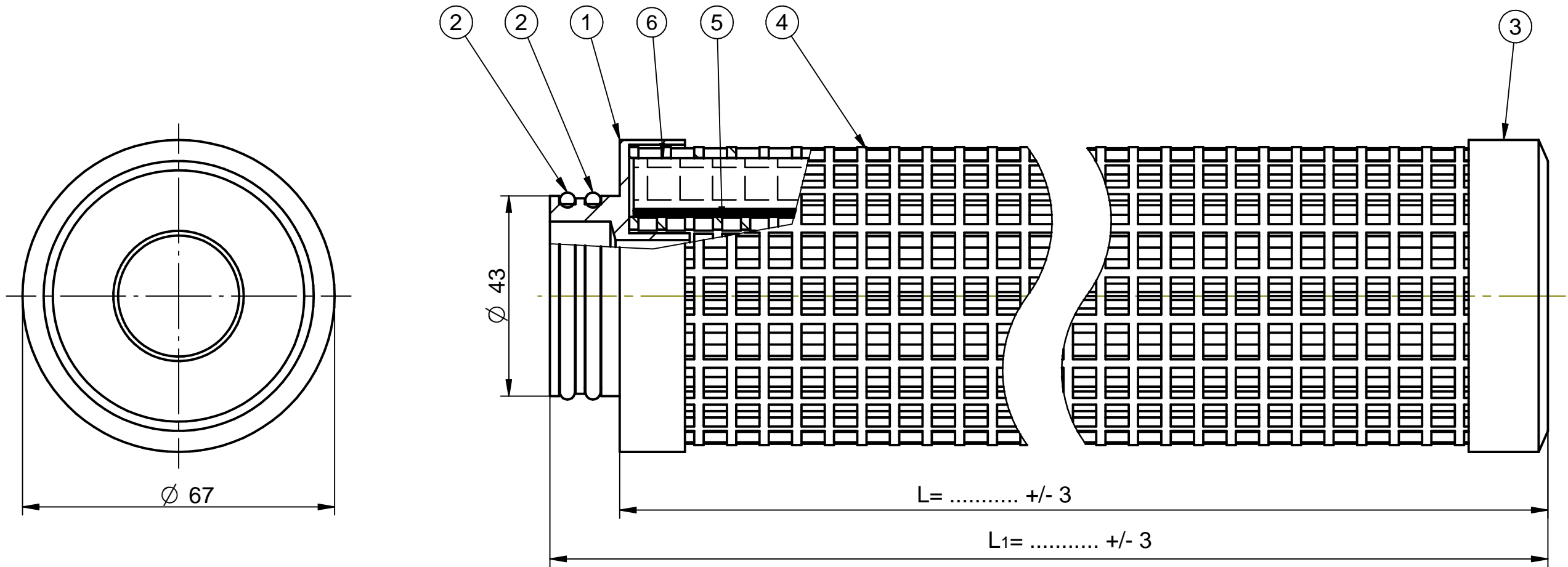


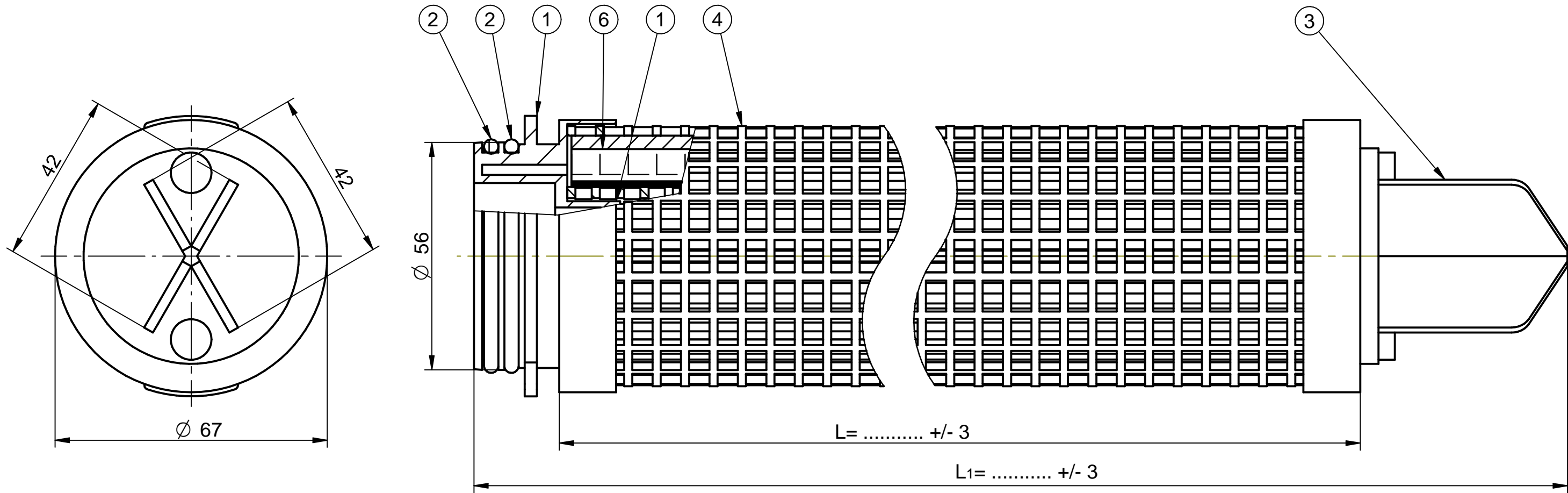
	L =	L1 =
9"3/4	243	266
20"	494	517
30"	745	768
40"	995	1018

