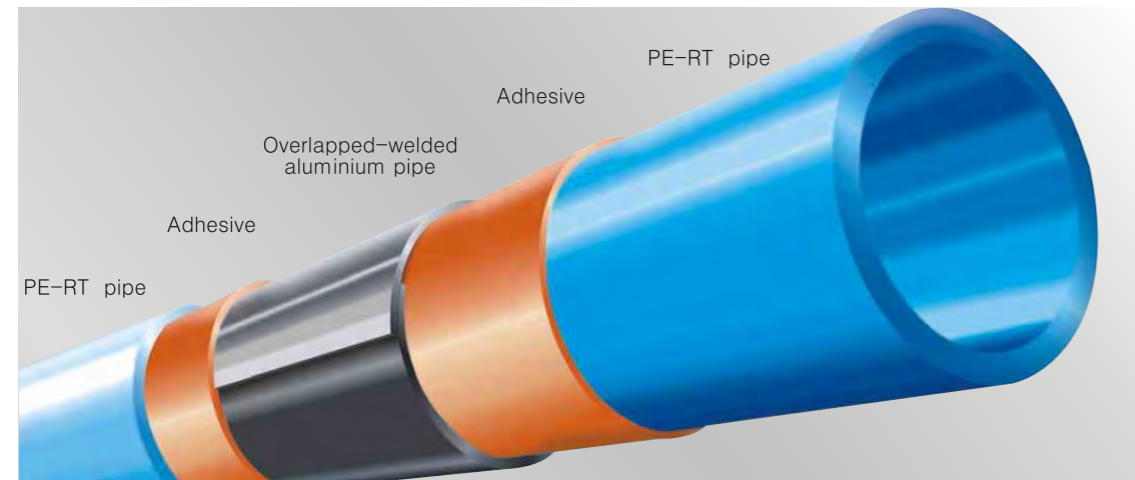


Kingbull PE-RT/AL/PE-RT Overlap-welded Multilayer Pipe

Kingbull overlap-welding PE-RT multilayer composite pipes combine the characteristics of both plastic and metal pipes.

- 1 oxygen impermeability
- 2 corrosion, high pressure and temperature resistant
- 3 small thermal expansion rate
- 4 easy installation and connection



Specifications

Product Name	Item Number	Package	Qty (M / Coil)
Overlap welding PE-RT multilayer composite pipe	320001001	16X1.7mm	200
	320001002	20X1.9mm	100
	320001003	25X2.3mm	100
	320001004	32X2.9mm	100

Standard: GB/T 18997.1-2003

Kingbull Manifolds for Underfloor Heating Models and Specifications Tools of Kingbull Underfloor Heating

Product Name	Item Number	Specification (mm)	Package (pc / box)
40 * 40 stainless steel manifolds with compression connection	330201001	2channel	1
	330201002	3channel	1
	330201003	4channel	1
	330201004	5channel	1
	330201005	6channel	1
	330201006	7channel	1
	330201007	8channel	1
40 * 40 stainless steel manifolds Thermo-fusion connection	330202001	2channel	1
	330202002	3channel	1
	330202003	4channel	1
	330202004	5channel	1
	330202005	6channel	1
	330202006	7channel	1
	330202007	8channel	1
PE-RT oxygen barrier pipe peeling device	240101002	dn20	1
	240101003	dn25	1
	240101004	dn32	1
Kingbull's invention of oxygen barrier layer peeling device for perfect Thermo-fusion connection, patent No.: ZL 2008 2 0190396.0			
PE-RT welding device	050101001	JN 32	1
Pipe cutter	010104001	dn20-50	1



Benefits

- Comfort
- Cleaner, healthier air
- Efficiency, low maintenance
- Lower operating costs
- No noise
- Adds to home's resale value

Quality Components

- Fast, easy installation
- Industry-leading
- Expert design, technical and field support staff



Design Flexibility

- New construction
- Retrofit
- Over existing concrete with thin topping pour
- Between floor joists under sub floors
- On sub floors with topping pour or sleeper system
- Use any floor covering—ceramic tile, linoleum, carpet, hardwood, laminate
- Installed in sidewalks, driveways, loading docks, ramps

