














**PVC SERIE FONOASSORBENTE E**  
**AUTOESTINGUENTE (PHONOLINE)**

**LISTINO N.20**

DIAMETRI		40	50	75	90	100	110	125
CODICE	DESCRIZIONE		3,0	3,2	4,5	4,5	4,5	4,5
A217	 TUBO 1 bicchiere da mt 3							
A216	 TUBO 1 bicchiere da mt 2							
A214	 TUBO 1 bicchiere da mt 1							
A227	 TUBO 2 bicchieri da mt 3							
A226	 TUBO 2 bicchieri da mt 2							
A224	 TUBO 2 bicchieri da mt 1							
B00	 CURVA 45°/ 67°/ 87° alto spessore							
C00	 BRAGA A 45° / 87° SEMPLICE E RIDOTTA alto spessore							
C5	 BRAGA DOPPIA RIDOTTA							
D5	 MANICOTTO CON BATTENTE							
E0	 AUMENTO							
F0	 ISPEZIONE LINEARE							
B30010	 CURVA WC ALTA Ø 100							
<b>MATERIALE</b>	PVC termoplastico con cariche minerali							
<b>CAMPI D'IMPIEGO</b>	scarico civile pubblico e privato							
<b>NORMATIVA DI RIFERIMENTO</b>	UNI EN 14366							
<b>CERTIFICAZIONE</b>	CSTB Prova di rumorosità dell'impianto. Fraunhofer Institute Certificazione di fonoassorbenza ottenuto con collari isofonici							
<b>COLORE</b>	Bianco RAL 9002							
<b>TIPO DI GIUNZIONE</b>	Giunzione a innesto con guarnizioni elastomeriche a labbro certificate							

--	--	--