ATTACCO CODE 2 C2	1	040030300PP0000	ATTACCO 226	1	PP
	2	040029900VARI00	O-RING 226 D.50,39x3,53x57,45	2	VARI
	3	040030200PP0000	ATTACCO FLAT	1	PP
	4	SUPPORTO ESTERNO De64 Di.59,3	1	PP
	5	SUPPORTO INTERNO DE34 Di.28,5	1	PP
	6	MATERIALE FILTRANTE	1	PP
POS.	CODE	DENOMINATION		QUANTITY	MATERIALS
ALL DIMENSIONS MILLIMETERS		ALL SURFACES FINISH ROUGHNESS IN Ra µm	GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c	NOT QUOTED FILLET R=0.3 CHAMFER 0.3x45°	
SIMILAR TO	CRITICAL INDEX	WORK ORDER	JOB	QUANTITY	DRAWN DATE 09/10/2018 BY Tecnico
DENOMINATION				CODE	REV.
CARTUCCIA PP95G+ C2				PP95G+ C2	
				MODIFICATION	DATE BY
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW				SCALE 1:1	PROJECTION



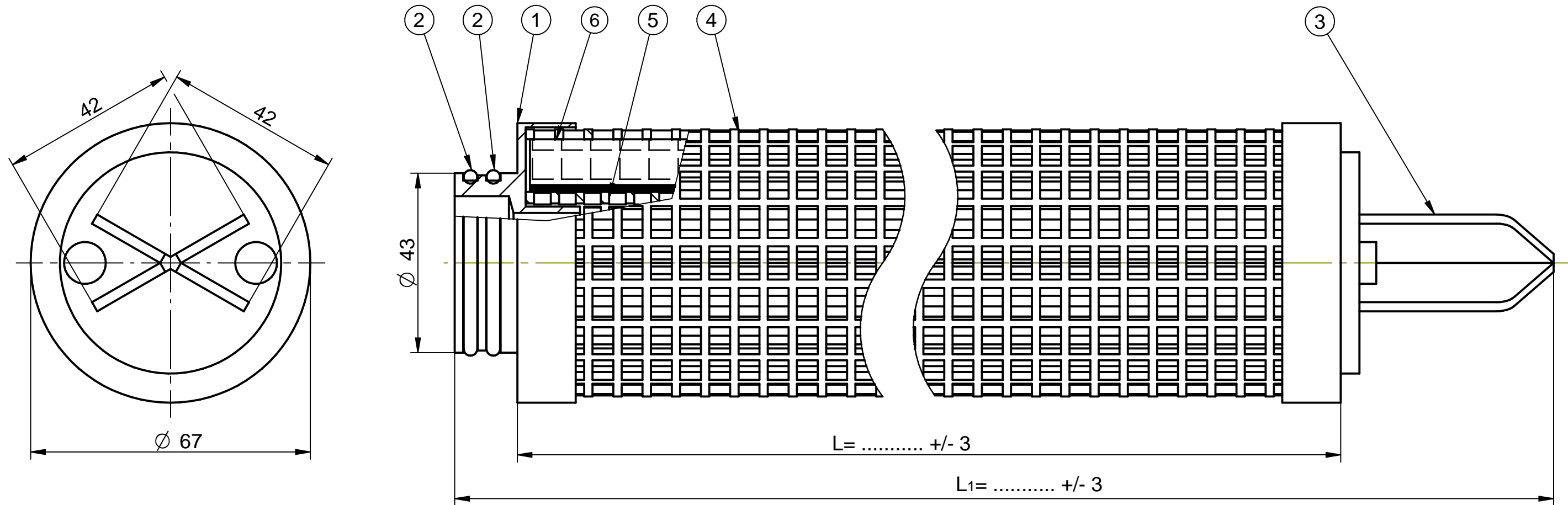
	L =	L1 =
9"3/4	243	259
20"	494	510
30"	745	761
40"	995	1011

