

CODE 2410



Tubo PE-RT/Al/PE-RT, bianco - PE-RT/Al/PE-RT pipe, white - Tube PE-RT/Al/PE-RT, blanc - Tubo PE-RT/Al/PE-RT, blanco Rohr PE-RT/Al/PE-RT, weiß - Труба PE-RT/Al/PE-RT белого цвета

Per uso sanitario e riscaldamento - For domestic water and heating use



CODE	d _e [mm]	e [mm]	d _i [mm]	F [m]	PALLET [UMV]			
					n°	m	LxWxH	€/m
2410001620025*	16	2,0	12	R25**	34	850	120x100x95	On request
2410001620100	16	2,0	12	R100	21	2100	75x75x220	1,93
2410001620200				R200	12	2400	78x78x220	
2410001620240				R240	8	1920	75x75x220	
2410001620300*				R300*	8	2400	80x80x220	
2410001620500	16	2,0	12	R500	6	3000	90x90x205	2,05
2410001820100	18	2,0	14	R100	13	1300	75x75x215	2,32
2410001820200				R200	10	2000	120x100x220	
2410002020100	20	2,0	16	R100	13	1300	75x75x215	2,64
2410002525050	25	2,5	20	R50	14	700	75x75x225	4,63
2410002630050	26	3,0	20	R50	14	700	75x75x225	5,15
2410003230050	32	3,0	26	R50	13	650	120x100x210	7,31



CODE	d [mm]	e [mm]	d _i [mm]	F [m]	FASCIO [UMV]			€/m
					n°	m	ØxL	₹/111
2410001620005	16	2,0	12	B5	25	125	11x500	2,43
2410002020005	20	2,0	16	B5	15	75	11x500	3,32
2410002525005	25	2,5	20	B5	9	45	11x500	5,83
2410002630005	26	3,0	20	B5	9	45	11x500	6,47
2410003230005	32	3,0	26	B5	6	30	11x500	9,22
2410004035004	40	3,5	33	B4	9	36	16x400	20,05
2410005040004	50	4,0	42	B4	7	28	16x400	30,10
2410006345004	63	4,5	54	B4	4	16	16x400	44,15

 $^{^{\}star}$ Produzione solo per lotti minimi da concordare con l'ufficio commerciale

^{**} Rotoli in big box. 2 pallet caricati uno sopra l'altro. - ** Rolls in big box. 2 pallets loaded one on top of the other.





 $[\]ensuremath{^{\star}}$ Production only for minimum batches to be agreed on with the sales department

^{*} Production seulement pour les lots minimaux d'accord avec le bureau des ventes

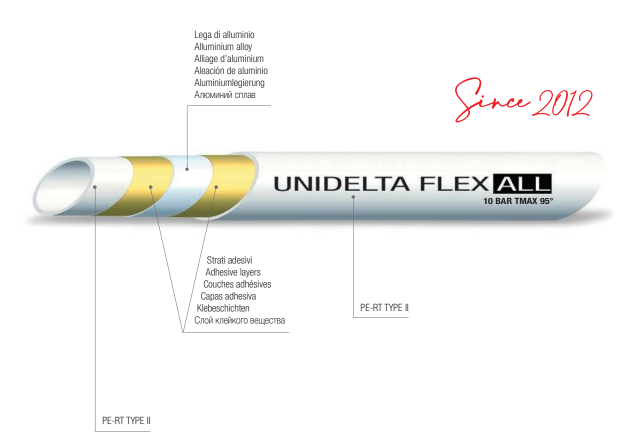
^{*} Producción solo para lotes mínimos que se debe acordar con el departamento comercial * Herstellung nur für Mindestlosgrößen in Absprache mit der Verkaufsabteilung

^{*} Производство только минимальных партий по согласованию с торговым отделом



PE-RT/AI/PE-RT **FLEXALL**

Struttura - Structure - Structure - Estructura - Zusammensetzung - Конструкция









GENERAL TECHNICAL SPECIFICATIONS



Unidelta manufactures a wide range of pipes for cold and hot water convey intended for domestic sanitary distribution, heating systems at both low temperatures (radiant panels) and high temperatures (radiators) as well as cooling systems and antifreeze and snowmelt systems.

