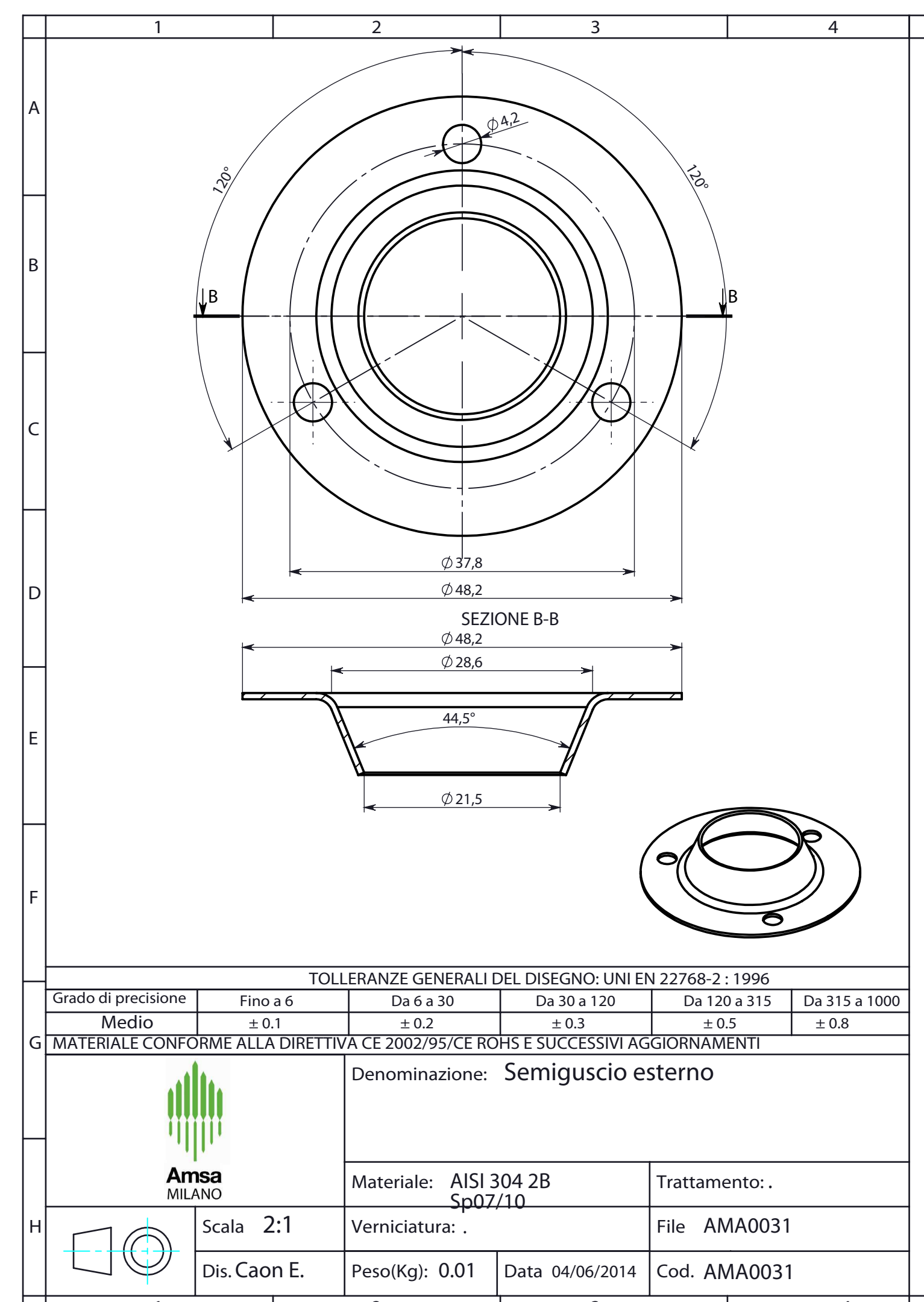
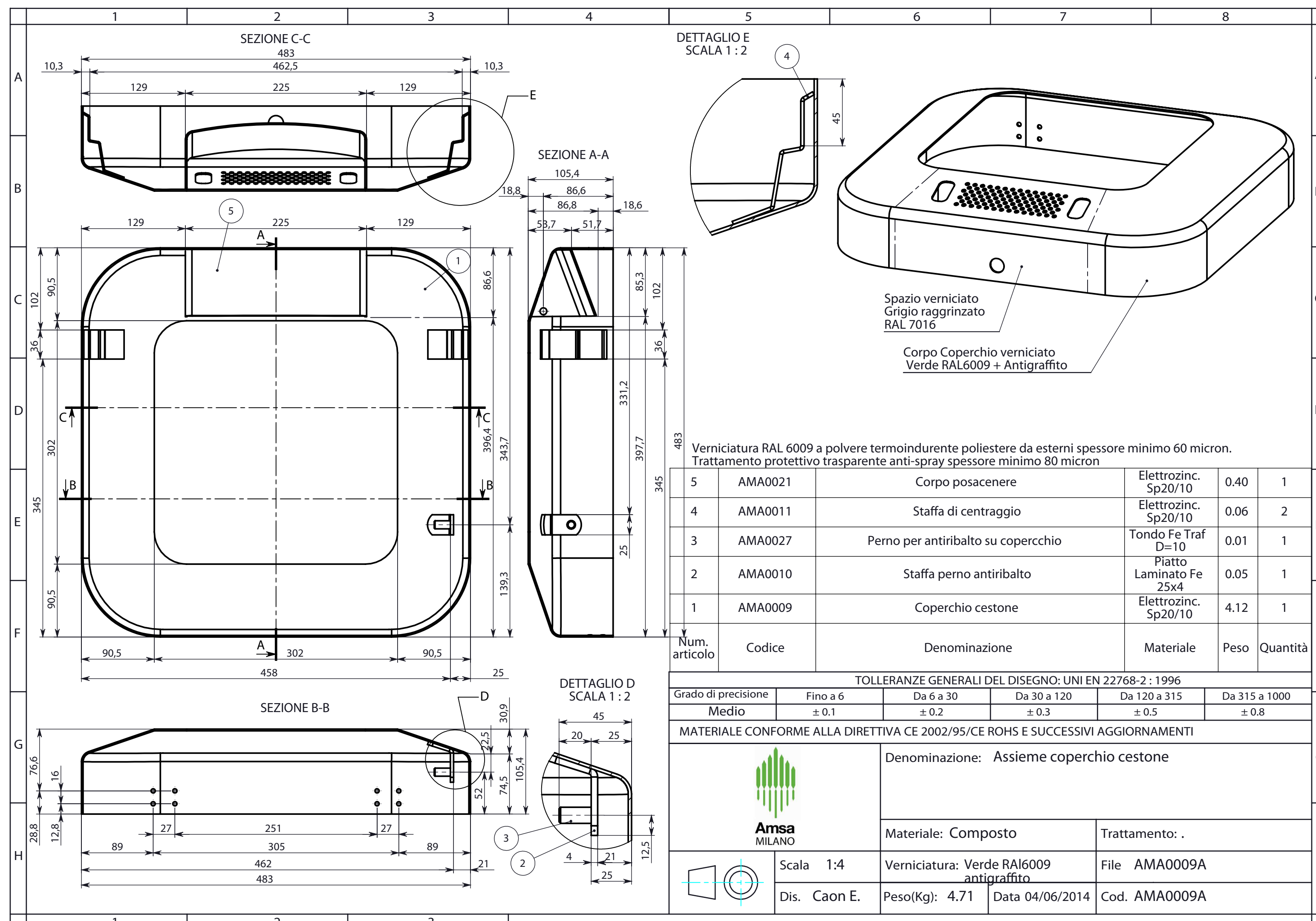
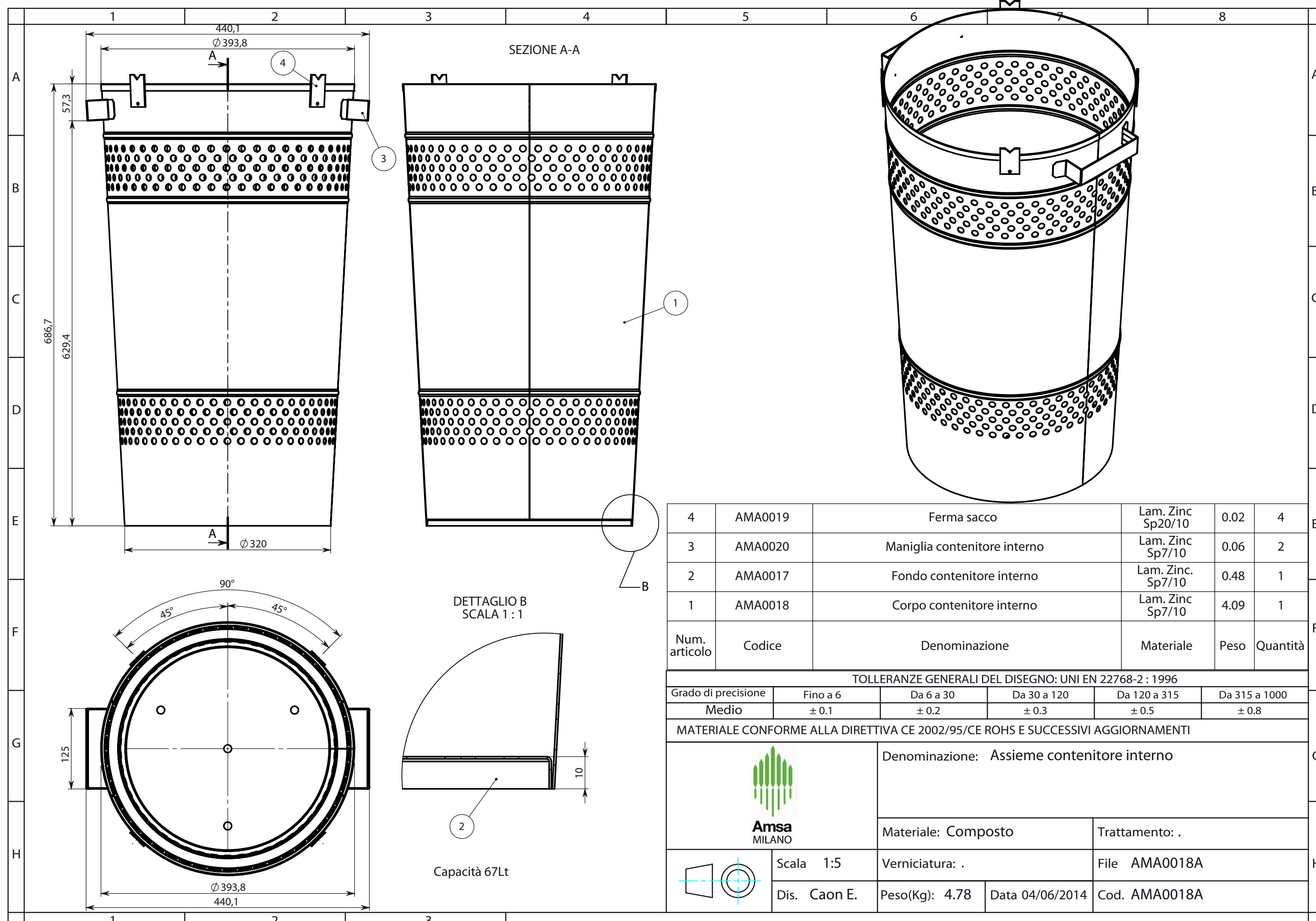
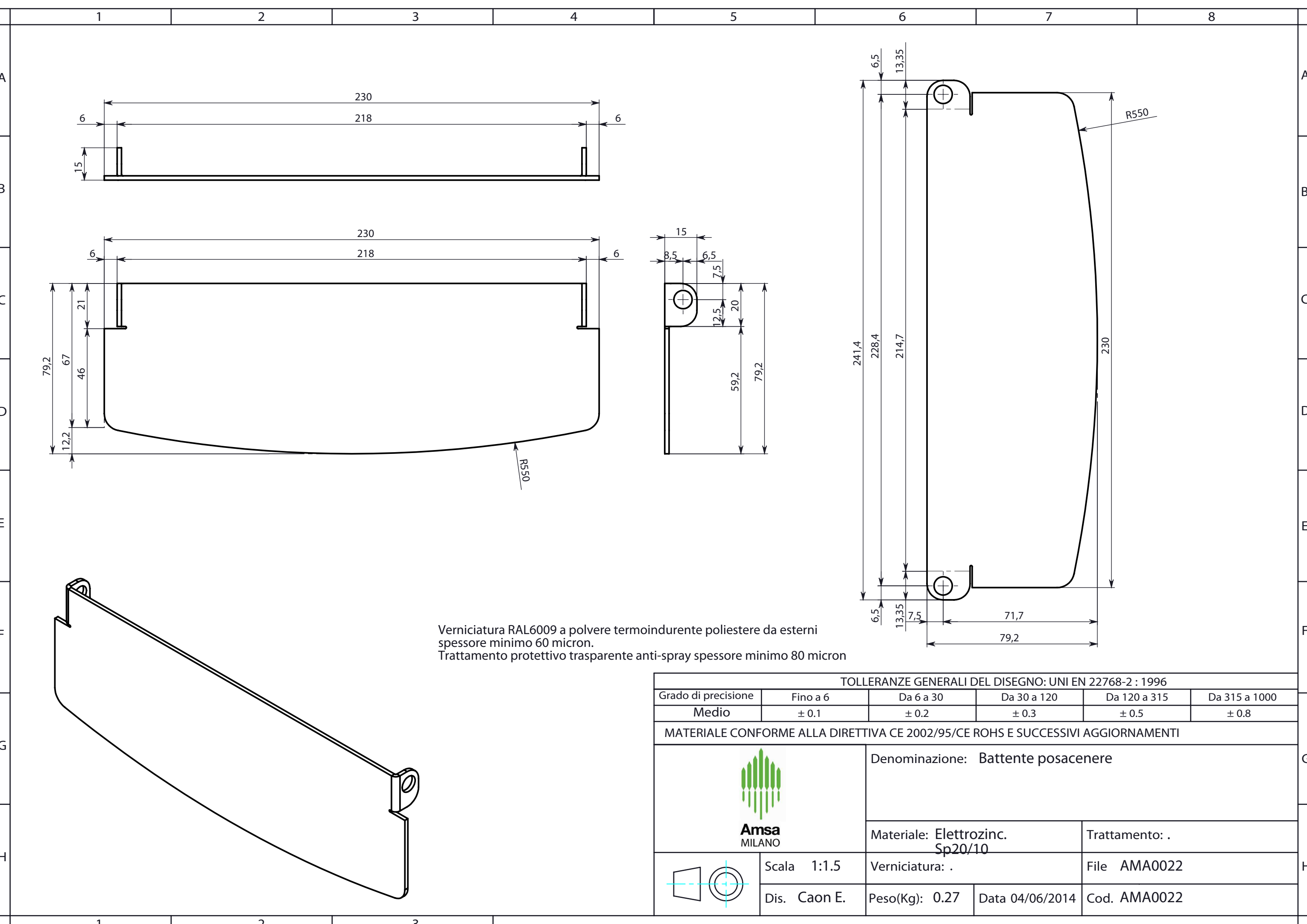