ATTACCO CODE 3 C3	1	040030100PP0000	ATTACCO 222	1	PP
	2	040030000VARI00	O-RING 222 D.37,69x3,53x44,75	2	VARI
	3	040030200PP0000	ATTACCO FLAT	1	PP
	4	SUPPORTO ESTERNO De64 Di.59,3	1	PP
	5	SUPPORTO INTERNO De34 Di.28,5	1	PP
	6	MATERIALE FILTRANTE	1	PP
POS.	CODE	DENOMINATION		QUANTITY	MATERIALS
ALL DIMENSIONS MILLIMETERS		ALL SURFACES FINISH ROUGHNESS IN Ra µm	GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c	NOT QUOTED FILLET R=0.3 CHAMFER 0.3x45°	
SIMILAR TO	CRITICAL INDEX	WORK ORDER	JOB	QUANTITY	DRAWN DATE 09/10/2018 BY Tecnico
DENOMINATION				CODE	REV.
CARTUCCIA PP95G+			C3	PP95G+	C3
				MODIFICATION	DATE BY
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW				SCALE 1:1	PROJECTION



	L =	L1 =
9"3/4	242	319
20"	494	568
30"	744	820
40"	993	1069

ATTACCO CODE 7 C7	1	040030300PP0000	ATTACCO 226	1	PP
	2	040029900VARI00	O-RING 226 D.50,39x3,53x57,45	2	VARI
	3	040030400PP0000	ATTACCO SPEAR	1	PP
	4	SUPPORTO ESTERNO De64 Di.59,3	1	PP
	5	SUPPORTO INTERNO De34 Di.28,5	1	PP
	6	MATERIALE FILTRANTE	1	PP
POS.	CODE	DENOMINATION		QUANTITY	MATERIALS
ALL DIMENSIONS MILLIMETERS		ALL SURFACES FINISH ROUGHNESS IN Ra µm	GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c	NOT QUOTED FILLET R=0.3 CHAMFER 0.3x45°	
SIMILAR TO	CRITICAL INDEX	WORK ORDER	JOB	QUANTITY	DRAWN DATE 09/10/2018 BY Tecnico
DENOMINATION				CODE	REV.
CARTUCCIA PP95G+ C7				PP95G+ C7	
				MODIFICATION	DATE
				DATE	BY
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW				SCALE 1:1	PROJECTION



	L =	L1 =
9"3/4	242	312
20"	494	563
30"	744	813
40"	993	1062

ATTACCO CODE 8 C8	1	040030100PP0000	ATTACCO 222	1	PP
	2	040030000VARI00	O-RING 222 D.37,69x3,53x44,75	2	VARI
	3	040030400PP0000	ATTACCO SPEAR	1	PP
	4	SUPPORTO ESTERNO De64 Di.59,3	1	PP
	5	SUPPORTO INTERNO De34 Di.28,5	1	PP
	6	MATERIALE FILTRANTE	1	PP
POS.	CODE	DENOMINATION		QUANTITY	MATERIALS
ALL DIMENSIONS MILLIMETERS		ALL SURFACES FINISH ROUGHNESS IN Ra µm	GENERAL TOLLERANCES UNLESS OTHERWISE SPECIFIED UNI-EN 22768-mK UNI-EN 22768-c	NOT QUOTED FILLET R=0.3 CHAMFER 0.3x45°	
SIMILAR TO	CRITICAL INDEX	WORK ORDER	JOB	QUANTITY	DRAWN DATE 09/10/2018 BY Tecnico
APPROVED DATE _ BY _				REV.	
DENOMINATION			CODE		
CARTUCCIA PP95G+ C8			PP95G+ C8		
			MODIFICATION	DATE	BY
REPRODUCTION IS PROHIBITED - ALL RIGHTS RESERVED ACCORDING TO THE LAW			BARCODE	SCALE 1:1	PROJECTION