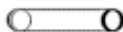

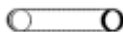








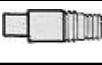
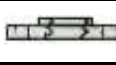









DIAMETRO		125	140	160	180	200	225	250	280	315	355
CODICE	SPESSORE DESCRIZIONE	9,2				7,7	8,6				
A16	TUBO  al ml										
	SPESSORE	4,8	6,7	9,5		4,9					
A10	TUBO  al ml										
	SPESSORE		3,5	3,2	3,0		4,5				3,0
A06	TUBO  al ml										
B13	 GOMITO 45°										
B18	 GOMITO 90°										
D50	 MANICOTTO										
	 MANICOTTO RIDOTTO										
C08	 TI 90°										
	 BOCCHETTONE										
E0	 RIDUZIONE										
F00	 CALOTTA										
	 PORTAGOMMA										
	 FLANGIA FISSA										
Q20	 FLANGIA LIBERA										
Q50	 COLLARE D'APPOGGIO										
	 SUCCHIERUOLA										
	 ADATTATORE DI PASSAGGIO										
	 MANICOTTO DI PASSAGGIO										
X15	 GUARNIZIONE PIANA PER FLANGE										
X20	 GUARNIZIONE PER COLLARE D'APPOGGIO										

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 Ral 7011
TIPO DI GIUNZIONE	bicchiere liscio ad incollaggio