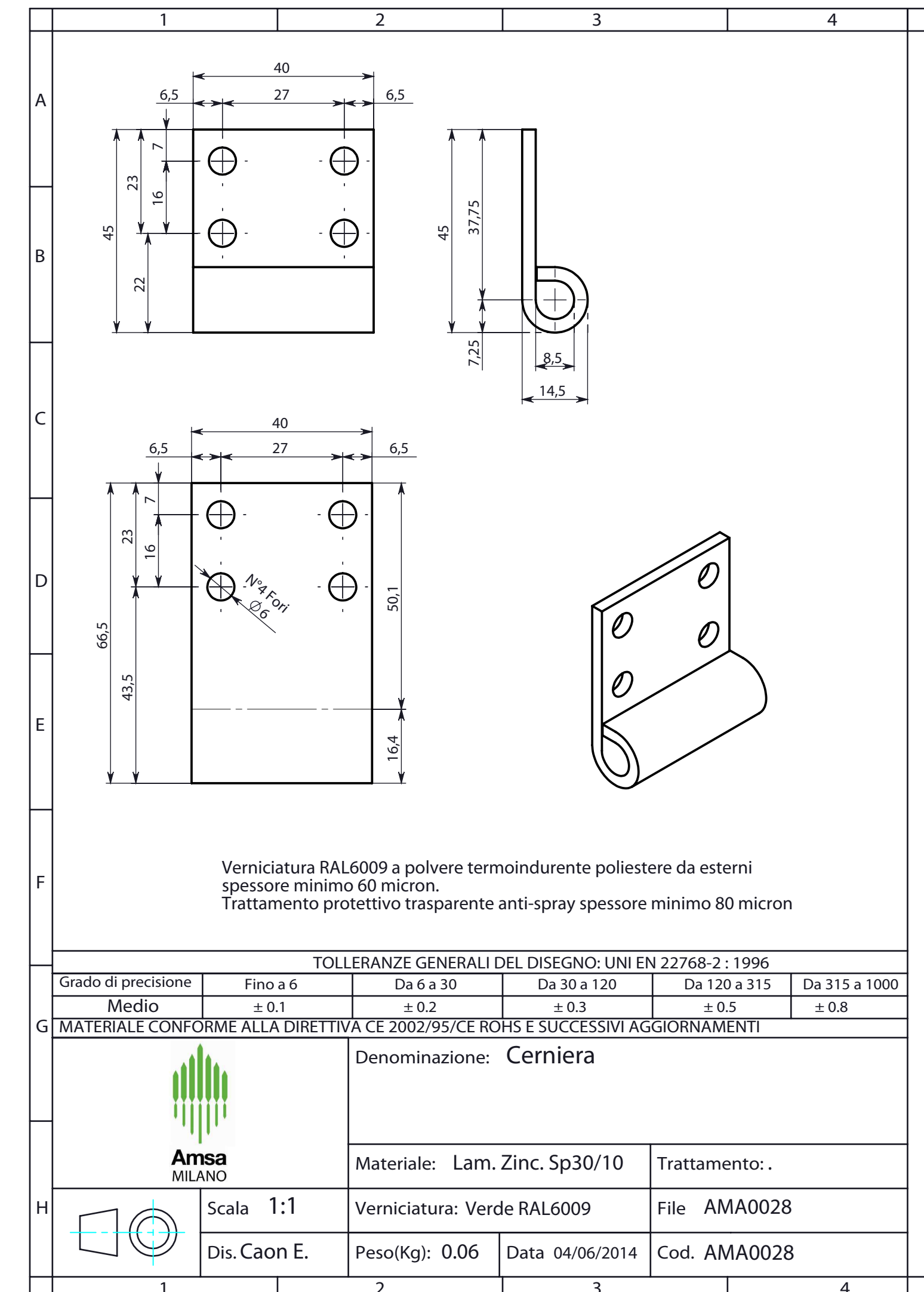
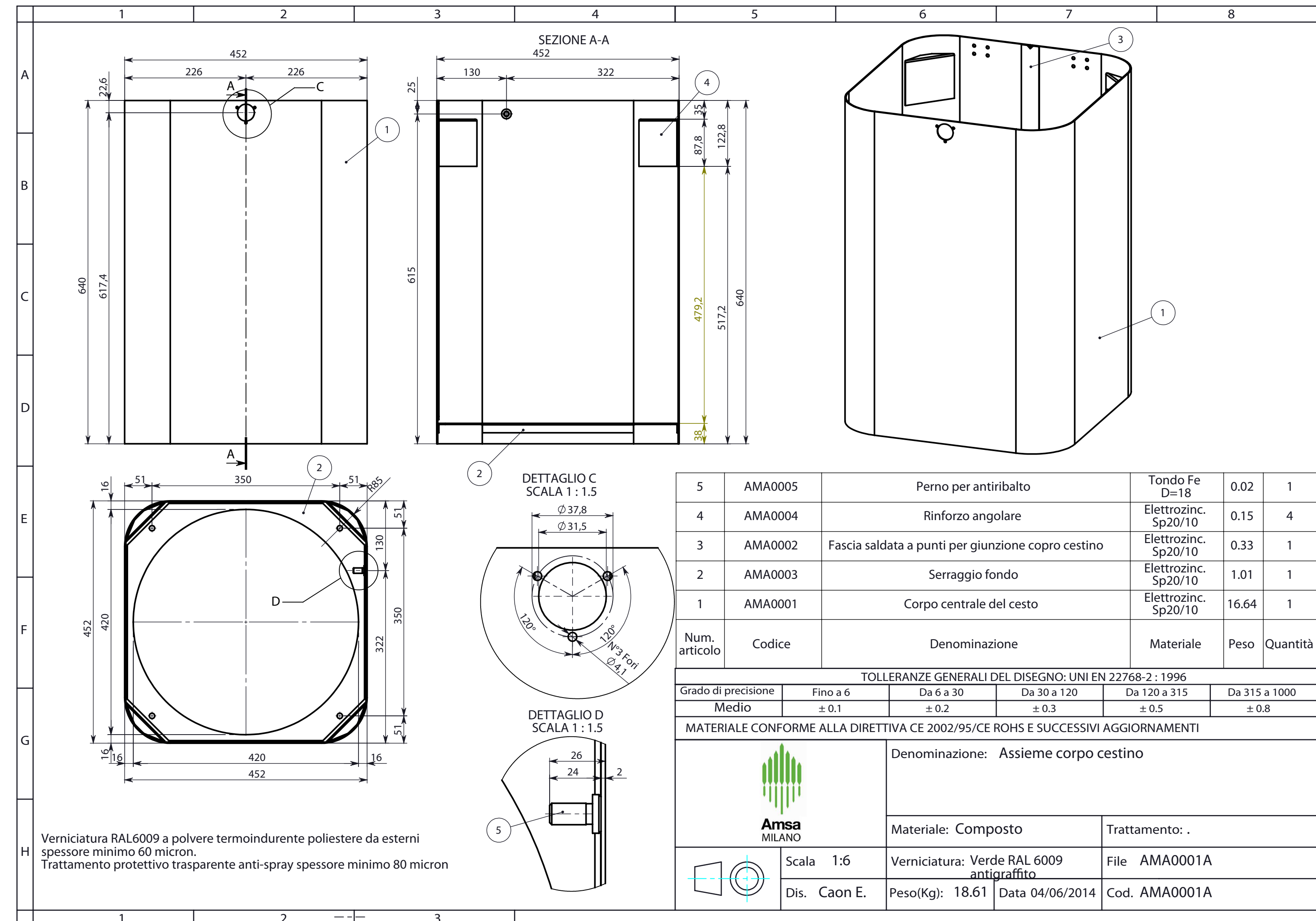
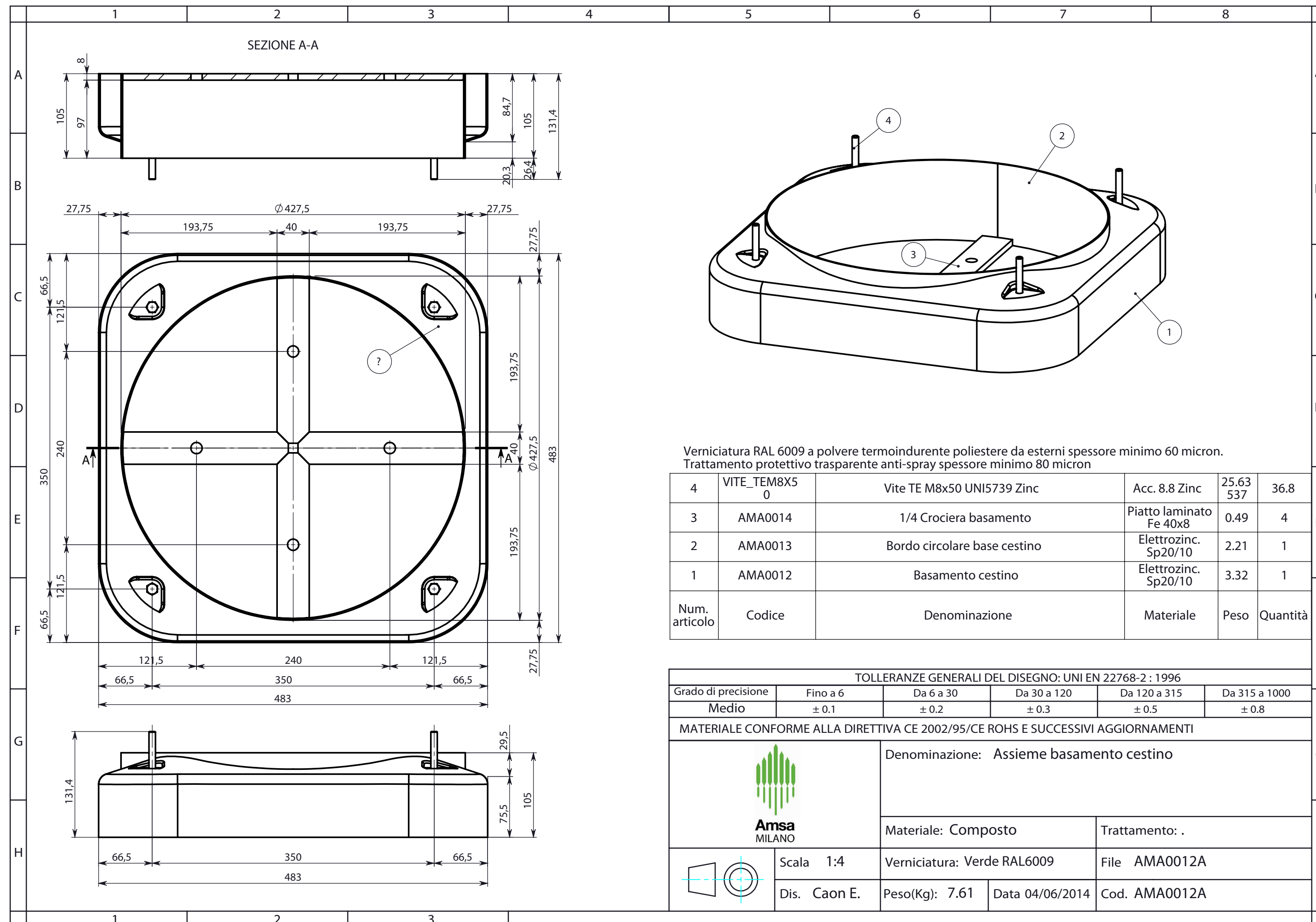


