





















PVC SERIE FILETTATO A PRESSIONE

LISTINO N.27

DIAMETRO		3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"										
CODICE	DESCRIZIONE	Ø ESTERNO	SPESSORE																		
	A16	TUBO PN 16  al ml	17,0	3	21,1	3	26,5	3,4	33,3	4,3	42,0	5	48,0	5,4	60,0	6,4	75,3	7,5	88,5	8,5	113,9
B13	 GOMITO 45°																				
B18	 GOMITO 90°																				
D50	 MANICOTTO																				
C08	 TI 90°																				
L00	 BOCCHETTONE																				
E0	 RIDUZIONE																				
I10	 NIPPLO																				
I20	 NIPPLO RIDOTTO																				
F01	 TAPPO																				
F00	 CALOTTA																				
I50	 PORTAGOMMA																				
I60	 PORTAGOMMA CON GHIERA																				
Q10	 FLANGIA FISSA																				
Q50	 COLLARE D'APPOGGIO																				
Q60	 ATTACCO SERBATOIO																				
X15	 GUARNIZIONE PIANA PER FLANGE EPDM																				
X16	 GUARNIZIONE PIANA PER FLANGE FPM																				
X20	 GUARNIZIONE PER COLLARE D'APPOGGIO																				
X22000	 TEFLON MT 10																				
MATERIALE	PVC-U cloruro di vinile rigido																				
CAMPI D'IMPIEGO	condotte in pressione																				
CONDIZIONI D'IMPIEGO	si utilizza con temperature tra i -10°C e + 60°C. Fino a temperature di 60°C il PVC rigido è stabile alla maggior parte degli acidi diluiti o concentrati.																				
NORMATIVA DI RIFERIMENTO	UNI EN 1452-2																				
CERTIFICAZIONE	certificato di conformità ISO 9001																				
COLORE	grigio Rall 7011																				
TIPO DI GIUNZIONE	bicchiere liscio ad incollaggio																				