Self flare nuts and fittings

safer and faster than brazing





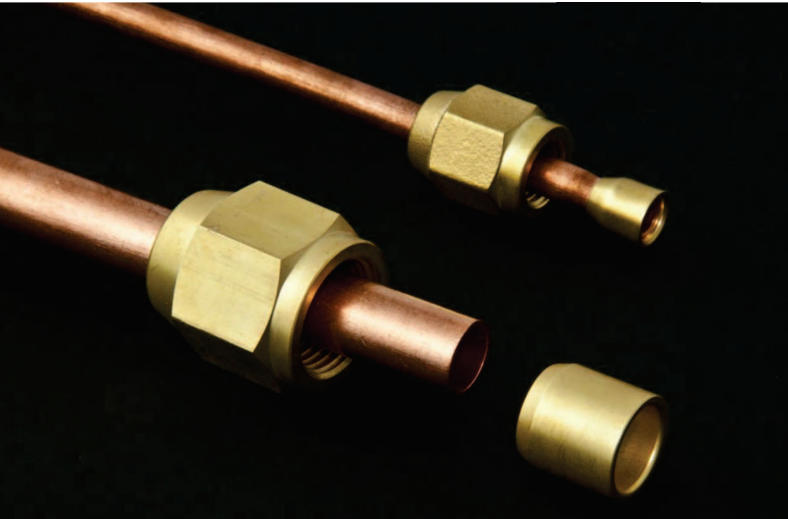




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IGLOO QUICK nuts allow the union of tubes in a few seconds: just push-in the tube and screw 1 and ½ turn with a common wrench. Flaring tool and dinomometric wrench are not required.

Tests made in conformity to European Safety and Environment Normative EN 378 demonstrate that can also be used as a reliable alternative to brazing, for instance for assembly in presence of explosive atmosphere, to connect domestic split systems (also with aluminium tubes), or by OEMs in the mass production of air-conditioners or refrigerating units for instance to assembly filter driers, expansion valves and components in the oil line (see the picture in the page before).

IGLOO QUICK nuts are very versatile and can be used with metric or inch tubes of any thickness made of aluminium or copper.

The metal seal and the maximum working pressure of 45 bar make this product suitable for air-conditioning and refrigeration systems charged with new refrigerants operating at higher pressures.

Self flare nuts and fittings

	QUILK
Charateristics	 Fluid temperature: from -40°C to +150°C
	Maximum working pressure: 45 bar
	• Suitable for all refrigerants HCFC, HFC e R744 (CO ₂) and oils
	Metal sealing
	 Universal compatibility with all the SAE threaded fittings, valves, vessels, etc.
	No need to calibrate, flare, braze the tube
	No need of dinamometric wrench or special tools: just a common wrench
Approvals	• CE (PED, RoHS, REACH), EAC
	 Performances higher than requirements of UL 109, DIN 8912 and SAE J513
	Patented system
Technical data	Can be used with all refrigerants HCFC, HFC e R744 (CO ₂) and oils. Not suitable with ammonia $\rm NH_3$.
	Cuaranteed for a leakrate under EQ milligrams/waar of refrigerant and can be used as

Guaranteed for a leakrate under 50 milligrams/year of refrigerant and can be used as sobstitute of brazed joints and flared fittings: are universally compatible with all the SAE components on the market, from any brand.

For metric or inch tubes of any thickness made of aluminium or copper.

SFC Series	Self flare		
SFC Series	nuts	40 · 150 °C	45bar
SFL Series	Self flare	-40 ÷ +150 °C	(650psi)
SFL Series	straight unions		

IGLOO QUICK nuts (SFC Series) are made of 2 parts supplied in 1 bag of 10 pcs/each. Bags are Standard supply packaged into carton boxes of 100 pieces. IGLOO QUICK unions (SFL Series) are made of 1 SAE Flare straight union + 2 IGLOO QUICK nuts and comes already assembled from the factory supplied in 1 bag of 10 pcs/each. Bagas

Ordering

Universally compatible with all the SAE components on the market, from any brand.

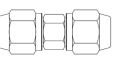
Self flare nuts. SFC Series

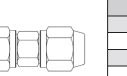
Part number	Thread ANSI/ASME B1.1	Flare connection	Tube di	ameter
	int thread (female)	SAE J513	mm	inch
SFC-4	7/16" - 20 UNF	1/4"	6	1/4"
SFC-6	5/8" - 18 UNF	3/8"	10	3/8"
SFC-8	3/4" - 16 UNF	1/2"	12	1/2"
SFC-10	7/8" - 14 UNF	5/8″	16	5/8"

Self flare straight unions. SFL Series

	Flare	Tube diameter	
Part number	connection SAE J513	mm	inch
SFL-4	1/4"	6	1/4"
SFL-6	3/8"	10	3/8"
SFL-8	1/2"	12	1/2"
SFL-10	5/8″	16	5/8"

are packaged into carton boxes of 100 pieces.

