

L GOMAL

WH T SA

FLEXIBLE THERMOPLASTIC HOSES AND FITTINGS FOR HVACR

L unnin

CON MA

the preferred flexible choice for all pressure switches, manometers and oil line connections

www.gomax.com

APPLICATION

Designed to give a quick and simple solution to premium quality connections, the Quadra system - hoses, fittings and tooling - fits perfectly on every type and size of any condensing unit used in AC and Refrigeration equipment. Exceeding the performances of copper tubing, the Quadra system eliminates welding and brazing operations adding benefits like noise reduction, resilience to vibrations, and, thanks to its flexibility, it assures quick and easier installation.



QUADRA DN2

The **QUADRA DN2** hoses feature an internal diameter of 2 mm and represent an excellent alternative to capillary rigid copper tubing. The **QUADRA DN2** is ideal to connect pressure gauges, pressure switches and pressure test points.

QUADRA DN4

With an internal diameter of 4 mm, the **QUADRA DN4** is the perfect replacement of 6 mm or 1/4" OD rigid copper tubing. This size is specifically dedicated for the connections of static instrument lines and oil return lines.

QUADRA DN6

The **QUADRA DN6** hoses are characterized by an internal diameter of 6 mm to replace of 8 mm or 5/16" OD rigid copper tubing. Featuring a bigger internal diameter, which is ideal for oil equalization and return lines where a larger flow is required.



FEATURES + BENEFITS



PERMITTED FLUIDS

HFO/HFC (R134a, R404A, R407A, R407B, R407C, R410A, R507, R32, R448A, R449A, R450A, R513A, R1234yf, R1234ze)



SPECIFICATIONS

Fully compliant to Directive 97/2/CE - paragraph 3 article 3 RoHS 2011/65/EU compliant WEEE 2002/96/EC compliant REACH 1907/2006 compliant



CONFIGURATION

Coils of 50m and 10m Fittings available in 10 and 50 pieces boxes. Factory made assemblies available in various configurations



TEMPERATURE RANGE

Min allowable temperature -45°C | (-50°F) Max allowable temperature +130°C | (+266°F)



QUICK ASSEMBLING

No tube bending or manipulating. In a few simple steps QUADRA hose is ready to be installed



EASY & SAFE

Easy, clean installation, safer for the operator eliminating welding and brazing of copper tubing



CLASS 1 PERMEATION

Thanks to their special construction, all QUADRA hoses are within class 1 according to the standard EN 1736



RESILIENT TO VIBRATIONS

Compressor vibrations are efficiently absorbed by the flexibility of QUADRA hose removing potential cracking



NOISE REDUCTION

QUADRA flexible hoses significantly help to reduce noise generated by the compressor





HOSE DETAILS AND PERFORMANCE OF SERVICE

	Part number		→O	→◯		>>>	>	
	50m	10m	ID mm	OD mm	BEND RADIUS mm	CRIMPING DIAMETER ø mm		
STANDARD TYPE	0780C 0780BC	<mark>0780K</mark> 0780BK	DN2	6,1	10	7-0,2 7+0,1	NA	7-0,2 7+0,1
UL APPROVED	0380C 0380BC	<mark>0380K</mark> 0380BK	DN2	6,1	10	7-0,2 7+0,1	NA	7-0,2 7+0,1
	0789C 0789BC	<mark>0789K</mark> 0789BK	DN4	8,3	25	NA	9,8-0,1 9,8+0,2	
	0786C 0786BC	<mark>0786K</mark> 0786BK	DN6	10,9	35	NA		4-0,1 .+0,2

WORKING PRESSURE | TEMPERATURE

* The below data refer to all QUADRA hoses

			BURST PRESSURE			WORK. TEMPERATURE		
bar	MPa	psi	bar	MPa	psi	min °C	max °C	
120	12,0	1740	600	60	8700	-45	+130	

PERMEABILITY CLASSIFICATION

according to the European EN 1736:2008 for non metallic tubes used in air and refrigeration systems

low permeability

high permeability



Figures indicated are average of all the highest obtained values converted from Helium to refrigerant leak rate, as specified within EN 1736:2008.

