



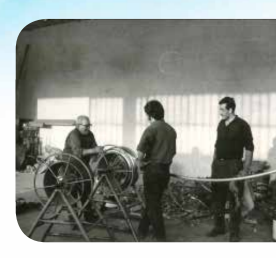


Since 1932

The Ebrille background story was chiselled out by passionate men. The perseverance and farsightedness of this family-run business has been rewarded with important international success. The origin company - established in the early '900 and involved in the installation of thermo hydraulic systems - has been further supported by a foundry devoted to the production of pipes, plates, and lead-siphons.

In 1977 Ebrille Attilio and his son Giovanni decided to aim at the manufacturing of pre-insulated copper pipe.

The entrance in the company of Ettore Ebrille in the late '90 years involved the establishment of Complast Srl, specialized in manufacturing of foamed polyethylene articles, such as: sheaths, plates and packaging profiles.







Monfertek Srl has been established in 2003 for the production of cross linked polyethylene plates for the use in the following fields: air conditioning, building, automotive, spare time and technical foamed materials, completing the polyethylene insulators range.

The continuous research and innovation of the group during these years and the constant care with the target of the customers' satisfaction make Ebrille a leading

group in its specific competence market.

The ISO 9001:2008 approval relevant to our plants and the certifications of the various products in the different European countries guarantee both quality and total reliability of the involved items

The certainty of a linear and coherent commercial policy assures the operators in the different markets with presence of our brand

Ebrille Industries Group, experience and passion

Air conditioning

Ebrilsplit

Ebrilsplit singular insulated copper tube Twinsplit twin insulated copper tube

Copper tube is made according to ASTM B280 and covered with Ebrille's foamed polyethylene, obtained by extrusion using environmentally friendly gases. Cleaned inside and sealed at the ends under a pressure of more than 70 tons, These products are the ideal solution for air conditioning systems, conveyance of refrigerant gases and mini split.

✓ Our products reduce installation time and the tight insulation fit improve R value.

ASTM B280 UL 723 UL 94 ASTM C411

TECHNICAL DATA										
Copper tube OD	inch	1/4"	3/8"	1/2"	5/8"	3/4"	7/8"			
Copper tube thickness	inch	0,03	0,032	0,032	0,035	0,035	0,045			
Main PE foam insulation thickness	inch	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"			
Thermal conductivity at 75°F			0,0357 W/ml	k (0,248 Btu	- in /h *sq. Ft	* °F)				
P = allowable pressure at 200°F (ASME B31)	psi	1125	787	700*	700*	700*	700*			
Outer PE skin thickness	μm	200	200	200	200	200	200			
		50	50	50	50	50	50			
Roll lengths	ft	164	164	164	164	82	82			
		15; 25; 35	15; 25; 35	15; 25; 35	15; 25; 35	15; 25; 35	15; 25; 35			
	* avn	erimental wo	rking procesu	roc						



TECHNICAL DATA									
First copper tube OD	inch	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"		
Second copper tube OD		3/8"	1/2"	5/8"	1/2"	5/8"	3/4"		
First copper tube thickness	inch 0,03 0,03 0,03 0,032		0,032	0,032					
Second copper tube thickness	inch	0,032	0,032	0,035	0,032	0,035	0,035		
P = allowable pressure at 200°F (ASME B31) first copper tube	psi	1125	1125	1125	787	787	787		
P = allowable pressure at 200°F (ASME B31) second copper tube	psi	787	700*	700*	700*	700*	700*		
Main PE foam insulation thickness	inch	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"		
Thermal conductivity at 75°F	0,0357 W/mk (0,248 Btu - in /h *sq. Ft * °F)								
Outer PE skin thickness	μm	200	200	200	200	200	200		
5 III II.	ft	50	50	50	50	50	50		
Roll lengths	"	25	25	25	25	25	25		
* experimental working pressures									

