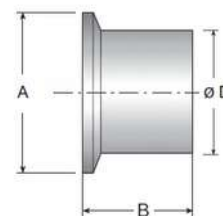


Ferrule AISI 316L/1.4404 DIN 32676 C



DN	A ø flangia	D ø tubo	B lunghezza	Spess.	codice
15	25,4	12,7	12,7	1,65	1050600005030
20	25,4	19,05	12,7	1,65	1050600007530
25	50,4	25,4	12,7	1,65	1050600010030
40	50,4	38,1	12,7	1,65	1050600011230
50	64,0	50,8	12,7	1,65	1050600020030
65	77,4	63,5	12,7	1,65	1050600021230
80	91,0	76,1	12,7	1,65	1050600030030
100	119,0	101,6	15,9	2,11	1050600040030

DN	A ø flangia	D ø tubo	B lunghezza	Spess.	codice
15	25,4	12,7	28,6	1,65	EG14AM7-6L.5
20	25,4	19,05	28,6	1,65	EG14AM7-6L.75
25	50,4	25,4	28,6	1,65	1050500010030
40	50,4	38,1	28,6	1,65	1050500011230
50	64,0	50,8	28,6	1,65	1050500020030
65	77,4	63,5	28,6	1,65	1050500021230
80	91,0	76,1	28,6	1,65	1050500030030
100	119,0	101,6	28,6	2,11	1050500040030
150	166,8	152,4	38,1	2,77	EG14AM7-6L-6.0
150	183,0	169,4	28,0	3,13	1050500065830
200	217,4	203,2	38,1	2,77	EG14AM7-6L-8.0
200	217,4	204,0	28,0	2,0	1050500080030
200	233,5	220,6	28,0	3,33	1050500085830
250	268,0	254,0	28,0	2,0	10505000100030
300	319,0	304,8	28,0	2,0	1050500120030
350	338,0	323,8	28,0	3,95	1050500125030

DN	A ø flangia	D ø tubo	B lunghezza	Spess.	codice
25	50,4	25,4	76,1	1,65	EG14WL-6L1.0
40	50,4	38,1	76,1	1,65	EG14WL-6L1.5
50	64,0	50,8	76,1	1,65	EG14WL-6L2,0
65	77,4	63,5	76,1	1,65	EG14WL-6L2.5
80	91,0	76,1	101,6	1,65	EG14WL-6L3.0
100	119,0	101,6	101,6	2,11	EG14WL-6L4.0
150	167,0	152,4	152,4	2,77	EG14WL-6L6.0
200	217,4	203,2	152,4	2,77	EG14WL-6L8.0
250	268,0	254,0	152,4	3,43	EG14WL-6L10
300	319,0	304,8	152,4	3,43	EG14WL-6L12