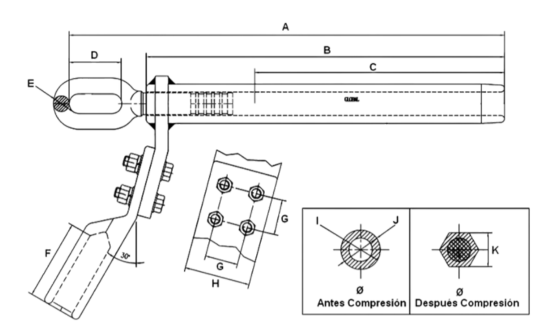
GRAMPA ANCLAJE COMPRESIÓN





Material: Aluminio.

Acoplamientos de acero galvanizado por inmersión en caliente ≥ 80µm

Pernos, tuercas y golillas: Acero galvanizado.

Dimensiones en mm.

CÓDIGO	CONDUCTOR	RANGO Ø	N° PERNOS TERMINAL	мсм	A	В	С	D	ш	F	G	H	1	J	к
GSGC141	AAAC ALLIANCE	14.31	2	246.9	360	280	140	55	16	8	40	50	15	30	26
GSGC161	AAAC BUTTE	16.29	2	312.8	380	300	150	55	16	90	50	63	17	32	27.7
GSGC181	AAAC CANTON	18.3	2	394.5	387	310	165	55	16	80	40	50	19.5	36	31.2
GSGC201	AAAC CAIRO	19.88	2	465.4	425	340	185	55	18	100	40	50	21	40	34.7
GSGC224	AAC DAHLIA	21.7	2	556.5	395	315	175	55	16	100	40	50	19.5	36	31.2
GSGC244	AAC VIOLET	24.7	4	715.5	525	400	280	78	20	120	40	80	27	45	39
GSGC251	AAAC FLINT	25.16	4	740.8	500	400	220	62	20	110	40	80	26.5	48	41.5
GSGC281	AAAC GREELEY	28.15	4	927.2	530	430	260	62	20	130	40	80	29.5	52	45.1
GSGC323	ACAR 1200	32.0	4	1200	680	560	420	78	22	150	50	100	35	60	52
GSGC353	ACAR 1400	34.7	4	1400	590	480	310	78	22	150	50	100	36.5	55	47.7
GSGC374	AAC COREOPSIS	36.93	4	1590	565	470	300	62	20	160	50	100	38.5	65	56.3
GSGC414	AAC COWSLIP	41.4	4	2000	740	600	450	80	24	170	60	125	44	70	60.6
GSGC444	AAC SAGEBRUSH	43.9	4	2250	770	630	480	90	26	200	60	125	47	72	62.3
GSGC464	AAC LUPINE	46.4	9	2500	840	710	520	90	32	220	50	150	49.5	76	65.8

CÓDIGO	CONDUCTOR	RANGO Ø	N° PERNOS TERMINAL	мсм	Α	В	С	D	E	F	G	H	_	J	к	L	М	N
GSGC202	ACSR IBIS	19.88	2	397.5	510	430	160	65	18	100	40	50	21	36	31.2	8	16	13.9
GSGC162	ACSR PARTRIDGE	16.3	2	266	450	340	135	55	16	90	40	50	17.5	32	27.8	6.6	14	12.2