



Code	ØAL	Stroke	L	ØD	E BSP	LB	F	LF	ØC	Flange				kg
										ØN	O	ØG	ØINT	
HTFGS040050100	40	100	202	50	1/4"	32	M44x1.5	20	40,6	109	12,5	Ø 11 x 4	87	1,80
HTFGS040050200		200	302											2,30
HTFGS040050300		300	402											2,80
HTFGS040050400		400	502											3,40
HTFGS040050500		500	602											3,90
MACHINED FOR INTERNAL END-PLUG: CODE HCCFI0410012														
HTFGS050050100	50	100	212	60	3/8"	35	M54x1.5	23	50,6	128	14,5	Ø 13 x 4	105	2,50
HTFGS050050200		200	312											3,20
HTFGS050050300		300	412											3,80
HTFGS050050400		400	512											4,50
HTFGS050050500		500	612											5,20
MACHINED FOR INTERNAL END-PLUG: CODE HCCFI0510012														
HTFGS060050100	60	100	230	70	3/8"	40	M64x1.5	28	60,6	142	16,5	Ø 13 x 4	117	3,20
HTFGS060050200		200	330											4,00
HTFGS060050300		300	430											4,80
HTFGS060050400		400	530											5,60
HTFGS060050500		500	630											6,40
MACHINED FOR INTERNAL END-PLUG: CODE HCCFI0610015														
HTFGS070050100	70	100	230	80	3/8"	40	M74x1.5	28	70,6	162	16,5	Ø 15 x 4	127	3,90
HTFGS070050200		200	330											4,80
HTFGS070050300		300	430											5,80
HTFGS070050400		400	530											6,70
HTFGS070050500		500	630											7,60
MACHINED FOR INTERNAL END-PLUG: CODE HCCFI0710015														
HTFGS080070100	80	100	250	95	1/2"	50	M85x2	34	80,6	181	18,5	Ø 17 x 6	149	6,30
HTFGS080070200		200	350											7,90
HTFGS080070300		300	450											9,50
HTFGS080070400		400	550											11,20
HTFGS080070500		500	650											12,70
MACHINED FOR INTERNAL END-PLUG : CODE HCCFI0810017														
HTFGS100070100	100	100	278	115	1/2"	70	M105x2	52	100,6	194	24,5	Ø 17 x 6	162	8,50
HTFGS100070200		200	378											10,50
HTFGS100070300		300	478											12,50
HTFGS100070400		400	578											14,50
HTFGS100070500		500	678											16,50
MACHINED FOR INTERNAL END-PLUG: CODE HCCFI1010020														

MATERIAL:
 TUBO - TUBE - ROHR: St 52.3 DIN 2393 ISO H9 - FLANGIA - FLANGE - FLANSCH: S355J0 (Fe510C)