

MELESI α -LOCK[®] CONNECTOR INTERCHANGEABILITY TABLE

The following table lists the mechanical joints by Melesi and other manufacturers and compares the sizes which are interchangeable based on Equinor TR2000.

Nominal Pipe Size inch	Seal Ring Number	α -LOCK	Techlok	Grayloc	G-Lok
0,5	5	1GR5	1in5	1GR5	1GR5
	4	1GR4	1in4	1GR4	1GR4
0,75	7	1GR7	1in7	1GR7	1GR7
	5	1GR5	1in5	1GR5	1GR5
	4	1GR4	1in4	1GR4	1GR4
1	11	1GR11	1in11	1GR11	1GR11
	7	1GR7	1in7	1GR7	1GR7
	5	1GR5	1in5	1GR5	1GR5
1,5	14	1.5GR14	1.5in14	1.5GR14	1.5GR14
	11	1.5GR11	1.5in11	1.5GR11	1.5GR11
2	20	2GR20	2in20	2GR20	2GR20
	16	2GR16	2in16	2GR16	2GR16
	14	2GR14	2in14	2GR14	2GR14
3	27	3GR27	3in27	3GR27	3GR27
	25	3GR25	3in25	3GR25	3GR25
	23	3GR23	3in23	3GR23	3GR23
4	40	4GR40	4in40	4GR40	4GR40
	34	4GR34	4in34	4GR34	4GR34
	31	4GR31	4in31	4GR31	4GR31
	27	4GR27	4in27	4GR27	4GR27
5	40	5GR40	6in62	5GR40	5GR40
6	62	6GR62	6in62	6GR62	6GR62
	56	6GR56	6in56	6GR56	6GR56
	52	6GR52	6in52	6GR52	6GR52
	46	6GR46	6in46	6GR46	6GR46
8	82	8GR82	8in82	8GR82	8GR82
	76	8GR76	8in76	8GR76	8GR76
	72	8GR72	8in72	8GR72	8GR72
	67	8GR67	8in67	8GR67	8GR67
	62	8GR62	8in62	8GR62	8GR62
	64	X8GR64	8in64	X8GR64	X8GR64

Nominal Pipe Size inch	Seal Ring Number	α -LOCK	Techlok	Grayloc	G-Lok
10	97	10H97	H10in97	10H97	10H97
	94	10H94	H10in94	10H94	10H94
	87	10H87	H10in87	10H87	10H87
	84	10H84	H10in84	10H84	10H84
	82	10H82	H10in82	10H82	10H82
	76	10H76	H10in76	10H76	10H76
12	120	12M120	H12in120	12M120	12M120
	112	12M112	H12in112	12M112	12M112
	106	12M106	H12in106	12M106	12M106
	102	12M102	H12in102	12M102	12M102
	97	12M97	H12in97	X12M97	12M97
	94	12M94	12in94	X12M94	12M94
14	130	A-P130	H14in130	P130	A-P130
	120	A-P120	H14in120	P120	A-P120
	112	A-P112	H14in112	P112	A-P112
16	152	S152	H16in152	S152	S152
	140	S140	H16in140	S140	S140
	137	S137	H16in137	S137	S137
	130	S130	H16in130	S130	S130
	120	S120	H16in120	S120	S120
18	170	U170	H20in170	U170	U170
	160	U160	H20in160	U160	U160
	152	U152	H20in152	U152	U152
	144	U144	H20in144	U144	U144
20	192	3V192	H22in192	3V192	3V192
	180	3V180	H22in180	3V180	3V180
	170	3V170	H22in170	3V170	3V170
24	220	3Y220	H26in220	3Y220	3Y220
	210	3Y210	H26in210	3Y210	3Y210
	200	3Y200	H26in210	3Y200	3Y200