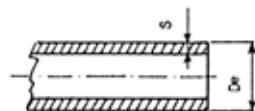




Tubi senza saldatura in AISI e Rame
Stainless steel and copper seamless tubes

TUBO DI RAME A PARETE SOTTILE
COPPER TUBE WITH THIN WALL



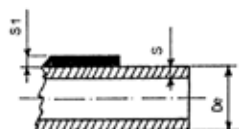
T 35



Tubo in rame trafilato e ricotto
Secondo UNI 6507
De: 6 - 8 10 12 mm
Tolleranze: su De +/- 0.05 mm - su spessore (S) +/- 10%

Copper tube draw and annealed
According to UNI 6507
De: 6 - 8 10 12 mm
Tolerance: su De +/- 0.05 mm - on thickness (S) +/- 10%

CODICE CODE	DIMENSIONE DIMENSIONS	TOLLERANZE TOLERANCE			SEZIONE SECTION		PESO WEIGHT	PRESS. MAX MAX SERVICE PRESSURE
		Ø Est. mm.	Ø Int. mm	Spess. Thik. mm	luce - light m ²	Rame- Copper		
12.15.01.11.00010001	6 x 1	± 0.08	± 0.15	± 0.10	12.6	15.7	0.140	200
12.15.01.11.00010002	8 x 1	± 0.08	± 0.15	± 0.10	28.3	21.9	0.196	136
12.15.01.11.00010003	10 x 1	± 0.08	± 0.10	± 0.10	28.3	28.3	0.252	100
12.15.01.11.00010004	12 x 1	± 0.10	± 0.10	± 0.10	34.5	34.5	0.307	80



T 33



TUBO IN RAME A PARETE SOTTILE RIVESTITO IN PVC
COPPER TUBE WITH THIN WALL PVC COATED

Tubo di Rame trafilato e ricotto rivestito in PVC qualità RZ secondo UNI 5649 Parte 1
De. 6 mm - PVC colore nero
De. 8 mm - PVC colore nero
De. 10 mm - PVC colore nero
De. 12 mm - PVC colore nero
Tolleranze Tubo: su De +/- 0.05 mm su spessore (S) +/- 10%

Copper tube draw and annealed covered with PVC RZ according to UNI 5649 Parte 1
De. 6 mm - PVC Black clour
De. 8 mm - PVC Black clour
De. 10 mm - PVC Black clour
De. 12 mm - PVC Black clour
Tolerances Tube: on Ed +/- 0.05 mm on thickness (S) +/- 10%

CODICE CODE	DIMENSIONE DIMENSIONS	SEZIONE SECTION			PESO WEIGHT	PRESS. MAX MAX SERVICE PRESSURE
		Ø Est. mm.	luce - light m ²	Rame- Copper		
12.15.01.11.00010005	6 x 1	± 8	12.6	15.7	0.140	0.185
12.15.01.11.00010006	8 x 1	± 10	28.3	21.9	0.196	0.240
12.15.01.11.00010007	10 x 1	± 12	50.3	28.3	0.236	0.300
12.15.01.11.00010008	12 x 1	± 14	78.5	34.5	0.307	0.370