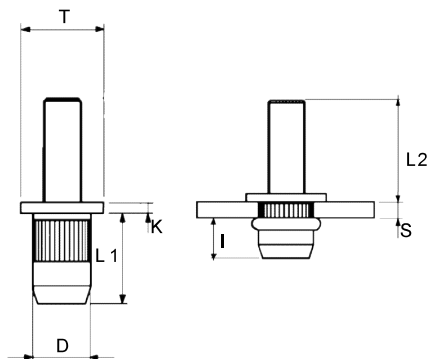



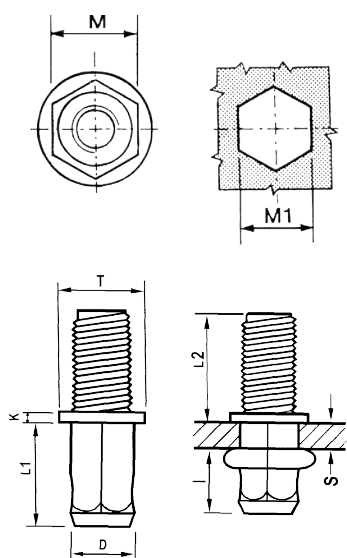




ITTM


CODIGO		S	D +0,07/-0,1	 +0,1/-0	T +/-0,3	K +/-0,15	L1	L2	I ~	 Nm
85ACITMM0410C 85ACITMM0410L 85ACITMM0415C 85ACITMM0415L	M4	0,5 - 2,0	5,4	5,5	8	0,8	8	10	3,5	5
2,0 - 3,0		10						4		
0,5 - 2,0		15						3,5		
2,0 - 3,0		15						4		
85ACITMM0515C 85ACITMM0525C	M5	0,5 - 3,0	6,9	7	10	1	12	15	6 - 7	7
0,5 - 3,0		25								
85ACITMM0615C 85ACITMM0620C 85ACITMM0625C	M6	0,5 - 3,0	8,9	9	13	1,5	14,5	15	8 - 9	10
		20								
		25								
85ACITMM0820C 85ACITMM0825C	M8	0,5 - 3,0	10,9	11	16	1,5	15,5	20	9 - 10	30
		25								

ITTEM


CODIGO		S	D +0,07/-0,1	M1 +0,1/-0	T +/-0,3	K +/-0,15	L1	L2	I ~	 Nm
85ACITTEM0515C 85ACITTEM0525C	M5	0,5 - 3,0	6,9	7	10	1	12	15	8	7
		25								
85ACITTEM0615C 85ACITTEM0625C	M6	0,5 - 3,0	8,9	9	13	1,5	14,5	15	9	10
		25								
85ACITTEM0820C 85ACITTEM0825C	M8	0,5 - 3,0	10,9	11	16	1,5	15,5	20	9,6	30
		25								