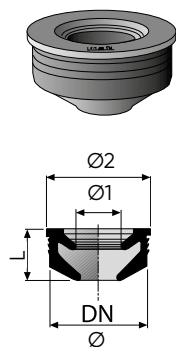


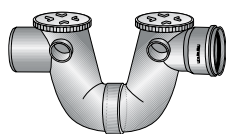


Accessori e colle



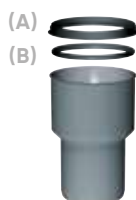
Guarnizioni tecniche 1" = 26 mm 1" 1/4 = 32 mm 1" 1/2 = 40 mm

Ø (mm)	Ø1 (mm)	Ø2 (mm)	Codice			L (mm)	Note
32	1"	37	6820300	50	24.000	13	
40	1"	46,5	6820400	50	12.000	18	
40	1" 1/4	46,5	6820401	50	12.000	18	
50	1"	55	6820502	50	6.000	19	
50	1" 1/4	56	6820500	50	6.000	19	
50	1" 1/2	55	6820501	50	6.000	19	



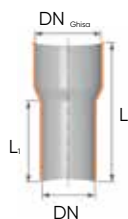
Sifone Redi A-N (O-Ring) predisposto per la ventilazione Ø40

DN (mm)	Codice			Note
110	1750052	5	35	



Raccordo di passaggio ghisa-PP (Doppia guarnizione esclusa)

DN (mm)	DN ghisa (mm)	Codice			L (mm)	L1 (mm)	Note
50	72	Z6861PP	20	1.280	140	70	
75	92	Z6862PP	20	1.280	142	71	
110	124	Z6863PP	15	480	158	83	



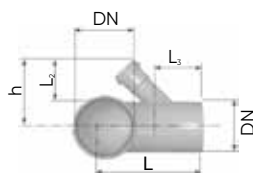
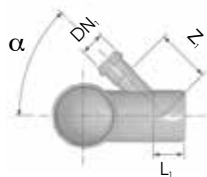
Doppia guarnizione (A+B per raccordo di passaggio ghisa-PP)

DN (mm)	DN ghisa (mm)	Codice			Note
50	-	ZSG50PA	10	-	
75	-	ZSG75PA	1	2.430	
110	-	ZSG11PA	1	-	



Curva 87°30' PP (con attacco laterale a 45°)

Mod.	DN (mm)	DN1 Attac. (mm)	Codice			L (mm)	L1 (mm)	L2 (mm)	L3 (mm)	h (mm)	Z1 (mm)	α
DX	110	40	Z2304PP*	20	160	161	66	68	87	138	88	45°
SX	110	40	Z2340PP*	20	160	161	66	68	87	132	88	45°
SX	110	50	Z2350PP*	20	160	161	61	68	90	132	90	45°



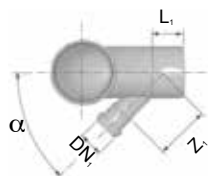
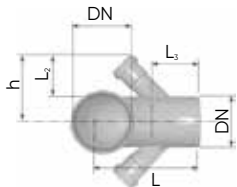
* in esaurimento

Curva 87°30' PP (con due attacchi laterali a 45°)



Mod.	DN (mm)	DN1 Attac. (mm)	Codice			L (mm)	L1 (mm)	L2 (mm)	L3 (mm)	h (mm)	Z1 (mm)	α
SX-DX	110	40	Z2344PP*	20	160	161	66	68	87	132	88	45°
SX-DX	110	50	Z2355PP*	20	160	161	61	68	90	132	90	45°

* in esaurimento



Rosone

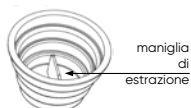
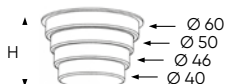


d1 (mm)	d2 (mm)	Codice			h (mm)	Note
90	-	0480903	20	1.620	-	Colore Bianco
100	-	0481003	20	1.620	-	Colore Bianco
110	150	0481103	50	1.200	28	Colore Bianco

Tappo tecnico multiplo



DN (mm)	Codice			h (mm)	Note
40-46-50-60	OTAMUPP	1	1.200	37,5	



Tappo di protezione per pozzetto a pavimento

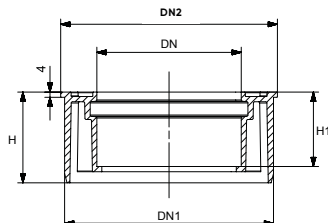


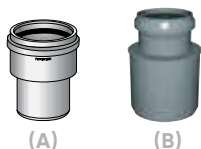
DN (mm)	Codice			Note
100	T651000	20	2.000	



