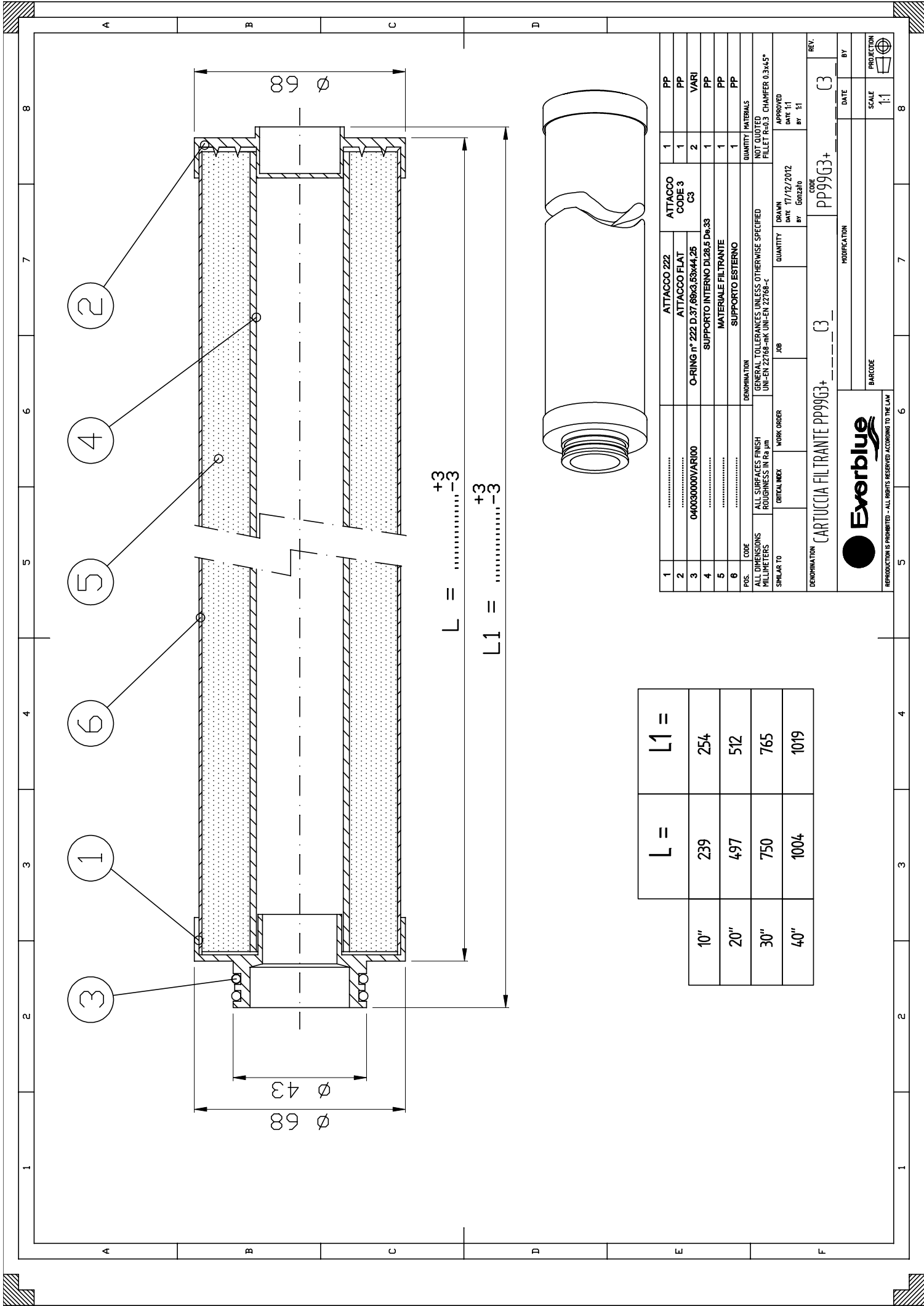


L =⁺³.....₋₃

L1 =⁺³.....₋₃

L =	L1 =
10"	273
20"	532
30"	786
40"	1038

1	ATTACCO 228	ATTACCO	1	PP
2	ATTACCO FLAT	CODE 2	1	PP
3	O-RING n° 228 D 50,39x3,53x57,45	C2	2	VARI
4	SUPPORTO INTERNO DI 28,5 Da.33		1	PP
5	MATERIALE FILTRANTE		1	PP
6	SUPPORTO ESTERNO		1	PP
DENOMINAZIONE		QUANTITÀ	MATERIALI	
ALL SURFACES FINISH		DATE 17/12/2012	NOT QUOTED	
ROUGHNESS IN Ra µm		by Gonzàro	FILET R=0,3 CHAMFER 0,3x45°	
SIMILAR TO		JOB	APPROVED	
OPTICAL INDEX		WORK ORDER	DATE 'E'	
GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED		QUANTITY	BY 'E'	
UNI-EN 22768-mk UNI-EN 22768-c		DATE 17/12/2012		
		by Gonzàro		
DENOMINAZIONE		MODIFICATION	REV.	
CARTUCCIA FILTRANTE PP99G3+		PP99G3+	C2	
BARCODE		DATE	BY	
Everblue		SCALE	PROJECTION	
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW		1:1	1:1	