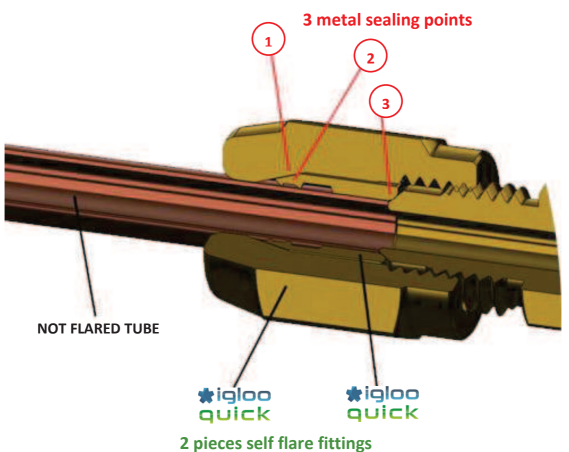




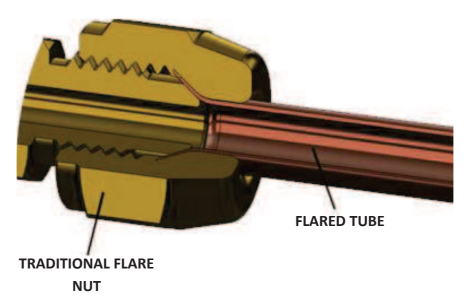




IGLOO QUICK fittings are suitable for metric/inch tubes of any thickness made of copper or aluminium.



Traditional flare fittings need a flared tube made of copper and can't be used with aluminium tubes.



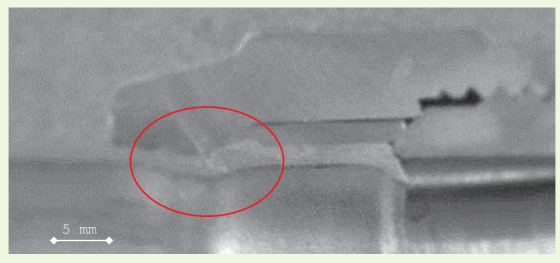


Triple metal sealing:

Sealing point 1 The bonding action of the IGLOO QUICK fitting impresses on the external circular surface of the tube a radial force that creates a **metal sealing** surface between the fitting and the tube, independently from the thickness of the tube. When the IGLOO QUICK fitting is tightened on the tube the risk to bit excessively and crack the tube is avoided by the internal geometry of the biting ring, that presents 2 small teeths with rounded edges that clamp the tube jointly deformating it radially in the typical cross-section shown in the picture below. The maximum working pressure is 45 bar and it has been burst tested up to 200 bar.

Sealing point 2 When IGLOO QUICK fitting is tightened the biting ring is pushed against the external threaded (male) connection: just 1 turn and 1/2 is enough to create a leak-proof **metal sealing**.

Sealing point 3 During the locking of the IGLOO QUICK fitting the biting ring is pressed by the nut against the fitting and, due to its elasticity, the reaction force created guarantees a very strong **metal sealing** and gives to the joint an important property that you can't find in traditional fittings: the resistance to loose. This unscrewing resistance due to biting ring's elasticity makes the fitting resistant even to the harder working conditions such as vibrations, hammer effect, temperature cycles, etc..



Cross section magnification:



	Leak test	Burst test (pressure)	
Normative	EN 1779.B6	EN 378-2	
Description	During this test it is measured the leakrate of the joint expressed in gram/year of refrigerant. The recommended miximum leakrate is of 1 gram/year of refrigerant.	This test measure the pressure resistance of the joints, that shall resist - without loose the tube - at least at 4 times (180 bar) the maximum working pressure (45 bar).	
Machinery	Leak testing machine that uses Helium as tracing gas, with a mass spectrometer sniffer operating in a high vacuum chamber. The sensibility of the sniffer used is of about 1	High pressure air compressor (200 bar) and sealed stainless steel box to cointain the specimens and protect the personnel from an eventual burst of the parts under pressure.	
	milligram/year of refrigerant.		
Results	It has been measured a leakrate under 50 milligrams/year of refrigerant, equivalent to 1 gram of refrigerant in over 20 years.	The fittings resisted to the burst of the tubes remaining perfectly intact up to the maximum testing pressure (200 bar) without loosing the tube.	



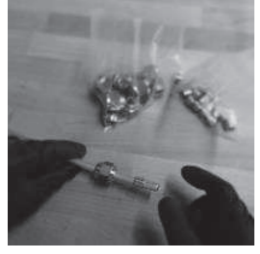
Assembly instructions (part 1 of 2)

1. Cut the tube to lenght.

Note: Accurate calibration of the tube diameter is not stricly necessary.



2. Push-in the 2 pieces of IGLOO QUICK fitting on the tube.



3. Hand tighten the IGLOO QUICK fitting without using tools. *Note:* Lubricating the contact surfaces of the 2 pieces of IGLOO QUICK fitting results in a stronger joint.





Assembly instructions (part 2 of 2)

4. Mark with a pen the initial position of the IGLOO QUICK fitting.



5. Tighten the IGLOO QUICK fitting for 1 and 1/2 turn with a common wrench. *Note: Don't use a dinamometric wrench.*



6. Inspect the joint: unscrew the IGLOO QUICK fitting and repeat the steps from 3 to 5: at step 5 tighten the joint with a common wrench for not more than 1/4 of turn (90°). Note: Don't use a dinamometric wrench.



and 1/2

Attention: To avoid leaks or failure is important tighten the IGLOO QUICK fitting as indicated: **1 turn**

Attention: To avoid leaks or failure is important tighten the IGLOO QUICK fitting as indicated: **1/4 of turn**