DETAGLIO C SCALA 1:1



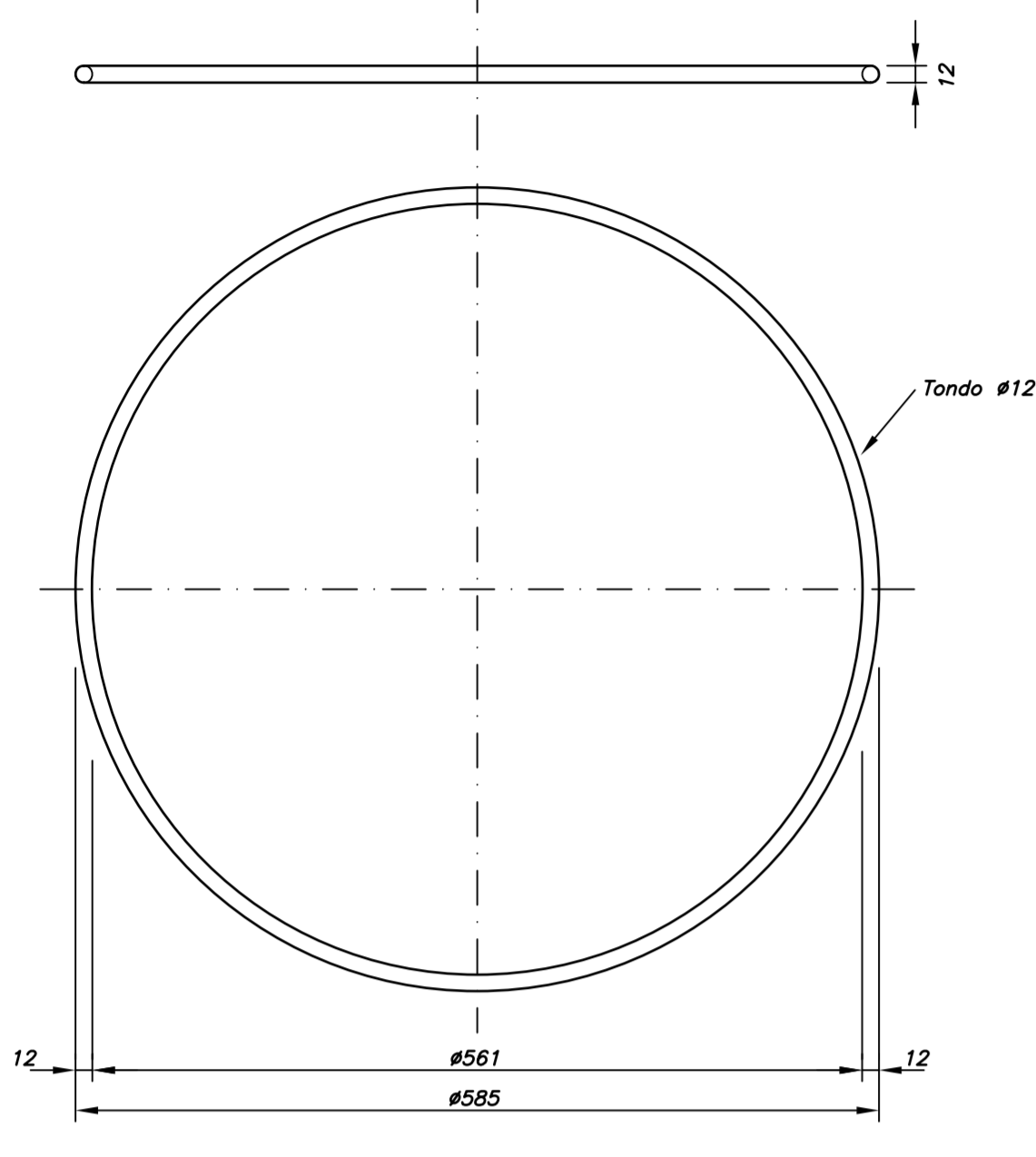
Num. articolo	Codice	Denominazione	Materiale	Peso	Defaul/Quantità
21	AMA0031	Semiguscio esterno	AISI 304 2B Sp07/10	0.01	1
20	SFERA-01	Sfera D=23.8 AISI 304	Sfera D=23.8 AISI 304	0.06	1
19	AMA0030	Semiguscio esterno	AISI 304 2B Sp07/10	0.01	1
18	AMA0029	Adesivo lotto di fabbricazione	Pellicola trasparente colore micaceo	0.00	1
17	AMA0018A	Assieme contenitore interno	Composto	4.78	1
16	AMA0026	Adesivo prespaziato in pellicola trasparente	Pellicola trasparente colore micaceo	0.00	1
15	AT0002	Anello di tenuta per alberi senza scanalatura D=10	Acc. per molle al silicio manganese	0.00	2
14	AT0001	Anello di tenuta per alberi senza scanalatura D=8	Acc. per molle al silicio manganese	0.00	2
13	VITE_RIV.4	Rivetto 4x12 Alluminio	Alluminio	0.001	3
12	VITE_RIV.5	Rivetto 5x12 Alluminio	Alluminio	0.001	16
11	AMA0025A	Assieme cerniera Dx	Composto	0.09	1
10	AMA0007A	Assieme cerniera Sx	Composto	0.09	1
9	DADO M8 AUTOBLOC	Dado M8 Autobloccante UNI 7473 DIN 982 Zincato	Acc. classe resistenza 6 Zinc.	8.215	45
8	ROS-MBZNPIANA	Rosetta plana M8 Zinc	Acc. Zinc.	0.002	4
7	AMA0022	Battente posaceneri	Elettrozinc. Sp20/10	0.27	1
6	AMA0023	Perno posaceneri	Tondo Tral. D=8	0.09	1
5	AMA0008	Gancio antirbalto	Lam. Dec Sp40/10	0.19	1
4	AMA0009A	Assieme coperchio cestone	Composto	4.71	1
3	AMA0028	Cerniera	Lam. Zinc. Sp30/10	0.06	2
2	AMA0001A	Assieme corpo cestino	Composto	18.61	1
1	AMA0012A	Assieme basamento cestino	Composto	7.61	1

TOLLERANZE GENERALI DEL DISEGNO: UNI EN 22768-2:1996					
Grado di precisione	Fino a 6	Da 6 a 30	Da 30 a 120	Da 120 a 315	Da 315 a 1000
Medio	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8
MATERIALE CONFORME ALLA DIRETTIVA CE 2002/95/CE ROHS E SUCCESSIVI AGGIORNAMENTI					
		Denominazione: Cestino stradale portarifiuti da litri 100 con posaceneri			
Materiale: Composto		Trattamento: .			
Scala 1:3		Verniciatura: .		File AMA0000A	
Dis. Caon E.		Peso(Kg): 36.71		Data 04/06/2014 Cod. AMA0000A	

