



## Copper fittings for refrigeration *Raccords cuivre pour le froid et la climatisation*

### Bend 90° F-F 2ACU / *Coude 90° F-F 2ACU Gran rayon*



Code	Ø		Code	Ø	
4709014000	1/4	10	4709011800	1.1/8	10
4709038000	3/8	10	4709013800	1.3/8	5
4709012000	1/2	10	4709015800	1.5/8	5
4709058000	5/8	10	4709021800	2.1/8	1
4709034000	3/4	10	4709025800	2.5/8	1
4709078000	7/8	10	4709031800	3.1/8	1
4709010000	1	10			

### Bend 90° M-F 1ACU / *Coude 90° M-F 1ACU Gran rayon*



Code	Ø		Code	Ø	
4819014000	1/4	10	4819011800	1.1/8	10
4819038000	3/8	10	4819013800	1.3/8	5
4819012000	1/2	10	4819015800	1.5/8	5
4819058000	5/8	10	4819021800	2.1/8	1
4819034000	3/4	10	4819025800	2.5/8	1
4819078000	7/8	10	4819031800	3.1/8	1
4819010000	1	10			

### Elbow 90° F-F 90CU / *Coude 90° F-F 90CU Petit Rayon*



Code	Ø		Code	Ø	
4719014000	1/4	10	4719011800	1.1/8	10
4719038000	3/8	10	4719013800	1.3/8	5
4719012000	1/2	10	4719015800	1.5/8	5
4719058000	5/8	10	4719021800	2.1/8	1
4719034000	3/4	10	4719025800	2.5/8	1
4719078000	7/8	10	4719031800	3.1/8	1
4719010000	1	10			

### Elbow 90° M-F 92CU / *Coude 90° M-F 92CU Petit Rayon*



Code	Ø		Code	Ø	
4829014000	1/4	10	4829010000	1	10
4829038000	3/8	10	4829011800	1.1/8	10
4829012000	1/2	10	4829013800	1.3/8	5
4829058000	5/8	10	4829015800	1.5/8	5
4829034000	3/4	10	4829021800	2.1/8	1
4829078000	7/8	10	4829025800	2.5/8	1

### Cross F-F-F-F / *Croix F-F-F-F*



Code	Ø		Code	Ø	
4855800000	5/8	10	4857800000	7/8	10

**Note:** Please consult for higher sizes. / **Note:** pour dimensions plus grandes consulter.

**Copper fittings for refrigeration**  
*Raccords cuivre pour le froid et la climatisation*

**Coupling F-F 270CU / Manchon F-F 270CU**

Code	Ø		Code	Ø	
4741400000	1/4	10	4741180000	1.1/8	10
4743800000	3/8	10	4741380000	1.3/8	5
4741200000	1/2	10	4741580000	1.5/8	5
4745800000	5/8	10	4742180000	2.1/8	1
4743400000	3/4	10	4742580000	2.5/8	1
4747800000	7/8	10	4743180000	3.1/8	1
4741000000	1	10			



**Reduction coupling F-F 240CU / Réduction F-F 240CU**

Code	Ø		Code	Ø	
4753814000	3/8x1/4	10	4751187800	1.1/8x7/8	10
4751214000	1/2x1/4	10	4751383400	1.3/8x3/4	5
4751238000	1/2x3/8	10	4751387800	1.3/8x7/8	5
4755814000	5/8x1/4	10	4751381180	1.3/8x1.1/8	5
4755838000	5/8x3/8	10	4751587800	1.5/8x7/8	5
4755812000	5/8x1/2	10	4751581180	1.5/8x1.1/8	5
4753438000	3/4x3/8	10	4751581380	1.5/8x1.3/8	5
4753412000	3/4x1/2	10	4752187800	2.1/8x7/8	1
4753458000	3/4x5/8	10	4752181180	2.1/8x1.1/8	1
4757838000	7/8x3/8	10	4752181380	2.1/8x1.3/8	1
4757812000	7/8x1/2	10	4752181580	2.1/8x1.5/8	1
4757858000	7/8x5/8	10	4752581580	2.5/8x1.5/8	1
4757834000	7/8x3/4	10	4752582180	2.5/8x2.1/8	1
4751181200	1.1/8x1/2	10	4753182180	3.1/8x2.1/8	1
4751185800	1.1/8x5/8	10	4753182580	3.1/8x2.5/8	1
4751183400	1.1/8x3/4	10			



**Reduction coupling M-F 243CU / Réduction M-F 243CU**

Code	Ø		Code	Ø	
4762433814	3/8x1/4	10	4761187800	1.1/8x7/8	10
4762431214	1/2x1/4	10	4761387800	1.3/8x7/8	5
4762431238	1/2x3/8	10	4761381180	1.3/8x1.1/8	5
4762435838	5/8x3/8	10	4761587800	1.5/8x7/8	5
4762435812	5/8x1/2	10	4761581180	1.5/8x1.1/8	5
4762433438	3/4x3/8	10	4761581380	1.5/8x1.3/8	5
4762433412	3/4x1/2	10	4762187800	2.1/8x7/8	1
4762433458	3/4x5/8	10	4762181180	2.1/8x1.1/8	1
4762437838	7/8x3/8	10	4762181380	2.1/8x1.3/8	1
4762437812	7/8x1/2	10	4762181580	2.1/8x1.5/8	1
4762437858	7/8x5/8	10	4762581580	2.5/8x1.5/8	1
4762437834	7/8x3/4	10	4762582180	2.5/8x2.1/8	1
4761181200	1.1/8x1/2	10	4763182180	3.1/8x2.1/8	1
4761185800	1.1/8x5/8	10	4763182580	3.1/8x2.5/8	1
4761183400	1.1/8x3/4	10			