* test procedures according with the relevant sections of EN 1736:2008 (R744 is not included into the specification). Test at 73,7 bar has been performed at 31°C (the maximum allowable temperature for the refrigerant to have saturated pressure).

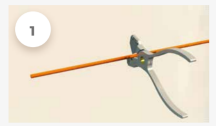
Test report: BO-TIS-219890-TUV-01-03-12 issued by TÜV Italia

The test method and procedures have been verified by TÜV Italia as third party. As a result of the assessment and inspection of the characteristics and performance of the permeability test machine, of the test procedures utilized, carried out at the premises of Transfer Oil S.p.A. - Italy, TÜV Italia confirms that it meets the requirements of EN 1736:2008

-	EST DATA	Test temperature				
-	ESIDAIA	+32 °C	+100 °C			
⊲	Test Pressure	14,0	60,0	bar		
4	QUADRA™ DN2	0,12	8,20	g/m²/year		
R404A	QUADRA™ DN4	0,19	9,10	g/m²/year		
ď	QUADRA™ DN6	0,13	6,50	g/m²/year		
()	Test Pressure	13,3	60,0	bar		
R407C	QUADRA™ DN2	0,11	7,63	g/m²/year		
7	QUADRA™ DN4	0,17	8,46	g/m²/year		
a	QUADRA™ DN6	0,11	6,05	g/m²/year		
~	Test Pressure	18,8	60,0	bar		
R410A	QUADRA™ DN2	0,14	7,13	g/m²/year		
5	QUADRA™ DN4	0,22	7,92	g/m²/year		
ш.	QUADRA™ DN6	0,15	5,66	g/m²/year		
~	Test Pressure	7,1	60,0	bar		
149	QUADRA™ DN2	0,06	8,45	g/m²/year		
R134a	QUADRA™ DN4	0,10	9,37	g/m²/year		
-11	QUADRA™ DN6	0,07	6,69	g/m²/year		
*	Test Pressure	73,8	60,0	bar		
R744*	QUADRA™ DN2	2,04	5,51	g/m²/year		
272	QUADRA™ DN4	0,98	6,12	g/m²/year		
-11-	QUADRA™ DN6	0,45	4,37	g/m²/year		

ASSEMBLING instructions





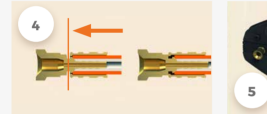
Cut the QUADRA capillary hose to the required lenght using the special WXA004 cutter.



Slip the nut over the hose (depending on fitting type). Ensure that the threaded side is pointing towards the end of the hose that needs the assembling.



When pushing the ferrule over the hose end, ensure its correct positioning, in line with the hose end. Push the insert into the hose end you want to assemble.



Pay attention not to move the components already fitted and slide the ferrule over the hose towards the insert positioning it in line with the insert.



Crimp the ferrule with our hand pliers tupe RXA007, up to the limit stop of the pliers: once the optimal deformation has been achieved the pliers will open automatically.



Crimp the ferrule using our pliers cod. RXA010. The deformation is achieved when the plier release.



The assembling is finished: check the correct positioning of the components and make sure the entire surface of the ferrule has been swaged.