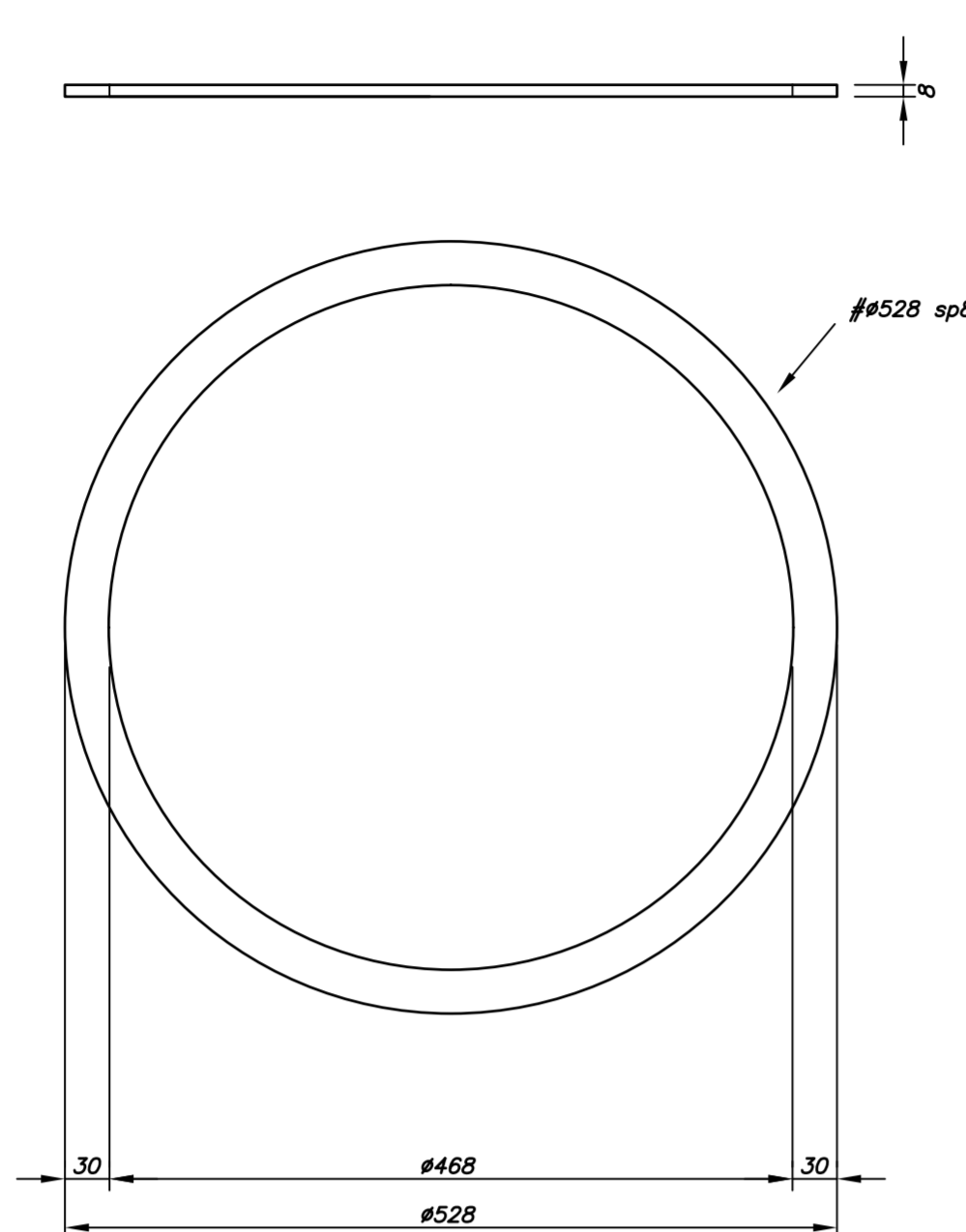


ALLEGATO D (3 di 3) - Contenitore modello EXPO

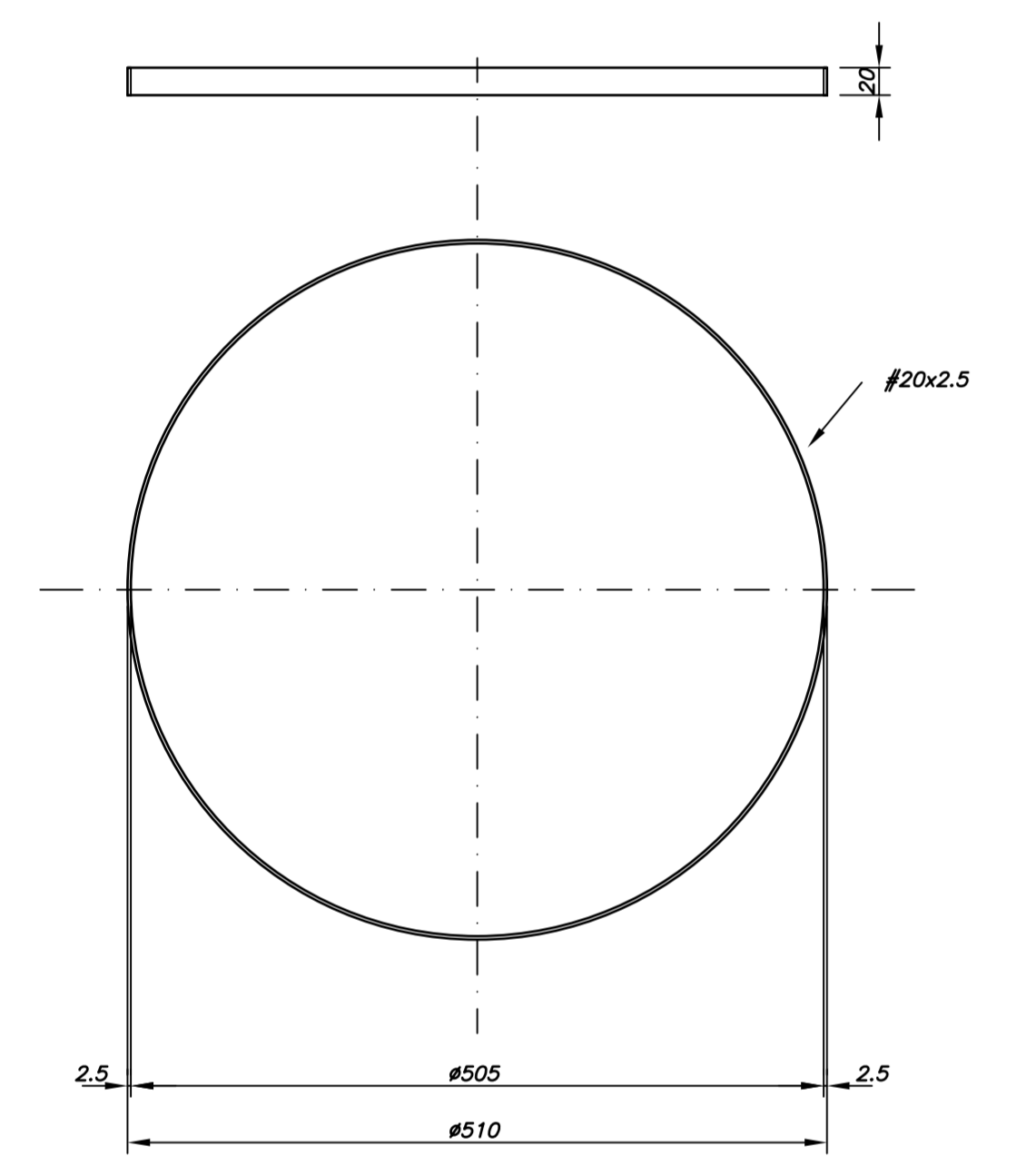
Posizione	01
Descrizione	Fondo #12 colorato
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:4



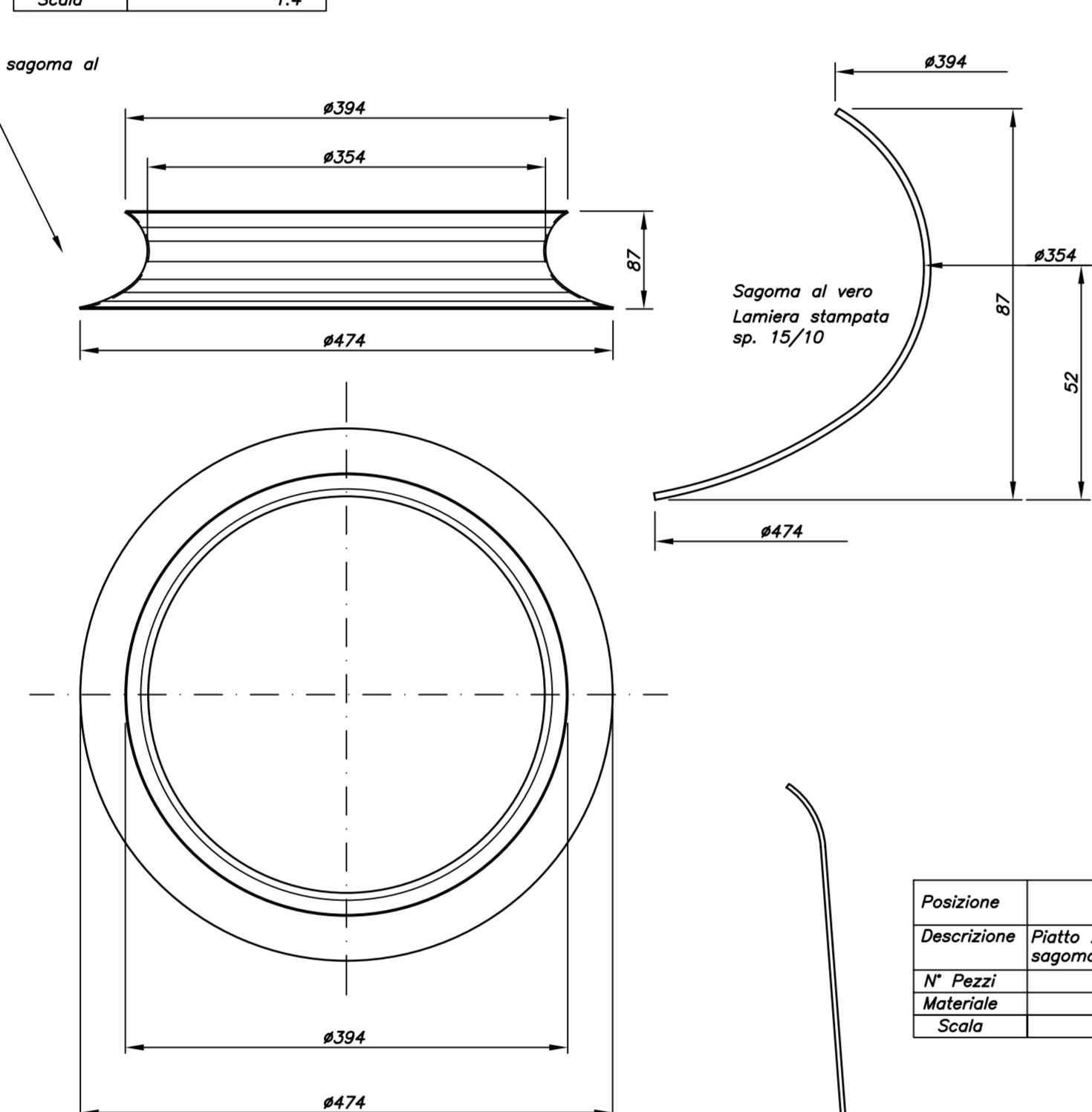
Posizione	04
Descrizione	Lamiere sp. 6 mm
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:4



