














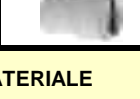
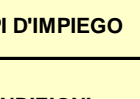


DIAMETRO		40	50	63	75	100
CODICE	DESCRIZIONE	3,0	3,0	3,0	3,0	3,0
A300		TUBO da mt. 3				
A200		TUBO da mt. 2				
A100		TUBO da mt. 1				
A050		TUBO da mt. 0,5				
A120		TUBO 2 OR da mt 1				
B000		CURVA a 45°				
		CURVA a 67°				
		CURVA a 87,5°				
C000		BRAGA a 45°				
		BRAGA a 67°				
		BRAGA a 87,5°				
C1		Braga ridotta a Ø 40				
		Braga ridotta a Ø 50				
		Braga ridotta a Ø 75				
		Braga ridotta a Ø 110				
E0		AUMENTO da Ø 40				
		AUMENTO da Ø 50				
		AUMENTO da Ø 63				
		AUMENTO da Ø 75				
		AUMENTO da Ø 100				
		AUMENTO da Ø 110				
		AUMENTO da Ø 125				
E0		RIDUZIONE a Ø 40				
		RIDUZIONE a Ø 50				
		RIDUZIONE a Ø 75				
		RIDUZIONE a Ø 100				
D515		MANICOTTO A 2 BICCHIERI				
F00		TAPPO ISPEZIONE				
X050		GUARNIZIONE A LABBRO				
X100		GUARNIZIONE O-RING				
		CURVA WC Ø 100				
		CURVA WC Ø 100 con 2 attacchi				
		CURVA WC Ø 100 con 4 attacchi				
B900		CURVA RIDOTTA OR				
		CURVA TECNICA Ø 40				
		CURVA TECNICA Ø 50				
		MANICOTTO TECNICO Ø 40				
		MANICOTTO TECNICO Ø 50				
U000		RACCORDO CONVERSIONE Ø 40				
		RACCORDO CONVERSIONE Ø 50				
MATERIALE	PVC-U Policloruro di vinile non plastificato					
CAMPI D'IMPIEGO	scarico di acque calde all'interno dei fabbricati					
CONDIZIONI D'IMPIEGO	temperatura massima permanente dei fluidi convogliati 70°. Nel caso di scarichi discontinui con le normali portate delle apparecchiature elettrodomestiche temperatura massima 95°C per una durata non maggiore a 1min.					
NORMATIVA DI RIFERIMENTO	UNI EN 1329					
CERTIFICAZIONE	Marchio iiP rilasciato dall' Istituto Italiano dei Plastici					
COLORE	mattoni					
TIPO DI GIUNZIONE	ad innesto con guarnizione O-Ring premontata e prelubrificata					