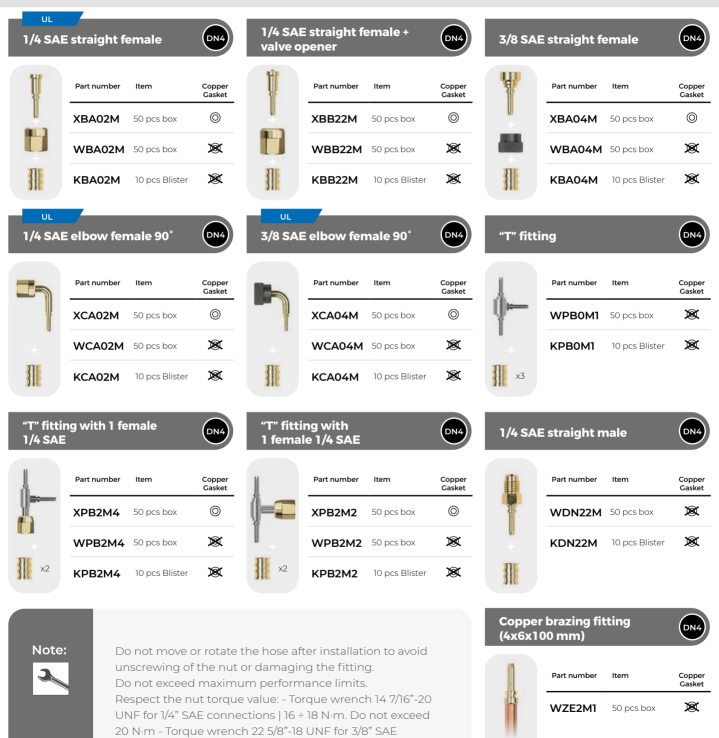
QUADRA DN2 FITTINGS



UL 1/4 SA	E straight female	DNZ	4 SAE straight female + lve opener	DN2 1/4 S	AE elbow female 90°	DN2
-	Part number Item	Copper Gasket	Part number Item	Copper Gasket	Part number Item	Coppe Gasket
	XBA02C 50 pcs box	0	XBB02C 50 pcs box	0	XCA02C 50 pcs box	Ø
+	WBA02C 50 pcs box	*	WBB02C 50 pcs box	×	WCA02C 50 pcs box	×
	KBA02C 10 pcs Blister	×	KBB02C 10 pcs Blister	× []]	KCA02C 10 pcs Blister	×
"T" fitt	ting	DN2 1/	4 SAE straight male		tting with nale 1/4 SAE	DN2
ł	Part number Item	Copper Gasket	Part number Item	Copper Gasket	Part number Item	Coppe Gaske
=-	WPB0C1 50 pcs box	8	WDN22C 50 pcs box	× 1=	XPB0C2 50 pcs box	0
+	KPBOC1 10 pcs Blister	8	KDN22C 10 pcs Blister	8	WPB0C2 50 pcs box	×
x3				x2	KPB0C2 10 pcs Blister	×
	ing with Iles 1/4 SAE at 180°		bow 90°		tting with nale 1/4 SAE	DN2
	Part number Item	Copper Gasket	Part number Item	Copper Gasket	Part number Item	Coppe Gaske
	XPB2C3 50 pcs box		WPD2C1 50 pcs box	× 4	XPB2C4 50 pcs box	0
	WPB2C3 50 pcs box	8	KPD2C1 10 pcs Blister	8	WPB2C4 50 pcs box	×
	KPB2C3 10 pcs Blister	*	x2	x2	KPB2C4 10 pcs Blister	×
Cross	fitting		" fitting with Temales 1/4 SAE at 90°		er brazing fitting (100 mm)	DN2
		Copper Gasket	Part number Item	Copper Gasket	Part number Item	Coppe Gaske
	Part number Item		All some			
4	WPA2C1 50 pcs box	× 1	XPB2C7 50 pcs box	0	WZE2C1 50 pcs box	×
4			XPB2C7 50 pcs box WPB2C7 50 pcs box		WZE2C1 50 pcs box	×

QUADRA DN4 FITTINGS

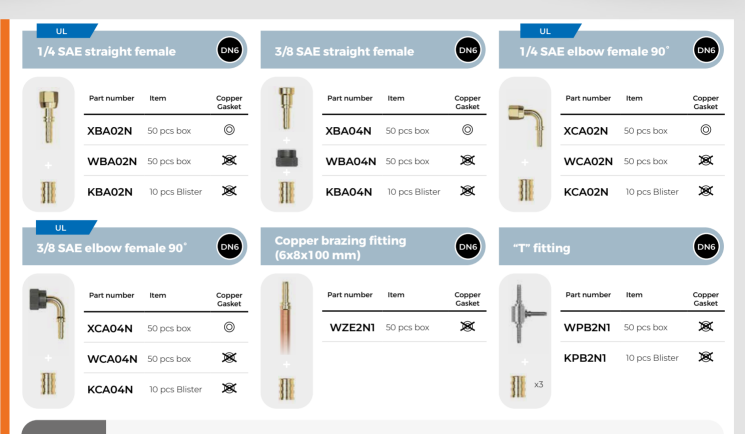




connections | 30 ÷ 32 N·m. Do not exceed 34 N·m.