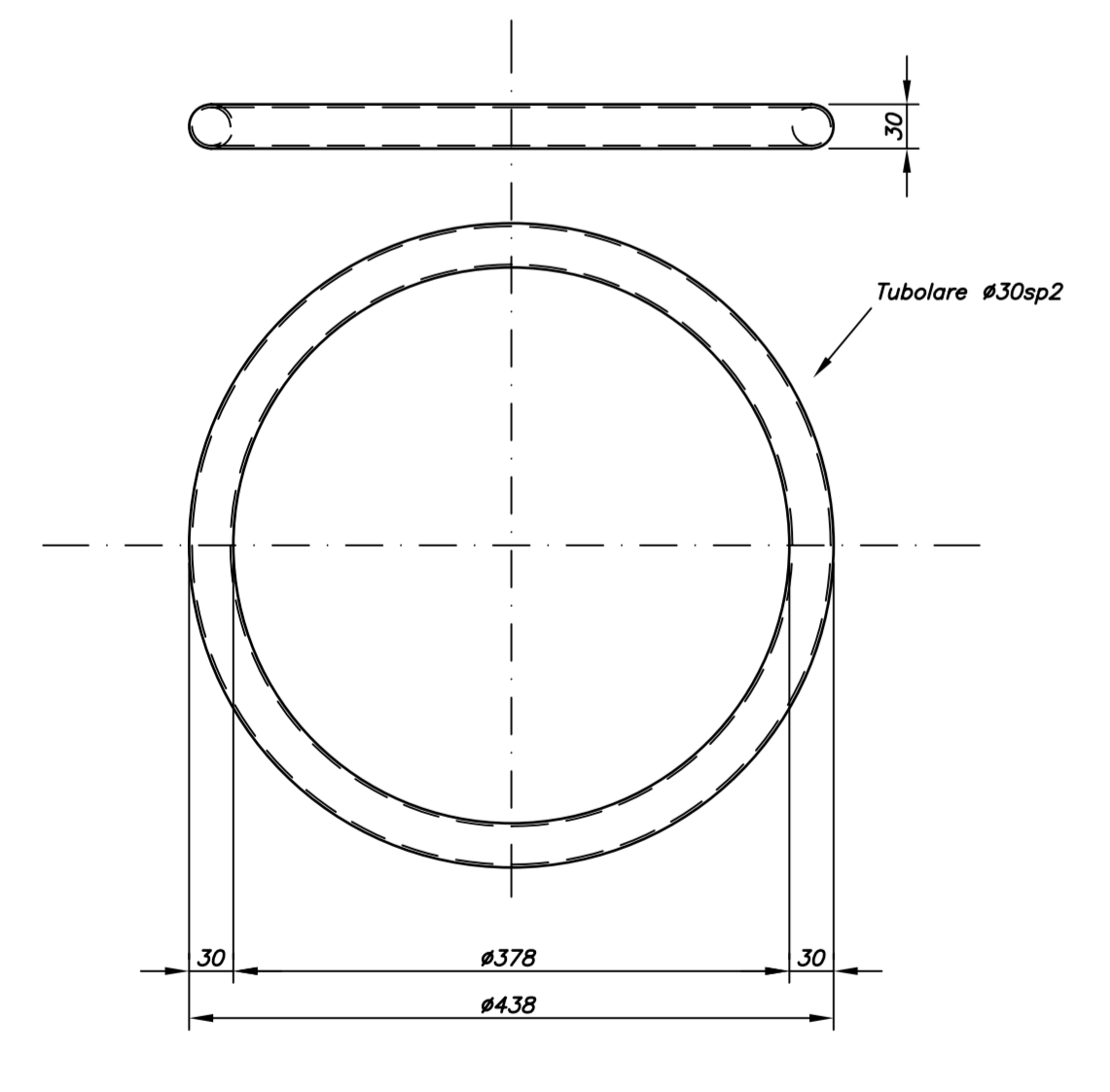
Posizione	02
Descrizione	Piatto 20x2,5 colorato
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:4



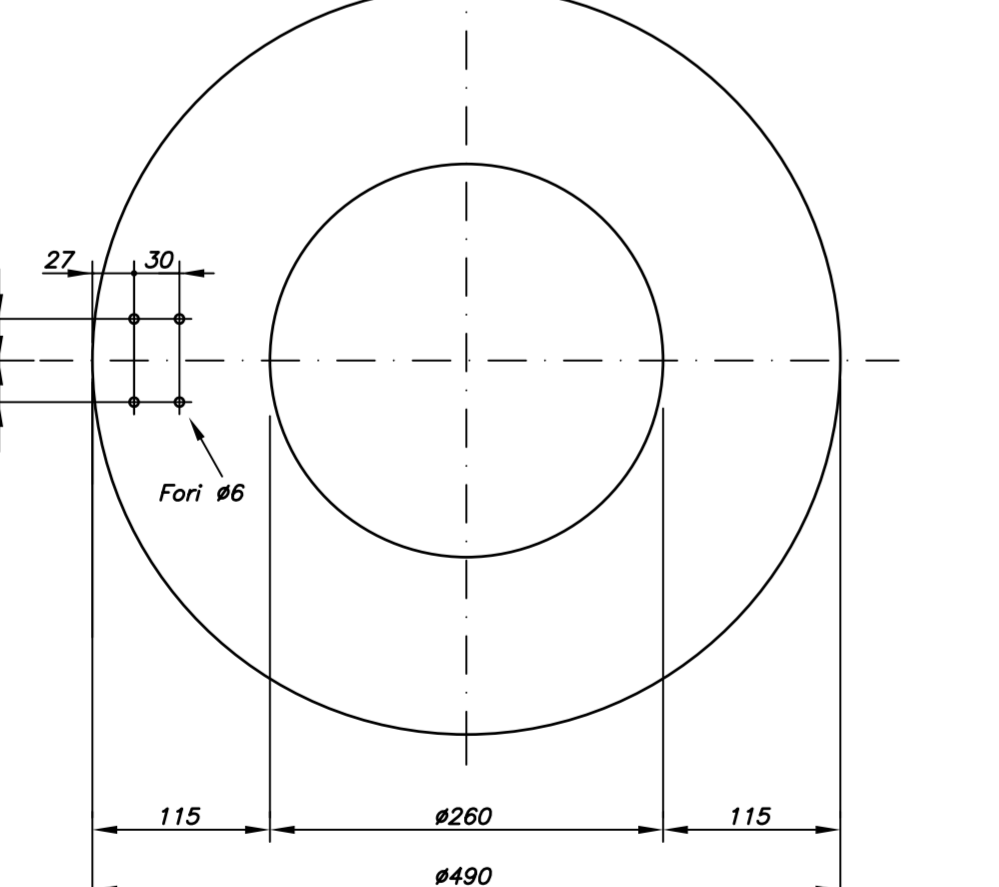
Posizione	05
Descrizione	Lamiere stampato sp. 15/10
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:4



Posizione	03
Descrizione	Tubo #30 sp.2 colorato
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:4



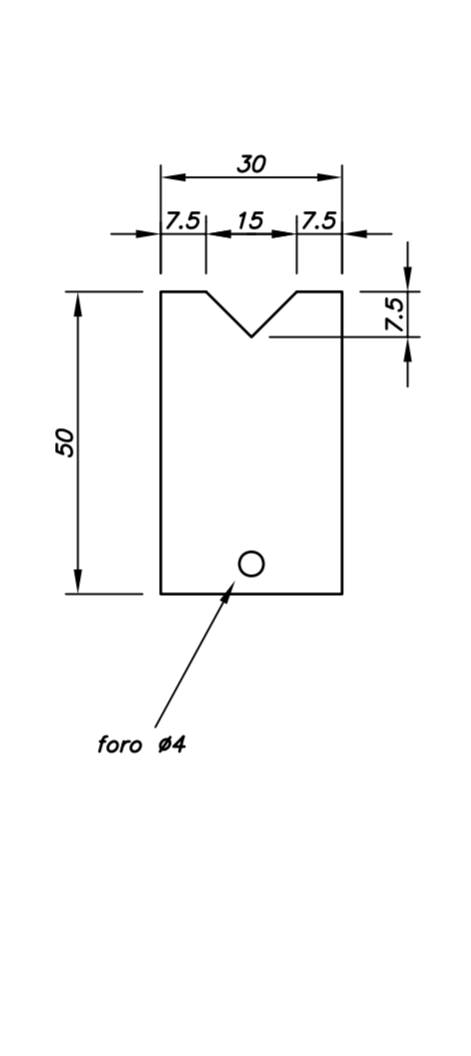
Posizione	08
Descrizione	Lamiere sp. 1,5 mm
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:4



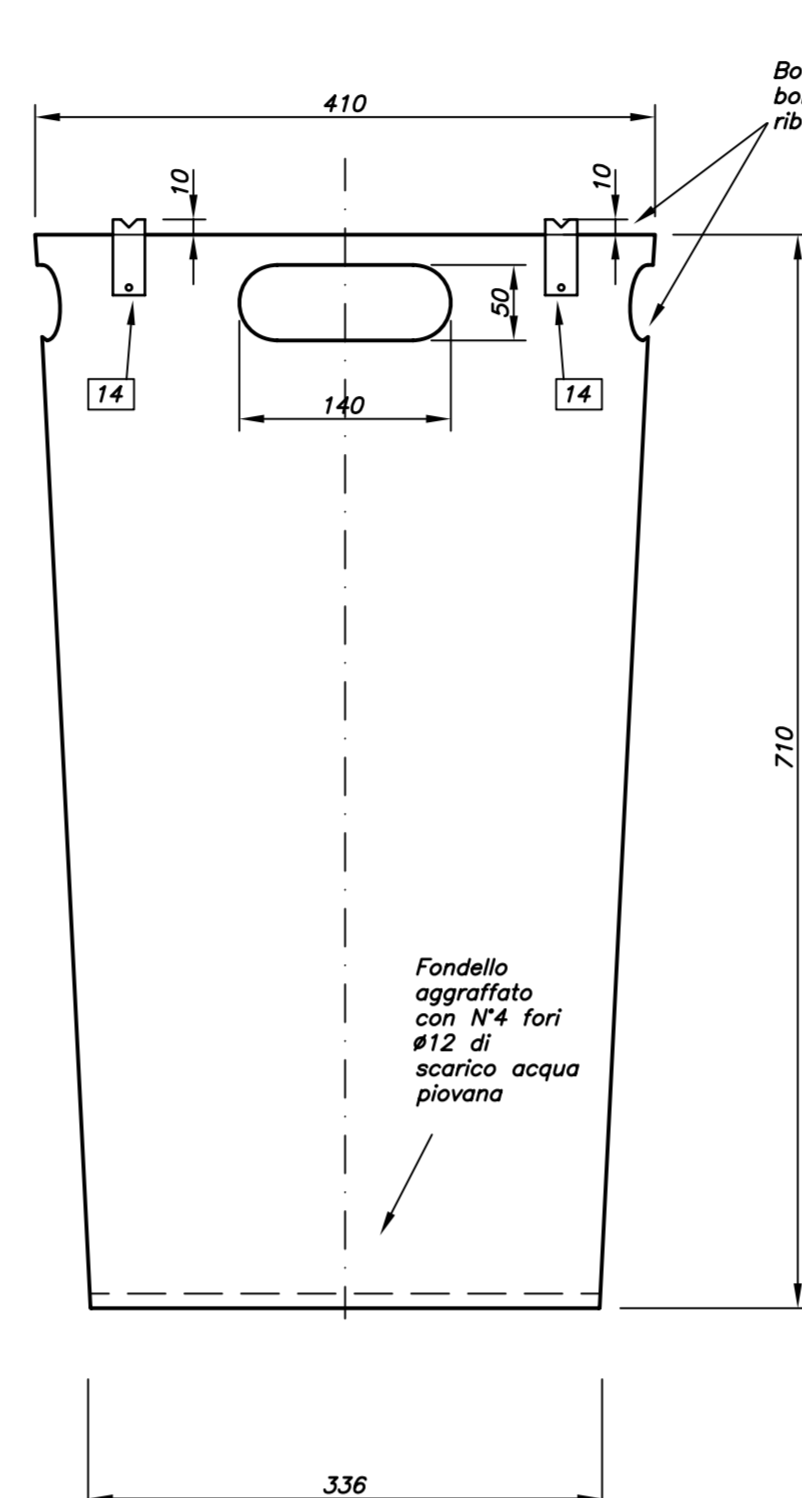
Posizione	09
Descrizione	Quattro 10x10
N° Pezzi	3
Materiale	Acciaio S235
Scala	1:1



