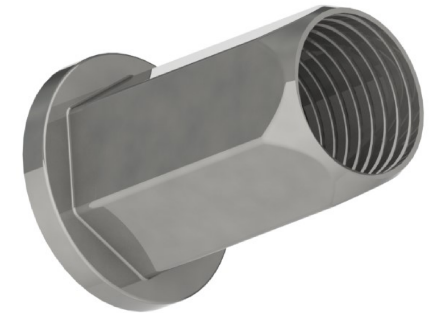
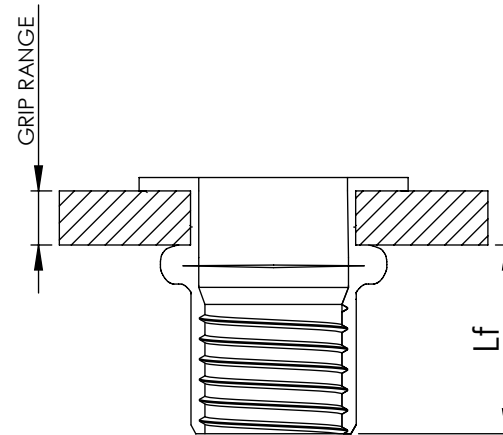
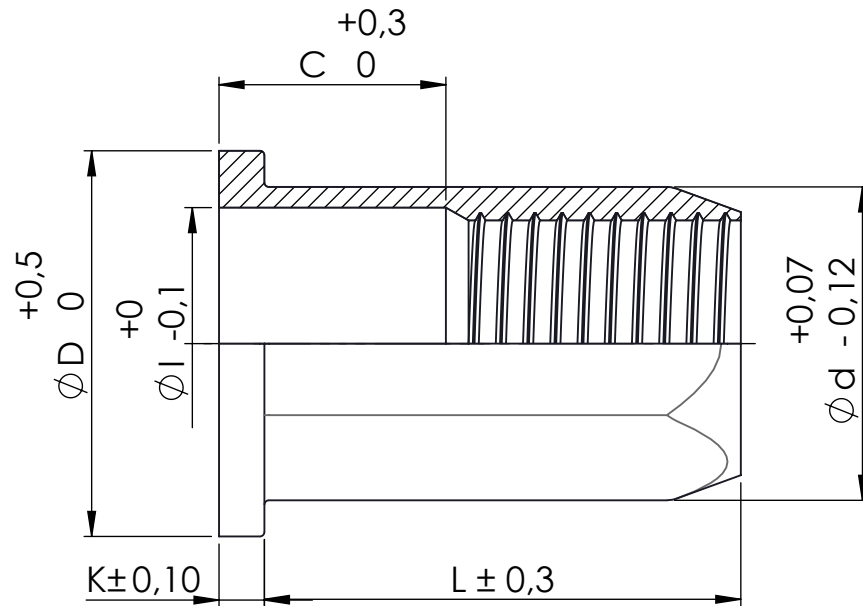


CODE NO.	THREAD	GRIP RANGE	DRILL	d	D	K	L	I	C	Lf	TENSILE(KN)	TORQUE (Nm)
TR04115LFOHS	M4-P0,7	0,5-3,0	H6,1	H5,9	Ø9,00	1,00	11,50	4,90	6,00	7,80	6,80	3,00
TR05135LFOHS	M5-P0,8	0,5-3,0	H7,1	H6,9	Ø10,0	1,00	13,50	5,90	6,70	8,80	10,00	6,00
TR06155LFOHS	M6-P1,0	0,5-3,0	H9,0	H8,8	Ø12,0	1,50	15,50	7,90	7,50	9,80	15,00	10,00
TR06190LFOHS	M6-P1,0	3,0-5,5	H9,0	H8,8	Ø12,0	1,50	19,00	7,90	7,50	9,80	15,00	10,00
TR08175LFOHS	M8-P1,20	0,5-3,1	H11,0	H10,8	Ø15,5	1,50	17,50	9,90	8,00	10,50	27,00	24,00
TR08210LFOHS	M8-P1,25	3,0-5,5	H11,0	H10,9	Ø15,5	1,50	21,00	9,90	8,00	10,50	27,00	24,00
TR10220LFOHS	M10-P1,5	1,0-4,0	H13,1	H12,9	Ø16,0	2,00	22,00	11,90	10,00	15,50	37,00	48,00
TR10260LFOHS	M10-P1,6	3,5-6,0	H13,1	H12,9	Ø16,0	2,00	26,00	11,90	10,00	15,50	37,00	48,00



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DIBUJADO / DRAWN BY FECHA / DATE	J.SANZ 15/11/2021	DENOMINACIÓN DESCRIPTION	TUERCA REM. ACERO C.ANCHA HEXAGONAL RAN.ABIERTA / RIVET NUT FLAT HEAD KNURLED STEEL BODY HEX. OPEN-END	ESPECIFICACIONES GENERALES GENERAL SPECIFICATIONS
REVISIÓN / REVISION FECHA / DATE	Rev. 0 15/11/2021	MATERIAL MATERIAL	ACERO 1008 / STEEL 1008	TOLERANCIAS TOLERANCES
		ACABADO FINISHED	CINCADO / ZINC PLATED	Según plano/ According drawing
		REFERENCIA REFERENCE	LFOHS	UNIDADES UNITS
				mm
				⊕
				A4