POLYETHYLENE INSULATION "R" VALUE r values (h* ft* °f / btu λ thermal conductivity w/m*k = 0.0357 a 24°c 0.248 btu - in / h * ft 2+°f)							
Pipe insulation ID size Insulation thickness 1/2" Insulation thickness 3/4"							
1/4"	4.1	6.6					
3/8"	3.6	5.9					
1/2"	3.3	5.4					
5/8"	3.1	5.1					
3/4"	3.0	4.8					
7/8"	3.0	4.6					



Coveral singular insulated copper tube Twincoveral twin insulated copper tube

Copper tube is made according to ASTM B280 and covered with Ebrille's foamed polyethylene, obtained by extrusion using environmentally friendly gases. Cleaned inside and sealed at the ends under a pressure of more than 70 tons, These products are the ideal solution for air conditioning systems, conveyance of refrigerant gases and mini split.

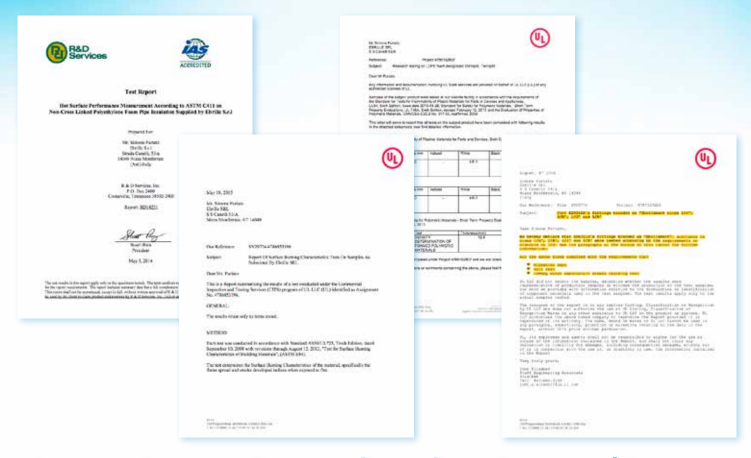
- ✓ External surface made in aluminum ANTI-UV
- ✓ Our products reduce installation time and the tight insulation fit improve R value.

TECHNICAL DATA								
Copper tube OD	inch	1/4"	3/8"	1/2"	5/8"	3/4"	7/8"	
Copper tube thickness	inch	0,03	0,032	0,032	0,035	0,035	0,045	
Main PE foam insulation thickness	inch	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	
Thermal conductivity at 75°F		0,0357 W/mk (0,248 Btu - in /h *sq. Ft * °F)						
P = allowable pressure at 200°F (ASME B31)	psi	1125	787	700*	700*	700*	700*	
Outer aluminum skin thickness	μm	30	30	30	30	30	30	
		50	50	50	50	50	50	
Roll lengths	ft	164	164	164	164	82	82	
* 0200	rimental w	orking pr	occurac					

ASTM B280 UL 723 UL 94 ASTM C411

TwinCoveral

									1 1
TECHNICAL DATA									
First copper tube OD	inch	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	1/2"	1/2"
Second copper tube OD	inch	3/8"	1/2"	5/8"	1/2"	5/8"	3/4"	5/8"	3/4"
First copper tube thickness	inch	0,03	0,03	0,03	0,032	0,032	0,032	0,032	0,032
Second copper tube thickness	inch	0,032	0,032	0,035	0,032	0,035	0,035	0,035	0,035
P = allowable pressure at 200°F (ASME B31) - first copper tube	psi	1125	1125	1125	787	787	787	700	700
P = allowable pressure at 200°F (ASME B31) - second copper tube	psi	787	700*	700*	700*	700*	700*	700*	700*
Main PE foam insulation thickness	inch	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"
Thermal conductivity at 75°F	0,0357 W/mk (0,248 Btu - in /h *sq. Ft * °F)								
Outer aluminum skin thickness, µ	μm	30	30	30	30	30	30	30	30
Roll lengths	ft	50	50	50	50	50	50	50	50
* ava	orimontal	working n	roccuroc						