Further, Unidelta offers an innovative multilayer pipe (PE-X/Al/PE-X) specifically developed for the supply of fuel gas.

The range includes:

PE-RT/Al/PE-RT pipes: FlexAll PE-X/Al/PE-X pipes: DeltAll

PE-X/AI/PE-X pipes for gas: DeltAII-Gas

PE-X pipes: UniTerm, TriTerm

PE-RT pipes: UniPert and MultiPert Plus.

PE-RT/AI/PE-RT

FlexAll is a multilayer pipe composed of 5 layers: the internal one made of PE-RT, one adhesive layer, one Stark aluminium layer, another adhesive layer and a further layer made of PE-RT as the external layer. Both the external layer and the internal layer are made of PE-RT of type II.

The main technical features of the FlexAll pipe are the following: Maximum temperature 95°C

Maximum pressure 10 bar.

The range includes:

FlexAll. Bare pipe supplied in coils and bars.

FlexAll-Iso. FlexAll pipe is also available as an insulated pipe. The coating is made of polyethylene foam externally finished with a white, red and blue for heating and sanitary systems, green for airconditioning and cooling systems.

FlexAll-Pipe in Pipe. FlexAll pipe is also available in pipe-in-pipe version. The pipe is inserted into a suitably dimensioned sheath (red or blue corrugated pipe). This solution permits to replace quickly and easily damaged pipes, without requiring any major intervention in the brickwork.

PE-X/AI/PE-X

DeltAll is a multilayer pipe composed of 5 layers: the internal one made of cross-linked polyethylene (PE-Xb), one adhesive layer, one Stark aluminium layer, another adhesive layer and a further layer made of cross-linked polyethylene (PE-Xb) as the external layer.

The main technical features of DeltAll pipe are the following:

Maximum temperature 95°C

Maximum pressure 10 bar.

The range includes:

DeltAll. Bare pipe supplied in coils and bars.

DeltAll-Iso. DeltAll pipe supplied in insulated version. The coating is made of polyethylene foam externally finished with an extruded film: blue or red for heating and sanitary systems.

PE-X/AI/PE-X GAS

DeltAll GAS is a multilayer pipe suitable for the supply of gas according to the Italian standard UNI 11344. This pipe is composed of 5 layers: one internal layer made of cross-linked polyethylene (PE-Xb), one adhesive layer, one Stark aluminium layer, another adhesive layer and a further layer made of yellow cross-linked polyethylene (PE-Xb) as the external layer.

The range includes:

DeltAll-Gas. Yellow bare pipe supplied in coils.

DeltAll-Gas-Pipe in Pipe. The DeltAll Gas pipe is also available with external corrugated protective sheath.

PE-X

Unidelta manufacturers pipes cross-linked polyethylene (PE-Xb, silane method) pipes, whose main features are:

Maximum temperature 95°C

Maximum pressure 6 to 10 bar depending on the pipe size.

The range includes:

UniTerm. Black or white monolayer cross-linked polyethylene pipe. UniTerm Pipe in Pipe. UniTerm pipe made of cross-linked polyethylene inserted into a corrugated sheath. The available sheaths are red, blue or black.

TriTerm. 3-layer pipe made of cross-linked polyethylene with external EVOH oxygen barrier. The pipe can be red or white.

PE-RT

Unidelta PER-RT pipes are made of PE-RT of type II.

Unidelta PE-RT pipes shall be used at an operating temperature up to 70°C and their excellent flexibility makes them extremely easy to bend. Due to these characteristics, they are mainly installed in radiant heating and cooling systems.

The range includes:

UniPert. white monolayer PE-RT pipe.

MultiPert Plus. 5-layer pipe made of PE-RT with oxygen barrier. The pipe is red.