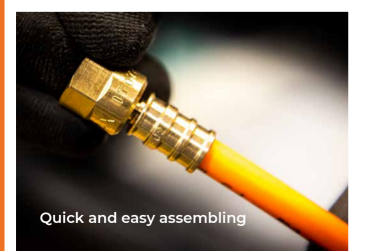
QUADRA DN6 FITTINGS







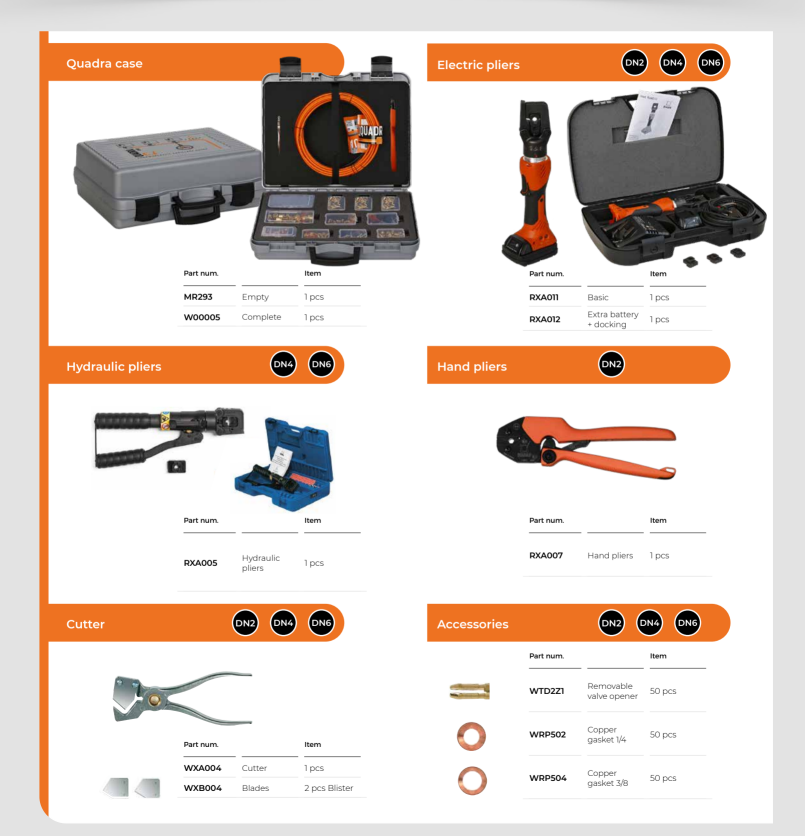
1/4" SAE connection with 7/16-20 UNF thread 3/8" SAE connection with 5/8"-18 UNF thread