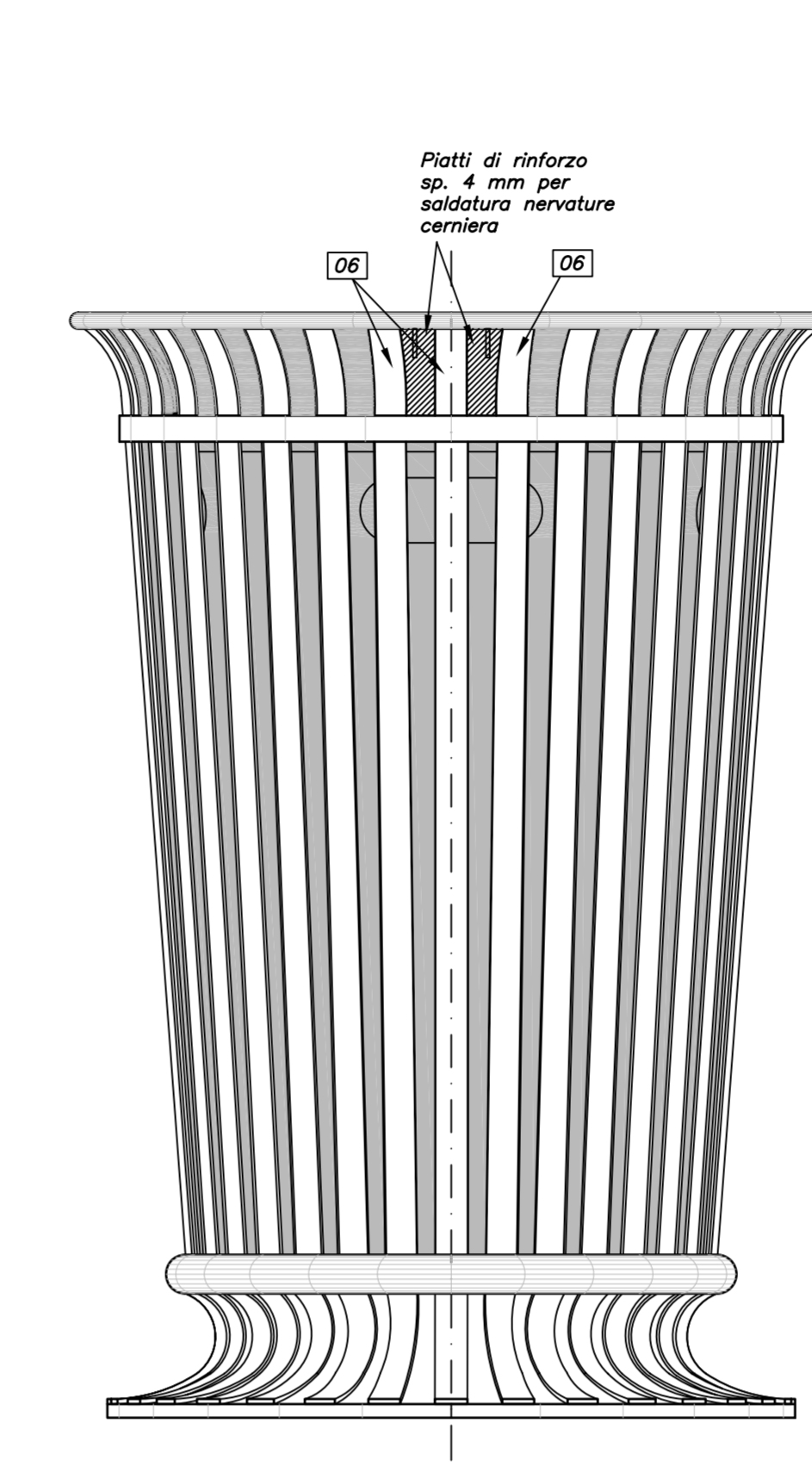
Posizione	14
Descrizione	Lamiere sp. 2 mm
N° Pezzi	4
Materiale	S235
Scala	1:1



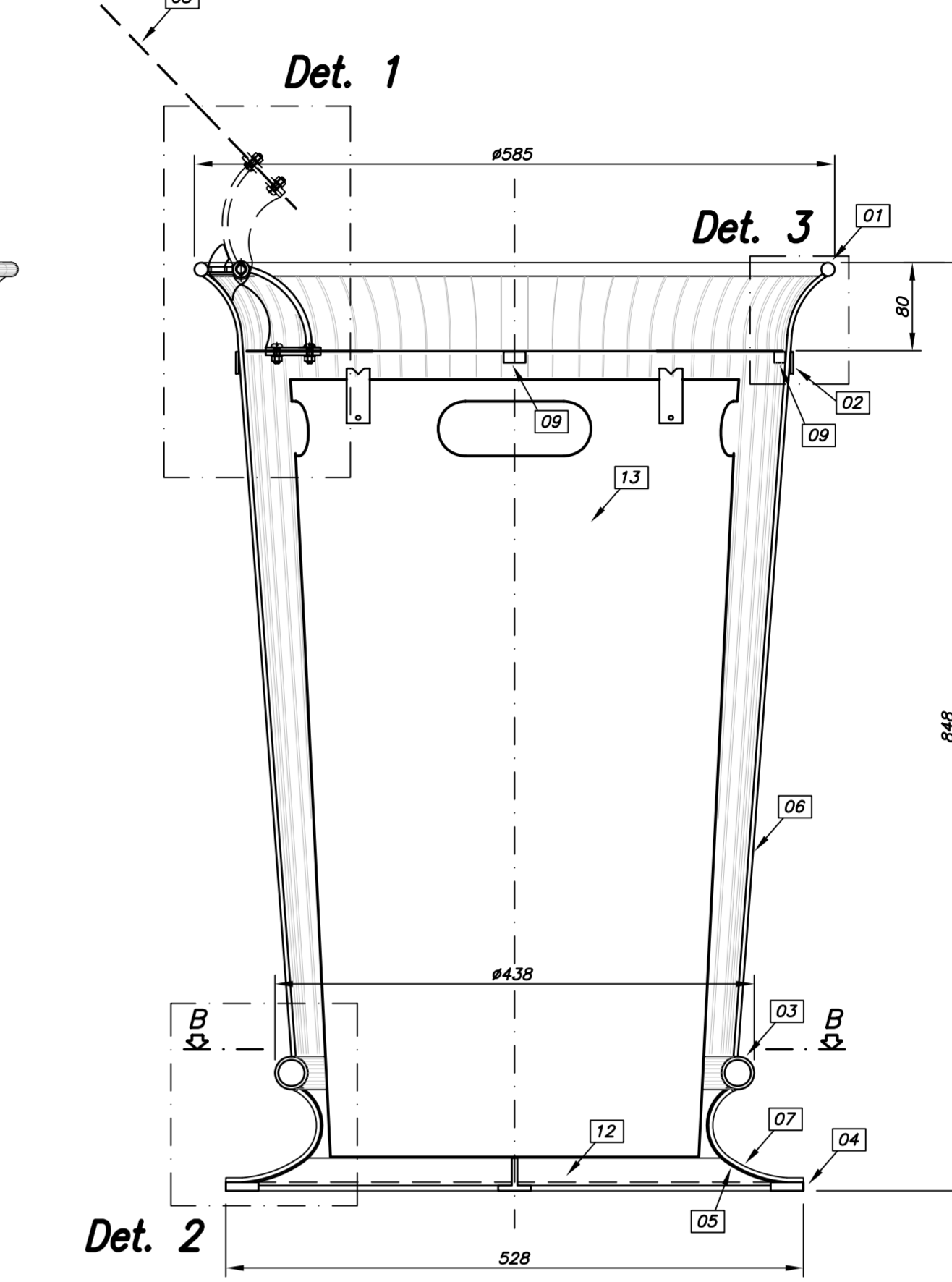
Posizione	13
Descrizione	contenitore interno in lamiera oggettato e ribattuto
N° Pezzi	1
Materiale	lamiera S235 6/10
Scala	1:4



