




 Completely made of CuFe2P alloy, REFRIGERA fittings have the peculiar value to be provided with ODS connections that assure easy torch-brazing with the normal Ag filler metals.


 Interamente realizzati in lega CuFe2P, i fittings REFRIGERA hanno la peculiare caratteristica di essere provvisti di connessioni ODS a saldare, permettendo il perfetto accoppiamento mediante brasatura a cannello attraverso normali leghe d'argento.


 Ganz aus der Legierung CuFe2P hergestellt, verfügen die Fittings REFRIGERA über das besondere Merkmal der zu schweißenden ODS-Verbindungen und ermöglichen einen perfekten Anschluss durch Hartlöten mit normalen Silberlegierungen.

 Entièrement réalisés en alliage d'CuFe2P, les raccords REFRIGERA ont la valeur particulière d'être fournis avec les connexions ODS à souder, qui assurent facilement le brasage avec tous les métaux d'apport Argent.

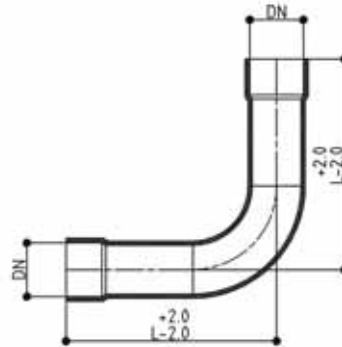
 Completamente realizados en aleación CuFe2P, los filtros REFRIGERA poseen la particular característica de estar provistos de conexiones ODS soldadas, permitiendo el perfecto acoplamiento mediante soldadura soplete a través de normales aleaciones en plata.

 Inteiramente realizados em liga CuFe2P, os acessórios REFRIGERA apresentam uma característica peculiar, pois dispõem de conexões ODS para solda, permitindo o acoplamento perfeito mediante brasagem com maçarico e as habituais ligas de prata.

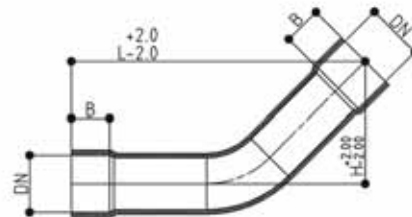
 レフリジェラ・フィッティングは完全にCuFe2Pアロイによって作られており、提供すべき優れたバリューを保持しています。これらには、通常のAgフィラー・メタルによる簡潔なトーチ・ブレージングを確実にする、ODSコネクションが伴います。

 Сделанные полностью из сплава CuFe2P, фитинги REFRIGERA имеют соединения ODS, которые позволяют пайку сварочной горелкой через серебряные сплавы.

transcritical R744 Bend CuFe2P



Code	ODS	Connection	Weight	Length	B	P.E.D.
REF	DN	Ø	(g)	L (mm)	B (mm)	Group2 fluids
REF91.010.010.FF	10mm	10,2	25	60	15	Art.3.3
REF91.038.038.FF	3/8"	9,64	25	60	15	Art.3.3
REF91.012.012.FF	12mm	12,2	40	68	15	Art.3.3
REF91.127.127.FF	1/2"	12,81	40	68	15	Art.3.3
REF91.016.016.FF	16mm 5/8"	16,1	75	75	15	Art.3.3
REF91.018.018.FF	18mm	18,2	80	78	15	Art.3.3
REF91.034.034.FF	3/4"	19,17	80	78	15	Art.3.3
REF91.022.022.FF	22mm 7/8"	22,4	145	88	15	Art.3.3
REF91.028.028.FF	28mm	28,2	290	108	16	Art.3.3
REF91.118.118.FF	1-1/8"	28,8	290	108	16	Art.3.3
REF91.035.035.FF	35mm	35,1	590	140	20	Art.3.3
REF91.042.042.FF	42mm	42,2	1150	182	20	Art.3.3
REF91.158.158.FF	1-5/8"	41,4	1150	182	20	Art.3.3



Code	ODS	Connection	Weight	Length	High	B	P.E.D.
REF	DN	Ø	(g)	L (mm)	H (mm)	B (mm)	Group2 fluids
REF94.010.010.FF	10mm	10,2	25	87	36	10	Art.3.3
REF94.038.038.FF	3/8"	9,64	25	87	36	10	Art.3.3
REF94.012.012.FF	12mm	12,2	40	98	41	15	Art.3.3
REF94.127.127.FF	1/2"	12,81	40	98	41	15	Art.3.3
REF94.016.016.FF	16mm 5/8"	16,1	75	104	43	15	Art.3.3
REF94.018.018.FF	18mm	18,2	80	109	45	15	Art.3.3
REF94.034.034.FF	3/4"	19,17	80	109	45	15	Art.3.3
REF94.022.022.FF	22mm 7/8"	22,4	145	115	48	15	Art.3.3
REF94.028.028.FF	28mm	28,2	290	144	60	16	Art.3.3
REF94.118.118.FF	1-1/8"	28,8	290	144	60	16	Art.3.3
REF94.035.035.FF	35mm	35,1	590	169	70	20	Art.3.3
REF94.042.042.FF	42mm	42,2	1150	246	102	20	Art.3.3
REF94.158.158.FF	1-5/8"	41,4	1150	246	102	20	Art.3.3