

2

ACCIAIO INOX
STAINLESS STEEL
EDELSTAHL
ACIER INOX
INOX

A2

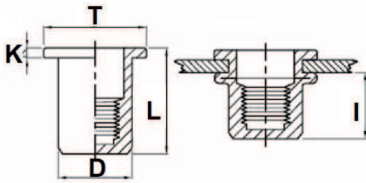
INSERTI CILINDRICI CIECHI

CYLINDRICAL THREADED INSERTS, CLOSED END TYPE
BLINDNIETMUTTERN RUNDSCHAFT GESCHLOSSEN
INSERTS FILETÉS CYLINDRIQUES BORGNES
TUERCAS REMACHABLES CILINDRICAS CIEGAS




ITTC

TESTA TONDA

FLAT HEAD
FLACHKOPF
TÊTE CYLINDRIQUE
CABEZA PLANA



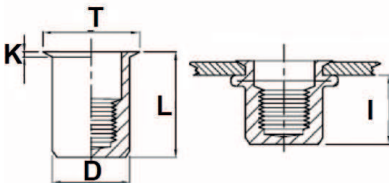
ZIGRINATO SOTTO LA TESTA
KNURLED UNDERNEATH THE HEAD
UNTERKOPF RÄNDELUNG
CRANTÉ SOUS LA TÊTE
ESTRIADAS TAMBIEN EN LA PARTE INFERIOR
DE LA CABEZA

CODICE CODE		GRIP	D +/- 0,3	 +0,1/-0	T +/- 0,5	K +/- 0,15	L +/- 0,5	I ~	 Nm
85IXITTCM04C	M4	0,5 - 2,0	5,9	6	9,0	0,8	16	11,3	5
85IXITTCM05C	M5	0,5 - 2,5	6,9	7	10,0	1,0	19	13,8	8,5
85IXITTCM06C	M6	0,5 - 3,0	8,9	9	12,3	1,3	21	15,0	15
85IXITTCM08C	M8	1 - 3,5	10,9	11	15,5	1,5	25	18,2	26
85IXITTCM10C13	M10	1,0 - 4,0	12,9	13	17,0	1,6	27	19,4	50




ITRC

TESTA RIDOTTA

REDUCED COUNTERSUNK HEAD
KLEINER SENKKOPF
TÊTE RÉDUITE
CABEZA REDUCIDA



* K dopo la posa
* K after setting

CODICE CODE		GRIP	D +/- 0,3	 +0,1/-0	T +/- 0,5	K* +/- 0,15	L +/- 0,5	I ~	 Nm
85IXITRCM04C	M4	0,5 - 2,0	5,9	6	7,0	0,5	15	11	3
85IXITRCM05C	M5	0,5 - 2,0	6,9	7	8,0	0,5	16,5	12,5	6
85IXITRCM06C	M6	0,5 - 2,5	8,9	9	10,0	0,6	20,5	15,5	11
85IXITRCM08C	M8	0,5 - 3,0	10,9	11	12,0	0,65	23	17,6	20
85IXITRCM10C13	M10	1,0 - 3,5	12,9	13	14,0	0,7	24,5	18,3	32