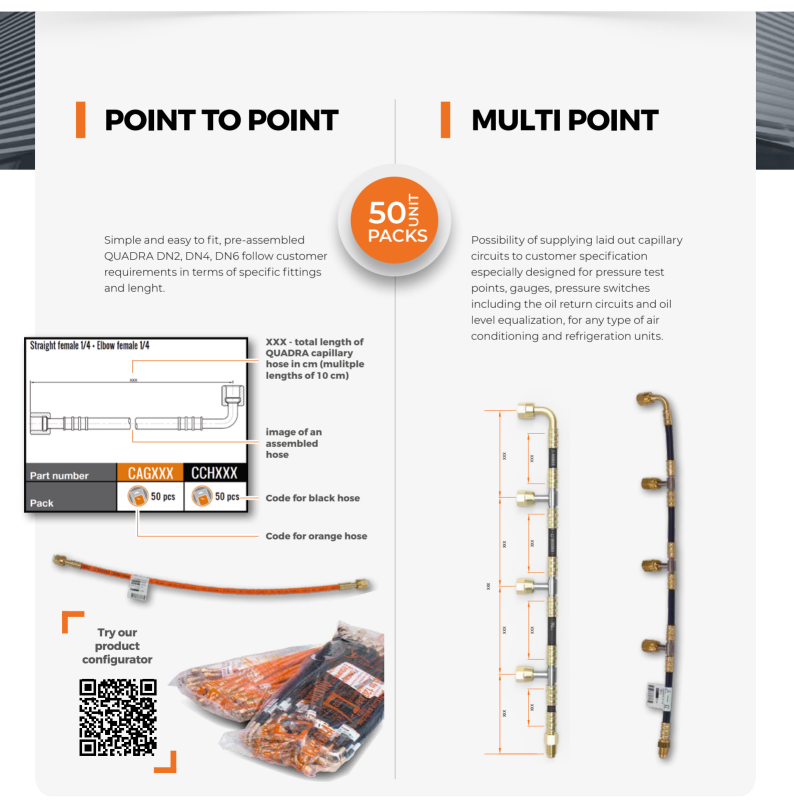


QUADRA ACCESSORIES





Factory made HOSE ASSEMBLY



Quality Controls and CERTIFICATIONS





Laser scanning system for most accurate measurement



Permeability test of GOMAX QUADRA hoses according to EN 1736



Extended warehouse with enlarged stock for short lead times



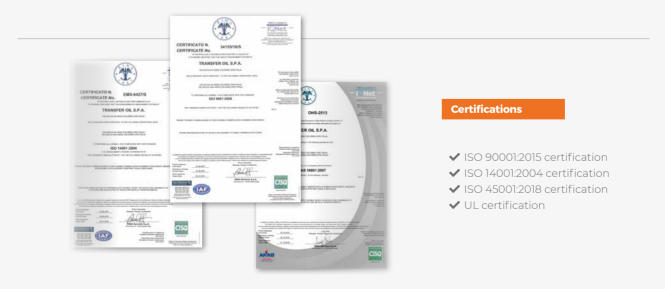
Designed, developed and certified components for total integrity of the final assembly



Tag with barcode for each finished hose assembly



100% traceability of components and hoses with permanent marking







GOMAX[®] a brand of Transfer Oil

Part of Transfer Oil since 2002, the Gomax brand includes thermoplastic hoses, fittings and accessories for the HVACR market.

Comax flexible hoses are designed to replace rigid copper tubes in industrial refrigeration and air conditioning units leading to many benefits such as noise reduction and quick assembling (*no welding or brazing operations*). Comax line firmly relies on Transfer Oil expertise in hose design and manufacturing.

Since its beginning in 1979, Transfer Oil produced reinforced thermoplastic hoses that quickly became the choice of the most significant distributors as well as renowned OEMs.

With applications ranging from hydraulic systems, gas and fluid handling, up to refrigeration and air conditioning, Transfer Oil hose products are used in several different industries. Being able to assemble and proof test Ultra High-Pressure products up to 3.800 bar / 55.000 psi, Transfer Oil is the only independent hose manufacturer able to offer products covering virtually every pressure range that a thermoplastic hose can reach with the technology known today.

Transfer Oil products are manufactured in state-of-the-art facilities where health and safety, environment and quality are taken to the highest level (ISO 9007:2015 | ISO 14007:2015 | ISO 45007:2018).

HEADQUARTERS

Transfer Oil S.p.A. Via Sacca 64 43052 - Colorno - Parma - Italy info@transferoil.com

BRANCHES

Transfer Oil Houston 537 Rankin rd. 77073 - Houston - Texas - USA info-us@transferoil.com

Transfer Oil Singapore

196 Pandan Loop 128384 - Singapore info@transferoil.com.sg



www.gomax.com

Transfer Oil Shanghai

9126 Hunan Road Pudong New District - Shanghai -China info@transferoil.cn