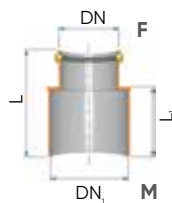
Aumento concentrico compatto

DN (mm)	DN1 (mm)	DN2 (mm)	Codice (Nero)			H (mm)	H1 (mm)	S (mm)	Note
110	160	166	0686348	16	384	69,5	57	4	





(A) (B)



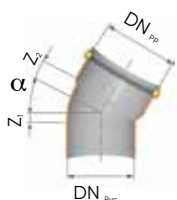
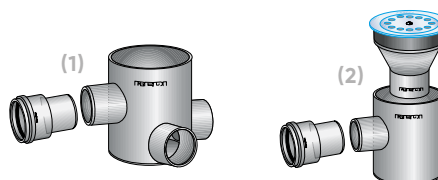
Raccordo di passaggio PVC-PP (aumento)

Mod.	DN F (mm)	DN1 M (mm)	Codice			L (mm)	L1 (mm)	Materiale	Note
A	40	40	063558M	10	2.600	73	52	PVC	
A	50	50	063568M	40	2.080	83	52	PVC	
A	125	125	D501212	25	200	-	-	PVC	
B	63	75	053075M	40	960	-	-	PVC	
B	75	80	Z6868PP	20	640	190	78,5	PP	
B	75	100	0503312	50	400	-	-	PVC	
B	90	100	0531012	20	480	-	-	PVC	
B	90	110	0531152	20	480	132	80	PVC	
B	100	110	Z5331PP	15	480	123	66	PP	
B	100	110	0533152	18	432	-	-	PVC	
B	110	125	0513252	35	280	190	91	PVC	Eccentrico

Esempi di applicazione

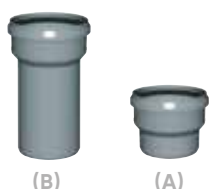
(1) 063558M + 0971042

(2) 063558M + 1961002

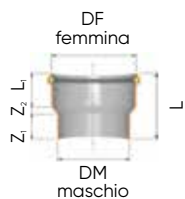


Curva di passaggio PP-PVC

α	DN PP (mm)	DN PVC (mm)	Codice			Z1 (mm)	Z2 (mm)	Note
15°	110	100	01011R2	15	360	15	15	PVC
30°	110	100	0041052	15	360	15	26	PVC
45°	110	100	0041552	15	360	32	32	PVC
67°	110	100	01311R2	10	240	34	47	PVC
87°	110	100	07111R2	10	240	51	66	PVC



(B) (A)



Raccordo di passaggio PP-PVC

Mod.	DF (mm)	DM (mm)	Codice			Z1 (mm)	Z2 (mm)	L (mm)	L1 (mm)	Mat.	Note
A	75	63	0930712	15	780	-	-	-	-	PVC	O-Ring
A	80	75	0930812	20	1.040	-	-	-	-	PVC	O-Ring
A	110	90	0520952	20	480	67	10	148	90	PVC	O-Ring
A	110	100	0521152	18	432	67	10	148	90	PVC	O-Ring
A	125	100	0931212	15	360	77	18	172	102	PVC	O-Ring
A	125	110	D931112	45	360	-	-	-	-	PVC	O-Ring
B	110	100	Z6922PP*	20	320	-	-	-	-	PP	Prolungato O-Ring

*fino ad esaurimento scorte



Raccordo dritto in PE con dado girevole in ottone

DN (mm)	Codice			Note
40 - 1"1/4	ZP114PP	20	1.280	
40 - 1"1/2	ZP112PP	20	1.280	



Raccordo curvo in PE con dado girevole in ottone

DN (mm)	Codice			Note
40 - 1"1/4	ZP214PP	20	1.280	
40 - 1"1/2	ZP212PP	20	1.280	



Collegamento Piombo/PVC-PP-PE a stringere

DN piombo (mm)	DN PVC-PP-PE	Codice			Colore	Note
32	32	M6103FG	20	2.560	Grigio	
35	40	M6104FG	10	2.560	Bianco	

Corpo in polipropilene
Bloccaggio con ghiera e guarnizione



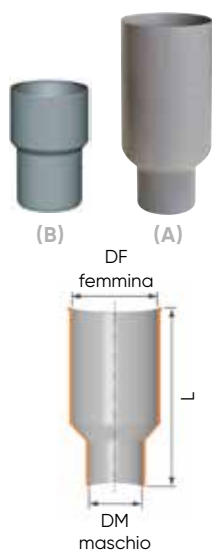
Collegamento Piombo/PVC-PP a stagnare

DN (mm)	Codice			Note
32	C170300	10	8.100	
40	C170400	10	2.400	
50	C180500	10	3.240	



Ghiera di passaggio

Ø F M	Codice			Note
1"x1"1/4	M6703FG	50	10.400	Aumento
1"1/4x1"1/2	M6704FG	50	8.100	Aumento
1"1/2x2"	M6705FG	10	4.050	Aumento
1"1/2x1"1/4	M6733FG	25	8.100	Riduzione



