

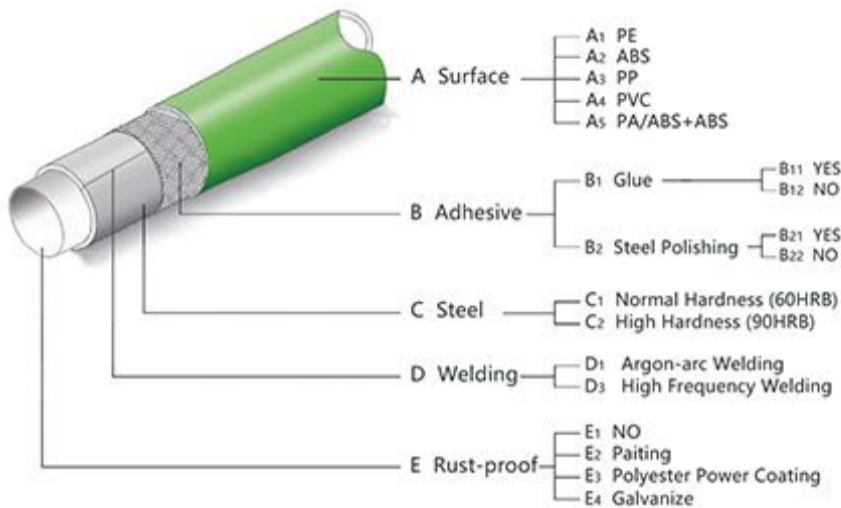


T Series

PIPES

Unit : mm

Coating Pipe



1. Production Craft

This craft includes single-step and automatic integrated process. Because of the high cost of the first craft,RELL suggests the second one. Moreover, we have successfully researched the automatic integrating pipe craft.

2. Performance and Parameters

Pipe is composed of five parts. It can be provided according to customers' different requirements on performance.

SUS Pipe



1. High Strength & Durability

Surface resistant to light abrasion or contact with metal tools

2. High Oil & Chemical Resistance

High resistance to oil,solvents,bleaches,etc.

3. Non-flammable

Inherently non-flammable

4. Conductive

Inherently conductive

5. Environmental

SUS pipe is fully recyclable

Galvanized Pipe



1. Economical

2. UV light & Chemical resistance

High resistance to UV light,oil,solvents,bleaches,etc.

3. Non-flammable

Inherently non-flammable

4. Conductive

Inherently conductive

5. Environmental

Galvanized pipe is fully recyclable

Aluminum Alloy Pipe



1. Environmental

Aluminum pipe achieves a superb recyclability.

2. Weight

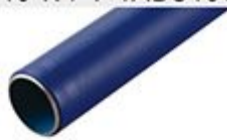
Weight reduced by 40% comparing with steel coated pipe.

3. Aesthetic

Alumite treatment allows for "maintenance-free", excellent appearance that lasts for long.

PIPES

T-1PE10U2440-N / T-1ABS10U4000-N



Desc.	Color	Part No.	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	Blue	T-1PE10U	Φ28 X t 0.9	2.44	19.52	0.629
		T-1ABS10U		4	40	

T-1PEESD10B2440-N / T-1ABSESD10B4000-N



Desc.	Color	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	Black	T-1PEESD10B	Φ28 X t 0.9	2.44	19.52	0.629	
		T-1ABSESD10B					4

T-1PE10W4000-N / T-1ABS15W4000-N



Desc.	Color	Part No.	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	White	T-1PE10W	Φ28 X t 0.9	4	40	0.629
		T-1ABS15W	Φ28 X t 1.4			1.070

T-1PE10V4000-N / T-1ABS10V4000-N



Desc.	Color	Part No.	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	Ivory	T-1PE10V	Φ28 X t 0.9	4	40	0.629
		T-1ABS10V	Φ28 X t 0.9			0.640

T-3SUS201104000-N / T-3SUS201084000-N / T-3SUS201124000-N



Desc.	material	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
SUS Pipe	201	T-3SUS20110	Φ28 X t 0.9	4	40	0.593	
SUS Pipe	201	T-3SUS20108				Φ28 X t 0.7	0.464
SUS Pipe	201	T-3SUS20112				Φ28 X t 1.1	0.719

T-3STS409082440-N / T-3STS409084000-N



Desc.	material	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
SUS Pipe	409	T-3STS40908	Φ28 X t 0.7	2.44	19.52	0.464	
				4	40		

T-1ABS10DU4000-N



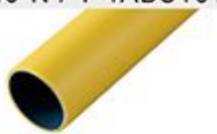
Desc.	Color	Part No.	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	Dark Blue	T-1ABS10DU	Φ28 X t 0.9	4	40	0.629

T-1PE10DG2440-N / T-1ABS10DG4000-N



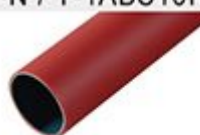
Desc.	Color	Part No.	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	Dark Gray	T-1PE10DG	Φ28 X t 0.9	2.44	19.52	0.629
		T-1ABS10DG		4	40	

T-1PE10Y2440-N / T-1ABS10Y4000-N



Desc.	Color	Part No.	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	Yellow	T-1PE10Y	Φ28 X t 0.9	2.44	19.52	0.629
		T-1ABS10Y		4	40	


T-1PE10R2440-N / T-1ABS10R4000-N



Desc.	Color	Part No.	THK.	m/PC	m/BDL.	Kg/m
Coated Pipe	Red	T-1PE10R	Φ28 X t 0.9	2.44	19.52	0.629
		T-1ABS10R		4	40	

Unit : mm

T-1



Desc.	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
PPR Coated Pipe	T-1PPR08		Φ28 X t 0.7	4	40	0.522
	T-1PPR10	T-1PPRES10	Φ28 X t 0.9			0.640
	T-1PPR12		Φ28 X t 1.1			0.812
	T-1PPR20		Φ28 X t 1.8			1.250
ABS Coated Pipe	T-1ABS08		Φ28 X t 0.7	4	40	0.522
	T-1ABS10	T-1ABSESD10	Φ28 X t 0.9			0.640
	T-1ABS12		Φ28 X t 1.1			0.812
	T-1ABS20		Φ28 X t 1.8			1.250
PE Coated Pipe	T-1PE08		Φ28 X t 0.7	4	40	0.511
	T-1PE10	T-1PEESD10	Φ28 X t 0.9			0.629
	T-1PE12		Φ28 X t 1.1			0.744
	T-1PE20		Φ28 X t 1.8			1.239

T-3




Desc.	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
SUS Pipe	T-3SUS08		Φ28 X t 0.7	4	40	0.464
	T-3SUS10		Φ28 X t 0.9			0.593
	T-3SUS12		Φ28 X t 1.1			0.719

T-4 (Outdoor Use)




Desc.	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
Galvanized Pipe	T-4WZ15		Φ28 X t 1.4	4	40	0.966

T-5 (Light-weight)



Desc.	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
Aluminum Alloy Pipe	T-5AL13OX-N		Φ28 X t 1.2	4	40	0.342

T-5A (Light-weight)



Desc.	Part No.	ESD Pipe	THK.	m/PC	m/BDL.	Kg/m
Aluminum Alloy Pipe	T-5AAL13OX-N		Φ28 X t 1.2	4	40	0.361