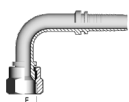




SCD - F90-JIC C

FEMMINA CURVA JIC 74°



Carbon steel Part no	AISI 316L part no	Descrizione	Quantità minima per scatola	Dimensione tubo	Filetto		
SCD151		1/2 F90-JIC C 3/16	20	DN5	3/16	20	1/2 "
SCD1A1	SCD8A1	7/16 F90-JIC C 3/16	20	DN5	3/16	20	1.8 "
SCD152	SCD852	1/2 F90-JIC C 1/4	20	DN6	1/4	20	1/2 "
SCD172		3/4 F90-JIC C 1/4	20	DN6	1/4	16	3/4 "
SCD1A2		7/16 F90-JIC C 1/4	20	DN6	1/4	20	1.8 "
SCD1B2	SCD8B2	9/16 F90-JIC C 1/4	20	DN6	1/4	18	1.9 "
SCD1B3	SCD8B3	9/16 F90-JIC C 5/16	20	DN8	5/16	18	1.9 "
SCD174	SCD874	3/4 F90-JIC C 3/8	20	DN10	3/8	16	3/4 "
SCD1B4	SCD8B4	9/16 F90-JIC C 3/8	20	DN10	3/8	18	1.9 "
SCD1C4	SCD8C4	7/8 F90-JIC C 3/8	20	DN10	3/8	14	2.0 "
SCD175	SCD875	3/4 F90-JIC C 1/2	20	DN12	1/2	16	3/4 "
SCD1C5	SCD8C5	7/8 F90-JIC C 1/2	20	DN12	1/2	14	2.0 "
SCD1D5		1+1/16 F90-JIC C 1/2	20	DN12	1/2	12	2.1 "
SCD1C6	SCD8C6	7/8 F90-JIC C 5/8	2	DN16	5/8	2	2.0 "
SCD1C7		7/8 F90-JIC C 3/4	2	DN20	3/4	14	2.0 "
SCD1D7	SCD8D7	1+1/16 F90-JIC C 3/4	2	DN20	3/4	12	2.1 "
SCD1E7		1+3/16 F90-JIC C 3/4	2	DN20	3/4	12	2.3 "
SCD1D8		1+1/16 F90-JIC C 1	2	DN25	1	12	2.1 "
SCD1F8	SCD8F8	1+5/16 F90-JIC C 1	2	DN25	1	12	2MON "

I valori e le dimensioni mostrate possono essere modificati senza preavviso per migliorare le prestazioni e l'affidabilità del prodotto.
Transfer Oil S.p.A. non si assume alcuna responsabilità per imprecisioni o errori che appaiono in questa scheda tecnica.

Data documento: 08/04/2026
www.transferoil.com