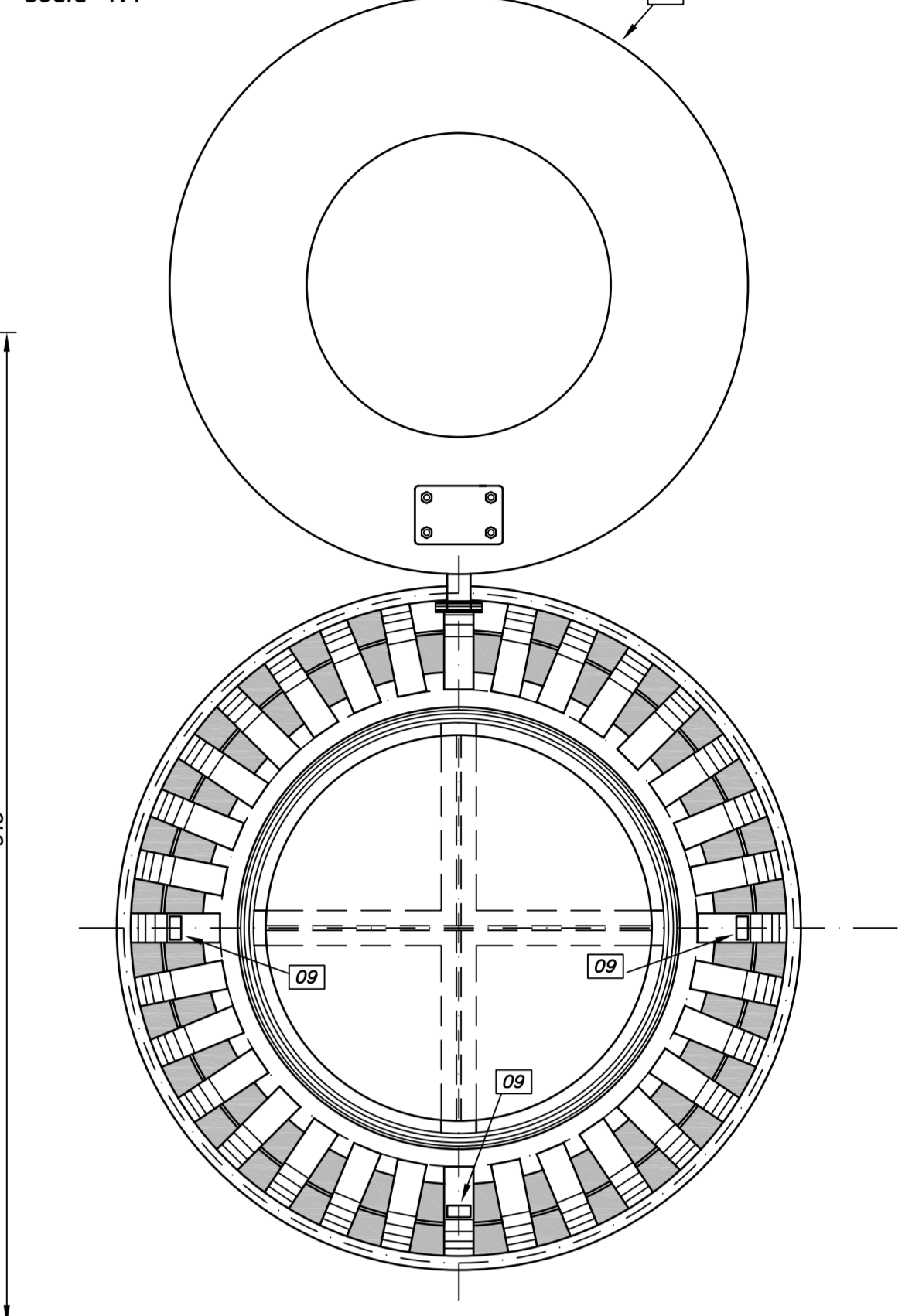
Vista laterale
scala 1:4



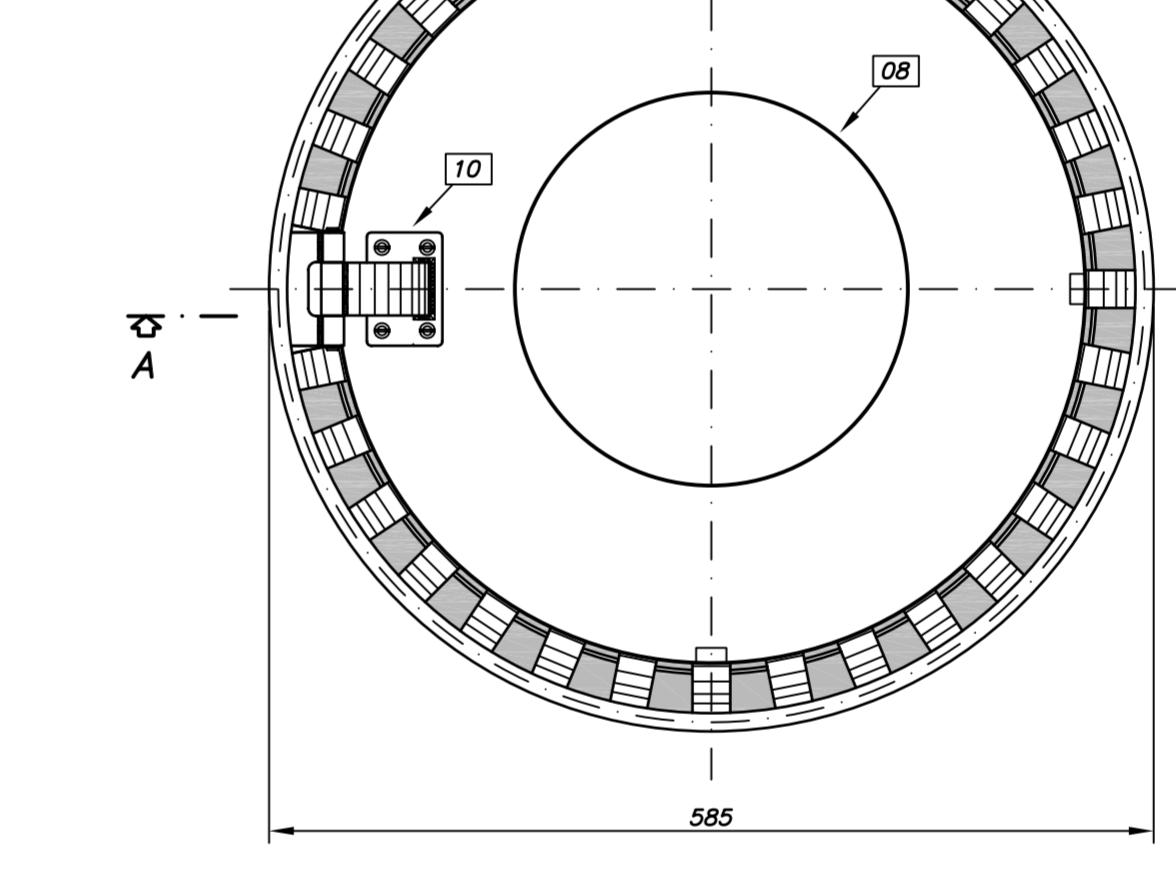
Sezione A-A
scala 1:4



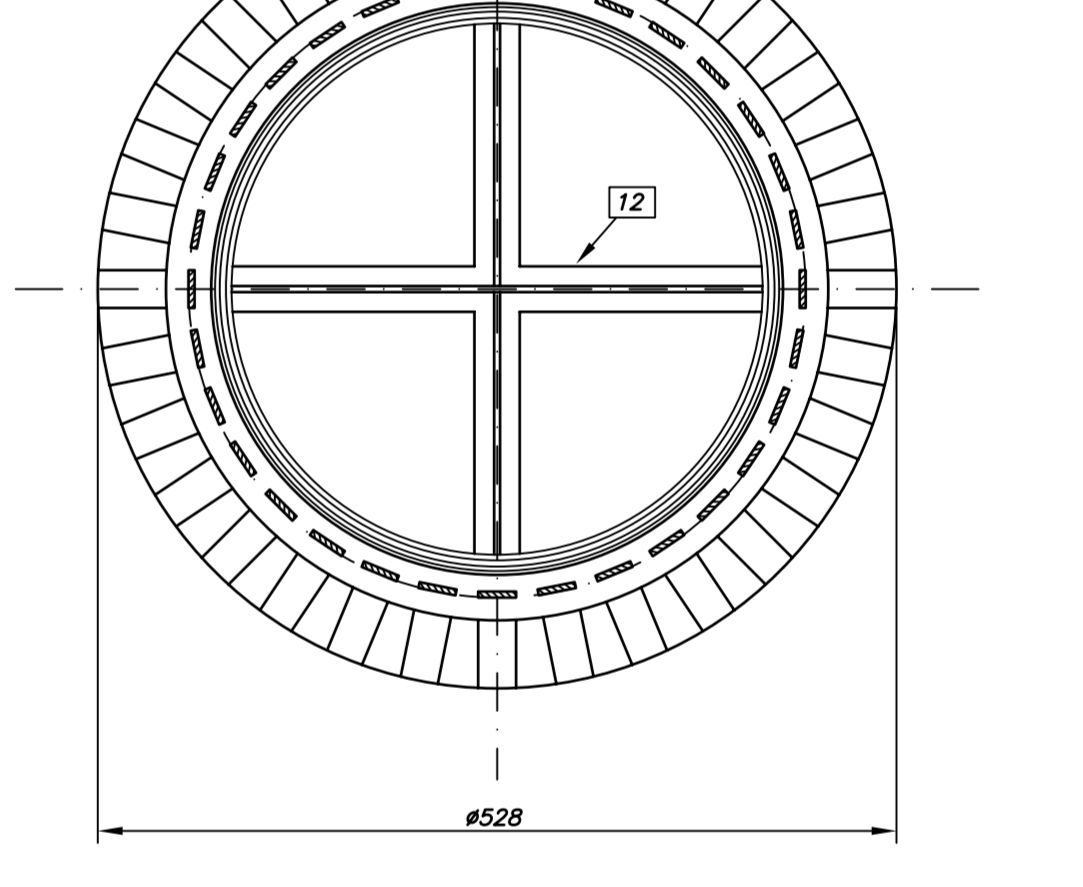
Pianta
scala 1:4



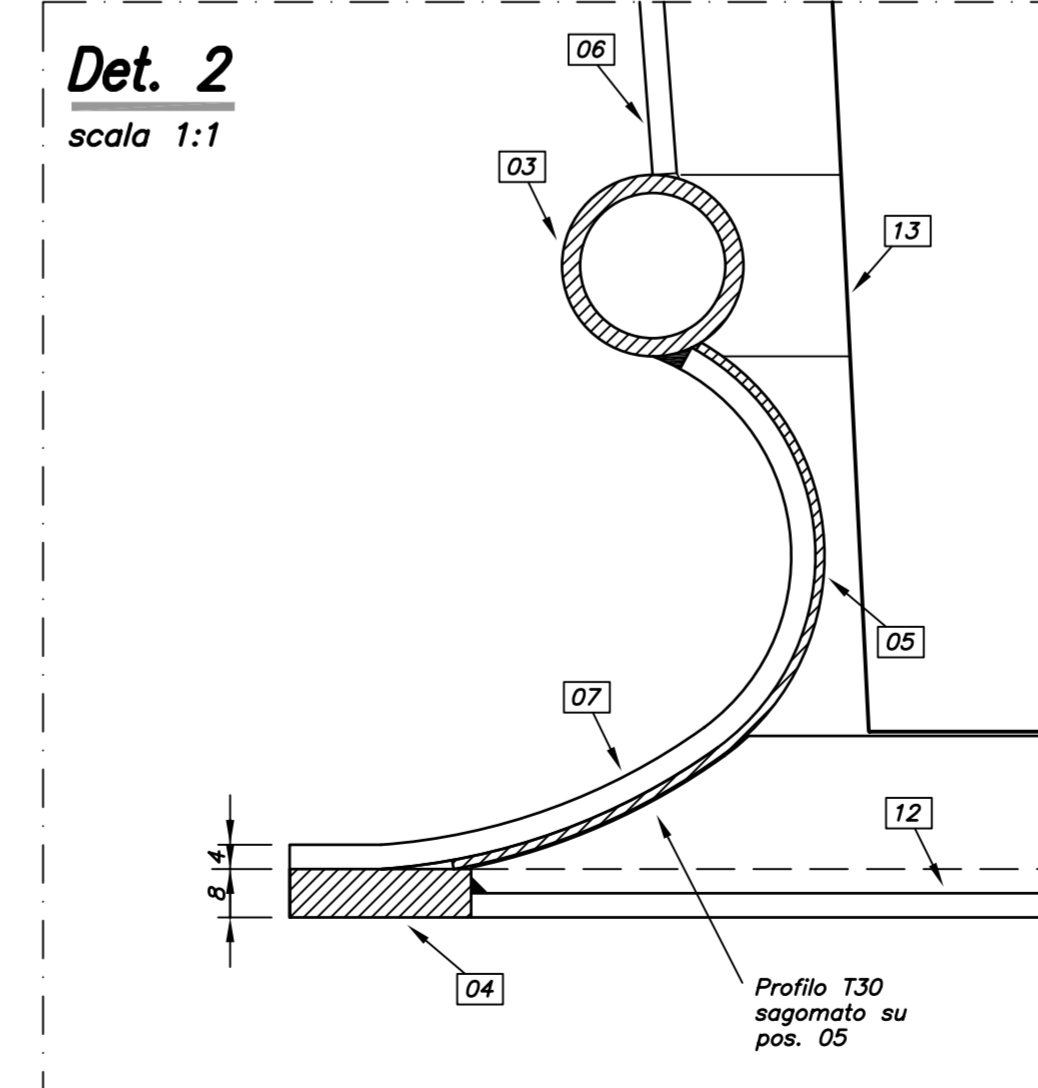
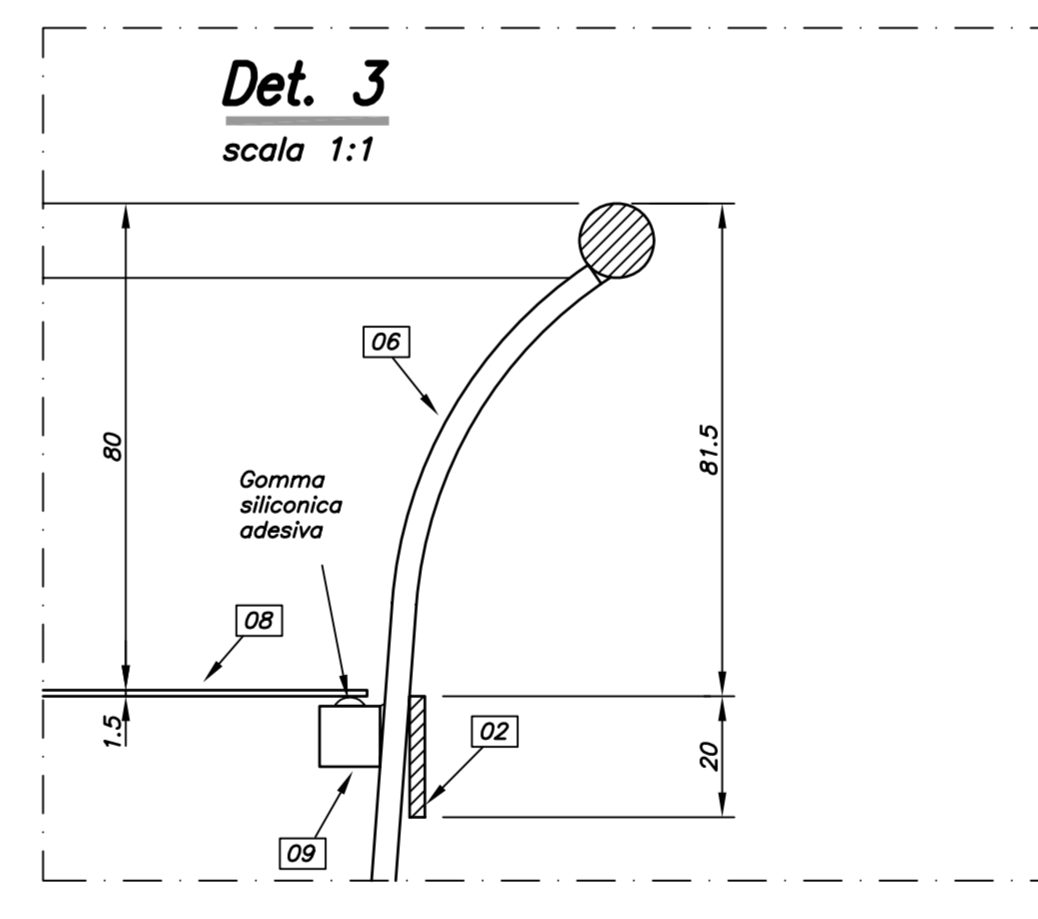
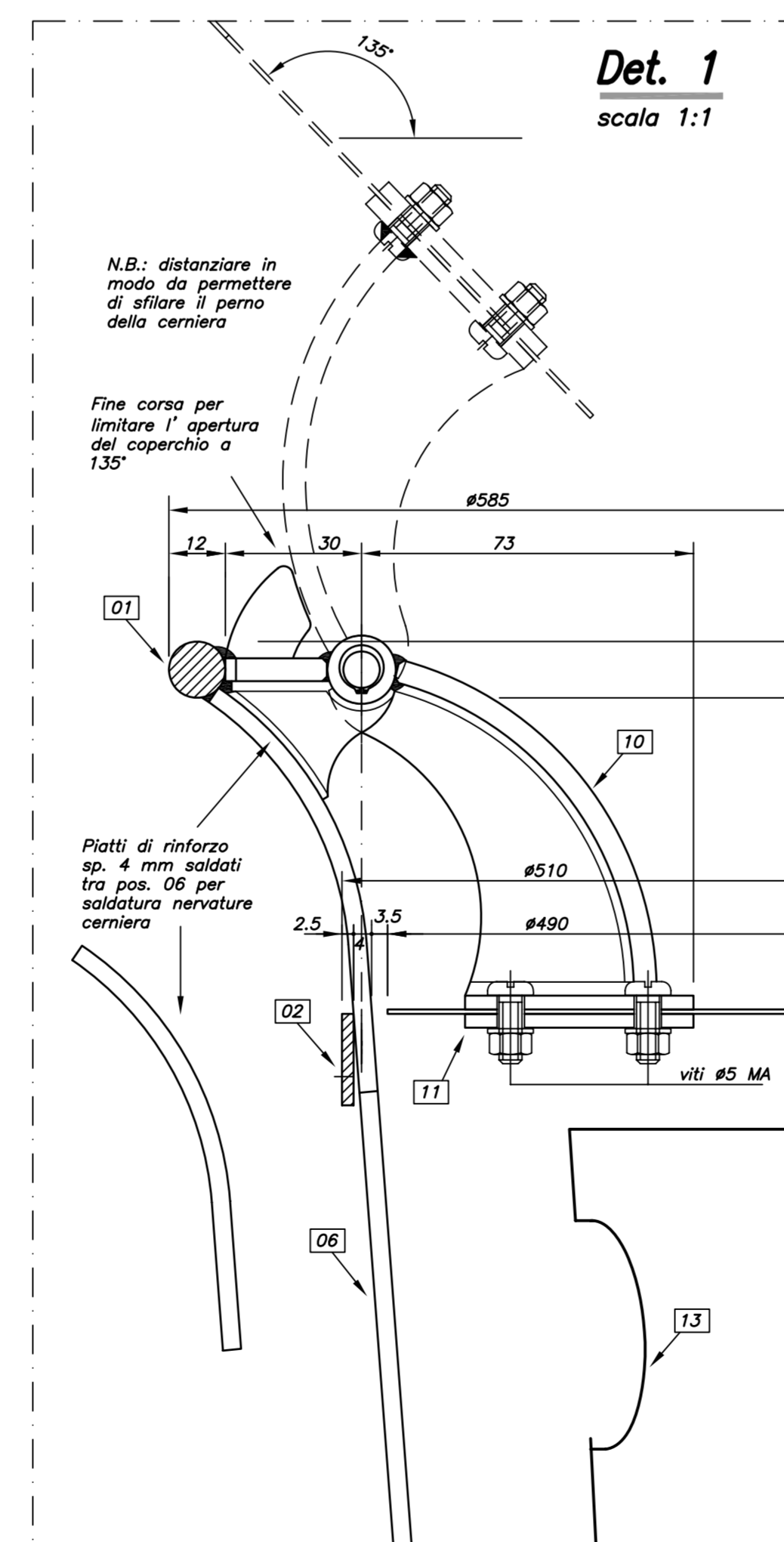
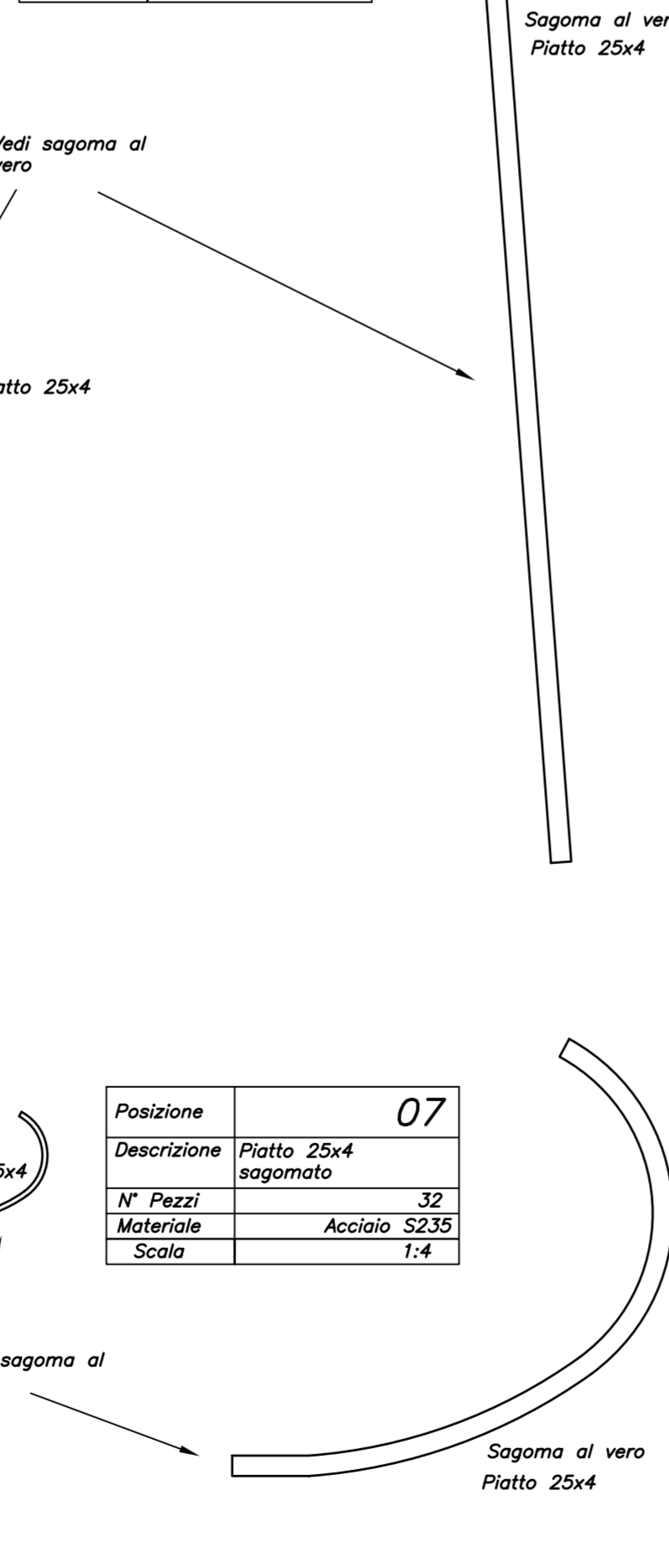
Pianta
scala 1:4