**Note:** Please consult for higher sizes. / **Note:** pour dimensions plus grandes consulter.



## Copper fittings for refrigeration Raccords cuivre pour le froid et la climatisation

### Plug F 301CU / Bouchon à souder F 301CU



Code	Ø		Code	Ø	
4733011400	1/4	10	4733011180	1.1/8	10
4733013800	3/8	10	4733011380	1.3/8	5
4733011200	1/2	10	4733011580	1.5/8	5
4733015800	5/8	10	4733012180	2.1/8	1
4733013400	3/4	10	4733012580	2.5/8	1
4733017800	7/8	10	4733013180	3.1/8	1

### Bend 180°CU / Coude 180°CU



Code	Ø		Code	Ø	
4781801400	1/4	10	4781807800	7/8	10
4781803800	3/8	10	4781801180	1.1/8	10
4781801200	1/2	10	4781801380	1.3/8	5
4781805800	5/8	10	4781801580	1.5/8	5
4781803400	3/4	10	4781802180	2.1/8	1

### Bend 45° F-F 41CU / Coude 45° F-F 41CU



Code	Ø		Code	Ø	
4724514000	1/4	10	4724511800	1.1/8	10
4724538000	3/8	10	4724513800	1.3/8	5
4724512000	1/2	10	4724515800	1.5/8	5
4724558000	5/8	10	4724521800	2.1/8	1
4724534000	3/4	10	4724525800	2.5/8	1
4724578000	7/8	10	4724531800	3.1/8	1
4724510000	1	10			

### Bend 45° M-F 40CU / Coude 45° M-F 40CU



Code	Ø		Code	Ø	
4804514000	1/4	10	4804511800	1.1/8	10
4804538000	3/8	10	4804513800	1.3/8	5
4804512000	1/2	10	4804515800	1.5/8	5
4804558000	5/8	10	4804521800	2.1/8	1
4804534000	3/4	10	4804525800	2.5/8	1
4804578000	7/8	10	4804531800	3.1/8	1
4804510000	1	10			

### Te F-F-F 130CU / Te droite F-F-F 130CU



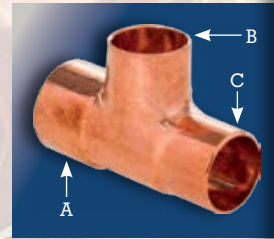
Code	Ø		Code	Ø	
4771301400	1/4	10	4771301000	1	10
4771303800	3/8	10	4771301180	1.1/8	10
4771301200	1/2	10	4771301380	1.3/8	5
4771305800	5/8	10	4771301580	1.5/8	5
4771303400	3/4	10	4771302180	2.1/8	1
4771307800	7/8	10	4771302580	2.5/8	1

Note: Please consult for higher sizes. / Note: pour dimensions plus grandes consulter.

**Copper fittings for refrigeration**  
*Raccords cuivre pour le froid et la climatisation*

Reduced Te F-F-F 130CU / *Té réduite F-F-F 130CU*

Code	xØ (a-b-c)		Code	xØ (a-b-c)	
4891212380	1/2x1/2x3/8	10	4897858780	7/8x5/8x7/8	10
4891238120	1/2x3/8x1/2	10	4897858580	7/8x5/8x5/8	10
4895858120	5/8x5/8x1/2	10	4891181878	1.1/8x1.1/8x7/8	10
4895812580	5/8x1/2x5/8	10	4891187878	1.1/8x7/8x7/8	10
4897878580	7/8x7/8x5/8	10			



Tap connector / *Raccord à souder-visser*

Code	xØ	Code	xØ
4833800000	3/8x3/8	4835800000	5/8x5/8
4831200000	1/2x1/2	4833400000	3/4x3/4



Weld U-bend / *Siphon*

Code	Ø	Code	Ø
4795800000	5/8	4791380000	1.3/8
4793400000	3/4	4791580000	1.5/8
4797800000	7/8	4792180000	2.1/8
4791180000	1.1/8		



Small capacity filter / *Filtre petite capacité*

Code	Description	gr
4841414400	1/4x1/4	40
4841440000	1/4xCapillary/Capillaire	40
4841420000	1/4xCapillary/Capillaire	20



Compensating pressure / *Compensateur de pression*

Code	mm	Code	mm
4691000000	1.000 mm	4691500001	1.500 mm*
4691000001	1.000 mm*	4692000000	2.000 mm
4691500000	1.500 mm	4692000001	2.000 mm*

\*Compensating + Depressor / \*Compensateur + Dépréresseur