American Standards Compliance

Test / Standard	TEST DESCRI	PTION	STATUS
UL 723	TEST FOR SURFACE CHARACTERISTICS C MATERIAL Edition 1 Revision Date 20	OF BUILDING LS 0	PASSED - 0/50 (FSI/SDI) See our letter report on www.ebrillusa.com under the "Test Reports" header
UL 94	TEST FOR FLAMMABILI MATERIALS FOR PART AND APPLIAL Edition 6	TS IN DEVICES NCES	PASSED - HF1 rating ACHIEVED See our letter report on www.ebrillusa.com under the "Test Reports" header
ASTM C411	TEST METHOD F SURFACE PERFORI HIGH TEMPERATUR INSULATIO	MANCE OF E THERMAL	TEST PERFORMED AT 220°F See our letter report on www.ebrillusa.com under the "Test Reports" header
UL 109	TEST FOR TUBE FIT FLAMMABLE AND C FLUIDS, REFRIGERAT AND MARINI	OMBUSTIBLE TION SERVICE	PASSED See our letter report on www.ebrilleusa.com under "test reports" header
Nizza Monferrato, May 20 th 2015 Ebrille s.r.l Technical Dpt			



Eliminate flaring for fast leak free connections EBRILSMART MAKES INSTALLATION "SMART"

EBRILSMART technical characteristics

- → Working temperature: -45°C to 150°C
- Maximum operating pressure: 45 bar
- ✓ Suitable for all refrigerants HCFC, HFC, HC
- ✓ Triple metallic seal
- ✓ Compatible with traditional 45° flare fittings
- It is not required the use of a torque wrench for the installation
- To be used exclusively on R220 annealed copper tubes and OH111 aluminium tubes

EBRILSMART certification

- ✓ Tested according to the requirements in Standard UL 109
- ✓ Conformity with European Directives (PED, RoHS and REACH)
- ✓ Superior performance than the traditional 45° flare fittings



LABORATORY TESTS



Leakage test EN 1779.B6

Test which calculates the annual loss of refrigerant, the recommended threshold is 1 g/year; it was measured a loss of < 50 mg/year



Burst test EN 378-2

Test in which is evaluated the pressure resistance of the fittings, fittings were tested and remained intact at a maximum pressure of 200 bar

Instructions to perform a proper installation of EBRILSMART



Insert the tube, previously cut and deburred, into the nut and the insert the sleeve. Bevel of sleeve toward nut. Lubricate the inner surface of the nut.



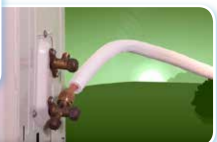




Apply pressure to hold tube against male flare body while hand tightening. Mark pipe-nut location then follow wrench tightening directions. If necessary maintain pressure on tube until nut tightening prevents tube drift.







Mark the starting point and make a complete turn and a half with the aid of a common wrench.

In the event that the nut needs to be unscrewed for inspection the following installation requires that half a turn is made via a common wrench (after manual screwing is done).

CBRILLE





		TECHNICAL DATA OF C	OVERAL INSULATION					
		nsulation foamed polyethyle	ne with outer aluminum fil	m				
	Insulation density, kg/m3			30 ± 3				
Thermal co	nductivity at 24°C, Btu - ir	ı / h * ft2 * °F		0.248				
	Steam factor, µ			11.000				
	Length of bars, ft			6				
Diameter (inch)	Thickness (inch)	Tolerances on the inside diameter (inch)	Tolerances On the thickness (inch)	R value at 24°C	Packaging (bars / box)			
1/4"	1/2"			4.1	83			
3/8"	1/2"			3.6	62			
1/2"	1/2"			3.3	56			
5/8"	1/2"	0+0.08	. 0.04	3.1	47			
3/4"	1/2"	0+0.08	± 0.04	3.0	41			
7/8"	1/2"			3.0	38			
1	1/2"			2.8	35			
1 - 1/8"	1/2"			2.7	30			
		Box s	izes					