L =⁺³.....₋₃

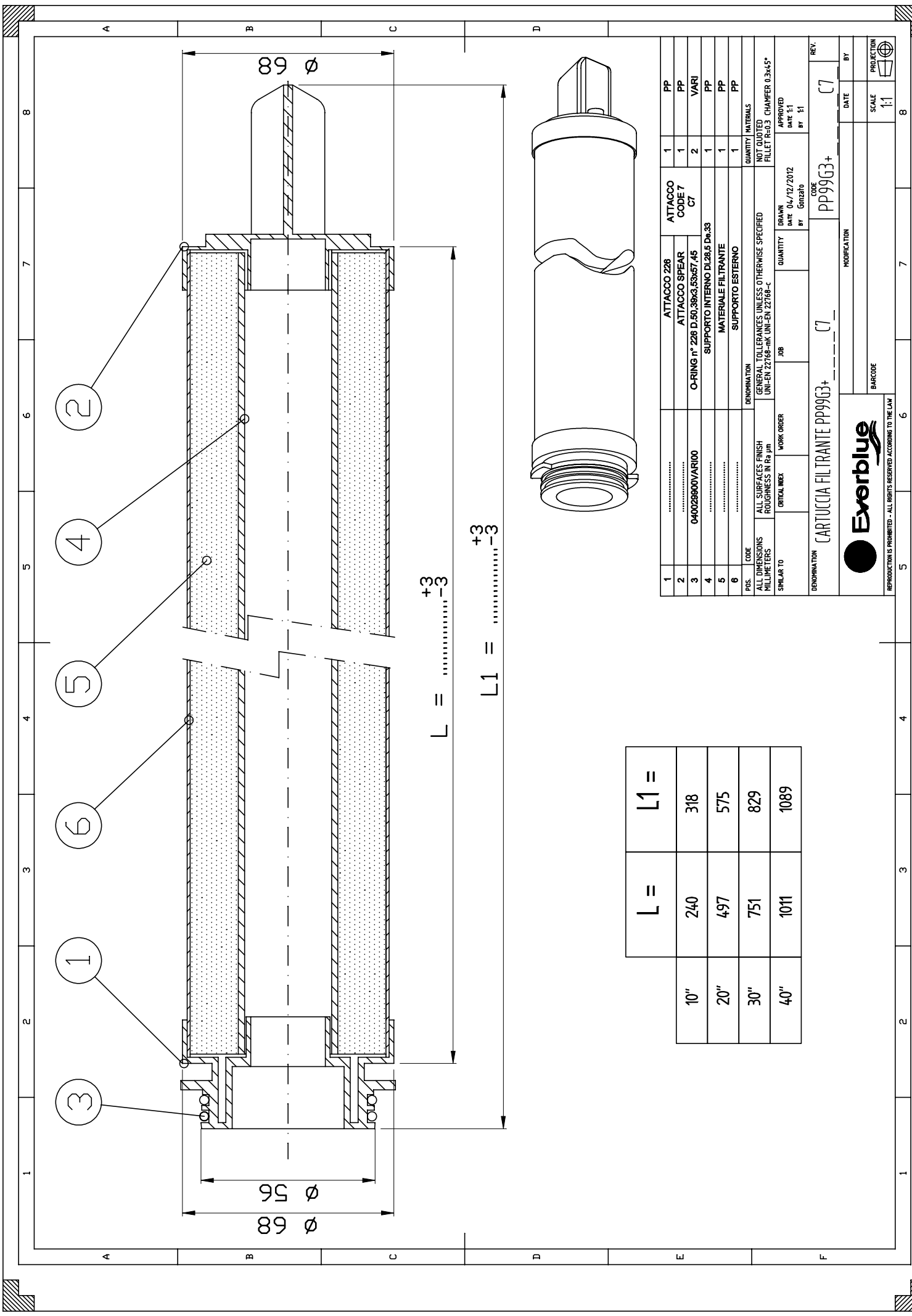
L1 =⁺³.....₋₃

	L =	L1 =
10"	239	254
20"	497	512
30"	750	765
40"	1004	1019

1	ATTACCO 222	1	PP
2	ATTACCO FLAT	1	PP
3	040030000/ARI00	O-RING n° 222 D.37.69x3.53x44.25	2	VARI
4	SUPPORTO INTERNO DI 28,5 Dø.33	1	PP
5	MATERIALE FILTRANTE	1	PP
6	SUPPORTO ESTERNO	1	PP
DENOMINAZIONE GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED ALL SURFACES FINISH ROUGHNESS IN Ra µm UNI-EN 22768-mk UNI-EN 22768-c		QUANTITÀ DATE 17/12/2012 DRAWN BY Genzèro	QUANTITÀ MATERIALS NOT QUOTED FILLET R0.3 CHAMFER 0.3x45° APPROVED DATE 1/1 BY E1	REV. C3
SIMILAR TO WORK ORDER JOB DENOMINAZIONE CARTUCCIA FILTRANTE PP99G3+		MODIFICATION CODE PP99G3+	DATE BY	SCALE 1:1 PROJECTION
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW		BARCODE	DATE BY	SCALE 1:1 PROJECTION



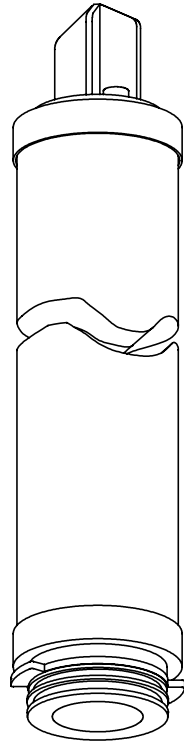
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW



