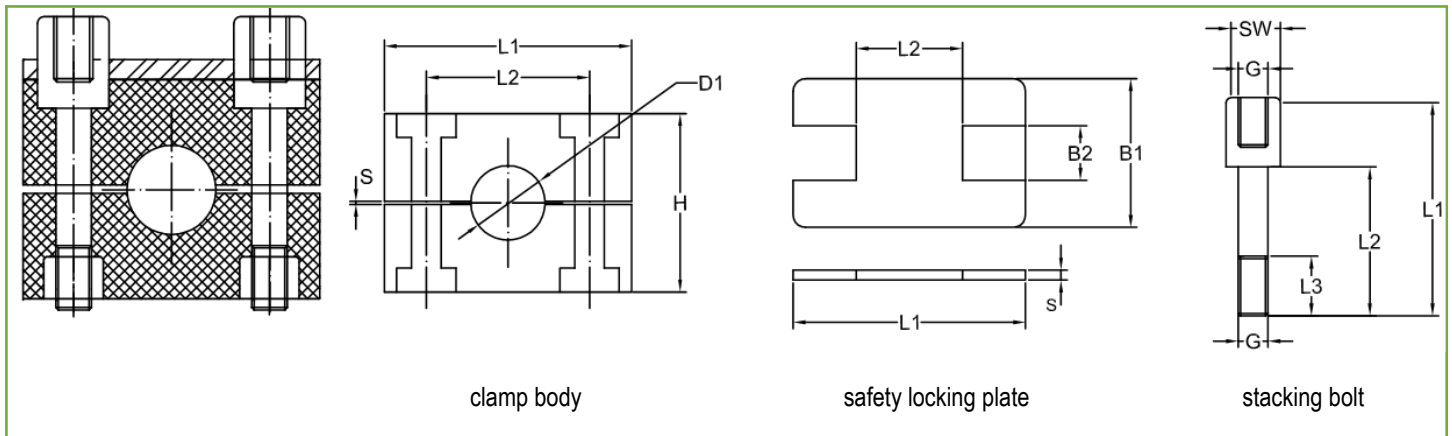


CH*G5 HEAVY PIPE CLAMPS

Stacking bolt + safety locking plate + clamp body (five layers at most)



SERIES	ORDER CODE	PIPE O.D.D1	INCH BORE	INCH O.D	CLAMP BODY					SAFETY LOCKING PLATE					STACKING BOLT				
					L1	L2	H	S	width	L1	L2	S	B1	B2	L1	L2	L3	G	SW
H1	CH*G5-106	6																	
	CH*G5-108	8																	
	CH*G5-109.5	9.5		3/8															
	CH*G5-110	10	1/8																
	CH*G5-112.7	12.7		1/2															
	CH*G5-113.5	13.5	1/4		55	33	32	2	30	55	13	8	30	15	50	25	15	M10	14
	CH*G5-114	14																	
	CH*G5-115	15																	
	CH*G5-116	16		5/8															
	CH*G5-117.2	17.2	3/8																
CH*G5-118	18																		
H2	CH*G5-218	18																	
	CH*G5-219	19		3/4															
	CH*G5-220	20																	
	CH*G5-221.3	21.3	1/2																
	CH*G5-222	22		7/8	70	45	48	2	30	70	45	8	30	11	65	40	15	M10	14
	CH*G5-225	25		1															
	CH*G5-226.9	26.9	3/4																
	CH*G5-228	28																	
CH*G5-230	30																		

Different forms or requirements upon request

Note: acc. to national standard: JB/ZQ4008-97

H3	CH*G5-330	30			85	60	60	2	30	85	60	8	30	11	75	50	15	M10	14
	CH*G5-332	32		11/4															
	CH*G5-33.7	33.7	1																
	CH*G5-335	35																	
	CH*G5-338	38		11/2															
	CH*G5-340	40																	
	CH*G5-342	42	11/4																
H4	CH*G5-442	42	11/4		115	90	89	3	45	115	90	8	45	14	110	80	18	M12	17
	CH*G5-444.5	44.5		13/4															
	CH*G5-448.3	48.3	11/2																
	CH*G5-450.8	50.8		2															
	CH*G5-455	55																	
	CH*G5-457	57		21/4															
	CH*G5-60.3	60.3	2																
	CH*G5-463.5	63.5		21/2															
	CH*G5-465																		
CH*G5-470																			
H5	CH*G5-570	70			150	122	120	3	60	150	97	8	60	22	144	110	24	M16	21
	CH*G5-575	70																	
	CH*G5-576.1	76.1	21/2	3															
	CH*G5-580	80																	
	CH*G5-582	82		31/4															
	CH*G5-588.9	88.9	3																
H6	CH*G5-688.9	88.9	3		205	168	167	4	80	205	130	12	80	28	200	150	30	M20	27
	CH*G5-6100	100																	
	CH*G5-6102	102	31/2																
	CH*G5-6108	108		41/4															
	CH*G5-6114	114	4																
	CH*G5-6127	127		5															
	CH*G5-6133	133		51/4															
H7	CH*G5-7133	133		51/4	250	205	200	4	90	250	166	12	90	31	240	180	50	M24	30
	CH*G5-7140	140	5																
	CH*G5-7152	152		6															
	CH*G5-7159	159		61/4															
	CH*G5-7165	165		61/2															
	CH*G5-7168	168	6																
H8	CH*G5-8168	168	6		336	265	270	5	120	336	205	15	120	49	131	256	60	M30	45
	CH*G5-8177.8	177.8		7															
	CH*G5-8193.7	193.7		75/8															
	CH*G5-8216	216		81/2															
	CH*G5-8219	219	8																