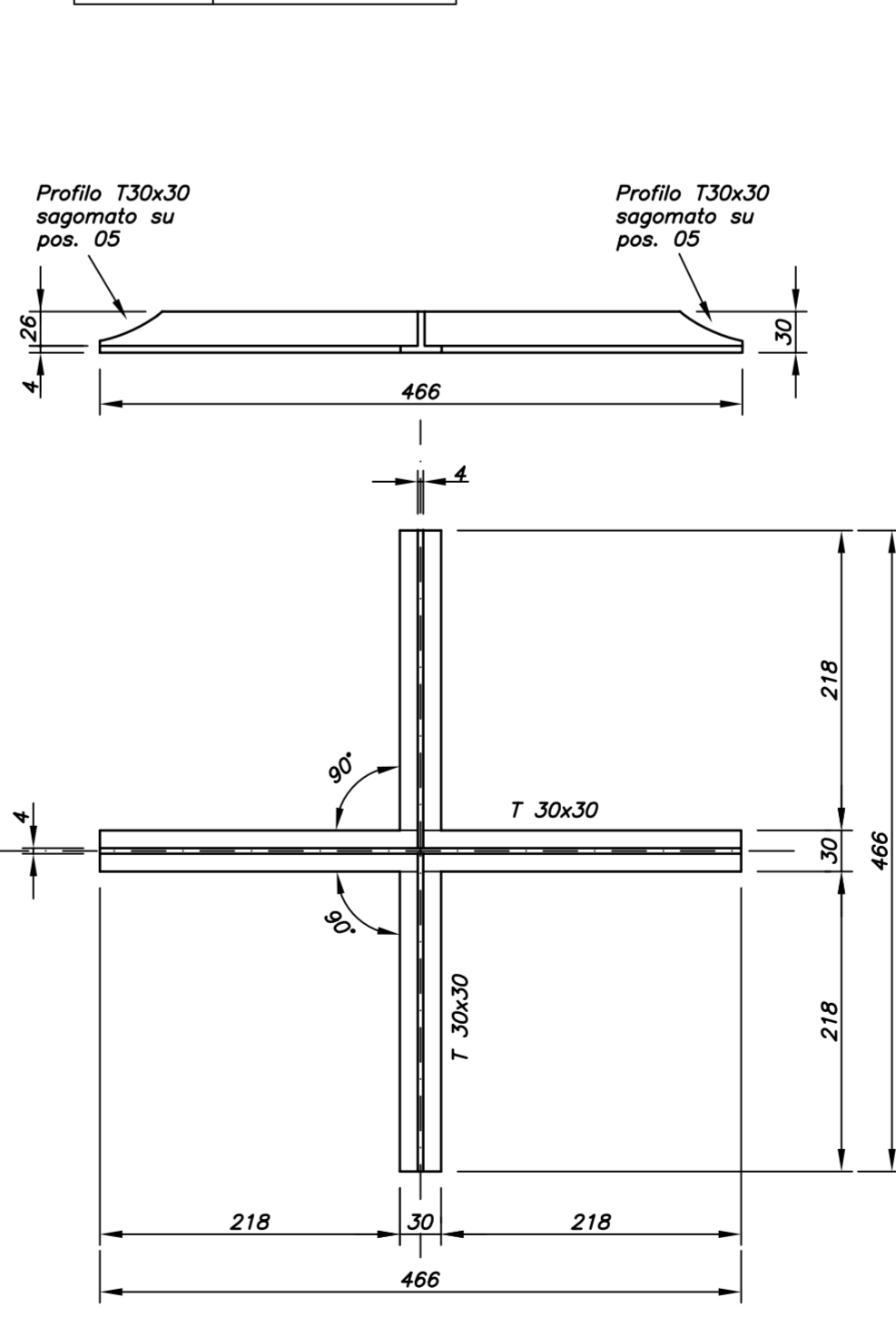
Sezione B-B
scala 1:4



Posizione	06
Descrizione	Piatto 25x4 sagomato
N° Pezzi	32
Materiale	Acciaio S235
Scala	1:4



Posizione	12
Descrizione	Profilo 7 30x30 isolato
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:4



Posizione	10
Descrizione	Cerniera o salda con attacco per coperchio
N° Pezzi	1
Materiale	Acciaio S235
Scala	1:1