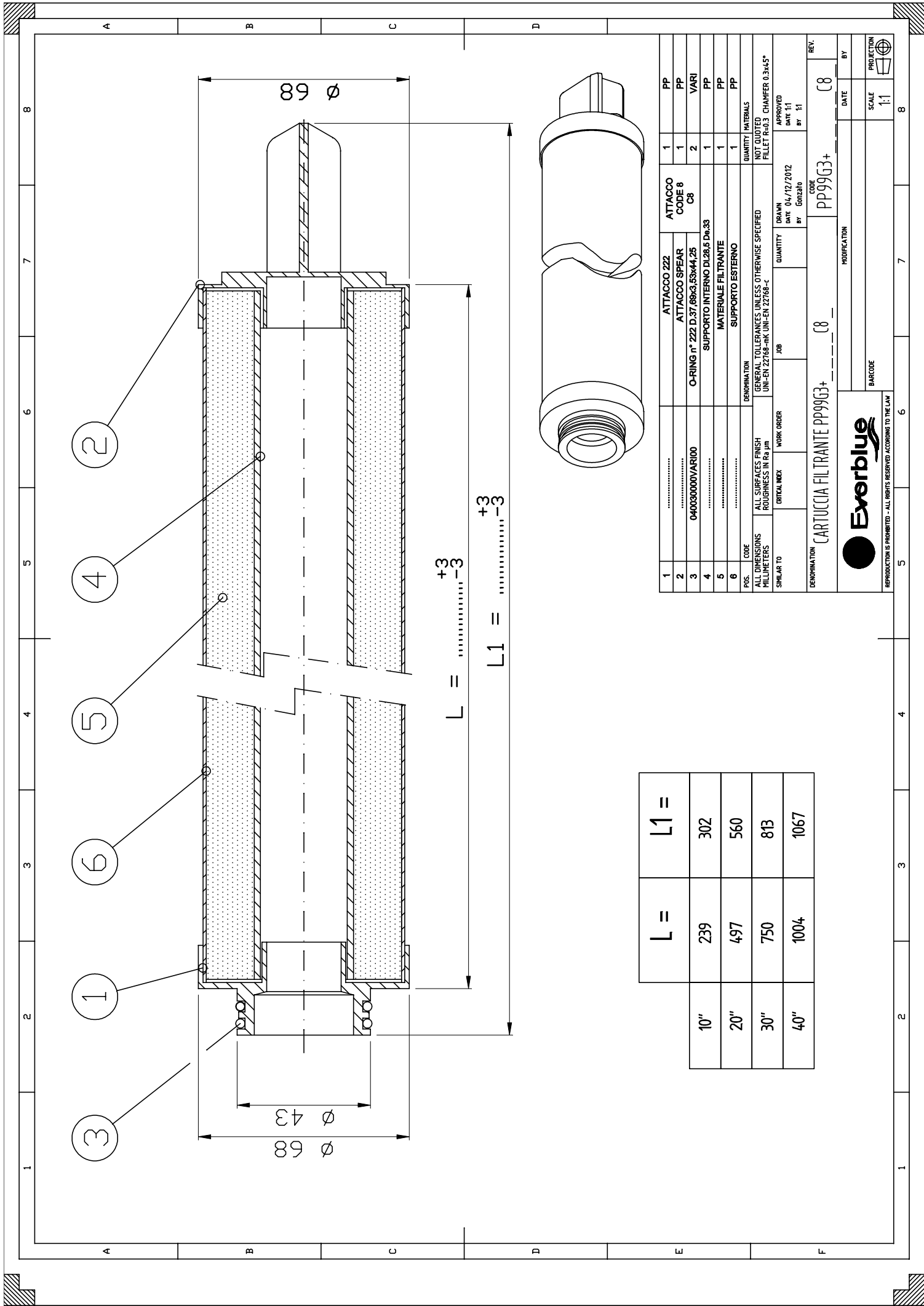
L =+3
-3

L1 =+3
-3

L =	L1 =
10"	240
20"	497
30"	751
40"	1011
	1089



1	ATTACCO 226	ATTACCO 226	1	PP
2	ATTACCO SPEAR	ATTACCO SPEAR	1	PP
3	O-RING n° 226 D.50.39x3.53x57.45	O-RING n° 226 D.50.39x3.53x57.45	2	VARI
4	SUPPORTO INTERNO DI 28.5 Da:33	SUPPORTO INTERNO DI 28.5 Da:33	1	PP
5	MATERIALE FILTRANTE	MATERIALE FILTRANTE	1	PP
6	SUPPORTO ESTERNO	SUPPORTO ESTERNO	1	PP
POS. CODE		DENOMINAZIONE	QUANTITÀ MATERIALI	
ALL SURFACES FINISH MILLIMETERS		GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED	NOT QUOTED	
OPTICAL INDEX		UNI-EN 22766-mk UNI-EN 22768-c	FILLET R=0.3 CHAMFER 0.3x45°	
WORK ORDER		QUANTITÀ	APPROVED	
JOB		DATE 04/12/2012	DATE 1:1	
DRAWN BY		Goizalo	BY 1:1	
DENOMINATION		CODE		REV.
CARTUCCIA FILTRANTE PP99G3+		PP99G3+		C7
Everblue		MODIFICATION		DATE
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW		SCALE		BY
