

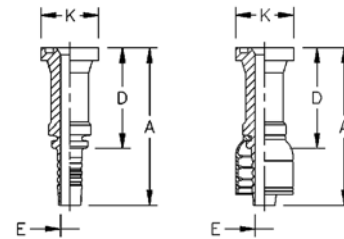
# Crimp Fittings

# Press-armaturen

# Embouts sertis

# Raccordi a graffare

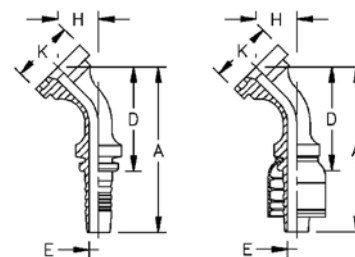
# Racores para presión



## FH (6000 psi)

Split Flange Code 62  
 Flansch-Code 62  
 Bride code 62  
 Flangia codice 62  
 Brida-código 62

Part Number	Part Number	Part Number	Thread T	Flange	Tube O.D.	ND	Hose Size	A	D	H	E Ø	HEX [1]	HEX [2]	K Ø
OTC Fitting	Skive Nipple	TTC Fitting						mm	mm	mm	mm			mm
1S8FH8	1A8FH8	1A8FH8	1/2"				-8	80	50		10,0			31,8
1S8FH16	1A8FH16	1A8FH16	1/2"				-16	82	48		21,0			31,8
1S12FH12	1A12FH12	1A12FH12	3/4"				-12	85	54		16,0			41,3
1S12FH16	1A12FH16	1A12FH16	3/4"				-16	89	55		21,0			41,3
1S16FH16	1A16FH16	1A16FH16	1"				-16	100	65		21,0			47,6
1S16FH20	1AP16FH20*	1AP16FH20*	1"				-20	111	67		26,6			47,6
	1AT16FH20**	1AT16FH20**	1"				-20	111	67		26,6			47,6
1S20FH20	1AP20FH20*	1AP20FH20*	1 1/4"				-20	116	72		26,6			54,0
	1AT20FH20**	1AT20FH20**	1 1/4"				-20	116	72		26,6			54,0
1S20FH24	1A20FH24	1A20FH24	1 1/4"				-24	119	73		32,0			54,0
1S24FH20	1AP24FH20*	1AP24FH20*	1 1/2"				-20	116	72		26,6			63,5
	1AT24FH20**	1AT24FH20**	1 1/2"				-20	116	72		26,6			63,5
1S24FH24	1A24FH24	1A24FH24	1 1/2"				-24	124	77		32,0			63,5



## FHA (6000 psi)

Split Flange Code 62, 45° Elbow  
 Flansch-Code 62, 45° Krümmer  
 Bride code 62, coude 45°  
 Flangia codice 62 a 45°  
 Brida-código 62 acodado a 45°

Part Number	Part Number	Part Number	Thread T	Flange	Tube O.D.	ND	Hose Size	A	D	H	E Ø	HEX [1]	HEX [2]	K Ø
OTC Fitting	Skive Nipple	TTC Fitting						mm	mm	mm	mm			mm
1S8FHA16	1A8FHA16	1A8FHA16	1/2"				-16	91	57	20	21,0			31,8
1S12FHA12	1A12FHA12	1A12FHA12	3/4"				-12	96	65	26	16,0			41,3
1S12FHA16	1A12FHA16	1A12FHA16	3/4"				-16	100	66	26	21,0			41,3
1S16FHA16	1A16FHA16	1A16FHA16	1"				-16	103	69	27	21,0			47,6
1S20FHA20	1AP20FHA20*	1AP20FHA20*	1 1/4"				-20	113	69	29	26,6			54,0
	1AT20FHA20**	1AT20FHA20**	1 1/4"				-20	113	69	29	26,6			54,0

\* 1-wire  
 \*\* 2-wire

\* 1-wire  
 \*\* 2-wire

\* 1-wire  
 \*\* 2-wire

\* 1-wire  
 \*\* 2-wire

\* 1-wire  
 \*\* 2-wire

Specification subject to change without notice