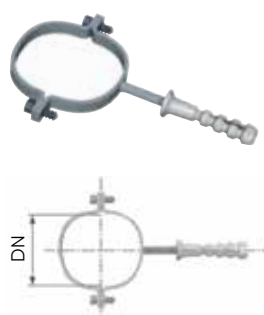
Giunti speciali

Mod.	DF (mm)	DM (mm)	Codice			Note
B	100	90	1790902	1	840	Liscio
A	125	100	1791102	6	-	
A	125	110	1792202	1	100	
A	140	100	1794402	6	-	
A	140	110	1795502	8	-	
A	160	100	1796602	6	-	
A	160	110	1797702	6	60	
A	160	125	1798802	6	60	



Guarnizione a labbro

DN (mm)	Codice			h	Note
32	7803000	1	-	6	
40	6830400	1	-	7,8	
50	6830500	1	-	7,8	
63	6800600	1	1.500	-	
75	6830700	1	13.000	7,8	
82	6808200	1	-	7,8	OR sezione tonda
90	6800900	1	8.736	-	
100	6831000	1	6.480	-	
100	6801000	1	50.000	-	OR sezione tonda per giunti scorrevoli
110	6831100	1	5.220	9,9	
125	6831200	1	3.600	10,2	
160	6831600	1	1.904	11,5	
200	6832000	1	1.080	-	
250	6832500	1	1.000	-	
315	6833100	1	720	-	
400	6834000	1	400	-	
500	6835000	1	250	-	





Collare fermatubo in acciaio zincato

DN (mm)	Codice			Ø vite congiunzione	Ø tassello
40	ZCA40PP	50	1.800	Ø10 x 100	Ø14 x 80
50	ZCA50PP	50	1.800	Ø10 x 100	Ø14 x 80
75	ZCA75PP	50	1.800	Ø10 x 120	Ø14 x 80
90	ZCA90PP	50	1.800	-	-
110	ZCA11PP	2	1.440	Ø10 x 120	Ø14 x 80
125	ZCA12PP	30	1.080	Ø10 x 120	Ø14 x 80
160	ZCA16PP	30	1080	Ø10 x 140	Ø14 x 80

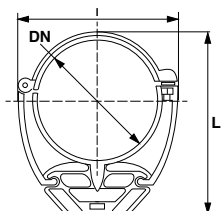
Collare isofonico standard





DN (mm)	Codice			Note
50	AV00500	2	1.800	
75	AV00700	2	720	
90	AV00900	2	720	
100	AV01000	2	720	
110	AV01100	2	720	
125	AV01200	2	720	
160	AV01600	10	360	



Phonoklip, collare acustico in materiale plastico





DN (mm)	Codice			Filetto Ø	L (mm)	I (mm)	Note
50	PHONK50	10	-	M8	76	78	
75	PHONK75	10	-	M8	112	111	
90	PHONK90	10	-	M8	144	131	
100	PHONK10	10	-	M7	160	140	Viti M7 vedi pag 257
110	PHONK11	10	-	M8	171	150	
125	PHONK12	2	-	M10	213	170	Ø14 x 80
160	PHONK16	2	-	M10	245	213	Ø14 x 80

Viti di fissaggio non incluse



Collari tagliafuoco (EN 1366-3 e ETAG 026-2)

DN (mm)	Codice			S (mm)	Note
40	K0096PE	1	960	30	Ideale anche su Ø32
50	K0088PE	1	960	30	
63	K0097PE	1	960	30	
75	K0089PE	1	960	30	
90	K0090PE	1	960	30	
110	K0091PE	1	960	30	ideale anche su Ø100
125	K0092PE	1	960	45	
160	K0095PE	1	640	45	





Calza disaccoppiante isofonica

DN (mm)	DN tubo (mm)	Lunghezza rotolo	Codice			S (mm)	Note
80	75 - 80 - 90	15 metri	CD08500	6	-	5	
110	100 - 110	15 metri	CD11500	5	-	5	
110	100 - 110	15 metri	CD11100	5	4995	10*	





Lubrificante

Confez.	Peso (gr.)	Codice			Note
Tubetto	150	6741500	50	1.200	
Tubetto	250	6742500	50	1.000	
Barattolo	500	6745000	12	840	
Barattolo	1.000	6746000	12	432	



Colla per PVC

Confez.	Codice			Note
Colla in tubetto 125 ml	COLLA12	30	1.920	
Colla in barattolo con pennello 250 ml	COLLA25	36	1.296	
Colla in barattolo con pennello 500 ml	COLLA50	24	768	
Colla in barattolo con pennello 1000 ml	COLLA00	12	432	



Detergente

Confez.	Peso (gr.)	Codice			Note
Lattina	1 litro	6721100	8	384	