		1:1		PRODUCTION



$L = \dots\dots\dots +3$
 $L1 = \dots\dots\dots -3$

L =	L1 =
10"	239
20"	497
30"	750
40"	1004
	302
	560
	813
	1067

1	ATTACCO 222	ATTACCO	1	PP
2	ATTACCO SPEAR	CODE 8	1	PP
3	O-RING n° 222 D.37.69x3.53x44.25	C8	2	VARI
4	SUPPORTO INTERNO DL28,5 Dn.33		1	PP
5	MATERIALE FILTRANTE		1	PP
6	SUPPORTO ESTERNO		1	PP
DENOMINAZIONE		QUANTITÀ	MATERIALI	
GENERAL TOLERANCES UNLESS OTHERWISE SPECIFIED		NOT COATED		
FILLET R0.5 CHAMFER 0.3x45°		Fillet R0.5 CHAMFER 0.3x45°		
UN-EN 22786-INK UN-EN 22786-C		QUANTITÀ	DATE	APPROVED
DRAWN BY Genzèro		DATE 04/12/2012	BY	BY E1
JOB		REV. C8		
WORK ORDER		CODE PP99G3+		
CARTUCCIA FILTRANTE PP99G3+ C8		MODIFICATION		
DATE		DATE		
BY		BY		
SCALE 1:1		SCALE 1:1		
PROJECTION		PROJECTION		
BARCODE		BARCODE		
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW				



