




 Completely made of brass, REFRIGERA fittings have the peculiar value to assure corrosion resistance of all parts.


 Interamente realizzati in ottone, i raccordi REFRIGERA hanno la peculiare caratteristica di garantire l'inalterabilità nel tempo di tutte le parti.


 Die Fittings REFRIGERA sind ganz aus Messing hergestellt und haben als besonderes Merkmal der Sicherstellung die langfristige Haltbarkeit aller Teile.

 Entièrement réalisées en laiton, les raccords Rotalock REFRIGERA ont la caractéristique de maintien de la soupape des éventuels problèmes de corrosion.

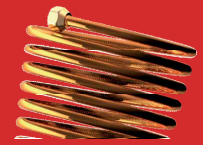
 Totalmente realizadas en bronce, los accesorios REFRIGERA tienen la particularidad de garantizar a inalterabilidad en el tiempo de todas las partes.

 Inteiramente produzidas em latão, os acessórios REFRIGERA apresentam uma característica peculiar para assegurar a inalterabilidade de todos os componentes no decorrer do tempo.

 レフリジェラ・フィッティングは耐久性完全にプラスで作られており、提供されるべき、優れた価値を保持します。

 Холодильные фитинги сделаны полностью из латуни, имеет свои особенности для обеспечения неизменности всех компонентов по истечении времени.

Fittings



Tubi capillari - Capillary Tubes - Kapillarrohre - Capillaires pour pressostats						
CODE	SAE FLARE	COPPER TUBE	DIMENSIONS			
			L(mm)	CH		
	NUTS					
REF61.05.00.050	1/4"	Capillary Tube With Nuts	500	17		
REF61.05.00.100	1/4"		1000	17		
REF61.05.00.150	1/4"		1500	17		
REF61.06.00.150	1/4"	Capillary Tube With Nuts and Opener Valve	1500	17		

Valvole di accesso con tubo in rame - Access valve with copper tube - Schraederventil mit Kupferrohr - Valve d'accès avec un tube en cuivre						
CODE	SAE FLARE	COPPER TUBE	DIMENSIONS			
			L(mm)	CH		
	NUTS					
REF62.06.00.005	1/4"	Schraeder Valve with copper tube D= 6x0,75mm	50	11		
REF62.06.00.010	1/4"		100	11		
REF62.06.00.030	1/4"		300	11		

Sifoni - Siphon - Siphon - Siphon						
CODE	ODS	ODM	DIMENSIONS			
			L(mm)	H(mm)		
	Ø	Ø				
BM-SIF141030FF	14,2		293	86		
BM-SIF141030		14	293	86		
BM-SIF161030FF	16,2		292	92		
BM-SIF161030		16	292	92		
BM-SIF181030FF	18,2		291	122		
BM-SIF181030		18	291	122		
BM-SIF221030FF	22,2		289	148		
BM-SIF221030		22	289	148		
BM-SIF281540FF	28,2		386	162		
BM-SIF281540		28	386	162		
BM-SIF351552FF	35,2		383	185		
BM-SIF351552		35	383	185		
BM-SIF0421564FF	42,2		479	217		
BM-SIF0421564		42	479	217		
BM-SIF541581FF	54,2		573	244		
BM-SIF541581		54	573	244		

Giunti SAE Flare ridotti - Reducing SAE Flare unions - Reduzierverbinder - Joints SAE Flare réduits						
CODE	SAE FLARE	COPPER TUBE		DIMENSIONS		
		Ø	Ø	ØD	L	CH
		(in)	(mm)	(mm)	(mm)	
B2-4	1/4"	-	-	-	-	-
B2-6	3/8"					
B2-8	1/2"					
B2-10	5/8"					

Cappucci in rame - Copper seal caps - Kuplerkappen - Cauchons en cuivre						
CODE	SAE FLARE	COPPER TUBE		DIMENSIONS		
		Ø	Ø	ØD	L	CH
		(in)	(mm)	(mm)	(mm)	
B1-4	1/4"	-	-	-	-	-
B1-6	3/8"					
B1-8	1/2"					
B1-10	5/8"					

Adattatori Flare-ODS con guarnizione in rame - Flare-ODS adapters with copper seal - Loet Adapter mit Kupfer ring - Adapteurs Flare-ODS avec le joint en cuivre				
CODE	UNF	SAE	ODS	
REF64.09.14.006	7/16" - 20UNF	1/4"	6mm	
REF64.09.14.014	7/16" - 20UNF	1/4"	1/4"	
REF64.09.38.006	5/8" - 18 UNF	3/8"	6mm	
REF64.09.38.014	5/8" - 18 UNF	3/8"	1/4"	
REF64.09.38.038	5/8" - 18 UNF	3/8"	3/8"	
REF64.09.38.010	5/8" - 18 UNF	3/8"	10mm	
REF64.09.12.010	3/4" - 16 UNF	1/2"	10mm	
REF64.09.12.012	3/4" - 16 UNF	1/2"	12mm	
REF64.09.12.127	3/4" - 16 UNF	1/2"	1/2"	
REF64.09.58.012	7/8" - 14 UNF	5/8"	12mm	
REF64.09.58.058	7/8" - 14 UNF	5/8"	16mm - 5/8"	
REF64.09.34.018	1-1/16" - 14UNS	3/4"	18mm	
REF64.09.34.034	1-1/16" - 14UNS	3/4"	3/4"	
REF64.09.78.022	1-1/4" - 12UNF	7/8"	22mm - 7/8"	